# Supersymmetric Particle Searches

The exclusion of particle masses within a mass range  $(m_1, m_2)$ will be denoted with the notation "none  $m_1 - m_2$ " in the VALUE column of the following Listings. The latest unpublished results are described in the "Supersymmetry: Experiment" review.

## See the related review(s):

Supersymmetry, Part I (Theory) Supersymmetry, Part II (Experiment)

#### CONTENTS:

 $\widetilde{\chi}_1^0$  (Lightest Neutralino) mass limit

- Accelerator limits for stable  $\widetilde{\chi}_1^0$
- Bounds on  $\widetilde{\chi}_1^0$  from dark matter searches
- $\widetilde{\chi}_1^0$ -p elastic cross section **Š**pin-dependent interactions Spin-independent interactions
- Other bounds on  $\widetilde{\chi}^0_1$  from astrophysics and cosmology
- Unstable  $\widetilde{\chi}^0_1$  (Lightest Neutralino) mass limit

 $\widetilde{\chi}_{2}^{0}, \widetilde{\chi}_{3}^{0}, \widetilde{\chi}_{4}^{0}$  (Neutralinos) mass limits  $\widetilde{\chi}_{1}^{\pm}, \widetilde{\chi}_{2}^{\pm}$  (Charginos) mass limits

Long-lived  $\widetilde{\chi}^{\pm}$  (Chargino) mass limit

 $\widetilde{\nu}$  (Sneutrino) mass limit

Charged sleptons

- R-parity conserving  $\tilde{e}$  (Selectron) mass limit
- R-partiy violating  $\tilde{e}$  (Selectron) mass limit
- R-parity conserving  $\tilde{\mu}$  (Smuon) mass limit
- R-parity violating  $\widetilde{\mu}$  (Smuon) mass limit
- R-parity conserving  $\tilde{\tau}$  (Stau) mass limit
- R-parity violating  $\tilde{\tau}$  (Stau) mass limit
- Long-lived  $\ell$  (Slepton) mass limit

 $\tilde{q}$  (Squark) mass limit

- R-parity conserving  $\tilde{q}$  (Squark) mass limit
- R-parity violating  $\tilde{q}$  (Squark) mass limit
- Long-lived  $\tilde{q}$  (Squark) mass limit
- b (Sbottom) mass limit
  - R-parity conserving b (Sbottom) mass limit
  - R-parity violating  $\hat{b}$  (Sbottom) mass limit
- $\tilde{t}$  (Stop) mass limit
  - R-parity conserving  $\tilde{t}$  (Stop) mass limit
  - R-parity violating t (Stop) mass limit
- Heavy  $\tilde{g}$  (Gluino) mass limit
  - R-parity conserving heavy  $\tilde{g}$  (Gluino) mass limit
  - R-parity violating heavy  $\tilde{g}$  (Gluino) mass limit

Long-lived  $\tilde{g}$  (Gluino) mass limit

Light G (Gravitino) mass limits from collider experiments

Supersymmetry miscellaneous results

The results shown below, unless stated otherwise, are based on the Minimal Supersymmetric Standard Model (MSSM), as described in the Note on Supersymmetry. Unless otherwise indicated, this includes the assumption of common gaugino and scalar masses at the scale of Grand Unification (GUT), and use of the resulting relations in the spectrum and decay branching ratios. Unless otherwise indicated, it is also assumed that R-parity (R) is conserved and that:

- 1) The  $\tilde{\chi}_1^0$  is the lighest supersymmetric particle (LSP),
- 2)  $m_{\tilde{f}_L} = m_{\tilde{f}_R}$ , where  $\tilde{f}_{L,R}$  refer to the scalar partners of leftand right-handed fermions.

Limits involving different assumptions are identified in the Comments or in the Footnotes, in particular also the many simplified models, see definitions below. We summarize here the notations used in this Chapter to characterize some of the most common deviations from the MSSM (for further details, see the Note on Supersymmetry).

Theories with *R*-parity violation (RPV) are characterized by a superpotential of the form:  $\lambda_{ijk}L_iL_je_k^c + \lambda'_{ijk}L_iQ_jd_k^c + \lambda''_{ijk}u_i^cd_j^cd_k^c$ , where i, j, k are generation indices. The presence of any of these couplings is often identified in the following by the symbols  $LL\overline{E}$ ,  $LQ\overline{D}$ , and  $\overline{UDD}$ . Mass limits in the presence of RPV will often refer to "direct" and "indirect" decays. Direct refers to RPV decays of the particle in consideration. Indirect refers to cases where RPV appears in the decays of the LSP. The LSP need not be the  $\tilde{\chi}_1^0$ .

In several models, most notably in theories with so-called Gauge Mediated Supersymmetry Breaking (GMSB), the gravitino ( $\tilde{G}$ ) is the LSP. It is usually much lighter than any other massive particle in the spectrum, and  $m_{\tilde{G}}$  is then neglected in all decay processes involving gravitinos. In these scenarios, particles other than the neutralino are sometimes considered

as the next-to-lighest supersymmetric particle (NLSP), and are assumed to decay to their even-R partner plus  $\widetilde{G}$ . If the lifetime is short enough for the decay to take place within the detector,  $\widetilde{G}$  is assumed to be undetected and to give rise to missing energy  $(\not\!\!E)$  or missing transverse energy  $(\not\!\!E_T)$  signatures.

When needed, specific assumptions on the eigenstate content of  $\tilde{\chi}^0$  and  $\tilde{\chi}^{\pm}$  states are indicated, using the notation  $\tilde{\gamma}$ (photino),  $\widetilde{H}$  (higgsino),  $\widetilde{W}$  (wino), and  $\widetilde{Z}$  (zino) to signal that the limit of pure states was used. The term gaugino is also used, to generically indicate wino-like charginos and zino-like neutralinos.

In the listings we have made use of the following abbreviations for simplified models employed by the experimental collaborations in supersymmetry searches published in the past year.

**WARNING:** Experimental lower mass limits determined within simplified models are to be treated with extreme care as they might not be directly applicable to realistic models. This is outlined in detail in the publications and we recommend consulting them before using bounds. For example, branching ratios, typically fixed to specific values in simplified models, can vary substantially in more elaborate models.

### Simplified Models Table

- **Tglu1A:** gluino pair production with  $\tilde{g} \to q\bar{q}\tilde{\chi}_1^0$ . **Tglu1B:** gluino pair production with  $\tilde{g} \to qq'\tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \to W^{\pm}\tilde{\chi}_1^0$ . **Tglu1C:** gluino pair production with a 2/3 probability of having a  $\tilde{g} \to qq' \tilde{\chi}_1^{\pm}, \quad \tilde{\chi}_1^{\pm} \to W^{\pm} \tilde{\chi}_1^0 \text{ decay and a 1/3 probability of having a } \tilde{g} \to qq \tilde{\chi}_2^0, \quad \tilde{\chi}_2^0 \to Z^{\pm} \tilde{\chi}_1^0 \text{ decay.}$  **Tglu1D:** gluino pair production with one gluino decaying to  $q\bar{q'} \tilde{\chi}_1^{\pm}$  with  $\tilde{\chi}_1^{\pm} \to W^{\pm} + \tilde{G}$ , and the other gluino decaying to  $q\bar{q} \tilde{\chi}_1^0$  with  $\tilde{c}_0^0 \to \tilde{c}_1^0$
- $\tilde{\chi}_1^{\bar{0}} \to \gamma + \tilde{G}.$

**Tglu1E:** gluino pair production with  $\tilde{g} \to qq'\tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \to W^{\pm}\tilde{\chi}_2^0$  and  $\tilde{\chi}_2^0 \to Z^{\pm}\tilde{\chi}_1^0$  where  $m_{\tilde{\chi}_1^{\pm}} = (m_{\tilde{g}} + m_{\tilde{\chi}_1^0})/2$ ,  $m_{\tilde{\chi}_2^0} = (m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0})/2$  $m_{\tilde{\chi}_{1}^{0}})/2.$ 

- **Tglu1F:** gluino pair production with  $\tilde{g} \to qq' \tilde{\chi}_1^{\pm}$  or  $\tilde{g} \to qq \tilde{\chi}_2^0$  with equal branching ratios, where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate scalar tau lepton or sneutrino to  $\tau \nu \tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate scalar tau lepton or sneutrino to  $\tau^+ \tau^- \tilde{\chi}_1^0$  or  $\nu \bar{\nu} \tilde{\chi}_1^0$ ; the mass hierarchy is such that  $m_{\chi_1^\pm} \sim$  $m_{\tilde{\chi}^0_2} = (m_{\tilde{g}} + m_{\chi^0_1})/2$  and  $m_{\tilde{\tau},\tilde{\nu}} = (m_{\tilde{\chi}^{\pm}_1} + m_{\tilde{\chi}^0_1})/2.$
- **Tglu1G:** gluino pair production with  $\tilde{g} \to q\bar{q}\tilde{\chi}_2^0$ , and  $\tilde{\chi}_2^0$  decaying through an intermediate slepton or sneutrino to  $l^+l^-\tilde{\chi}_1^0$  or  $\nu \bar{\nu} \tilde{\chi}_1^0$  where  $m_{\tilde{\chi}_2^0} = (m_{\tilde{g}} + m_{\tilde{\chi}_1^0})/2$  and  $m_{\tilde{\ell},\tilde{\nu}} = (m_{\tilde{\chi}_2^0} + m_{\tilde{\chi}_1^0})/2$ .

- **Tglu1H:** gluino pair production with  $\tilde{g} \to q\bar{q}\tilde{\chi}_2^0$ , and  $\tilde{\chi}_2^0 \to \tilde{\chi}_1^0 Z^{0(*)}$ . **Tglu1I:** gluino pair production with  $\tilde{g} \to q\bar{q}\tilde{\chi}_2^0$ , and  $\tilde{\chi}_2^0 \to \tilde{\chi}_1^0 H$ . **Tglu1J:** gluino pair production with  $\tilde{g} \to q\bar{q}\tilde{\chi}_2^0$ , and  $\mathrm{BR}(\tilde{\chi}_2^0 \to \tilde{\chi}_2^0)$ .  $\tilde{\chi}_1^0 Z^{0(*)}) = \text{BR}(\tilde{\chi}_2^0 \to \tilde{\chi}_1^0 H) = 0.5.$
- **Tglu1LL** gluino pair production where  $\tilde{g} \to q\bar{q}\tilde{\chi}_1^0$  happens with 1/3 probability and  $\tilde{g} \to q\bar{q}\tilde{\chi}_1^{\pm}$  happens with 2/3 probability. The  $\tilde{\chi}_1^{\pm}$  is assumed to be few hundreds of MeV heavier than the  $\tilde{\chi}_1^0$ , and decays to  $\tilde{\chi}_1^0$  via a pion.
- **Tglu2A:** gluino pair production with  $\tilde{g} \to b\bar{b}\tilde{\chi}_1^0$ . **Tglu3A:** gluino pair production with  $\tilde{g} \to t\bar{t}\tilde{\chi}_1^0$ .
- **Tglu3B:** gluino pair production with  $\tilde{g} \to t\tilde{t}$  where  $\tilde{t}$  decays exclusively to  $t\tilde{\chi}_1^0$ .
- **Tglu3C:** gluino pair production with  $\tilde{g} \to t\bar{\tilde{t}}$  where  $\tilde{t}$  decays exclusively to  $c\tilde{\chi}_1^0$ .
- **Tglu3D:** gluino pair production with  $\tilde{g} \to t\bar{b}\tilde{\chi}_1^{\pm}$  with  $\tilde{\chi}_1^{\pm} \to W^{\pm}\tilde{\chi}_1^0$ .
- **Tglu3E:** gluino pair production where the gluino decays 25% of the time through  $\tilde{g} \to t\bar{t}\tilde{\chi}_1^0$ , 25% of the time through  $\tilde{g} \to b\bar{b}\tilde{\chi}_1^0$ and 50% of the time through  $\tilde{g} \to t\bar{b}\tilde{\chi}_1^{\pm}$  with  $\tilde{\chi}_1^{\pm} \to W^{\pm}\tilde{\chi}_1^0$ .
- Tglu3F: gluino pair production with wino-like couplings to electroweakinos, that is:  $\tilde{g} \to t\bar{t}\tilde{\chi}^0_{1,2}$  with BR 17%,  $\tilde{g} \to b\bar{b}\tilde{\chi}^0_{1,2}$  with BR 17%,  $\tilde{g} \to t\bar{t}\tilde{\chi}_1^{\pm}$  with BR 66%.
- **Tglu3G:** gluino pair production with higgsino-like couplings to elec-troweakinos, that is:  $\tilde{g} \to t\bar{t}\tilde{\chi}_{1,2}^0$  with BR 50%,  $\tilde{g} \to t\bar{t}\tilde{\chi}_1^{\pm}$  with BR 50%.
- **Tglu4A:** gluino pair production with one gluino decaying to  $q\bar{q'}\tilde{\chi}_1^{\pm}$  with  $\tilde{\chi}_1^{\pm} \to W^{\pm} + \tilde{G}$ , and the other gluino decaying to  $q\bar{q}\tilde{\chi}_1^0$  with  $\tilde{\chi}_1^0 \to \gamma + G.$
- **Tglu4B:** gluino pair production with gluinos decaying to  $q\bar{q}\tilde{\chi}_1^0$  and  $\tilde{\chi}_1^0 \to \gamma + \tilde{G}.$
- **Tglu4C:** gluino pair production with gluinos decaying to  $\tilde{g} \to q\bar{q}\tilde{\chi}_1^0$  and  $\tilde{\chi}_1^0 \to Z + \tilde{G}.$
- **Tglu4D:** gluino pair production with  $\tilde{g} \to q\bar{q}\tilde{\chi}_1^0$  where the  $\tilde{\chi}_1^0$  decays with equal probability to  $\tilde{\chi}_1^0 \to \gamma + \tilde{G}$  or to  $\tilde{\chi}_1^0 \to H + \tilde{G}$ .

- **Tglu4E:** gluino pair production with  $\tilde{g} \to b\bar{b}\tilde{\chi}_1^0$  where the  $\tilde{\chi}_1^0$  decays with equal probability to  $\tilde{\chi}_1^0 \to \gamma + \tilde{G}$  or to  $\tilde{\chi}_1^0 \to Z + \tilde{G}$ . **Tglu4F:** gluino pair production with  $\tilde{g} \to t\bar{t}\tilde{\chi}_1^0$  where the  $\tilde{\chi}_1^0$  decays
- **Tglu4G:** gluino pair production with  $\tilde{g} \to \eta \tilde{\chi}_1^0$  where the  $\chi_1^0 \to Z + \tilde{G}$ . **Tglu4G:** gluino pair production with  $\tilde{g} \to qq\tilde{\chi}_1^0$  where the  $\tilde{\chi}_1^0$  decays with equal probability to  $\tilde{\chi}_1^0 \to \gamma + \tilde{G}$  or to  $\tilde{\chi}_1^0 \to Z + \tilde{G}$ . **Tglu1RPV:** gluino pair production with  $\tilde{g} \to uds$  via RPV coupling  $\lambda_{112}''$ .
- **Tglu2RPV:** gluino pair production with  $\tilde{g} \to (tbd, tbs)$  via RPV coupling  $\lambda_{313}''$  or  $\lambda_{323}''$

**Tsqk1:** squark pair production with  $\tilde{q} \to q \tilde{\chi}_1^0$ .

- **Tsqk1LL** squark pair production where  $\tilde{q} \to q \tilde{\chi}_1^0$  and  $\tilde{q} \to q \tilde{\chi}_1^{\pm}$  each happen with 50% probability. The  $\tilde{\chi}_1^{\pm}$  is assumed to be few hundreds of MeV heavier than the  $\tilde{\chi}_1^0$ , and decays to  $\tilde{\chi}_1^0$  via a pion.
- **Tsqk2:** squark pair production with  $\tilde{q} \to q \tilde{\chi}_2^0$  and  $\tilde{\chi}_2^0 \to Z + \tilde{\chi}_1^0$ . **Tsqk2A:** squark pair production with  $\tilde{q} \to q \tilde{\chi}_2^0$ , where one of the  $\tilde{\chi}_{2}^{0} \to Z^{(*)} \tilde{\chi}_{1}^{0} \to f \bar{f} \tilde{\chi}_{1}^{0} \text{ and the other } \tilde{\chi}_{2}^{0} \to \tilde{\ell} \ell^{+} \to \ell^{+} \ell^{-} \tilde{\chi}_{1}^{0}.$  **Tsqk3:** squark pair production with  $\tilde{q} \to q' \tilde{\chi}_{1}^{\pm}, \ \tilde{\chi}_{1}^{\pm} \to W^{\pm} \tilde{\chi}_{1}^{0}$ 
  - (like Tglu1B but for squarks)
  - **Tsqk4:** squark pair production with squarks decaying to  $q\tilde{\chi}_1^0$  and  $\tilde{\chi}_1^0 \to \gamma + \tilde{G}.$
- **Tsqk4A:** squark pair production with one squark decaying to  $q\tilde{\chi}_1^{\pm}$  with  $\tilde{\chi}_1^{\pm} \to W^{\pm} + \tilde{G}$ , and the other squark decaying to  $q\tilde{\chi}_1^0$  with  $\tilde{\chi}_1^0 \to \gamma + \tilde{G}$ .
- **Tsqk4B:** squark pair production with squarks decaying to  $q\tilde{\chi}_1^0$  and
- $\tilde{\chi}_1^0 \to \gamma + \tilde{G}.$  **Tsqk1RPV:** squark pair production with squarks decaying to  $q\tilde{\chi}_1^0$  and  $\tilde{\chi}_1^0 \to u_i d_j d_k$  via  $\lambda''_{ijk}.$
- **Tsqk2RPV:** squark pair production with squarks decaying to  $q\tilde{\chi}_1^0$  and  $\tilde{\chi}_1^0 \to (\ell_i u_j d_k, \nu_i d_j d_k)$  via  $\lambda'_{ijk}$ .
- **Tsqk3RPV:** squark pair production with squarks decaying to  $q\tilde{\chi}_1^0$  and  $\tilde{\chi}_1^0 \to (\ell_i \nu_i \ell_k, \nu_i \ell_i \ell_k)$  via  $\lambda_{iik}$ .

**Tstop1:** stop pair production with  $\tilde{t} \to t \tilde{\chi}_1^0$ . **Tstop1LL** stop pair production where  $\tilde{t} \to t \tilde{\chi}_1^0$  and  $\tilde{t} \to b \tilde{\chi}_1^{\pm}$  each happen with 50% probability. The  $\tilde{\chi}_1^{\pm}$  is assumed to be few hundreds of MeV heavier than the  $\tilde{\chi}_1^0$ , and decays to  $\tilde{\chi}_1^0$  via a pion. **Tstop2:** stop pair production with  $\tilde{t} \to b \tilde{\chi}_1^{\pm}$  with  $\tilde{\chi}_1^{\pm} \to W^{\pm} \tilde{\chi}_1^0$ .

- Tstop3: stop pair production with the subsequent four-body decay  $\tilde{t} \to bff'\tilde{\chi}_1^0$  where f represents a lepton or a quark.
- **Tstop4:** stop pair production with  $\tilde{t} \to c \tilde{\chi}_1^0$ .
- **Tstop5:** stop pair production with  $\tilde{t} \to b\bar{\nu}\tilde{\tau}$  with  $\tilde{\tau} \to \tau G$ .

- **Tstop6:** stop pair production with  $\tilde{t} \to t + \tilde{\chi}_2^0$ , where  $\tilde{\chi}_2^0 \to Z + \tilde{\chi}_1^0$  or  $H + \tilde{\chi}_1^0$  each with BR 50%.
- **Tstop7:** stop pair production with  $\tilde{t}_2 \to \tilde{t}_1 + H/Z$ , where  $\tilde{t}_1 \to t + \tilde{\chi}_1^0$ .
- **Tstop8:** stop pair production with equal probability of the stop decaying via  $\tilde{t} \to t \tilde{\chi}_1^0$  or via  $\tilde{t} \to b \tilde{\chi}_1^{\pm}$  with  $\tilde{\chi}_1^{\pm} \to W^{\pm} \tilde{\chi}_1^0$ . **Tstop9:** stop pair production with equal probability of the stop
- decaying via  $\tilde{t} \to c \tilde{\chi}_1^0$  or via the four-body decay  $\tilde{t} \to b f f' \tilde{\chi}_1^0$
- where f represents a lepton or a quark. **Tstop10:** stop pair production with  $\tilde{t} \to b \tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_1^{\pm} \to W^{\pm *} \tilde{\chi}_1^0 \to$
- $(f\tilde{f}') + \tilde{\chi}_1^0$  with a virtual W-boson. **Tstop11:** stop pair production with  $\tilde{t} \to b\tilde{\chi}_1^{\pm}$  with  $\tilde{\chi}_1^{\pm}$  decaying through an intermediate slepton to  $l\nu\tilde{\chi}_1^0$
- **Tstop12:** stop pair production with  $\tilde{t} \to t \tilde{\chi}_1^0$  and  $\tilde{\chi}_1^0 \to \gamma + \tilde{G}$  **Tstop13:** stop pair production with  $\tilde{t} \to t \tilde{\chi}_1^0$  where the  $\tilde{\chi}_1^0$  can decay with equal probability to  $\tilde{\chi}_1^0 \to \gamma + \tilde{G}$  or to  $\tilde{\chi}_1^0 \to Z + \tilde{G}$ . **Tstop14:** stop pair production with wino-like couplings to electroweaki-
- nos, that is:  $\tilde{t} \to t \tilde{\chi}_{1,2}^0$  with BR 33%,  $\tilde{g} \to b \tilde{\chi}_1^{\pm}$  with BR 67%.
- Tstop15: stop pair production with higgsino-like couplings to electroweakinos, that is:  $\tilde{t} \to t \tilde{\chi}_{1,2}^0$  with BR 50%,  $\tilde{g} \to b \tilde{\chi}_1^{\pm}$  with BR 50%.
- **Tstop16:** stop pair production with  $\tilde{t} \to b\tilde{\chi}_1^{\pm}$ , followed either by  $\tilde{\chi}_1^{\pm} \to \nu_{\tau}\tilde{\tau}_1$  and  $\tilde{\tau}_1 \to \tau\tilde{\chi}_1^0$ , or by  $\tilde{\chi}_1^{\pm} \to \tau\tilde{\nu}_{\tau}$  and  $\tilde{\nu}_{\tau} \to \nu\tilde{\chi}_1^0$ , each with BR 50%.
- **Tstop1RPV:** stop pair production with  $\tilde{t} \to \bar{b}\bar{s}$  via RPV coupling  $\lambda''_{323}$ .
- **Tstop2RPV:** stop pair production with  $\tilde{t} \to b\ell$ , via RPV coupling  $\lambda_{i33}^{\prime}$ .
- **Tstop3RPV:** stop pair production with  $\tilde{t} \to q\mu$ , via RPV coupling  $\lambda'_{23k}$ .
- **Tstop4RPV:** stop pair production with  $\tilde{t} \to b\tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \to bbs$  via RPV coupling  $\lambda_{323}''$ .
- **Tstop5RPV:** stop pair production with  $\tilde{t} \to t \tilde{\chi}_{1,2}^0$ ,  $\tilde{\chi}_{1,2}^0 \to tbs$  via RPV coupling  $\lambda_{323}''$ .
  - **Tsbot1:** sbottom pair production with  $\tilde{b} \to b \tilde{\chi}_1^0$ .
  - **Tsbot2:** sbottom pair production with  $\tilde{b} \to t\chi_1^-, \chi_1^- \to W^- \tilde{\chi}_1^0$ .
  - **Tsbot3:** sbottom pair production with  $\tilde{b} \to b \tilde{\chi}_2^0$ , where one of the  $\tilde{\chi}_2^0 \to Z^{(*)} \tilde{\chi}_1^0 \to f \bar{f} \tilde{\chi}_1^0 \text{ and the other } \tilde{\chi}_2^0 \to \tilde{\ell} \ell^+ \to \ell^+ \ell^- \tilde{\chi}_1^0.$  **Tsbot4:** sbottom pair production with  $\tilde{b} \to b \tilde{\chi}_2^0$ , with  $\tilde{\chi}_2^0 \to H \tilde{\chi}_1^0$
- Tchi1chi1A: electroweak pair and associated production of nearly massdegenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_1^0$ , where  $\tilde{\chi}_1^{\pm}$  decays to  $\tilde{\chi}_1^0$  plus soft radiation, and where one of the  $\tilde{\chi}_1^0$  decays to  $\gamma + \tilde{G}$  while the other one decays to  $Z/H + \tilde{G}$  (with equal probability).

- **Tchi1chi1B:** electroweak pair production of charginos  $\tilde{\chi}_1^{\pm}$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate slepton or sneutrino to  $l\nu\tilde{\chi}_1^0$  and where the slepton or sneutrino mass is 5%, 25%, 50%, 75% and 95% of the  $\tilde{\chi}_1^{\pm}$  mass.
- **Tchi1chi1C:** electroweak pair production of charginos  $\tilde{\chi}_1^{\pm}$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate slepton or sneutrino to  $l\nu\tilde{\chi}_1^0$  and where  $m_{\tilde{\ell},\tilde{\nu}} = (m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0})/2$ .
- **Tchi1chi1D:** electroweak associated pair production of charginos  $\tilde{\chi}_1^{\pm}$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate scalar tau lepton or sneutrino to  $\tau \nu \tilde{\chi}_1^0$  and where  $m_{\tilde{\tau}}, m_{\tilde{\nu}} = (m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0})/2$ .
- **Tchi1chi1F:** electroweak pair and associated production of nearly massdegenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_1^0$  (*i.e.*  $\tilde{\chi}_1^{\pm}\tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_1^{\pm}\tilde{\chi}_1^0$  production) where the  $\tilde{\chi}_1^{\pm}$  decays exclusively to  $\tilde{\chi}_1^0$  plus soft radiation and the  $\tilde{\chi}_1^0$  decays to  $\gamma/Z + \tilde{G}$ .
- **Tchi1chi1G:** electroweak pair production of charginos  $\tilde{\chi}_1^{\pm}$ , which are nearly mass-degenerate with neutralinos  $\tilde{\chi}_1^0$ . The  $\tilde{\chi}_1^{\pm}$  decays either to  $W^{\pm} + \tilde{G}$ , or to  $\tilde{\chi}_1^0$  plus soft radiation. The  $\tilde{\chi}_1^0$  decays exclusively to  $\gamma + \tilde{G}$ .
- **Tchi1chi1H:** electroweak pair production of charginos  $\tilde{\chi}_1^{\pm}$ , with  $\tilde{\chi}_1^{\pm} \rightarrow W^{\pm} + \tilde{\chi}_1^0$  and  $W^{\pm} \rightarrow \ell^{\pm} + \nu$ .
- **Tchi1chi1I:** electroweak pair production of charginos  $\tilde{\chi}_1^{\pm}$  with  $\tilde{\chi}_1^{\pm} \to W^{\pm} \tilde{\chi}_1^0$ and  $W^{\pm} \to q\bar{q'}$ .
- **Tchi1n1A:** electroweak associated production of mass-degenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_1^0$ , where  $\tilde{\chi}_1^{\pm}$  decays exclusively to  $W^{\pm} + \tilde{G}$  and  $\tilde{\chi}_1^0$  decays exclusively to  $\gamma + \tilde{G}$ .
- **Tchi1n2A:** electroweak associated production of mass-degenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate slepton or sneutrino to  $l\nu\tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate slepton or sneutrino to  $l^+l^-\tilde{\chi}_1^0$  or  $\nu\bar{\nu}\tilde{\chi}_1^0$ .
- **Tchi1n2B:** electroweak associated production of mass-degenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate slepton or sneutrino to  $l\nu\tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate slepton or sneutrino to  $l^+l^-\tilde{\chi}_1^0$  or  $\nu\bar{\nu}\tilde{\chi}_1^0$  and where the slepton or sneutrino mass is 5%, 25%, 50%, 75% and 95% of the  $\tilde{\chi}_1^{\pm}$  mass.
- **Tchi1n2C:** electroweak associated production of mass-degenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate slepton or sneutrino to  $l\nu\tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate slepton or sneutrino to  $l^+l^-\tilde{\chi}_1^0$  or  $\nu\bar{\nu}\tilde{\chi}_1^0$  and where  $m_{\tilde{\ell},\tilde{\nu}} = (m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0})/2$ .

- **Tchi1n2D:** electroweak associated production of mass-degenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate scalar tau lepton or sneutrino to  $\tau \nu \tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate scalar tau lepton or sneutrino to  $\tau^+ \tau^- \tilde{\chi}_1^0$  or  $\nu \bar{\nu} \tilde{\chi}_1^0$  and where  $m_{\tilde{\tau},\tilde{\nu}} = (m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0})/2$ .
- **Tchi1n2E:** electroweak associated production of mass-degenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm} \to W^{\pm} + \tilde{\chi}_1^0$  and  $\tilde{\chi}_2^0 \to H + \tilde{\chi}_1^0$ .
- **Tchi1n2F:** electroweak associated production of mass-degenerate wino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate  $W^{\pm *}$  to  $l\nu\tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate  $Z^*$  to  $l^+l^-\tilde{\chi}_1^0$  or  $\nu\bar{\nu}\tilde{\chi}_1^0$ .
- **Tchi1n2Fa:** electroweak associated production of mass-degenerate wino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate  $W^{\pm *}$  to  $q\bar{q}\tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate  $Z^*$  to  $l^+l^-\tilde{\chi}_1^0$  or  $\nu\bar{\nu}\tilde{\chi}_1^0$ .
- **Tchi1n2Fb:** electroweak associated production of mass-degenerate wino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate  $W^{(*)}$  to  $q\bar{q}\tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate  $Z^{(*)}$  to  $q\bar{q}\tilde{\chi}_1^0$ .
- **Tchi1n2Fc:** electroweak associated production of mass-degenerate wino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate  $W^{(*)}$  to  $q\bar{q}\tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate  $H^{(*)}$  to  $q\bar{q}\tilde{\chi}_1^0$ .
- **Tchi1n2G:** electroweak associated production of Higgsino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , and electroweak associated production of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^0$ , where  $m_{\tilde{\chi}_1^{\pm}} = (m_{\tilde{\chi}_2^0} + m_{\tilde{\chi}_1^0})/2$  and where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate  $W^{\pm *}$  to  $q\bar{q}\tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate  $Z^*$  to  $l^+l^-\tilde{\chi}_1^0$ .
- **Tchi1n2Ga:** electroweak associated production of Higgsino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , and electroweak associated production of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^0$ , where  $m_{\tilde{\chi}_1^{\pm}} = (m_{\tilde{\chi}_2^0} + m_{\tilde{\chi}_1^0})/2$  and where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate  $W^{\pm *}$  to  $l\nu\tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate  $Z^*$  to  $l^+l^-\tilde{\chi}_1^0$ .
  - **Tchi1n2H:** electroweak associated production of mass-degenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  decays through an intermediate slepton or sneutrino to  $l\nu\tilde{\chi}_1^0$  and where  $\tilde{\chi}_2^0$  decays through an intermediate scalar tau lepton or sneutrino to  $\tau^+\tau^-\tilde{\chi}_1^0$  or  $\nu\bar{\nu}\tilde{\chi}_1^0$ .
  - **Tchi1n2I:** electroweak associated production of mass-degenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  decays to  $W^{\pm} + \tilde{\chi}_1^0$

and where  $\tilde{\chi}_2^0$  decays 50% of the time to  $Z + \tilde{\chi}_1^0$  and 50% of the time to  $H + \tilde{\chi}_1^0$ .

- **Tchi1n12\_GGM:** in the framework of General Gauge Mediation (GGM): electroweak pair and associated production of nearly massdegenerate charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_1^0$ ,  $\tilde{\chi}_2^0$  (*i.e.*  $\tilde{\chi}_1^{\pm}\tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm}\tilde{\chi}_1^0$  and  $\tilde{\chi}_1^{\pm}\tilde{\chi}_2^0$  production) where the  $\tilde{\chi}_1^{\pm}$  decays exclusively to  $W^{\pm} + \tilde{G}$ , the  $\tilde{\chi}_2^0$  decays to  $Z/H + \tilde{G}$  and the  $\tilde{\chi}_1^0$  decays to  $\gamma/Z + \tilde{G}$ . The branching ratios depend on the composition of the gauge eigenstates of the neutralinos in the GGM scenario.
  - **TwinoLSPBL:** Electroweak pair production of wino-like  $\tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_1^0$  (i.e.  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_1^0 \tilde{\chi}_1^0$ ). The  $\tilde{\chi}_1^{\pm}$  can decay via bi-linear RPV into  $Z\ell$ ,  $H\ell$  or  $W\nu$ ; the  $\tilde{\chi}_1^0$  can decay into  $Z\nu$ ,  $H\nu$  or  $W\ell$ .
    - **Tn1n1A:** electroweak pair and associated production of nearly massdegenerate Higgsino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_1^0$  and  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_2^0$  decay to  $\tilde{\chi}_1^0$  plus soft radiation and where both of the  $\tilde{\chi}_1^0$  decay to  $H + \tilde{G}$ .
    - **Tn1n1B:** electroweak pair and associated production of nearly massdegenerate Higgsino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_1^0$  and  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_2^0$  decay to  $\tilde{\chi}_1^0$  plus soft radiation and where the  $\tilde{\chi}_1^0$  decays 50% of the time to  $H + \tilde{G}$  and 50% of the time to  $Z + \tilde{G}$ .
    - **Tn1n1C:** electroweak pair and associated production of nearly massdegenerate Higgsino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_1^0$  and  $\tilde{\chi}_2^0$ , where  $\tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_2^0$  decay to  $\tilde{\chi}_1^0$  plus soft radiation and where both of the  $\tilde{\chi}_1^0$  decay to  $Z + \tilde{G}$ .
    - **Tn1n1D:** electroweak pair and associated production of nearly massdegenerate Higgsino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_1^0$ ,  $\tilde{\chi}_2^0$ .
    - **Tn1n1E:** electroweak pair and associated production of nearly massdegenerate wino-like charginos  $\tilde{\chi}_1^{\pm}$  and neutralinos  $\tilde{\chi}_1^0$ .
    - **Tn1n2A:** electroweak associated production of nearly mass-degenerate neutralinos  $\tilde{\chi}_1^0$  and  $\tilde{\chi}_2^0$ , where the  $\tilde{\chi}_2^0$  always decays to  $\gamma + \tilde{G}$  and  $\tilde{\chi}_1^0$  50% of the time to  $H + \tilde{G}$  and 50% of the time to  $Z + \tilde{G}$ .
    - **Tn2n3A:** electroweak associated production of mass-degenerate neutralinos  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_3^0$ , where  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_3^0$  decay through intermediate sleptons to  $l^+l^-\tilde{\chi}_1^0$  and where the slepton mass is 5%, 25%, 50%, 75% and 95% of the  $\tilde{\chi}_2^0$  mass.
    - **Tn2n3B:** electroweak associated production of mass-degenerate neutralinos  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_3^0$ , where  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_3^0$  decay through intermediate sleptons to  $l^+l^-\tilde{\chi}_1^0$  and where  $m_{\tilde{\ell}} = (m_{\tilde{\chi}_2^0} + m_{\tilde{\chi}_1^0})/2$ .

- **TWinoBinoA:** electroweak pair production of mass-degenerate wino-like doublet  $(\tilde{\chi}_2^0, \tilde{\chi}_1^{\pm})$  (including all pair-production mechanisms) decaying into a bino singlet  $(\tilde{\chi}_1^0)$ . Decays happen via Standard Model bosons, assumed to decay via hadrons.
- **TWinoHinoA:** electroweak pair production of mass-degenerate wino-like doublet  $(\tilde{\chi}_3^0, \tilde{\chi}_2^{\pm})$  (including all possible pair-production mechanisms) decaying into a quasi-mass-degenerate Higgsino triplet  $(\tilde{\chi}_1^0, \tilde{\chi}_2^0, \tilde{\chi}_1^{\pm})$ . Decays happen via Standard Model bosons, assumed to decay via hadrons.
- **THinoBinoA:** electroweak pair production of quasi-mass-degenerate higgsinolike triplet  $(\tilde{\chi}_2^0, \tilde{\chi}_3^0, \tilde{\chi}_1^{\pm})$  (including all possible pair-production mechanisms) decaying into a bino singlet  $(\tilde{\chi}_1^0)$ . Decays happen via Standard Model bosons, assumed to decay via hadrons.
- **THinoWinoA:** electroweak pair production of quasi-mass-degenerate higgsinolike triplet  $(\tilde{\chi}_2^0, \tilde{\chi}_2^0, \tilde{\chi}_2^{\pm})$  (including all possible pair-production mechanisms) decaying into a mass-degenerate wino doublet  $(\tilde{\chi}_1^0, \tilde{\chi}_1^{\pm})$ . Decays happen via Standard Model bosons, assumed to decay via hadrons.

#### $\widetilde{\chi}_1^0$ (Lightest Neutralino) mass limit

 $\tilde{\chi}_1^0$  is often assumed to be the lightest supersymmetric particle (LSP). See also the  $\tilde{\chi}_2^0$ ,  $\tilde{\chi}_3^0$ ,  $\tilde{\chi}_4^0$  section below.

We have divided the  $\widetilde{\chi}^0_1$  listings below into five sections:

1) Accelerator limits for stable  $\widetilde{\chi}_1^0$ ,

2) Bounds on  $\widetilde{\chi}_1^{0}$  from dark matter searches,

3)  $\widetilde{\chi}_1^0 - p$  elastic cross section (spin-dependent, spin-independent interactions),

4) Other bounds on  $\widetilde{\chi}^0_1$  from astrophysics and cosmology, and

5) Unstable  $\tilde{\chi}_1^0$  (Lightest Neutralino) mass limit.

#### – Accelerator limits for stable $\widetilde{\chi}_1^0$ ——

Unless otherwise stated, results in this section assume spectra, production rates, decay modes, and branching ratios as evaluated in the MSSM, with gaugino and sfermion mass unification at the GUT scale. These papers generally study production of  $\tilde{\chi}_i^0 \tilde{\chi}_j^0$  ( $i \ge 1, j \ge 2$ ),  $\tilde{\chi}_1^+ \tilde{\chi}_1^-$ , and (in the case of hadronic collisions)  $\tilde{\chi}_1^+ \tilde{\chi}_2^0$  pairs. The mass limits on  $\tilde{\chi}_1^0$  are either direct, or follow indirectly from the constraints set by the non-observation of  $\tilde{\chi}_1^\pm$  and  $\tilde{\chi}_2^0$  states on the gaugino and higgsino MSSM parameters  $M_2$  and  $\mu$ . In some cases, information is used from the nonobservation of slepton decays.

Obsolete limits obtained from  $e^+\,e^-$  collisions up to  $\sqrt{s}{=}184$  GeV have been removed from this compilation and can be found in the 2000 Edition (The European Physical Journal **C15** 1 (2000)) of this Review.  $\Delta m{=}m_{\widetilde{\chi}^0_2} - m_{\widetilde{\chi}^0_1}.$ 

VALUE (GeV)	CL%	DOCUMENT ID		TECN	COMMENT
>850	<u>95</u>	<sup>1</sup> AAD	24z	ATLS	
>050	90	AAD	242	ATLS	2 same-sign/ $3\ell$ + jets, Tglu1E, $m_{\widetilde{g}}$ =1000 GeV
none 0.5-4.29	95	<sup>2</sup> LEES	23C	BABR	B + charged track, RPV
10110 0.0 1.20	55	2223	200	BRBR	$B \rightarrow \tilde{\chi}_1^0 p,  \lambda_{113}''$ of order
					$10^{-7}$ $-10^{-6}$
>150	95	<sup>3</sup> AAD	22E	ATLS	$t \tilde{\mu}_L$ production, RPV, $\tilde{\mu}_L \rightarrow$
					$\mu \widetilde{\chi}_{1}^{0}$ , $\lambda_{231}^{\prime} =$ 1, 200 GeV $<$
					$m_{\widetilde{\mu}_L} < 600$ GeV.
none 125–175	95	<sup>4</sup> TUMASYAN	22s	CMS	2 same-sign $e$ or $\mu$ , 3 or 4 leptons,
10110 120 110	55		225	civio	Tn1n1A, $m_{\widetilde{G}} = 1$ GeV
none 125–415	95	<sup>4</sup> TUMASYAN	22s	CMS	2 same-sign $e$ or $\mu$ , 3 or 4 leptons,
			-		Tn1n1B, $m_{\widetilde{G}} = 1 \text{ GeV}$
none 100–625	95	<sup>4</sup> TUMASYAN	22s	CMS	2 same-sign $e$ or $\mu$ , 3 or 4 leptons,
					Tn1n1Č, $m_{\widetilde{G}} = 1$ GeV
none 175–1025	5 95	<sup>5</sup> TUMASYAN	22V	CMS	3, 4 <i>b</i> -tag jets or 2 large-radius
					jets, $ ot\!$
none 450–930	95	<sup>6</sup> AAD	21AX	ATLS	jets + large-R jets + $ ot\!$
none 200–320	95	<sup>7</sup> AAD	21bf	ATLS	$\ell^\pm +$ <i>b</i> -jets $+$ many jets,
					Tn1n1D, RPV, $\lambda$ " <sub>323</sub> elec-
					troweakino decay, degenerate Higgsino triplet
none 200–370	95	<sup>7</sup> AAD	21BF	ATLS	$\ell^{\pm} + b$ -jets + many jets,
					Tn1n1E, RPV, $\lambda_{323}^{n}$ elec-
					troweakino decay, degenerate
		<sup>8</sup> DREINER	00		Wino doublet
> 40	95	<sup>9</sup> ABBIENDI	09 04н	THEO OPAL	all ton $\beta \wedge m \rightarrow E C \alpha V$
> 40	90	ADDILINDI	041	OFAL	all tan $\beta$ , $\Delta m > 5$ GeV, $m_0 > 500$ GeV, $A_0 = 0$
> 42.4	95	<sup>10</sup> HEISTER	04	ALEP	all tan $\beta$ , all $\Delta m$ , all $m_0$
> 39.2	95	<sup>11</sup> ABDALLAH	<b>0</b> 3M	DLPH	all tan $\beta$ , $m_{\widetilde{\nu}} >$ 500 GeV
> 46	95	<sup>12</sup> ABDALLAH	<b>0</b> 3M	DLPH	all tan $eta$ , all $\Delta m$ , all $m_0$
> 32.5	95	<sup>13</sup> ACCIARRI	<b>00</b> D	L3	tan $eta > 0.7, \ \Delta m > 3    ext{GeV},   ext{all}   m_0$
• • • We do r	not use th	ne following data fo	or ave	rages, fit	ts, limits, etc. • • •
		<sup>14</sup> AAD	14K	ATLS	
> 24		<sup>15</sup> CALIBBI	13		thermal relic abundance, MSSM
					particle content

<sup>2</sup>LEES 23C search in 398 fb<sup>-1</sup> of  $e^+e^-$  annihilations at 10.58 GeV for SUSY in events with a tagged *B* meson and one and only one charged track that must be consistent

with the hypothesis of being a proton. The results are interpreted in an RPV SUSY model, where a neutralino is produced in the decay of a *B* meson into a neutralino and a proton with the RPV coupling  $\lambda_{113}''$ . A branching fraction upper limit is determined for the  $\lambda_{113}''$  coupling, divided by the relevant squark mass squared as a function of the neutralino mass, see their figure 6. They also search for a new dark sector antibaryon that could be produced in decays of *B* mesons.

- <sup>3</sup>AAD 22E searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry by measuring the yield asymmetry between events containing  $e^-\mu^+$  and those containing  $e^+\mu^-$ . This was found in agreement with the standard model prediction of 1. Limits are set on the RPV production of  $t\tilde{\mu}_L$  events with  $\tilde{\mu}_L \rightarrow \mu \tilde{\chi}_1^0$  for various values of  $\lambda'_{231}$ , see their figures 6 and 7.
- <sup>4</sup> TUMASYAN 22S searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of electroweakino pair production in events with three or four leptons, with up to two hadronically decaying  $\tau$  leptons, or two same-sign light leptons (e or  $\mu$ ). No significant excess above the Standard Model expectations is observed. Limits are set on the mass of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the models Tchi1n2B (in flavory-democratic and tau-enriched or dominated scenarios), Tchi1n2E, Tchi1n2F, see their Figures 16–20, and on the mass of the higgsino-triplet  $\tilde{\chi}_2^0$ ,  $\tilde{\chi}_1^{\pm}$ , and  $\tilde{\chi}_1^0$  in the models Tn1n1A, Tn1n1B, and Tn1n1C, see their Figure 21.
- <sup>5</sup> TUMASYAN 22V searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of electroweakino pair production with decay to two Higgs bosons H, with  $H \rightarrow b\overline{b}$ , resulting either in 4 resolved *b*-jets or two large-radius jets, and large  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the mass of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the models Tn1n1A, see their Figures 11 and 12, or in a model where higgsino-like nearly mass degenerate  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_3^0$  are pair produced and each decay to Hand a bino-like  $\tilde{\chi}_1^0$ , see their Figure 13. Limits are also set on the gluino mass in the model Tglu1I, see their Figure 14.
- <sup>7</sup> AAD 21BF searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair production of gluinos, stops, electroweakinos decaying RPV either directly or indirectly via the LSP. The final state in all cases is one or two leptons, many jets (up to fifteen) and *b*-jets. Different models with different branching fractions of the gluino or stop follow from the assumptions on the nature of the electroweakinos. No significant excess above the Standard Model predictions is observed. Limits are set on the *gluino*,  $\tilde{t}_1$ , electroweakino masses as a function of the  $\tilde{\chi}_1^0$  mass in several scenarios of gluino, stop and electroweakino pair production.
- <sup>8</sup> DREINER 09 show that in the general MSSM with non-universal gaugino masses there exists no model-independent laboratory bound on the mass of the lightest neutralino. An essentially massless  $\chi_1^0$  is allowed by the experimental and observational data, imposing some constraints on other MSSM parameters, including  $M_2$ ,  $\mu$  and the slepton and squark masses.
- <sup>9</sup> ABBIENDI 04H search for charginos and neutralinos in events with acoplanar leptons+jets and multi-jet final states in the 192–209 GeV data, combined with the results on leptonic final states from ABBIENDI 04. The results hold for a scan over the parameter space

covering the region 0  $<~M_2~<$  5000 GeV,  $-1000~<~\mu<1000$  GeV and tan $\beta$  from 1 to 40. This limit supersedes ABBIENDI 00H.

- <sup>10</sup> HEISTER 04 data collected up to 209 GeV. Updates earlier analysis of selectrons from HEISTER 02E, includes a new analysis of charginos and neutralinos decaying into stau and uses results on charginos with initial state radiation from HEISTER 02J. The limit is based on the direct search for charginos and neutralinos, the constraints from the slepton search and the Higgs mass limits from HEISTER 02 using a top mass of 175 GeV, interpreted in a framework with universal gaugino and sfermion masses. Assuming the mixing in the stau sector to be negligible, the limit improves to 43.1 GeV. Under the assumption of MSUGRA with unification of the Higgs and sfermion masses, the limit improves to 50 GeV, and reaches 53 GeV for  $A_0 = 0$ . These limits include and update the results of BARATE 01.
- <sup>11</sup> ABDALLAH 03M uses data from  $\sqrt{s} = 192-208$  GeV. A limit on the mass of  $\tilde{\chi}_1^0$  is derived from direct searches for neutralinos combined with the chargino search. Neutralinos are searched in the production of  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$ ,  $\tilde{\chi}_1^0 \tilde{\chi}_3^0$ , as well as  $\tilde{\chi}_2^0 \tilde{\chi}_3^0$  and  $\tilde{\chi}_2^0 \tilde{\chi}_4^0$  giving rise to cascade decays, and  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  and  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$ , followed by the decay  $\tilde{\chi}_2^0 \rightarrow \tilde{\tau}\tau$ . The results hold for the parameter space defined by values of  $M_2 < 1$  TeV,  $|\mu| \leq 2$  TeV with the  $\tilde{\chi}_1^0$  as LSP. The limit is obtained for tan $\beta = 1$  and large  $m_0$ , where  $\tilde{\chi}_2^0 \tilde{\chi}_4^0$  and chargino pair production are important. If the constraint from Higgs searches is also imposed, the limit improves to 49.0 GeV in the  $m_h^{\text{max}}$  scenario with  $m_t$ =174.3 GeV. These limits update the results of ABREU 00J.
- <sup>12</sup> ABDALLAH 03M uses data from  $\sqrt{s} = 192-208$  GeV. An indirect limit on the mass of  $\tilde{\chi}_1^0$  is derived by constraining the MSSM parameter space by the results from direct searches for neutralinos (including cascade decays and  $\tilde{\tau}\tau$  final states), for charginos (for all  $\Delta m_+$ ) and for sleptons, stop and sbottom. The results hold for the full parameter space defined by values of  $M_2 < 1$  TeV,  $|\mu| \leq 2$  TeV with the  $\tilde{\chi}_1^0$  as LSP. Constraints from the Higgs search in the  $m_h^{\text{max}}$  scenario assuming  $m_t$ =174.3 GeV are included. The limit is obtained for  $\tan\beta \geq 5$  when stau mixing leads to mass degeneracy between  $\tilde{\tau}_1$ and  $\tilde{\chi}_1^0$  and the limit is based on  $\tilde{\chi}_2^0$  production followed by its decay to  $\tilde{\tau}_1\tau$ . In the pathological scenario where  $m_0$  and  $|\mu|$  are large, so that the  $\tilde{\chi}_2^0$  production cross section is negligible, and where there is mixing in the stau sector but not in stop nor sbottom, the limit is based on charginos with soft decay products and an ISR photon. The limit then degrades to 39 GeV. See Figs. 40–42 for the dependence of the limit on  $\tan\beta$  and  $m_{\widetilde{\nu}}$ . These limits update the results of ABREU 00W.
- <sup>13</sup> ACCIARRI 00D data collected at  $\sqrt{s}$ =189 GeV. The results hold over the full parameter space defined by 0.7  $\leq \tan\beta \leq 60$ ,  $0 \leq M_2 \leq 2$  TeV,  $m_0 \leq 500$  GeV,  $|\mu| \leq 2$  TeV The minimum mass limit is reached for  $\tan\beta$ =1 and large  $m_0$ . The results of slepton searches from ACCIARRI 99W are used to help set constraints in the region of small  $m_0$ . The limit improves to 48 GeV for  $m_0 \gtrsim 200$  GeV and  $\tan\beta \gtrsim 10$ . See their Figs. 6–8 for the  $\tan\beta$  and  $m_0$  dependence of the limits. Updates ACCIARRI 98F.
- $^{14}$  AAD 14K sets limits on the  $\chi\text{-nucleon spin-dependent}$  and spin-independent cross sections out to  $m_{\chi}=$  10 TeV.
- <sup>15</sup> CALIBBI 13 use the fact that if the relic abundance of  $\tilde{\chi}_1^0$  does not overclose the universe, scalar lepton and Higgsino masses must be relatively small. Using 8 TeV ATLAS constraints on the scalar tau mass and on invisible Higgs decays, they estimate a lower bound for the  $\tilde{\chi}_1^0$  mass.

#### — Bounds on $\widetilde{\chi}^0_1$ from dark matter searches —

These papers generally exclude regions in the  $M_2 - \mu$  parameter plane assuming that  $\tilde{\chi}_1^0$  is the dominant form of dark matter in the galactic halo.

https://pdg.lbl.gov

Page 13

These limits are based on the lack of detection in laboratory experiments, telescopes, or by the absence of a signal in underground neutrino detectors. The latter signal is expected if  $\tilde{\chi}^0_1$  accumulates in the Sun or the Earth and annihilates into high-energy  $\nu$ 's.

VALUE	DOCUMENT ID		TECN
$\bullet \bullet \bullet$ We do not use the following of	data for averages	, fits,	limits, etc. • • •
	<sup>1</sup> MCDANIEL	24	FLAT
	<sup>2</sup> ABBASI	23A	ICCB
	<sup>3</sup> ABE	<b>23</b> B	MGIC
	<sup>4</sup> ALBERT	23	HAWC
	<sup>5</sup> CHENG	23A	FLAT
	<sup>6</sup> FOSTER	23	FLAT
	<sup>7</sup> GUO	23A	ICCB
	<sup>8</sup> LAVIS	23	MEER
	<sup>9</sup> ABBASI	22B	ICCB
	<sup>0</sup> ABDALLA	22	HESS
	<sup>1</sup> ABDALLAH	21	HESS
	<sup>2</sup> ABAZAJIAN	20	FLAT
	<sup>3</sup> ABDALLAH	20	HESS
	<sup>4</sup> ABE	20G	
1	<sup>5</sup> ALBERT	20	HAWC
1	<sup>6</sup> ALBERT	20A	
	7 ALBERT	20C	
1	<sup>8</sup> ALVAREZ	20	FLAT
	<sup>9</sup> HOOF	20	FLAT
2	<sup>0</sup> DI-MAURO	19	FLAT
2	<sup>1</sup> JOHNSON <sup>2</sup> LI	19	FLAT
		19D	FLAT
2	<sup>3</sup> AHNEN	18	MGIC
2	<sup>4</sup> ALBERT	18B	HAWC
2	<sup>5</sup> ALBERT	18C	HAWC
2	<sup>6</sup> AARTSEN <sup>7</sup> AARTSEN	17	ICCB
2	<sup>8</sup> AARTSEN	17A	
	<sup>9</sup> ARCHAMBAU.	17C	ICCB VRTS
	<sup>0</sup> ADRIAN-MAR.		ANTR
	<sup>1</sup> AHNEN	.10 16	MGFL
	<sup>2</sup> AVRORIN	16	BAIK
3	<sup>3</sup> CIRELLI	16	THEO
3	<sup>3</sup> LEITE	16	THEO
3	<sup>4</sup> ACKERMANN		FLAT
	<sup>5</sup> ACKERMANN		FLAT
	<sup>6</sup> ACKERMANN		FLAT
	<sup>7</sup> BUCKLEY	15	THEO
3	<sup>8</sup> CHOI	15	SKAM
	<sup>9</sup> ALEKSIC	13 14	MGIC
4	<sup>0</sup> AVRORIN	14	BAIK
	<sup>1</sup> AARTSEN	13C	ICCB
4	<sup>2</sup> BERGSTROM	13	COSM
4	<sup>3</sup> BOLIEV	13	BAKS
	DULIEV	12	DANJ

https://pdg.lbl.gov

<sup>42</sup> JIN	13	ASTR
<sup>42</sup> КОРР	13	COSM
<sup>44</sup> ACKERMANN	10	FLAT
<sup>45</sup> ACHTERBERG	06	AMND
<sup>46</sup> ACKERMANN	06	AMND
<sup>47</sup> DEBOER	06	RVUE
<sup>48</sup> DESAI	04	SKAM
<sup>48</sup> AMBROSIO	99	MCRO
<sup>49</sup> LOSECCO	95	RVUE
<sup>50</sup> MORI	93	KAMI
<sup>51</sup> BOTTINO	92	COSM
<sup>52</sup> BOTTINO	91	RVUE
<sup>53</sup> GELMINI	91	COSM
<sup>54</sup> KAMIONKOW.	.91	RVUE
<sup>55</sup> MORI	<b>91</b> B	KAMI
<sup>56</sup> OLIVE	88	COSM

none 4–15 GeV

- <sup>1</sup> MCDANIEL 24 uses 14 years of Fermi-LAT data from Milky Way Dwarf Spheroidals to constrain dark matter annihilation cross sections.
- <sup>2</sup> ABBASI 23A sets limits on the dark matter annihilation cross section from searches of monochromatic neutrinos produced in the galactic center. They set a limit on the annihilation cross section for dark matter with masses between 10–40000 GeV annihilating in the Galactic center assuming an NFW profile. The limit is of order  $10 \times 10^{-24}$  cm<sup>3</sup>s<sup>-1</sup> in the  $\nu_e \overline{\nu}_e$  channel.
- <sup>3</sup>ABE 23B sets limits on the dark matter annihilation cross section from line-like features in TeV gamma-rays in the direction of the Galactic center using the MAGIC stereoscopic telescope.
- <sup>4</sup>ALBERT 23 uses gamma-ray observation of the Galactic halo to constrain the dark \_ matter annihilation cross section for annihilations for masses between 10–100 TeV.

<sup>5</sup> CHENG 23A uses 13 years of Fermi-LAT data and 5 years of DAMPE data to constrain dark matter annihilation in the Galactic halo from searches of gamma-ray spectral lines.

<sup>6</sup> FOSTER 23 sets limits on the dark matter annihilation cross section from monochromatic gamma-rays in the inner Milky Way using 14 years of data from Fermi-LAT.

<sup>7</sup> GUO 23A sets limits on the dark matter annihilation cross section from 10 years of IceCube muon-track data from 18 dwarf speroidal galaxies.

- <sup>8</sup> LAVIS 23 uses a statistical analysis of the radio flux densities within galaxy clusters in data from the MeerKAT Galaxy Cluster Legacy Survey to constrain dark matter annihilations for masses less than 1 TeV.
- <sup>9</sup>ABBASI 22B presents 7 years of data from a search of neutrinos from dark matter annihilations in the sun using the DeepCore sub-array of IceCube. Annihilation cross section limits applies to dark matter masses between 5–100 GeV.
- $^{10}$  ABDALLA 22 uses gamma-ray observations in the Galactic center to constrain the dark matter annihilation cross section for annihilations into WW and  $\tau\tau$  for dark matter masses between 200 GeV to 70 TeV. This updates ABDALLAH 18.
- <sup>11</sup> ABDALLAH 21 places constraints on the dark matter annihilation cross section for annihilations into gamma-rays from the dwarf irregular galaxy WLM for masses between 0.15 to 10 TeV.
- $^{12}$ ABAZAJIAN 20 sets constraints on the dark matter annihilation from gamma-ray searches from Fermi LAT observations of the Galactic center.
- <sup>13</sup> ABDALLAH 20 places constraints on the dark matter annihilation cross section for annihilations into gamma-rays from Milky Way dwarf galaxy satellites for masses between 0.2 to 40 TeV.
- <sup>14</sup> ABE 20G is based on SuperKamiokande data taken from 1996 to 2016 searching for neutrinos produced from dark matter annihilations in the galactic center or halo. They place constraints on the dark matter-nucleon scattering cross section for dark matter masses between 1 GeV and 10 TeV.

- <sup>15</sup> ALBERT 20 sets limits on the annihilation cross section of dark matter with mass between 1 and 100 TeV from gamma-ray observations of the local dwarf spheroidal galaxies.
- <sup>16</sup> ALBERT 20A set limits on the dark matter annihilation cross section from neutrinos observations in the Galactic center using 11 years of ANTARES data.
- <sup>17</sup> ALBERT 20C set limits on the dark matter annihilation cross section from neutrinos observations in the Galactic center combining Antares and IceCube data.
- <sup>18</sup> ALVAREZ 20 set limits on the dark matter annihilation from gamma-ray searches from Fermi LAT observations in the directions of dwarf spheroidal galaxies.
- <sup>19</sup> HOOF 20 set limits on the dark matter annihilation from gamma-ray searches from Fermi LAT observations in the directions of dwarf spheroidal galaxies.
- <sup>20</sup> DI-MAURO 19 sets limits on the dark matter annihilation from gamma-ray searches in M31 and M33 galaxies using Fermi LAT data.
- $^{21}$  JOHNSON 19 sets limits on p-wave dark matter annihilations in the galactic center using Fermi data.
- <sup>22</sup> LI 19D sets limits on dark matter annihilation cross sections searching for line-like signals in the all-sky Fermi data.
- <sup>23</sup> AHNEN 18 uses observations of the dwarf satellite galaxy Ursa Major II to obtain upper limits on annihilation cross sections for dark matter in various channels for masses between 0.1–100 TeV.
- <sup>24</sup> ALBERT 18B sets limits on the annihilation cross section of dark matter with mass between 1 and 100 TeV from gamma-ray observations of the Andromeda galaxy.
- $^{25}$  ALBERT 18C sets limits on the spin-dependent coupling of dark matter to protons from a dark matter annihilation in the Sun.
- <sup>26</sup> AARTSEN 17 is based on data collected during 327 days of detector livetime with IceCube. They looked for interactions of  $\nu$ 's resulting from neutralino annihilations in the Earth over a background of atmospheric neutrinos and set 90% CL limits on the spin independent neutralino-proton cross section for neutralino masses in the range 10–10000 GeV.
- <sup>27</sup> AARTSEN 17A is based on data collected during 532 days of livetime with the IceCube 86-string detector including the DeepCore sub-array. They looked for interactions of  $\nu$ 's from neutralino annihilations in the Sun over a background of atmospheric neutrinos and set 90% CL limits on the spin dependent neutralino-proton cross section for neutralino masses in the range 10–10000 GeV. This updates AARTSEN 16C.
- $^{28}$  AARTSEN 17C is based on 1005 days of running with the IceCube detector. They set a limit on the annihilation cross section for dark matter with masses between 10–1000 GeV annihilating in the Galactic center assuming an NFW profile. The limit is of  $1.2 \times 10^{23}$   $\rm cm^3 s^{-1}$  in the  $\tau^+ \tau^-$  channel. Supercedes AARTSEN 15E.
- <sup>29</sup> ARCHAMBAULT 17 performs a joint statistical analysis of four dwarf galaxies with VERITAS looking for gamma-ray emission from neutralino annihilation. They set limits on the neutralino annihilation cross section.
- <sup>30</sup> ADRIAN-MARTINEZ 16 is based on data from the ANTARES neutrino telescope. They looked for interactions of  $\nu$ 's from neutralino annihilations in the Sun over a background of atmospheric neutrinos and set 90% CL limits on the muon neutrino flux. They also obtain limits on the spin dependent and spin independent neutralino-proton cross section for neutralino masses in the range 50 to 5,000 GeV. This updates ADRIAN-MARTINEZ 13.
- <sup>31</sup>AHNEN 16 combines 158 hours of Segue 1 observations with MAGIC with 6 year observations of 15 dwarf satellite galaxies by Fermi-LAT to set limits on annihilation cross sections for dark matter masses between 10 GeV and 100 TeV.
- <sup>32</sup> AVRORIN 16 is based on 2.76 years with Lake Baikal neutrino telescope. They derive 90% upper limits on the annihilation cross section from dark matter annihilations in the Galactic center.
- <sup>33</sup> CIRELLI 16 and LEITE 16 derive bounds on the annihilation cross section from radio observations.
- <sup>34</sup> ACKERMANN 15 is based on 5.8 years of data with Fermi-LAT and search for monochromatic gamma-rays in the energy range of 0.2–500 GeV from dark matter annihilations. This updates ACKERMANN 13A.

- <sup>35</sup> ACKERMANN 15A is based on 50 months of data with Fermi-LAT and search for dark matter annihilation signals in the isotropic gamma-ray background as well as galactic subhalos in the energy range of a few GeV to a few tens of TeV.
- <sup>36</sup> ACKERMANN 15B is based on 6 years of data with Fermi-LAT observations of Milky Way dwarf spheroidal galaxies. Set limits on the annihilation cross section from  $m_{\chi} = 2$  GeV to 10 TeV. This updates ACKERMANN 14.
- <sup>37</sup> BUCKLEY 15 is based on 5 years of Fermi-LAT data searching for dark matter annihilation signals from Large Magellanic Cloud.
- <sup>38</sup> CHOI 15 is based on 3903 days of SuperKamiokande data searching for neutrinos produced from dark matter annihilations in the sun. They place constraints on the dark matter-nucleon scattering cross section for dark matter masses between 4–200 GeV.
- <sup>39</sup> ALEKSIC 14 is based on almost 160 hours of observations of Segue 1 satellite dwarf galaxy using the MAGIC telescopes between 2011 and 2013. Sets limits on the annihilation cross section out to  $m_{\chi} = 10$  TeV.
- <sup>40</sup> AVRORIN 14 is based on almost 2.76 years with Lake Baikal neutrino telescope. They derive 90% upper limits on the fluxes of muons and muon neutrinos from dark matter annihilations in the Sun.
- <sup>41</sup> AARTSEN 13C is based on data collected during 339.8 effective days with the IceCube 59-string detector. They looked for interactions of  $\nu_{\mu}$ 's from neutralino annihilations in nearby galaxies and galaxy clusters. They obtain limits on the neutralino annihilation cross section for neutralino masses in the range 30–100,000 GeV.
- <sup>42</sup> BERGSTROM 13, JIN 13, and KOPP 13 derive limits on the mass and annihilation cross section using AMS-02 data. JIN 13 also sets a limit on the lifetime of the dark matter particle.
- <sup>43</sup> BOLIEV 13 is based on data collected during 24.12 years of live time with the Bakson Underground Scintillator Telescope. They looked for interactions of  $\nu_{\mu}$ 's from neutralino annihilations in the Sun over a background of atmospheric neutrinos and set 90% CL limits on the muon flux. They also obtain limits on the spin dependent and spin independent neutralino-proton cross section for neutralino masses in the range 10–1000 GeV.
- <sup>44</sup> ACKERMANN 10 place upper limits on the annihilation cross section with  $b\overline{b}$  or  $\mu^+\mu^$ final states.
- <sup>45</sup> ACHTERBERG 06 is based on data collected during 421.9 effective days with the AMANDA detector. They looked for interactions of  $\nu_{\mu}$ s from the centre of the Earth over a background of atmospheric neutrinos and set 90 % CL limits on the muon flux. Their limit is compared with the muon flux expected from neutralino annihilations into  $W^+W^-$  and  $b\overline{b}$  at the centre of the Earth for MSSM parameters compatible with the relic dark matter density, see their Fig. 7.
- <sup>46</sup> ACKERMANN 06 is based on data collected during 143.7 days with the AMANDA-II detector. They looked for interactions of  $\nu_{\mu}$ s from the Sun over a background of atmospheric neutrinos and set 90 % CL limits on the muon flux. Their limit is compared with the muon flux expected from neutralino annihilations into  $W^+W^-$  in the Sun for SUSY model parameters compatible with the relic dark matter density, see their Fig. 3.
- <sup>47</sup> DEBOER 06 interpret an excess of diffuse Galactic gamma rays observed with the EGRET satellite as originating from  $\pi^0$  decays from the annihilation of neutralinos into quark jets. They analyze the corresponding parameter space in a supergravity inspired MSSM model with radiative electroweak symmetry breaking, see their Fig. 3 for the preferred region in the  $(m_0, m_{1/2})$  plane of a scenario with large tan $\beta$ .
- <sup>48</sup> AMBROSIO 99 and DESAI 04 set new neutrino flux limits which can be used to limit the parameter space in supersymmetric models based on neutralino annihilation in the Sun and the Earth.
- <sup>49</sup>LOSECCO 95 reanalyzed the IMB data and places lower limit on  $m_{\tilde{\chi}_1^0}$  of 18 GeV if the LSP is a photino and 10 GeV if the LSP is a higgsino based on LSP annihilation in
  - the LSP is a photino and 10 GeV if the LSP is a higgsino based on LSP annihilation in the sun producing high-energy neutrinos and the limits on neutrino fluxes from the IMB detector.

- $^{50}$  MORI 93 excludes some region in  $M_2 extsf{-}\mu$  parameter space depending on aneta and lightest scalar Higgs mass for neutralino dark matter  $m_{\widetilde{\chi}0} > m_W$ , using limits on upgoing muons produced by energetic neutrinos from neutralino annihilation in the Sun and the Earth.
- $^{51}\,{\rm BOTTINO}$  92 excludes some region  $\mathit{M}_2\text{-}\mu$  parameter space assuming that the lightest neutralino is the dark matter, using upgoing muons at Kamiokande, direct searches by Ge detectors, and by LEP experiments. The analysis includes top radiative corrections on Higgs parameters and employs two different hypotheses for nucleon-Higgs coupling. Effects of rescaling in the local neutralino density according to the neutralino relic abundance are taken into account.
- $^{52}$  BOTTINO 91 excluded a region in  $M_2 \mu$  plane using upgoing muon data from Kamioka experiment, assuming that the dark matter surrounding us is composed of neutralinos and that the Higgs boson is not too heavy.
- $^{53}$  GELMINI 91 exclude a region in  $M_2 \mu$  plane using dark matter searches.
- $^{54}$ KAMIONKOWSKI 91 excludes a region in the  $M_2$ - $\mu$  plane using IMB limit on upgoing muons originated by energetic neutrinos from neutralino annihilation in the sun, assuming that the dark matter is composed of neutralinos and that  $m_{H^0_1} \lesssim$  50 GeV. See Fig. 8 in the paper.

 $^{55}$  MORI 91B exclude a part of the region in the  $M_2$ - $\mu$  plane with  $m_{\widetilde{\chi}^0_1}\lesssim$  80 GeV using a limit on upgoing muons originated by energetic neutrinos from neutralino annihilation

in the earth, assuming that the dark matter surrounding us is composed of neutralinos and that  $m_{H_1^0} \lesssim 80$  GeV.

 $^{56}$  OLIVE 88 result assumes that photinos make up the dark matter in the galactic halo. Limit is based on annihilations in the sun and is due to an absence of high energy neutrinos detected in underground experiments. The limit is model dependent.

## — $\widetilde{\chi}_1^0$ -p elastic cross section –

Experimental results on the  $\widetilde{\chi}^0_1$ -p elastic cross section are evaluated at  $m_{\tilde{\chi}_1^0}$ =100 GeV. The experimental results on the cross section are often mass dependent. Therefore, the mass and cross section results are also given where the limit is strongest, when appropriate. Results are quoted separately for spin-dependent interactions (based on an effective 4-Fermi Lagrangian of the form  $\overline{\chi}\gamma^{\mu}\gamma^{5}\chi\overline{q}\gamma_{\mu}\gamma^{5}q$ ) and spin-independent interactions  $(\overline{\chi}\chi \overline{q} q)$ . For calculational details see GRIEST 88B, ELLIS 88D, BAR-BIERI 89c, DREES 93B, ARNOWITT 96, BERGSTROM 96, and BAER 97 in addition to the theory papers listed in the Tables. For a description of the theoretical assumptions and experimental techniques underlying most of the listed papers, see the review on "Dark matter" in this "Review of Particle Physics," and references therein. Most of the following papers use galactic halo and nuclear interaction assumptions from (LEWIN 96).

•	<b>n-ae</b> UE (pb	) )		DOCUMENT IL	)	TECN	COMMENT
• •	• We	e do not use	the followin	g data for averag	es, fits,	limits, e	etc. • • •
-	1.9	imes 10 <sup>-4</sup>	90	<sup>1</sup> AALBERS	23	LZ	Xe
<	3.3	imes 10 <sup>-4</sup>	90	<sup>2</sup> APRILE	23A	XENT	Xe
<		imes 10 <sup>-4</sup>	90	<sup>3</sup> HUANG	22	PNDX	Xe
<		$ imes$ 10 $^{-5}$	90	<sup>4</sup> AMOLE	19	PICO	C <sub>3</sub> F <sub>8</sub>
<	5	imes 10 <sup>-4</sup>	90	<sup>5</sup> APRILE	19A	XE1T	Xe
<	8	imes 10 <sup>-4</sup>	90	<sup>6</sup> AKERIB	17A	LUX	Xe
htt	ps://	pdg.lbl.gov	/	Page 18		Creat	ed: 5/30/2025 07:50

#### Chin dependent interactions

/	0.00		90	<sup>7</sup> BATTAT	17	DDET	
	0.28 0.027		90 90	<sup>8</sup> BEHNKE	17 17		CS <sub>2</sub> ; CF <sub>4</sub>
<		× 10 <sup>-4</sup>		<sup>9</sup> AMOLE	17	PICA	C <sub>4</sub> F <sub>10</sub>
<	5	$\times 10^{-4}$	90		16	PICO	5
<	6.8	$\times 10^{-3}$	90	<sup>10</sup> APRILE	<b>16</b> B		Xe
<		imes 10 <sup>-3</sup>	90	<sup>11</sup> FELIZARDO	14		C <sub>2</sub> CIF <sub>5</sub>
<	0.01	2	90	<sup>12</sup> AKIMOV	12	ZEP3	
<		$\times 10^{-3}$		<sup>13</sup> BEHNKE	12		
<	8.5	imes 10 <sup>-3</sup>		<sup>14</sup> FELIZARDO	12	SMPL	C <sub>2</sub> CIF <sub>5</sub>
<	0.016		90	<sup>15</sup> KIM	12	-	Csl
5  imes	$10^{-10}$	to 10 <sup>-5</sup>	95	<sup>16</sup> BUCHMUEL	11B	THEO	
<	1		90	<sup>17</sup> ANGLE	08A	XE10	Xe
<	0.055			<sup>18</sup> BEDNYAKOV	08	HDMS	Ge
<	0.33		90	<sup>19</sup> BEHNKE	08	COUP	CF <sub>3</sub> I
<	5			<sup>20</sup> AKERIB	06	CDMS	
<	2			<sup>21</sup> SHIMIZU	06A	CNTR	CaF <sub>2</sub>
<	0.4			<sup>22</sup> ALNER	05		
<	2			<sup>23</sup> BARNABE-HE.	.05	PICA	C
$2 \times$	$10^{-11}$	to $1 \times 10^{-4}$		<sup>24</sup> ELLIS	04	THEO	$\mu$ > 0
	0.8			<sup>25</sup> AHMED	03		, Nal Spin Dep.
< 4	40			<sup>26</sup> TAKEDA	03		NaF Spin Dep.
< 1	10			<sup>27</sup> ANGLOHER	02		Saphire
8 ×	$10^{-7}$	to $2 imes 10^{-5}$		<sup>28</sup> ELLIS	<b>01</b> C		$\tan eta \leq 10$
	3.8			<sup>29</sup> BERNABEI		DAMA	
<	0.8			SPOONER	00	UKDM	
<	4.8			<sup>30</sup> BELLI	99C		
<10				<sup>31</sup> OOTANI	99		
<	0.6			BERNABEI	98C		
<	5			<sup>30</sup> BERNABEI	97	DAMA	
					-		

- $^1$  The strongest upper limit is  $4.2 \times 10^{-5}$  pb at 32 GeV. The limit for scattering on neutrons is  $4 \times 10^{-6}$  pb at 100 GeV and is  $1.5 \times 10^{-6}$  pb at 30 GeV.  $^2$  The strongest upper limit is  $1.4 \times 10^{-4}$  pb at 28 GeV. The limit for scattering on neutrons is  $1.1 \times 10^{-5}$  pb at 100 GeV and is  $4.3 \times 10^{-6}$  pb at 28 GeV.  $^3$  The strongest limit is  $< 1.7 \times 10^{-4}$  pb at  $m_{\chi} = 40$  GeV. This updates FU 17 and XIA 10A

XIA 19A. <sup>4</sup> The strongest limit is  $< 3.2 \times 10^{-5}$  pb at  $m_{\chi} = 25$  GeV. This updates AMOLE 17. <sup>5</sup> The strongest limit is  $< 2 \times 10^{-4}$  pb at  $m_{\chi} = 30$  GeV. For scatterings on neutrons, the strongest limit is  $< 6.3 \times 10^{-6}$  at  $m_{\chi} \stackrel{\scriptstyle \sim}{=} 30$  GeV.

<sup>6</sup> The strongest limit is  $5 \times 10^{-4}$  pb at  $m_{\chi} = 35$  GeV. The limit for scattering on neutrons is  $3 \times 10^{-5}$  pb at 100 GeV and is  $1.6 \times 10^{-5}$  pb at 35 GeV. This updates AKERIB 16A. <sup>7</sup>Directional recoil detector. This updates DAW 12.

 $^8\,{\rm This}$  result updates ARCHAMBAULT 12. The strongest limit is 0.013 pb at  $m_\chi$  = 20  $_{9}^{\rm GeV.}$  The strongest limit is 5  $\times$  10  $^{-4}$  pb at  $m_{\chi}$  = 80 GeV.

 $^{10}$  The strongest limit is  $5.2\times10^{-3}$  pb at 50 GeV. The limit for scattering on neutrons is  $2.8 \times 10^{-4}$  pb at 100 GeV and the strongest limit is  $2.0 \times 10^{-4}$  pb at 50 GeV. This updates APRILE 13.

 $^{11}$  The strongest limit is 0.0043 pb and occurs at  $m_\chi=$  35 GeV. FELIZARDO 14 also presents limits for the scattering on neutrons. At  $m_\chi=$  100 GeV, the upper limit is 0.13 pb and the strongest limit is 0.066 pb at  $m_{\chi} = 35$  GeV.

- $^{12}$  This result updates LEBEDENKO 09A. The strongest limit is 8  $\times$  10<sup>-3</sup> pb at  $m_{\chi}$  = 50 GeV. Limit applies to the neutralino neutron elastic cross section.
- $^{13}$  The strongest limit is  $6\times 10^{-3}$  at  $m_{\chi}=60$  GeV.
- $^{14}$  The strongest limit is 5.7  $\times$  10  $^{-3}$  at  $\stackrel{\sim}{m_{\chi}}$  = 35 GeV.
- $^{15}$  This result updates LEE 07A. The strongest limit is at  $m_{\chi}=$  80 GeV.
- <sup>16</sup> Predictions for the spin-dependent elastic cross section based on a frequentist approach to electroweak observables in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry.
- <sup>17</sup> The strongest limit is 0.6 pb and occurs at  $m_{\chi}$ = 30 GeV. The limit for scattering on neutrons is 0.01 pb at  $m_{\chi}$ = 100 GeV, and the strongest limit is 0.0045 pb at  $m_{\chi}$ = ... 30 GeV.
- <sup>18</sup>Limit applies to neutron elastic cross section.
- $^{19}\,{\rm The}$  strongest upper limit is 0.25 pb and occurs at  $m_{\chi}\simeq$  40 GeV.
- $^{20}$  The strongest upper limit is 4 pb and occurs at  $m_{\chi}\simeq 60$  GeV. The limit on the neutron spin-dependent elastic cross section is 0.07 pb. This latter limit is improved in AHMED 09, where a limit of 0.02 pb is obtained at  $m_{\chi}=100$  GeV. The strongest limit in AHMED 09 is 0.018 pb and occurs at  $m_{\chi}=60$  GeV.
- $^{21}$  The strongest upper limit is 1.2 pb and occurs at  $m_{\chi}\simeq 40$  GeV. The limit on the neutron spin-dependent cross section is 35 pb.
- $^{22}\,{\rm The}$  strongest upper limit is 0.35 pb and occurs at  $m_\chi~\simeq~$  60 GeV.
- $^{23}$  The strongest upper limit is 1.2 pb and occurs  $m_{\chi}~\simeq~$  30 GeV.
- <sup>24</sup> ELLIS 04 calculates the  $\chi p$  elastic scattering cross section in the framework of N=1 supergravity models with radiative breaking of the electroweak gauge symmetry, but without universal scalar masses. In the case of universal squark and slepton masses, but non-universal Higgs masses, the limit becomes  $2 \times 10^{-4}$ , see ELLIS 03E.
- $^{25}$  The strongest upper limit is 0.75 pb and occurs at  $m_\chi \approx$  70 GeV.
- $^{26}\,{\rm The}$  strongest upper limit is 30 pb and occurs at  $m_{\chi}~\approx~20$  GeV.
- $^{27}$  The strongest upper limit is 8 pb and occurs at  $m_{\chi} \simeq 30$  GeV.
- <sup>28</sup> ELLIS 01C calculates the  $\chi$ -p elastic scattering cross section in the framework of N=1 supergravity models with radiative breaking of the electroweak gauge symmetry. In models with nonuniversal Higgs masses, the upper limit to the cross section is  $6 \times 10^{-4}$ .
- <sup>29</sup> The strongest upper limit is 3 pb and occurs at  $m_{\chi} \simeq 60$  GeV. The limits are for inelastic scattering  $X^0 + {}^{129}$ Xe  $\rightarrow X^0 + {}^{129}$ Xe\* (39.58 keV).
- $^{30}$  The strongest upper limit is 4.4 pb and occurs at  $m_\chi \simeq 60$  GeV.
- $^{31}$  The strongest upper limit is about 35 pb and occurs at  $m_\chi \simeq 15$  GeV.

#### Spin-independent interactions

VALUE (pb)		TECN	COMMENT							
ullet $ullet$ $ullet$ We do not use the following data for averages, fits, limits, etc. $ullet$ $ullet$										
$< 3 \times 10^{-11}$	90	<sup>1</sup> AALBERS	23	LZ	Xe					
$< 1.6 \times 10^{-8}$	90	<sup>2</sup> ABE	23E	XMAS	Xe					
$< 6.1 \times 10^{-11}$	90	<sup>3</sup> APRILE	23A	XENT	Xe					
$< 6.5  imes 10^{-11}$	90	<sup>4</sup> MENG	21B	PNDX	Xe					
$< 5 \times 10^{-10}$	90	<sup>5</sup> WANG	<b>20</b> G	PNDX	Xe					
$< 3.9 \times 10^{-9}$	90	<sup>6</sup> AJAJ	19	DEAP	Ar					
$< 2 \times 10^{-8}$	90	<sup>7</sup> AMOLE	19	PICO	C <sub>3</sub> F <sub>8</sub>					
$< 2.25 \times 10^{-6}$	90	<sup>8</sup> ADHIKARI	18	C100	Nal					
$< 1.14 \times 10^{-8}$	90	<sup>9</sup> AGNES	18A	DS50	Ar					
$< 1.6 \times 10^{-8}$	90	<sup>10</sup> AGNESE	18A	CDMS	Ge					
https://pdg.lbl.gov		Page 20	C	reated:	5/30/2025 07:50					

$\begin{array}{cccccccccccccccccccccccccccccccccccc$					-			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 9	$\times 10^{-11}$	90	_	<sup>1</sup> APRILE	18	XE1T	Xe
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 1.8	imes 10 <sup>-10</sup>	90	]	<sup>2</sup> AKERIB	17	LUX	Xe
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 1.5	$\times 10^{-9}$	90	]	<sup>.3</sup> APRILE	<b>16</b> B	X100	Xe
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 1.5	$\times 10^{-9}$	90	]	<sup>4</sup> AKERIB	14	LUX	Xe
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								<sup>2</sup> 2 <sup>6</sup> 1 <sup>5</sup>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-	-						c:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			90	-				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1.6 \times 10$	$12$ $3.7 \times 10^{-9}$						Cawo <sub>4</sub>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			95					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			90			12	KIMS	Csl
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 3.3	$\times 10^{-8}$	90	4	<sup>24</sup> AHMED			Ge
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 4.4	$\times 10^{-8}$	90	2	<sup>25</sup> ARMENGAUD	11	EDE2	Ge
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 1	$\times 10^{-7}$	90	2	<sup>26</sup> ANGLE	80	XE10	Xe
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 1		90		BENETTI	08	WARP	Ar
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				2				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			50		· · ·			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				2				Mai Spin Indep.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<12	$\times 10^{-7}$						<b>C</b> -
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\times 10^{-7}$		-				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			~ <b>-</b>					Ge
			95	20 2	P <sup>1</sup> BALTZ			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				32,3	<sup>23</sup> ELLIS			$\mu~>$ 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 5				<sup>34</sup> PIERCE	04A		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 2			:	<sup>35</sup> AHMED	03	NAIA	Nal Spin Indep.
$ < 1.4 \times 10^{-5}  < 6 \times 10^{-6}  1 \times 10^{-12} \text{ to } 7 \times 10^{-6}  < 3 \times 10^{-5}  < 1 \times 10^{-5}  < 1 \times 10^{-5}  < 1 \times 10^{-6}  < 3 \times 10^{-5}  < 1 \times 10^{-6}  < 3 \times 10^{-5}  < 4 \times 10^{-6}  < 4 \times 10^{-6}  < 3 \times 10^{-7}  < 7 \times 10^{-6}  < 4 \times 10^{-6}  < 3 \times 10^{-7}  < 4 \times 10^{-6}  < 3 \times 10^{-7}  < 4 \times 10^{-6}  < 3 \times 10^{-7}  < 4 \times 10^{-6}  < 5 \times 10^{-10} \text{ to } 1 \times 10^{-7}  < 4 \times 10^{-6}  < 5 \times 10^{-9} \text{ to } 3.5 \times 10^{-8}  < 1.5 \times 10^{-5}  < 4 \times 10^{-6}  < 1.5 \times 10^{-5}  < 4 \times 10^{-6}  < 7 \times 10^{-6}  < 1.5 \times 10^{-5}  < 7 \times 10^{-6}  < 1.5 \times 10^{-5}  < 7 \times 10^{-6}  < 1.5 \times 10^{-5}  < 7 \times 10^{-6}  < 8 RNABEI 98C DAMA Xe $ Balt Z 01 THEO Balt Z 01 THEO ABUSAIDI 00 CDMS Ge, Si ABUSAIDI 00 CDMS Ge, Si ABUSAIDI 00 CDMS Ge, Si < 6 ACCOMANDO 00 THEO ABUSAIDI 00 CDMS Ge, Si < 6 ACCOMANDO 00 THEO ABUSAIDI 00 CDMS Ge, Si < 7 \times 10^{-6} < 8 BUDIS 99 HDMO <sup>76</sup> Ge BERNABEI 98C DAMA Xe				3	<sup>36</sup> AKERIB	03	CDMS	Ge
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$2 \times 10^{-1}$	$^{-13}$ to 2 $ imes$ 10 $^{-7}$		3	<sup>37</sup> BAER	03A	THEO	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 1.4	$\times 10^{-5}$		3	<sup>38</sup> KLAPDOR-K	03	HDMS	Ge
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				3	<sup>39</sup> ABRAMS			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$1 \times 10^{-1}$	-12 to 7 × 10 <sup>-6</sup>		3	<sup>32</sup> KIM			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		× 10 <sup>-5</sup>		2	MORALES			Ge
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< J < 1	$\times 10^{-5}$		2				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$\times 10^{-6}$						Ge
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 1	$\times 10^{-5}$		2				C
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 3	$\times 10^{-6}$						Ge
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					BOTTINO			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								$ aneta \leq 10$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						01	THEO	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$2 \times 10^{-1}$			2	<sup>I4</sup> LAHANAS	01	THEO	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 3	$\times 10^{-6}$					CDMS	Ge, Si
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 6	$\times 10^{-7}$		2	<sup>16</sup> ACCOMANDO	00	THEO	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							DAMA	Nal
$ \begin{array}{cccccc} < 1.5 & \times 10^{-5} & & \text{MORALES} & 00 & \text{IGEX} & \text{Ge} \\ < 4 & \times 10^{-5} & & \text{SPOONER} & 00 & \text{UKDM Nal} \\ < 7 & \times 10^{-6} & & \text{BAUDIS} & 99 & \text{HDMO} & ^{76}\text{Ge} \\ < 7 & \times 10^{-6} & & \text{BERNABEI} & 98\text{C} & \text{DAMA Xe} \end{array} $	2.5  imes 10	$0^{-9}$ to $3.5  imes 10^{-8}$						
$ \begin{array}{ccccc} < 4 & \times 10^{-5} & & \text{SPOONER} & 00 & \text{UKDM Nal} \\ < 7 & \times 10^{-6} & & \text{BAUDIS} & 99 & \text{HDMO} & {}^{76}\text{Ge} \\ < 7 & \times 10^{-6} & & \text{BERNABEI} & 98\text{C} & \text{DAMA Xe} \end{array} $								,
$ \begin{array}{cccc} < 7 & \times 10^{-6} \\ < 7 & \times 10^{-6} \end{array} & \begin{array}{cccc} BAUDIS & 99 & HDMO & {}^{76}Ge \\ & & BERNABEI & 98C & DAMA & Xe \end{array} $								
$< 7 \times 10^{-6}$ BERNABEI 980 DAMA Xe								

 $^1\,\text{The strongest}$  upper limit is  $9.2\times10^{-12}$  pb at 36 GeV.

- <sup>2</sup>ABE 23E strongest upper limit is  $1.4 \times 10^{-8}$  pb at 60 GeV. Updates ABE 19.
- <sup>3</sup> The strongest upper limit is  $2.6 \times 10^{-11}$  pb at 28 GeV.
- <sup>4</sup> Commissioning Run for PandaX-4T. The strongest limit is  $3.8 \times 10^{-11}$  pb at  $m_{\gamma} = 40$ GeV.
- <sup>5</sup> WANG 20G strongest limit is  $2.2 \times 10^{-10}$  pb at 30 GeV using 132 ton-day full exposure of PandaX-II. This updates CUI 17A, though the results here provide weaker constraints.
- <sup>6</sup> This updates AMAUDRUZ 18.
- <sup>7</sup> This updates AMOLE 16.
- $^8$  The strongest limit is  $2.05\times 10^{-6}$  at m = 60 GeV.
- $^9$  The strongest limit is  $1.09\times 10^{-8}$  pb at  $m_{\chi}=126$  GeV. This updates AGNES 15.
- $^{10}$  The strongest limit is  $1.0 \times 10^{-8}$  pb at  $m_{\chi} =$  46 GeV. This updates AGNESE 15B.
- $^{11}$ Based on 278.8 days of data collection. The strongest limit is  $4.1 imes 10^{-11}$  pb at  $m_{_V} =$ 30 GeV. This updates APRILE 17G.
- $^{12}$  AKERIB 17. The strongest limit is  $1.1 \times 10^{-10}$  pb at 50 GeV. This updates AKERIB 16.
- <sup>13</sup> The strongest limit is  $1.1 \times 10^{-9}$  pb at 50 GeV. This updates APRILE 12. <sup>14</sup> The strongest upper limit is  $7.6 \times 10^{-10}$  at  $m_{\chi} = 33$  GeV.
- <sup>15</sup> Predictions for the spin-independent elastic cross section based on a frequentist approach to electroweak observables in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using the 20 fb $^{-1}$  8 TeV and the 5 fb $^{-1}$ 7 TeV LHC data and the LUX data. <sup>16</sup> The strongest limit is  $3.6 \times 10^{-6}$  pb and occurs at  $m_{\chi} = 35$  GeV. Felizardo 2014 updates
- Felizardo 2012.
- $^{17}$  Predictions for the spin-independent elastic cross section based on a Bayesian approach to electroweak observables in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using the 20 fb<sup>-1</sup> LHC data and LUX.
- $^{18}$  AGNESE 13 presents 90% CL limits on the elastic cross section for masses in the range 7–100 GeV using the Si based detector. The strongest upper limit is  $1.8\times 10^{-6}$  pb at  $m_{\chi} =$  50 GeV. This limit is improved to 7 imes 10<sup>-7</sup> pb in AGNESE 13A.
- $^{19}$  This result updates LEBEDENKO 09. The strongest limit is  $3.9 imes 10^{-8}$  pb at  $m_{\chi} =$ 52 GeV.
- <sup>20</sup> ANGLOHER 12 presents results of 730 kg days from the CRESST-II dark matter detector. They find two maxima in the likelihood function corresponding to best fit WIMP masses of 25.3 and 11.6 GeV with elastic cross sections of 1.6  $\times 10^{-6}$  and 3.7  $\times 10^{-5}$  pb respectively, see their Table 4. The statistical significance is more than  $4\sigma$ . ANGLOHER 12 updates ANGLOHER 09
- <sup>21</sup> Predictions for the spin-independent elastic cross section based on a frequentist approach to electroweak observables in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using the 5 fb $^{-1}$  LHC data and XENON100.
- $^{22}$  The strongest limit is  $1.4\times10^{-7}$  at  $m_{\chi}=60$  GeV.
- $^{23}$  This result updates LEE 07A. The strongest limit is  $2.1\times 10^{-7}$  at  $m_{\chi}=70$  GeV.
- $^{24}$ AHMED 11A gives combined results from CDMS and EDELWEISS. The strongest limit is at  $m_{\chi} = 90$  GeV.
- $^{25}$  ARMENGAUD 11 updates result of ARMENGAUD 10. Strongest limit at  $m_{\chi}=$  85 GeV.
- $^{26}\,{\rm The}$  strongest upper limit is  $5.1\times10^{-8}$  pb and occurs at  $m_{\chi}\simeq$  30 GeV. The values quoted here are based on the analysis performed in ANGLE 08 with the update from SORENSEN 09.
- $^{27}$  The strongest upper limit is 6.6  $\times$  10  $^{-7}$  pb and occurs at  $m_{\chi}~\simeq~$  65 GeV.
- $^{28}\,\text{AKERIB}$  06A updates the results of AKERIB 05. The strongest upper limit is 1.6  $\times$  $10^{-7}~{\rm pb}$  and occurs at  $m_\chi~\approx~60$  GeV.
- $^{29}$  The strongest upper limit is also close to  $1.0 \times 10^{-6}$  pb and occurs at  $m_{\gamma}~\simeq~70$  GeV. BENOIT 06 claim that the discrimination power of ZEPLIN-I measurement (ALNER 05A)

is not reliable enough to obtain a limit better than  $1\times 10^{-3}$  pb. However, SMITH 06 do not agree with the criticisms of BENOIT 06.

- $^{30}$  AKERIB 04 is incompatible with BERNABEI 00 most likely value, under the assumption of standard WIMP-halo interactions. The strongest upper limit is  $4 \times 10^{-7}$  pb and occurs at  $m_{\chi} \simeq 60$  GeV.
- $^{31}$ Predictions for the spin-independent elastic cross section in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry.
- $^{32}$  KIM 02 and ELLIS 04 calculate the  $\chi p$  elastic scattering cross section in the framework of N=1 supergravity models with radiative breaking of the electroweak gauge symmetry, but without universal scalar masses.
- <sup>33</sup> In the case of universal squark and slepton masses, but non-universal Higgs masses, the limit becomes  $2 \times 10^{-6}$  ( $2 \times 10^{-11}$  when constraint from the BNL g-2 experiment are included), see ELLIS 03E. ELLIS 05 display the sensitivity of the elastic scattering cross section to the  $\pi$ -Nucleon  $\Sigma$  term.
- <sup>34</sup> PIERCE 04A calculates the  $\chi p$  elastic scattering cross section in the framework of models with very heavy scalar masses. See Fig. 2 of the paper. <sup>35</sup> The strongest upper limit is  $1.8 \times 10^{-5}$  pb and occurs at  $m_{\chi} \approx 80$  GeV.
- $^{36}$  Under the assumption of standard WIMP-halo interactions, Akerib 03 is incompatible with BERNABEI 00 most likely value at the 99.98% CL. See Fig. 4.
- $^{37}$  BAER 03A calculates the  $\chi$  p elastic scattering cross section in several models including the framework of N=1 supergravity models with radiative breaking of the electroweak gauge symmetry.
- $^{38}$  The strongest upper limit is 7  $\times$  10  $^{-6}$  pb and occurs at  $m_{\chi} \simeq$  30 GeV.
- $^{39}$  ABRAMS 02 is incompatible with the DAMA most likely value at the 99.9% CL. The strongest upper limit is  $3 \times 10^{-6}$  pb and occurs at  $m_{\chi} \simeq 30$  GeV.
- $^{40}\,{\rm The}$  strongest upper limit is  $2\times 10^{-5}\,$  pb and occurs at  $m_\chi\simeq 40$  GeV.
- $^{41}$  The strongest upper limit is 7 imes 10 $^{-6}$  pb and occurs at  $m_{\chi}^{-}$   $\simeq$  46 GeV.
- $^{42}\,{
  m The}$  strongest upper limit is  $1.8 imes 10^{-5}$  pb and occurs at  $m_\chi\simeq$  32 GeV
- $^{43}$ BOTTINO 01 calculates the  $\chi$ -p elastic scattering cross section in the framework of the following supersymmetric models: N=1 supergravity with the radiative breaking of the electroweak gauge symmetry, N=1 supergravity with nonuniversal scalar masses and an effective MSSM model at the electroweak scale.
- <sup>44</sup>Calculates the  $\chi$ -p elastic scattering cross section in the framework of N=1 supergravity models with radiative breaking of the electroweak gauge symmetry.
- <sup>45</sup> ELLIS 01C calculates the  $\chi$ -p elastic scattering cross section in the framework of N=1 supergravity models with radiative breaking of the electroweak gauge symmetry. EL-LIS 02B find a range  $2 \times 10^{-8}$ – $1.5 \times 10^{-7}$  at tan $\beta$ =50. In models with nonuniversal Higgs masses, the upper limit to the cross section is  $4 \times 10^{-7}$ .
- $^{46}$  ACCOMANDO 00 calculate the  $\chi$ -p elastic scattering cross section in the framework of minimal N=1 supergravity models with radiative breaking of the electroweak gauge symmetry. The limit is relaxed by at least an order of magnitude when models with nonuniversal scalar masses are considered. A subset of the authors in ARNOWITT 02 updated the limit to  $< 9 \times 10^{-8}$  (tan $\beta < 55$ ).
- 47 BERNABEI 00 search for annual modulation of the WIMP signal. The data favor the hypothesis of annual modulation at  $4\sigma$  and are consistent, for a particular model framework quoted there, with  $m_{\chi^0} = 44^{+12}_{-9}$  GeV and a spin-independent  $X^0$ -proton cross section of  $(5.4 \pm 1.0) \times 10^{-6}$  pb. See also BERNABEI 01 and BERNABEI 00C.
- $^{48}$  FENG 00 calculate the  $\chi$ -p elastic scattering cross section in the framework of N=1 supergravity models with radiative breaking of the electroweak gauge symmetry with a particular emphasis on focus point models. At tan $\beta$ =50, the range is 8×10<sup>-8</sup>-4×10<sup>-7</sup>.

# - Other bounds on $\widetilde{\chi}_{f 1}^{f 0}$ from astrophysics and cosmology –

Most of these papers generally exclude regions in the  $M_2 - \mu$  parameter plane by requiring that the  $\tilde{\chi}^0_1$  contribution to the overall cosmological density is less than some maximal value to avoid overclosure of the Universe. Those not based on the cosmological density are indicated. Many of these papers also include LEP and/or other bounds.

VALUE	DOCUMENT ID		TECN	COMMENT
>46 GeV	<sup>1</sup> ELLIS	00	RVUE	
$\bullet$ $\bullet$ $\bullet$ We do not use	the following data for a	verag	es, fits, l	imits, etc. • • •
	<sup>2</sup> ATHRON	<b>17</b> B	COSM	
	<sup>3</sup> BECHTLE	16	COSM	
	<sup>4</sup> BAGNASCHI	15	COSM	
	<sup>5</sup> BUCHMUEL	14	COSM	
	<sup>6</sup> BUCHMUEL		COSM	
	<sup>7</sup> ROSZKOWSK	l 14	COSM	
	<sup>8</sup> CABRERA	13	COSM	
	<sup>9</sup> ELLIS	<b>13</b> B	COSM	
	<sup>8</sup> STREGE	13	COSM	
	<sup>5</sup> AKULA	12	COSM	
	<sup>5</sup> ARBEY	12A		
	<sup>5</sup> BAER	12	COSM	
	<sup>10</sup> BALAZS	12	COSM	
	<sup>11</sup> BECHTLE	12	COSM	
	<sup>12</sup> BESKIDT	12	COSM	
> 18  GeV	<sup>13</sup> BOTTINO	12	COSM	
	<sup>5</sup> BUCHMUEL		COSM	
	<sup>5</sup> CAO <sup>5</sup> ELLIS	12A		
	<sup>9</sup> ELLIS <sup>14</sup> FENG	12B		
	<sup>5</sup> KADASTIK		COSM	
	<sup>10</sup> STREGE	12 12	COSM	
	<sup>15</sup> BUCHMUEL		COSM COSM	
	<sup>16</sup> ROSZKOWSK		COSM	
	<sup>17</sup> ELLIS	10	COSM	
	<sup>18</sup> BUCHMUEL		COSM	
	<sup>19</sup> DREINER	09	THEO	
	<sup>20</sup> BUCHMUEL		COSM	
	<sup>16</sup> ELLIS	08	COSM	
	<sup>21</sup> CALIBBI	07	COSM	
	<sup>22</sup> ELLIS	07	COSM	
	<sup>23</sup> ALLANACH	06	COSM	
	<sup>24</sup> DE-AUSTRI	06	COSM	
	<sup>16</sup> BAER	05	COSM	
	<sup>25</sup> BALTZ	04	COSM	
> 6  GeV	<sup>13,26</sup> BELANGER	04	THEO	
	<sup>27</sup> ELLIS		COSM	
	<sup>28</sup> PIERCE		COSM	
	<sup>29</sup> BAER	03	COSM	
> 6  GeV	<sup>13</sup> BOTTINO	03	COSM	
	<sup>29</sup> CHATTOPAD.	03	COSM	

< 600 GeV	30 ELLIS 16 ELLIS 29 ELLIS 29 LAHANAS 31 LAHANAS 32 BARGER 33 ELLIS 30 BOEHM 34 FENG 35 ELLIS	03 03B 03C 03 02 01C 01B 00B 00 98B	COSM COSM	
	<sup>36</sup> EDSJO	97		Co-annihilation
	<sup>37</sup> BAER	96	COSM	
	<sup>16</sup> BEREZINSKY	95	COSM	
	<sup>38</sup> FALK	95	COSM	CP-violating phases
	<sup>39</sup> DREES	93	COSM	Minimal supergravity
	<sup>40</sup> FALK	93		Sfermion mixing
	<sup>39</sup> KELLEY	93		Minimal supergravity
	<sup>41</sup> MIZUTA	93		Co-annihilation
	<sup>42</sup> LOPEZ	92	COSM	Minimal supergravity, m <sub>0</sub> =A=0
	<sup>43</sup> MCDONALD	92	COSM	-
	<sup>44</sup> GRIEST	91	COSM	
	<sup>45</sup> NOJIRI	91	COSM	Minimal supergravity
	<sup>46</sup> OLIVE	91	COSM	
	47 ROSZKOWSKI		COSM	
	<sup>48</sup> GRIEST	90	COSM	
	<sup>46</sup> OLIVE	89	COSM	~
none 100 eV – 15 GeV	SREDNICKI	88		$\widetilde{\gamma}$ ; $m_{\widetilde{f}}$ =100 GeV
none 100 eV–5 GeV	ELLIS	84	COSM	$\widetilde{\gamma}$ ; for $m_{\widetilde{f}} = 100 \text{ GeV}$
	GOLDBERG <sup>49</sup> KRAUSS VYSOTSKII	83 83 83	COSM COSM COSM	$\widetilde{\gamma}$

- <sup>1</sup>ELLIS 00 updates ELLIS 98. Uses LEP  $e^+e^-$  data at  $\sqrt{s}=202$  and 204 GeV to improve bound on neutralino mass to 51 GeV when scalar mass universality is assumed and 46 GeV when Higgs mass universality is relaxed. Limits on tan $\beta$  improve to > 2.7 ( $\mu$  > 0), > 2.2  $(\mu < 0)$  when scalar mass universality is assumed and > 1.9 (both signs of  $\mu$ ) when Higgs mass universality is relaxed.
- <sup>2</sup>ATHRON 17B places constraints on the SUSY parameter space in the framework of N =1 supergravity models with radiative breaking of the electroweak gauge symmetry using all Run I and the 13 fb $^{-1}$  13 TeV Run II LHC searches and other experimental data.
- <sup>3</sup>BECHTLE 16 places constraints on the SUSY parameter space in the framework of N =1 supergravity models with radiative breaking of the electroweak gauge symmetry using all Run I LHC searches.
- <sup>4</sup>BAGNASCHI 15 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using all Run I LHC searches.
- $^5$  Implications of the LHC result on the Higgs mass and on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry.
- <sup>6</sup>BUCHMUELLER 14A places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using indirect experimental searches using the 20 fb<sup>-1</sup> 8 TeV and the 5 fb<sup>-1</sup> 7 TeV LHC and the LUX data.

- <sup>7</sup> ROSZKOWSKI 14 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using Bayesian statistics and indirect experimental searches using the 20 fb<sup>-1</sup> LHC and the LUX data.
- <sup>8</sup> CABRERA 13 and STREGE 13 place constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry with and without non-universal Higgs masses using the 5.8 fb<sup>-1</sup>,  $\sqrt{s} = 7$  TeV ATLAS supersymmetry searches and XENON100 results.
- <sup>9</sup> ELLIS 13B place constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry with and without Higgs mass universality. Models with universality below the GUT scale are also considered.
- <sup>10</sup> BALAZS 12 and STREGE 12 place constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using the 1 fb<sup>-1</sup> LHC supersymmetry searches, the 5 fb<sup>-1</sup> Higgs mass constraints, both with  $\sqrt{s} = 7$  TeV, and XENON100 results.
- <sup>11</sup> BECHTLE 12 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using indirect experimental searches, using the 5 fb<sup>-1</sup> LHC and XENON100 data.
- <sup>12</sup> BESKIDT 12 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using indirect experimental searches, the 5 fb<sup>-1</sup> LHC and the XENON100 data.
- <sup>13</sup> BELANGER 04 and BOTTINO 12 (see also BOTTINO 03, BOTTINO 03A and BOTTINO 04) do not assume gaugino or scalar mass unification.
- <sup>14</sup> FENG 12B places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry and large sfermion masses using the 1 fb<sup>-1</sup> LHC supersymmetry searches, the 5 fb<sup>-1</sup> LHC Higgs mass constraints both with  $\sqrt{s} = 7$  TeV, and XENON100 results.
- <sup>15</sup> BUCHMUELLER 11 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using indirect experimental searches and including supersymmetry breaking relations between A and B parameters.
- <sup>16</sup> Places constraints on the SUSY parameter space in the framework of N=1 supergravity models with radiative breaking of the electroweak gauge symmetry but non-Universal Higgs masses.
- <sup>17</sup> ELLIS 10 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry with universality above the GUT scale.
- <sup>18</sup> BUCHMUELLER 09 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using indirect experimental searches.
- <sup>19</sup> DREINER 09 show that in the general MSSM with non-universal gaugino masses there exists no model-independent laboratory bound on the mass of the lightest neutralino. An essentially massless  $\chi_1^0$  is allowed by the experimental and observational data, imposing some constraints on other MSSM parameters, including  $M_2$ ,  $\mu$  and the slepton and squark masses.
- <sup>20</sup> BUCHMUELLER 08 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry using indirect experimental searches.
- <sup>21</sup> CALIBBI 07 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry with universality above the GUT scale including the effects of right-handed neutrinos.
- <sup>22</sup> ELLIS 07 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry with universality below the GUT scale.

- $^{23}$ ALLANACH 06 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry.
- $^{24}$  DE-AUSTRI 06 places constraints on the SUSY parameter space in the framework of N = 1 supergravity models with radiative breaking of the electroweak gauge symmetry.
- $^{25}$  BALTZ 04 places constraints on the SUSY parameter space in the framework of  $\mathit{N}=1$ supergravity models with radiative breaking of the electroweak gauge symmetry.
- $^{26}$  Limit assumes a pseudo scalar mass < 200 GeV. For larger pseudo scalar masses,  $m_{_Y}$  >18(29) GeV for tan $\beta$  = 50(10). Bounds from WMAP,  $(g - 2)_{\mu}$ ,  $b \rightarrow s\gamma$ , LEP.
- $^{27}$  ELLIS 04B places constraints on the SUSY parameter space in the framework of N=1 supergravity models with radiative breaking of the electroweak gauge symmetry including supersymmetry breaking relations between A and B parameters. See also ELLIS 03D.
- <sup>28</sup> PIERCE 04A places constraints on the SUSY parameter space in the framework of models with very heavy scalar masses.
- <sup>29</sup> BAER 03, CHATTOPADHYAY 03, ELLIS 03C and LAHANAS 03 place constraints on the SUSY parameter space in the framework of N=1 supergravity models with radiative breaking of the electroweak gauge symmetry based on WMAP results for the cold dark matter density.
- $^{30}$  BOEHM 00B and ELLIS 03 place constraints on the SUSY parameter space in the framework of minimal N=1 supergravity models with radiative breaking of the electroweak gauge symmetry. Includes the effect of  $\chi - \tilde{t}$  co-annihilations.
- $^{31}$ LAHANAS 02 places constraints on the SUSY parameter space in the framework of minimal N=1 supergravity models with radiative breaking of the electroweak gauge symmetry. Focuses on the role of pseudo-scalar Higgs exchange.
- $^{32}$ BARGER 01C use the cosmic relic density inferred from recent CMB measurements to constrain the parameter space in the framework of minimal N=1 supergravity models with radiative breaking of the electroweak gauge symmetry.
- <sup>33</sup> ELLIS 01B places constraints on the SUSY parameter space in the framework of minimal N=1 supergravity models with radiative breaking of the electroweak gauge symmetry. Focuses on models with large  $tan\beta$ .
- <sup>34</sup> FENG 00 explores cosmologically allowed regions of MSSM parameter space with multi-TeV masses.
- $^{35}$  ELLIS 98B assumes a universal scalar mass and radiative supersymmetry breaking with universal gaugino masses. The upper limit to the LSP mass is increased due to the inclusion of  $\chi - \tilde{\tau}_R$  coannihilations.
- <sup>36</sup> EDSJO 97 included all coannihilation processes between neutralinos and charginos for any neutralino mass and composition.
- $^{37}$  Notes the location of the neutralino Z resonance and h resonance annihilation corridors in minimal supergravity models with radiative electroweak breaking.
- $^{38}$  Mass of the bino (=LSP) is limited to  $m_{\widetilde{B}} \lesssim$  350 GeV for  $m_t =$  174 GeV.
- $^{39}$  DREES 93, KELLEY 93 compute the cosmic relic density of the LSP in the framework of minimal N=1 supergravity models with radiative breaking of the electroweak gauge symmetry.
- $^{40}$  FALK 93 relax the upper limit to the LSP mass by considering sfermion mixing in the MSSM.
- <sup>41</sup> MIZUTA 93 include coannihilations to compute the relic density of Higgsino dark matter.

<sup>42</sup>LOPEZ 92 calculate the relic LSP density in a minimal SUSY GUT model.

- <sup>43</sup>MCDONALD 92 calculate the relic LSP density in the MSSM including exact tree-level annihilation cross sections for all two-body final states.
- <sup>44</sup> GRIEST 91 improve relic density calculations to account for coannihilations, pole effects, and threshold effects.
- <sup>45</sup>NOJIRI 91 uses minimal supergravity mass relations between squarks and sleptons to narrow cosmologically allowed parameter space.
- $^{46}$  Mass of the bino (=LSP) is limited to  $m_{\widetilde{B}}~\lesssim~$  350 GeV for  $m_t~\leq$  200 GeV. Mass of the higgsino (=LSP) is limited to  $m_{\widetilde{H}} \lesssim^{D} 1$  TeV for  $m_{t} \leq 200$  GeV.

- $^{47}$  ROSZKOWSKI 91 calculates LSP relic density in mixed gaugino/higgsino region.  $^{48}$  Mass of the bino (=LSP) is limited to  $m_{\widetilde{B}} \lesssim$  550 GeV. Mass of the higgsino (=LSP) is limited to  $m_{\widetilde{H}} \lesssim$  3.2 TeV.
- $^{49}$  KRAUSS 83 finds  $m_{\widetilde{\gamma}}$  not 30 eV to 2.5 GeV. KRAUSS 83 takes into account the gravitino decay. Find that limits depend strongly on reheated temperature. For example a new allowed region  $m_{\widetilde{\gamma}}$  = 4–20 MeV exists if  $m_{
  m gravitino}$  <40 TeV. See figure 2.

# – Unstable $\widetilde{\chi}_1^{f 0}$ (Lightest Neutralino) mass limit -

Unless otherwise stated, results in this section assume spectra and production rates as evaluated in the MSSM. Unless otherwise stated, the goldstino or gravitino mass  $m_{\widetilde{G}}$  is assumed to be negligible relative to all other masses. In the following, G is assumed to be undetected and to give rise to a missing energy  $(\not\!E)$  signature.

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, et al. (Particle Data Group), Chinese Physics C38 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	<u>CL%</u>	DOCUMENT ID	TECN	COMMENT
> 320	95	<sup>1</sup> AAD	24AX ATLS	2 $\gamma+2b$ -jets, Tn1n1A, $m_{\widetilde{G}}=1~{ m MeV}$
> 130	95	<sup>1</sup> AAD	24AX ATLS	2 $\gamma+2b$ -jets, Tn1n1B-like , $h ightarrow$
				$\gamma \gamma, h/Z \rightarrow bb, B(\tilde{\chi}_1^0 \rightarrow h\tilde{G})$ = 36%, $m_{\tilde{G}} = 1 \text{ MeV}$
none 130–940	95	<sup>2</sup> AAD	240 ATLS	$\geq$ 3 <i>b</i> -jets + ${ ot\!\! E}_T$ , Tn1n1A, $m_{\widetilde{G}}=$
none 70–75, 95–112	95	<sup>3</sup> HAYRAPETY.	24AP CMS	1 MeV 2 large-radius jets, $\tilde{\chi}_1^0$ pair produc- tion with RPV $\tilde{\chi}_1^0 \rightarrow q q q$
> 840	95	<sup>4</sup> HAYRAPETY.	24N CMS	Combination, Tn1n1A
> 760	95	<sup>4</sup> HAYRAPETY.		Combination, Tn1n1B
>1025	95	<sup>4</sup> HAYRAPETY.	24N CMS	Combination, Tn1n1C
> 900	95	<sup>5</sup> AAD	23AE ATLS	2 SFOS $\ell$ , jets, $E_T$ , Tn1n1C, $m_{\widetilde{\chi}^0_1}$
				$= 1 \text{ GeV}_1$
> 365	95	<sup>6</sup> AAD	23AM ATLS	long-lived $\tilde{\chi}_1^0$ , displaced diphoton vertex, Tn1n1A, $\tau=2$ ns
> 605	95	<sup>6</sup> AAD	23AM ATLS	long-lived $\widetilde{\chi}^{m{0}}_{m{1}}$ , displaced diphoton
> 705	95	<sup>6</sup> AAD	23AM ATLS	vertex, Tn1n1B, $ au = 2$ ns long-lived $\widetilde{\chi}_1^0$ , displaced diphoton
> 440	95	<sup>7</sup> AAD	23CP ATLS	vertex, Tn1n1C, $\tau = 2$ ns 2 same-sign or 3 $\ell$ , Tn1n1D, bRPV
		0		higgsino decays to $\nu W$ , $\ell W$
>1180	95	<sup>8</sup> TUMASYAN	23A0 CMS	long-lived $\widetilde{\chi}_1^0$ , $\geq$ 2 trackless delayed
	~-	8		jets + $ ot\!$
> 990	95	<sup>8</sup> TUMASYAN	23AO CMS	long-lived $\tilde{\chi}_1^0$ , $\geq 2$ trackless delayed
540	05	9.45		jets + $\not\!$
> 540	95	<sup>9</sup> AAD	21Y ATLS	$\geq 4\ell$ , Tchi1n12-GGM, $\tilde{\chi}_{1}^{0} \rightarrow Z \tilde{G}$
none 7–50	95	<sup>10</sup> AAIJ	21V LHCB	$e^{\pm}\mu^{\mp}$ , RPV $\tilde{\chi}_{1}^{0} \rightarrow e^{\pm}\mu^{\mp}\nu$ , 2 ps
>1100	95	<sup>11</sup> SIRUNYAN	21AF CMS	$<  au < 50  ext{ ps}$ long-lived $\widetilde{\chi}_1^0$ , RPV $\widetilde{\chi}_1^0  o  ext{ tbs}$ ,
				$\lambda_{323}^{\prime\prime}$ coupling, 0.6 mm $<$ c $ au$ $<$ 70 mm
https://pdg.	lbl.go	ov Pa	nge 28	Created: 5/30/2025 07:50

> 800	95	<sup>12</sup> SIRUNYAN	21M	CMS	$\ell^{\pm}\ell^{\mp}+ ot\!$
> 650	95	<sup>12</sup> SIRUNYAN	21M	CMS	$\ell^{\pm}\ell^{\mp}+ec{arkappa_{T}}$ , Tn1n1B
> 380	95	<sup>13</sup> AAD	20AN	ATLS	$2\gamma + E_T$ , Tn1n1A, GMSB
> 525	95	<sup>14</sup> SIRUNYAN	19CA	CMS	$\widetilde{\chi}_{1}^{0} \rightarrow \widetilde{\gamma} \widetilde{G}$ , GMSB, SPS8, $c\tau = 1$ m
> 290	95	<sup>15</sup> SIRUNYAN	19CI	CMS	$\geq 1 H (  ightarrow \gamma \gamma) + \text{jets} +  ot\!$
> 230	95	<sup>15</sup> SIRUNYAN	19CI	CMS	$\geq 1 H ( ightarrow \gamma \gamma) + \text{jets} + E_T,$ Tn1n1B, GMSB
> 930	95	<sup>16</sup> SIRUNYAN	19K	CMS	$\gamma$ + lepton + $E_T$ , Tchi1n1A
none 130–230,	95	<sup>17</sup> AABOUD	18CK	ATLS	2H ( $\rightarrow bb$ )+ $\not\!$
290–880 > 295	95	<sup>18</sup> AABOUD	187	ATLS	$\geq$ 4 $\ell$ , GMSB, Tn1n1C
> 180	95	<sup>19</sup> SIRUNYAN		CMS	$\ell^{\pm}\ell^{\pm}$ or $\geq 3\ell$ , Tn1n1A
> 260	95	<sup>19</sup> SIRUNYAN		CMS	$\ell^{\pm}\ell^{\pm}$ or $\geq 3\ell$ , Tn1n1B
> 450	95	<sup>19</sup> SIRUNYAN		CMS	$\ell^{\pm}\ell^{\pm}$ or $\geq 3\ell$ , Tn1n1C
> 750	95 95	<sup>20</sup> SIRUNYAN		CMS	Combination of searches, GMSB,
		<sup>20</sup> SIRUNYAN			Tn1n1A
> 650	95			CMS	Combination of searches, GMSB, Tn1n1B
> 690	95	<sup>20</sup> SIRUNYAN	18ap	CMS	Combination of searches, GMSB, Tn1n1C
> 500	95	<sup>21</sup> SIRUNYAN	18AR	CMS	$\ell^{\pm}\ell^{\mp}$ + jets + $\not\!\!\!E_T$ , GMSB, Tn1n1B
> 650	95	<sup>21</sup> SIRUNYAN	18AR	CMS	$\ell^{\pm}\ell^{\mp}$ + jets + $\not\!\!\!E_T$ , GMSB, Tn1n1C
none 230-770	95	<sup>22</sup> SIRUNYAN		CMS	2 $H (\rightarrow bb) + \not{\!\! E}_T$ , Tn1n1A, GMSB
> 205	95	<sup>23</sup> SIRUNYAN	18X	CMS	$\geq 1~H~( ightarrow\gamma\gamma)+{ m jets}+ ot\!$
> 130	95	<sup>23</sup> SIRUNYAN	18X	CMS	$\geq 1 H (\rightarrow \gamma \gamma) + \text{jets} + E_T,$ Tn1n1B, GMSB
> 380	95	<sup>24</sup> KHACHATRY	.14L	CMS	$\widetilde{\chi}^0_1  o \ Z  \widetilde{G}$ simplified models,
• • • W/a da na	+	the following data	for a	oragos	GMSB, RPV
	n use		ior av	erages,	fits, limits, etc. $\bullet \bullet \bullet$
		<sup>25</sup> AAD	20D		$\widetilde{q} \rightarrow q \widetilde{\chi}_{1}^{0}, \widetilde{\chi}_{1}^{0} \rightarrow \ell \ell \nu, \text{RPV}, \lambda_{121}$ or $\lambda_{122} \neq 0$
none	95	<sup>26</sup> AABOUD	<b>19</b> G	ATLS	$\widetilde{\chi}_1^0 \to Z\widetilde{G}$ from gluinos as in
300-1000				-	Tglu1A, GMSB, depending on
		<sup>27</sup> AAIJ	17z		$ m c au$ displaced vertex with associated $\mu$
		<sup>28</sup> KHACHATRY	. <b>16</b> BX	CMS	$\geq 3\ell^{\pm}$ , RPV, $\lambda$ or $\lambda'$ couplings, wino- or higgsino-like neutralinos
		<sup>29</sup> AAD	14BH	ATLS	$2\gamma + E_T$ , GMSB, SPS8
		<sup>30</sup> AAD		ATLS	$2\gamma + \!$
none 220–380	95	<sup>31</sup> AAD		ATLS	$\gamma + b + E_T$ , higgsino-like neu-
		<sup>32</sup> AAD	13R	ATLS	tralino, GMSB $\widetilde{\chi}_{1}^{0} \rightarrow \mu j j$ , RPV, $\lambda'_{211} \neq 0$
		<sup>33</sup> AALTONEN		CDF	$\widetilde{\chi}_1^0 \rightarrow \widetilde{G}, \not\!\!E_T, \text{GMSB}$
> 000	05	<sup>34</sup> CHATRCHYAN			
> 220	95				$\widetilde{\chi}_{1}^{0} \rightarrow \gamma \widetilde{G}$ , GMSB, SPS8, $c\tau < 500 \text{ mm}$
		<sup>35</sup> AAD	12CP	ATLS	$2\gamma +  ot\!$
		<sup>36</sup> AAD			$\geq$ 4 $\ell^{\pm}$ , RPV
		<sup>37</sup> AAD	12R	ATLS	$\widetilde{\chi}_{1}^{0} \rightarrow \mu j j$ , RPV, $\lambda'_{211} \neq 0$
		<sup>38</sup> ABAZOV	12AD		$\widetilde{\chi}_{1}^{\dagger}\widetilde{\chi}_{1}^{0} \rightarrow \gamma Z \widetilde{G} \widetilde{G}, \widetilde{G}MSB$
		<sup>39</sup> CHATRCHYAN	12вк	CMS	$2\gamma + \not\!$
					· · · · ·

			<sup>40</sup> CHATRCHYAN	<b>11</b> B	CMS	$\widetilde{W}^{0} \rightarrow \ \gamma  \widetilde{G}, \ \widetilde{W}^{\pm} \rightarrow \ \ell^{\pm}  \widetilde{G}, \ GMSB$
>	149	95	<sup>41</sup> AALTONEN	10	CDF	$ ho  \overline{ ho}  ightarrow  \widetilde{\chi} \widetilde{\chi}$ , $\widetilde{\chi} = \widetilde{\chi}_2^0$ , $\widetilde{\chi}_1^\pm$ , $\widetilde{\chi}_1^0  ightarrow$
						$\gamma \widetilde{G}$ , GMSB
>	175	95	<sup>42</sup> ABAZOV	<b>10</b> P	D0	$\widetilde{\chi}_1^0 \rightarrow \gamma \widetilde{G}$ , GMSB
>	125	95	<sup>43</sup> ABAZOV	08F	D0	$p\overline{p} \rightarrow \tilde{\chi}\tilde{\chi}, \tilde{\chi} = \tilde{\chi}_2^0, \tilde{\chi}_1^{\pm}, \tilde{\chi}_1^0 \rightarrow$
						$\gamma \widetilde{G}$ , GMSB
			<sup>44</sup> ABULENCIA		CDF	RPV, <i>LLE</i>
>	96.8	95	<sup>45</sup> ABBIENDI	<b>06</b> B	OPAL	$e^+ e^-  ightarrow ~\widetilde{B}  \widetilde{B}$ , $(\widetilde{B}  ightarrow ~\widetilde{G}  \gamma)$
			<sup>46</sup> ABDALLAH	<b>05</b> B	DLPH	$e^+e^- \rightarrow \widetilde{G} \widetilde{\chi}^0_1, (\widetilde{\chi}^0_1 \rightarrow \widetilde{G} \gamma)$
>	96	95	<sup>47</sup> ABDALLAH	<b>05</b> B	DLPH	$e^+e^- \rightarrow \widetilde{B}\widetilde{B}, (\widetilde{B} \rightarrow \widetilde{G}\gamma)$

<sup>1</sup> AAD 24AX searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of higgsino pair production in events with two photons and two *b*-tagged jets. No significant excess above the Standard Model expectations is observed. Limits are set in a model similar to Tn1n1B, but with variable branching ratios of  $\tilde{\chi}_1^0 \rightarrow h\tilde{G}$  and  $\tilde{\chi}_1^0 \rightarrow Z\tilde{G}$ , to reflect the dependency on the neutralino mixing matrix, see their Fig. 6. <sup>2</sup> AAD 24U searched in 126–139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of

- <sup>3</sup> HAYRAPETYAN 24AP searched in 128 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of pair-produced multijet signatures probing fully hadronic final states. No significant excess above the Standard Model expectations is observed. Limits are set in three RPV SUSY models: higgsino pair production with decay to merged trijets, stop pair production with decay to merged dijets, and pair-produced gluinos decaying to resolved trijets, see their Fig. 4.
- <sup>4</sup> HAYRAPETYAN 24N searched in up to 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of wino-like chargino-neutralino pairs, Higgsino-like neutralino pair production in a gauge-mediated SUSY breaking inspired scenario, a Higgsino-bino interpretation, and slepton pair production in a combination of a number of previously reported searches for SUSY in different final states. No significant excess above the Standard Model expectations is observed. Limits are set on the  $\tilde{\chi}_1^{\pm}$  mass in the wino-bino models Tchi1n2E1,

Tchi1n2E, and Tchi1n2I, see their Fig. 11, and on the  $\tilde{\chi}_1^0$  in the higgsino-like GMSB models Tn1n1A, Tn1n1B, and Tn1n1C, see their Fig. 13. In addition, Fig. 14 shows the mass exclusion limit as a function of the branching fraction to the *H* boson. Limits are also set in a Higgsino-bino interpretation as in THinoBinoA, but also including leptonic decays, see their Fig. 15. Limits are also set on slepton ( $\tilde{e}, \tilde{\mu}$ ) production with the decay  $\tilde{\ell} \rightarrow \ell \tilde{\chi}_1^0$ , see their Fig. 16.

<sup>5</sup> AAD 23AE searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with 2  $\ell$  with same flavour and opposite sign, plus jets and  $\not{E}_T$ , defining signal region with the dilepton invariant mass both on- and off-shell with respect to the Z boson. No significant excess above the Standard Model predictions is observed. Limits are set on models of strong and electroweak production. In this case, limits are placed on production of mass-degenerate, higgsino triplet NLSP with  $\tilde{\chi}_1^0 \rightarrow Z \tilde{G}$  in a GGM-like scenario, see figure 15.

<sup>6</sup> AAD 23AM searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing electron/photon pairs with invariant mass compatible with h/Z and originating from a common displaced vertex. No significant excess above the Standard Model predictions is observed. Limits are set on a model where members of a nearly degenerate higgsino triplet are pair-produced, yielding long-lived  $\tilde{\chi}_1^0$  followed by  $\tilde{\chi}_1^0 \rightarrow h/Z \tilde{G}$ . Limits are

set on  $m_{\widetilde{\chi}_1^0}$  as a function of its lifetime and of the B( $\widetilde{\chi}_1^0 \rightarrow h\widetilde{G}$ ) assuming B( $\widetilde{\chi}_1^0 \rightarrow \widetilde{G}$ ) assuming B(\widetilde{\chi}\_1^0 \rightarrow \widetilde{G}) assuming B( $\widetilde{\chi}_1^0 \rightarrow \widetilde{G}$ ) assuming B(\widetilde{\chi}\_1^0 \rightarrow \widetilde{G}) assuming B(\widetilde{\chi}\_1

 $h\widetilde{G}$ ) + B( $\widetilde{\chi}_{1}^{0} \rightarrow Z\widetilde{G}$ ) = 1, see Figure 10.

- <sup>7</sup> AAD 23CP searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with 2  $\ell$  with same charge or 3  $\ell$  plus at least one jet and  $\not\!\!\!E_T$ , defining signal region based on 'stransverse mass' of the dilepton system,  $\not\!\!\!E_T$  significance and effective mass. No significant excess above the Standard Model predictions is observed. Limits are set on the mass of a mass-degenerate higgsino triplet decaying into a lepton (neutral or charged) and a W via a bilinear RPV coupling, see figure 14.
- <sup>8</sup> TUMASYAN 23AO searched in 138 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of neutralino-chargino production in events with nearly trackless and out-of-time jets that are used to identify decays of long-lived particles. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of the long-lived  $\tilde{\chi}_1^0$  in the model Tn1n1B, see their figures 8–10.
- <sup>9</sup>AAD 21Y searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with four or more leptons (electrons, muons and tau-leptons). No significant excess above the Standard Model expectations is observed. Limits are set on Tchi1n12-GGM, and RPV models similar to Tchi1n2I, Tglu1A (with q = u, d, s, c, b, with equal branching fractions), and  $\tilde{\ell}_L/\tilde{\nu} \rightarrow \ell/\nu \tilde{\chi}_1^0$  (mass-degenerate  $\tilde{\ell}_L$  and  $\tilde{\nu}$  of all 3 generations), all with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$  via  $\lambda_{12k}$  or  $\lambda_{i33}$  (where  $i, k \in 1, 2$ ), see their Figure 11.
- <sup>10</sup> AAIJ 21v searched in 5.38 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for long-lived particles (LLP) decaying to  $e^{\pm}\mu^{\mp}\nu$ . The LLP can be a  $\tilde{\chi}_1^0$  in RPV SUSY, or a right-handed neutrino, and can be produced in pairs, in the decay of the Higgs boson, or from charged current processes. No significant excess above the Standard Model expectations is observed. Limits are set on the cross section times branching ratio for all three production mechanisms, see their Figures 6–8.
- <sup>11</sup> SIRUNYAN 21AF searched in 140 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with with two displaced vertices from long-lived particles decaying into multijet or dijet final states. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the simplified model Tglu2RPV with  $\lambda''_{323}$  coupling, on the  $\tilde{\chi}^0_1$  mass in an RPV model with  $\tilde{\chi}^0_1$  pair production and the RPV decay  $\tilde{\chi}^0_1 \rightarrow tbs$  with  $\lambda''_{323}$  coupling and on the  $\tilde{t}$  mass in an RPV model with top squark pair production and the RPV decay  $\tilde{t} \rightarrow \overline{d}_i \overline{d}_j$  with  $\lambda''_{3ij}$  coupling, see their Figure 7.
- <sup>13</sup> AAD 20AN searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two photons and missing transverse momentum. Events are further categorised in terms of lepton or jet multiplicity. No significant excess over the expected background is observed. Limits at 95% C.L. are set on the Higgsino mass in the T1n1n1A simplified model, see their Figure 11.
- <sup>14</sup> SIRUNYAN 19CA searched in 77.4 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing delayed photons in both single and diphoton plus  $E_T$  final states. No excess is observed above the background expected from Standard Model processes. The results are used to set 95% C.L. exclusion limits in the context of GMSB, using the SPS8

benchmark model. For neutralino proper decay lengths of 0.1, 1, 10, and 100 m, masses up to about 320, 525, 360, and 215 GeV are excluded, respectively. See their Fig. 5. The searches involve the simplified models Tglu1D, Tglu4A,B,C, Tsqk4,4A,4B.

- <sup>15</sup> SIRUNYAN 19Cl searched in 77.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with one or more high-momentum Higgs bosons, decaying to pairs of photons, jets and  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in the Tsbot4 simplified model, see Figure 3, and on the wino mass in the Tchi1n2E simplified model, see their Figure 4. Limits are also set on the higgsino mass in the Tn1n1A and Tn1n1B simplified models, see their Figure 5.
- <sup>16</sup> SIRUNYAN 19K searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with a photon, an electron or muon, and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. In the framework of GMSB, limits are set on the chargino and neutralino mass in the Tchi1n1A simplified model, see their Figure 6. Limits are also set on the gluino mass in the Tglu4A simplified model, and on the squark mass in the Tsqk4A simplified model, see their Figure 7.
- <sup>17</sup> AABOUD 18CK searched for events with at least 3 *b*-jets and large missing transverse energy in two datasets of *pp* collisions at  $\sqrt{s} = 13$  TeV of 36.1 fb<sup>-1</sup> and 24.3 fb<sup>-1</sup> depending on the trigger requirements. The analyses aimed to reconstruct two Higgs bosons decaying to pairs of *b*-quarks. No significant excess above the Standard Model expectations is observed. Limits are set on the Higgsino mass in the Tn1n1A simplified model, see their Figure 15(a). Constraints are also presented as a function of the BR of Higgsino decaying into an higgs boson and a gravitino, see their Figure 15(b).
- <sup>18</sup> AABOUD 18Z searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing four or more charged leptons (electrons, muons and up to two hadronically decaying taus). No significant deviation from the expected SM background is observed. Limits are set on the Higgsino mass in simplified models of general gauge mediated supersymmetry Tn1n1A/Tn1n1B/Tn1n1C, see their Figure 9. Limits are also set on the wino, slepton, sneutrino and gluino mass in a simplified model of NLSP pair production with R-parity violating decays of the LSP via  $\lambda_{12k}$  or  $\lambda_{i33}$  to charged leptons, see their Figures 7, 8.
- <sup>19</sup> SIRUNYAN 18AO searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos and neutralinos in events with either two or more leptons (electrons or muons) of the same electric charge, or with three or more leptons, which can include up to two hadronically decaying tau leptons. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino/neutralino mass in the Tchi1n2A, Tchi1n2H, Tchi1n2D, Tchi1n2E and Tchi1n2F simplified models, see their Figures 14, 15, 16, 17 and 18. Limits are also set on the higgsino mass in the Tn1n1A, Tn1n1B and Tn1n1C simplified models, see their Figure 19.
- <sup>20</sup> SIRUNYAN 18AP searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos and neutralinos by combining a number of previous and new searches. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino/neutralino mass in the Tchi1n2E, Tchi1n2F and Tchi1n2I simplified models, see their Figures 7, 8, 9 an 10. Limits are also set on the higgsino mass in the Tn1n1A, Tn1n1B and Tn1n1C simplified models, see their Figure 11, 12, 13 and 14.

- <sup>23</sup> SIRUNYAN 18x searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with one or more high-momentum Higgs bosons, decaying to pairs of photons, jets and  $\not{E}_T$ . The razor variables ( $M_R$  and  $R^2$ ) are used to categorise the events. No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in the Tsbot4 simplified model and on the wino mass in the Tchi1n2E simplified model, see their Figure 5. Limits are also set on the higgsino mass in the Tn1n1A and Tn1n1B simplified models, see their Figure 6.
- <sup>24</sup> KHACHATRYAN 14L searched in 19.5 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for evidence of direct pair production of neutralinos with Higgs or *Z*-bosons in the decay chain, leading to *HH*, *HZ* and *ZZ* final states with missing transverse energy. The decays of 16–20. a Higgs boson to a *b*-quark pair, to a photon pair, and to final states with leptons are considered in conjunction with hadronic and leptonic decay modes of the *Z* and *W* bosons. No significant excesses over the expected SM backgrounds are observed. The results are interpreted in the context of GMSB simplified models where the decays  $\tilde{\chi}_1^0 \rightarrow$

 $H\widetilde{G}$  or  $\widetilde{\chi}_1^0 \rightarrow Z\widetilde{G}$  take place either 100% or 50% of the time, see Figs. 16–20.

<sup>25</sup> AAD 20D searched in 32.8 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing an oppositely charge lepton pair (*ee*,  $\mu\mu$  or  $e\mu$ ) coming from long-lived neutralinos decaying through the R-parity-violating decay  $\tilde{\chi}_1^0 \rightarrow \ell\ell\nu$  with  $\lambda_{121} \neq 0$  or  $\lambda_{122} \neq 0$ . No excess over the expected background is observed. Limits are derived for decay lengths of the neutralino between 1 mm and 10 m in a scenario where a squark-antisquark pair is produced, with the squark decaying to a quark and a  $\tilde{\chi}_1^0$ , with either  $\tilde{\chi}_1^0 \rightarrow ee\nu/e\mu\nu$ 

 $(\lambda_{121} \neq 0)$  or  $\tilde{\chi}_1^0 \rightarrow e \mu \nu / \mu \mu \nu \ (\lambda_{122} \neq 0)$ , see their Figures 4 and 5.

- <sup>26</sup> AABOUD 19G searched in 32.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of neutralinos decaying into a Z-boson and a gravitino, in events characterized by the presence of dimuon vertices with displacements from the pp interaction point in the range of 1400 cm. Neutralinos are assumed to be produced in the decay chain of gluinos as in Tglu1A models. No significant excess is observed in the number of vertices relative to the predicted background. In GGM with a gluino mass of 1100 GeV, neutralino masses in the range 300–1000 GeV are excluded for certain values of  $c\tau$ , see their Figure 7.
- <sup>27</sup> AAIJ 17Z searched in 1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV and in 2 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events containing a displaced vertex with one associated high transverse momentum  $\mu$ . No excess is observed above the background expected from Standard Model processes. The results are used to set 95% C.L. upper limits on the cross section times branching fractions of pair-produced neutralinos decaying non-promptly into a muon and two quarks. Long-lived particles in a mass range 23–198 GeV are considered, see their Fig. 5 and Fig. 6.
- <sup>28</sup> KHACHATRYAN 16BX searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing 3 or more leptons coming from the electroweak production of wino- or higgsino-like neutralinos, assuming non-zero R-parity-violating leptonic couplings  $\lambda_{122}$ ,

 $\lambda_{123}$ , and  $\lambda_{233}$  or semileptonic couplings  $\lambda'_{131}$ ,  $\lambda'_{233}$ ,  $\lambda'_{331}$ , and  $\lambda'_{333}$ . No excess over the expected background is observed and limits are derived on the neutralino mass, see Figs. 24 and 25.

- <sup>29</sup> AAD 14BH searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing non-pointing photons in a diphoton plus missing transverse energy final state. No excess is observed above the background expected from Standard Model processes. The results are used to set 95% C.L. exclusion limits in the contact of gauge-mediated supersymmetric breaking models, with the lightest neutralino being the next-to-lightest supersymmetric particle and decaying with a lifetime in the range from 0.25 ns to about 100 ns into a photon and a gravitino. For limits on the NLSP lifetime versus  $\Lambda$  plane, for the SPS8 model, see their Fig. 7.
- <sup>30</sup> AAD 13AP searched in 4.8 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events containing nonpointing photons in a diphoton plus missing transverse energy final state. No excess is observed above the background expected from Standard Model processes. The results are used to set 95% C.L. exclusion limits in the context of gauge-mediated supersymmetric breaking models, with the lightest neutralino being the next-to-lightest supersymmetric

particle and decaying with a lifetime in excess of 0.25 ns into a photon and a gravitino. For limits in the NLSP lifetime versus  $\Lambda$  plane, for the SPS8 model, see their Fig. 8.

- <sup>31</sup> AAD 13Q searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events containing a high- $p_T$  isolated photon, at least one jet identified as originating from a bottom quark, and high missing transverse momentum. Such signatures may originate from supersymmetric models with gauge-mediated supersymmetry breaking in events in which one of a pair of higgsino-like neutralinos decays into a photon and a gravitino while the other decays into a Higgs boson and a gravitino. No significant excess above the expected background was found and limits were set on the neutralino mass in a generalized GMSB model (GGM) with a higgsino-like neutralino NLSP, see their Fig. 4. Intermediate neutralino masses between 220 and 380 GeV are excluded at 95% C.L, regardless of the squark and gluino masses, purely on the basis of the expected weak production.
- <sup>32</sup> AAD 13R looked in 4.4 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for events containing new, heavy particles that decay at a significant distance from their production point into a final state containing a high-momentum muon and charged hadrons. No excess over the expected background is observed and limits are placed on the production cross-section of neutralinos via squarks for various  $m_{\tilde{q}}$ ,  $m_{\tilde{\chi}_1^0}$  in an R-parity violating scenario with
  - $\lambda'_{211}~\neq~$  0, as a function of the neutralino lifetime, see their Fig. 6.
- <sup>33</sup>AALTONEN 13I searched in 6.3 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for events containing  $E_T$  and a delayed photon that arrives late in the detector relative to the time expected from prompt production. No evidence of delayed photon production is observed.

- <sup>36</sup> AAD 12CT searched in 4.7 fb<sup>-1</sup> of *pp* collisions at √s = 7 TeV for events containing four or more leptons (electrons or muons) and either moderate values of missing transverse momentum or large effective mass. No significant excess is found in the data. Limits are presented in a simplified model of *R*-parity violating supersymmetry in which charginos are pair-produced and then decay into a *W*-boson and a *X*<sup>0</sup><sub>1</sub>, which in turn decays through an RPV coupling into two charged leptons (e<sup>±</sup> e<sup>∓</sup> or μ<sup>±</sup> μ<sup>∓</sup>) and a neutrino. In this model, limits are set on the neutralino mass as a function of the chargino mass, see Fig. 3a. Limits are also set in an *R*-parity violating mSUGRA model, see Fig. 3b.
- <sup>37</sup> AAD 12R looked in 33 pb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for events containing new, heavy particles that decay at a significant distance from their production point into a final state containing a high-momentum muon and charged hadrons. No excess over the expected background is observed and limits are placed on the production cross-section of neutralinos via squarks for various  $(m_{\tilde{q}}, m_{\tilde{\chi}_1^0})$  in an R-parity violating scenario with

 $\lambda_{211} \neq 0$ , as a function of the neutralino lifetime, see their Fig. 8. Superseded by AAD 13R.

<sup>38</sup> ABAZOV 12AD looked in 6.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 1.96$  TeV for events with a photon, a Z-boson, and large  $E_T$  in the final state. This topology corresponds to a GMSB model where pairs of neutralino NLSPs are either pair produced promptly or from decays of other supersymmetric particles and then decay to either  $Z \tilde{G}$  or  $\gamma \tilde{G}$ . No significant excess over the SM expectation is observed and a limit at 95% C.L. on the cross section is derived as a function of the effective SUSY breaking scale  $\Lambda$ , see Fig.

- 3. Assuming N\_{mes} = 2, M\_{mes} = 3 /l, tan $\beta$  = 3,  $\mu$  = 0.75 M\_1, and C\_{qrav} = 1, the
- model is excluded at 95% C.L. for values of  $\Lambda < 87$  TeV. <sup>39</sup> CHATRCHYAN 12BK searched in 2.23 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for events with two photons and large  $E_T$  due to  $\widetilde{\chi}_1^0 \rightarrow \gamma \widetilde{G}$  decays in a GMSB framework. No significant excess above the expected background was found and limits were set on the pair production of  $\tilde{\chi}^0_1$  depending on the neutralino lifetime, see Fig. 6.
- $^{40}$  CHATRCHYAN 11B looked in 35 pb $^{-1}$  of pp collisions at  $\sqrt{s}$ =7 TeV for events with an isolated lepton (e or  $\mu$ ), a photon and  $E_T$  which may arise in a generalized gauge mediated model from the decay of Wino-like NLSPs. No evidence for an excess over the expected background is observed. Limits are derived in the plane of squark/gluino mass versus Wino mass (see Fig. 4). Mass degeneracy of the produced squarks and gluinos is assumed.
- 41 AALTONEN 10 searched in 2.6 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for diphoton sociated to a  $\tilde{\chi}_2^0$ , decaying into  $\tilde{\chi}_1^0$  which itself decays in GMSB to  $\gamma \tilde{G}$ . There is no excess of events beyond expectation. An upper limit on the cross section is calculated in the GMSB model as a function of the  $\widetilde{\chi}^0_1$  mass and lifetime, see their Fig. 2. A limit is derived on the  $\widetilde{\chi}^0_1$  mass of 149 GeV for  $au_{\widetilde{\chi}^0_1}\ll 1$  ns, which improves the results of previous searches.
- $^{42}$  ABAZOV 10P looked in 6.3 fb  $^{-1}$  of  $p\overline{p}$  collisions at  $\sqrt{s}$  = 1.96 TeV for events with at least two isolated  $\gamma$ s and large  $\mathbb{E}_T$ . These could be the signature of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  production, decaying to  $\tilde{\chi}_1^0$  and finally  $\tilde{\chi}_1^0 \rightarrow \gamma \tilde{G}$  in a GMSB framework. No significant excess over the SM expectation is observed, and a limit at 95% C.L. on the cross section is derived for  $N_{mes}=$  1,  $\tan\beta=$  15 and  $\mu~>$  0, see their Fig. 2. This allows them to set a limit on the effective SUSY breaking scale  $\Lambda~>$  124 TeV, from which the excluded  $\widetilde{\chi}_1^0$  mass range is obtained.
- <sup>43</sup>ABAZOV 08F looked in 1.1 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for diphoton events to a  $\widetilde{\chi}_2^0$ , decaying to a  $\widetilde{\chi}_1^0$  which itself decays promptly in GMSB to  $\widetilde{\chi}_1^0 \rightarrow \gamma \widetilde{G}$ . No significant excess was found compared to the background expectation. A limit is derived on the masses of SUSY particles in the GMSB framework for  $M = 2\Lambda$ , N = 1, tan $\beta =$ 15 and  $\mu~>$  0, see Figure 2. It also excludes  $\Lambda<$  91.5 TeV. Supersedes the results of ABAZOV 05A. Superseded by ABAZOV 10P.
- <sup>44</sup>ABULENCIA 07H searched in 346 pb $^{-1}$  of  $p\overline{p}$  collisions at  $\sqrt{s}=$  1.96 TeV for events with at least three leptons (e or  $\mu$ ) from the decay of  $\tilde{\chi}_1^0$  via  $LL\overline{E}$  couplings. The results are consistent with the hypothesis of no signal. Upper limits on the cross-section are extracted and a limit is derived in the framework of mSUGRA on the masses of  $\widetilde{\chi}_1^0$  and
  - $\widetilde{\chi}_{1}^{\pm}$ , see e.g. their Fig. 3 and Tab. II.
- a GMSB scenario with  $\widetilde{\chi}^0_1$  NLSP. Limits on the cross-section are computed as a function of m( $\tilde{\chi}_1^0$ ), see their Fig. 14. The limit on the  $\tilde{\chi}_1^0$  mass is for a pure Bino state assuming
- a prompt decay, with lifetimes up to  $10^{-9}$ s. Supersedes the results of ABBIENDI 04N.  $^{46}$  ABDALLAH 05B use data from  $\sqrt{s}$  = 180–209 GeV. They look for events with single photons  $+ \not\!\!\!E$  final states. Limits are computed in the plane  $(m(\hat{G}), m(\tilde{\chi}_1^0))$ , shown in their Fig. 9b for a pure Bino state in the GMSB framework and in Fig. 9c for a no-scale supergravity model. Supersedes the results of ABREU 00Z.
- $^{47}$  ABDALLAH 05B use data from  $\sqrt{s}=$  130–209 GeV. They look for events with diphotons the  $\tilde{\chi}_1^0$  is the NLSP. Limits are computed in the plane (m( $\tilde{G}$ ), m( $\tilde{\chi}_1^0$ )), see their Fig. 10.

The lower limit is derived on the  $\tilde{\chi}_1^0$  mass for a pure Bino state assuming a prompt decay and  $m_{\tilde{e}_R} = m_{\tilde{e}_L} = 2 \ m_{\tilde{\chi}_1^0}$ . It improves to 100 GeV for  $m_{\tilde{e}_R} = m_{\tilde{e}_L} = 1.1 \ m_{\tilde{\chi}_1^0}$ . and the limit in the plane  $(m(\tilde{\chi}_1^0), m(\tilde{e}_R))$  is shown in Fig. 10b. For long-lived neutralinos, cross-section limits are displayed in their Fig 11. Supersedes the results of ABREU 00Z.

 $\tilde{\chi}_2^0$ ,  $\tilde{\chi}_3^0$ ,  $\tilde{\chi}_4^0$  (Neutralinos) mass limits Neutralinos are unknown mixtures of photinos, z-inos, and neutral higgsinos (the supersymmetric partners of photons and of Z and Higgs bosons). The limits here apply only to  $\tilde{\chi}_2^0$ ,  $\tilde{\chi}_3^0$ , and  $\tilde{\chi}_4^0$ .  $\tilde{\chi}_1^0$  is the lightest supersymmetric particle (LSP); see  $\tilde{\chi}_1^0$  Mass Limits. It is not possible to quote rigorous mass limits because they are extremely model dependent; i.e. they depend on branching ratios of various  $\widetilde{\chi}^0$  decay modes, on the masses of decay products ( $\tilde{e}$ ,  $\tilde{\gamma}$ ,  $\tilde{q}$ ,  $\tilde{g}$ ), and on the  $\tilde{e}$  mass exchanged in  $e^+e^- \rightarrow \tilde{\chi}^0_i \tilde{\chi}^0_j$ . Limits arise either from direct searches, or from the MSSM constraints set on the gaugino and higgsino mass parameters  $M_2$  and  $\mu$  through searches for lighter charginos and neutralinos. Often limits are given as contour plots in the  $m_{\widetilde{\chi}0}~-~m_{\widetilde{e}}$  plane vs other parameters. When specific assumptions are made, e.g, the neutralino is a pure photino ( $\widetilde{\gamma}$ ), pure z-ino ( $\widetilde{Z}$ ), or pure neutral higgsino ( $\widetilde{H}^0$ ), the neutralinos will be labelled as such.

Limits obtained from  $e^+e^-$  collisions at energies up to 136 GeV, as well as other limits from different techniques, are now superseded and have not been included in this compilation. They can be found in the 1998 Edition (The European Physical Journal C3 1 (1998)) of this Review. Some later papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, et al. (Particle Data Group), Chinese Physics C38 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	CL%	DOCUMENT ID		TECN	COMMENT
>1170	95	<sup>1</sup> AAD	24aj	ATLS	2 hadronic $ au +  ot\!$
none 130–330	95	<sup>1</sup> AAD	24aj	ATLS	= 1 GeV 2 hadronic $\tau + \not\!$
> 170	95	<sup>2</sup> AAD	24G	ATLS	$= 1 \text{ GeV} \\ 1\text{-4 jets} + \not\!$
>1000	95	<sup>3</sup> AAD	241	ATLS	track, Tn1n1D, $\Delta m$ ( $\tilde{\chi}_1^{\pm}$ , $\tilde{\chi}_1^{0}$ ) = 0.6 GeV combination, wino-like Tchi1n2E,
>1000	95	3 <sub>AAD</sub>	241	ATLS	$m_{\widetilde{\chi}^0_1} < 200 \;  ext{GeV}$ combination, wino-like $pp  o$
>1000	95	- AAD	241	ATLS	$\widetilde{\chi}^0_2 \widetilde{\chi}^\pm_1$ , $\widetilde{\chi}^\pm_1  o W \widetilde{\chi}^0_1$ and
		_			$\widetilde{\chi}_2^{\pm} \rightarrow Z \widetilde{\chi}_1^0, \ m_{\widetilde{\chi}_1^0} < 170 \text{ GeV}$
> 850	95	<sup>3</sup> AAD	241	ATLS	combination, Tn1n1D, $\tilde{\chi}_1^0 \rightarrow Z \tilde{G}$
					or $\widetilde{\chi}_{1}^{0} \rightarrow h\widetilde{G}$ , independent of B( $\widetilde{\chi}_{1}^{0} \rightarrow h\widetilde{G}$ )
> 875	95	<sup>4</sup> HAYRAPETY.	24N	CMS	Combination, Tchi1n2E1, $m_{\tilde{\chi}_1^0} <$
> 990	95	<sup>4</sup> HAYRAPETY.	24N	CMS	50 GeV Combination, Tchi1n2E, $m_{\widetilde{\chi}_1^0} <$
					50 GeV

> 875	95	<sup>4</sup> HAYRAPETY.	24N C	MS	Combination, Tchi1n2I, $m_{\widetilde{\chi}^0_1} < 50$
none 225–800	95	<sup>4</sup> HAYRAPETY.	24N C	CMS	GeV Comb., THinoBinoA, $m_{\tilde{\chi}_1^0} < 50$
> 820	95	<sup>5</sup> AAD	23ae A	TLS	$ \begin{array}{c} \operatorname{GeV} \\ 2 \ \operatorname{SFOS} \ \ell \text{, jets, } \not \!$
none 260–420	95	<sup>6</sup> AAD	23ci A	TLS	$\chi_1^{\chi_1^{-}}$ 1 $\ell$ + jets + $ ot\!$
> 230	95	7 <sub>AAD</sub>	23ci A	TLS	0 GeV $1\ell$ + jets + $\not\!$
> 450	95	<sup>7</sup> AAD	23ci A	TLS	$ \begin{array}{l} \chi_2 & \chi_1 \\ 1\ell + {\rm jets} + \not\!$
> 525	95	<sup>8</sup> AAD	23ср А	TLS	2 same-sign $\ell$ , Tchi1n2E, wino- bino, $m_{\gamma 0} = 1$ GeV
none 200–250	95	<sup>8</sup> AAD	23cp A	TLS	2 same-sign $\ell$ , Tchi1n2F, wino- bino, $m_{\widetilde{\chi}0} = 1$ GeV
none 200–585	95	<sup>9</sup> AAD	23cr A	TLS	RPV, 2 same-sign, 3, 4 $\ell$ , 1, 2 <i>b</i> - jets, higgsino production with $\tilde{\chi} \rightarrow b + \ell/\nu + t/b$ via
none 200 <b>–67</b> 0	95	<sup>9</sup> AAD	23cr A	TLS	$\lambda'_{i33}$ coupling RPV, 2 same-sign, 3, 4 $\ell$ , 1, 2 b- jets, wino production with $\tilde{\chi} \rightarrow$ $b + \ell/\nu + t/b$ via $\lambda'_{i33}$ cou-
>1050	95	<sup>10</sup> HAYRAPETY.		MS	pling $\gamma + \text{jets} + \not\!\!E_T$ , Tchi1chi1A
> 450	95	<sup>10</sup> HAYRAPETY.	23E C	MS	$\gamma+jets+ ot\!$
none 290–670	95	<sup>11</sup> TUMASYAN		:MS	2 AK8 jets + 2–6 AK4 jets + $E_T$ , Tchi1chi1l, $m_{\widetilde{\chi}^0_1} = 1$ GeV
none 230-760	95	<sup>11</sup> TUMASYAN	23B C	:MS	2 AK8 jets + 2–6 AK4 jets + $E_T$ , Tchi1n2Fb, $m_{\widetilde{\chi}_1^0} = 1$ GeV
none 240–970	95	<sup>11</sup> TUMASYAN	23B C	:MS	2 AK8 jets + 2–6 AK4 jets + $E_T$ , Tchi1n2Fc, $m_{\widetilde{\chi}^0_1} = 1$ GeV
none 300–650	95	<sup>11</sup> TUMASYAN	23B C	:MS	2 AK8 jets + 2–6 AK4 jets + $E_T$ , THinoBinoA, $m_{\widetilde{\chi}_1^0} = 1$ GeV
> 275	95	<sup>12</sup> TUMASYAN	22Q C	:MS	2 or 3 $\ell$ (soft), $\mathcal{E}_T$ ; Tchi1n2F, wino-bino, $m_{\widetilde{\chi}_2^0} - m_{\widetilde{\chi}_1^0} = 10$ GeV
> 205	95	<sup>12</sup> TUMASYAN	22Q C	MS	2 or 3 $\ell$ (soft), $\not{E}_T$ ; higgsino model with $\tilde{\chi}_2^0 \tilde{\chi}_1^{\pm}$ and $\tilde{\chi}_2^0 \tilde{\chi}_1^0$ prod., $m_{\tilde{\chi}_2^0} - m_{\tilde{\chi}_1^0} = 7.5 \text{ GeV}$
> 150	95	<sup>12</sup> TUMASYAN	22Q C	MS	2 or 3 $\ell$ (soft), $\not\!$
>1450	95	<sup>13</sup> TUMASYAN	225 C	MS	$\begin{array}{l} \chi_{2}^{\circ} \qquad \chi_{1}^{\circ} \\ \text{2 same-sign } e \text{ or } \mu, \text{ 3 or 4 leptons,} \\ \text{Tchi1n2B (flavor-democratic),} \\ m_{\widetilde{\ell}} = 1/2(m_{\widetilde{\chi}_{1}^{\pm}} + m_{\widetilde{\chi}_{1}^{0}}), m_{\widetilde{\chi}_{1}^{0}} \\ = 850 \text{ GeV} \end{array}$
https://pdg.	lbl.gov	ı Pag	ge 37		Created: 5/30/2025 07:50

>1360	95	<sup>13</sup> TUMASYAN	22S	CMS	2 same-sign $e$ or $\mu$ , 3 or 4 leptons, Tchi1n2B (flavor-democratic), $m_{\tilde{\ell}} = 1/2(m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0}), m_{\tilde{\chi}_1^0}$
>1290	95	<sup>13</sup> TUMASYAN	225	CMS	= 0 GeV 2 same-sign e or $\mu$ , 3 or 4 leptons, Tchi1n2B (flavor-democratic), $m_{\tilde{\ell}} = 0.05m_{\tilde{\chi}_1^{\pm}} + 0.95m_{\tilde{\chi}_1^{0}},$ $m_{\tilde{\chi}_1^{0}} = 0$ GeV
>1440	95	<sup>13</sup> TUMASYAN	225	CMS	2 same-sign e or $\mu$ , 3 or 4 leptons, Tchi1n2B (flavor-democratic), $m_{\tilde{\ell}} = 0.95 m_{\tilde{\chi}_1^{\pm}} + 0.05 m_{\tilde{\chi}_1^{0}}$ , $m_{\tilde{\chi}_1^{0}} = 0 \text{ GeV}$
>1140	95	<sup>13</sup> TUMASYAN	225	CMS	2 same-sign <i>e</i> or $\mu$ , 3 or 4 leptons, Tchi1n2B (lepton in $\tilde{\chi}_1^{\pm}$ decay is $\tau$ ), $m_{\tilde{\ell}} = 1/2(m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0})$ , $m_{\tilde{\chi}_1^0} = 0 \text{ GeV}$
>1110	95	<sup>13</sup> TUMASYAN	225	CMS	$\chi_{1}^{\chi}$ 2 same-sign <i>e</i> or $\mu$ , 3 or 4 lep- tons, Tchi1n2B (lepton in $\tilde{\chi}_{1}^{\pm}$ decay is $\tau$ ), $m_{\tilde{\ell}} =$ $0.05m_{\tilde{\chi}_{1}^{\pm}} + 0.95m_{\tilde{\chi}_{1}^{0}}, m_{\tilde{\chi}_{1}^{0}} =$
>1140	95	<sup>13</sup> TUMASYAN	225	CMS	0 GeV 2 same-sign <i>e</i> or $\mu$ , 3 or 4 lep- tons, Tchi1n2B (lepton in $\tilde{\chi}_{1}^{\pm}$ decay is $\tau$ ), $m_{\tilde{\ell}} =$ $0.95m_{\tilde{\chi}_{1}^{\pm}} + 0.05m_{\tilde{\chi}_{1}^{0}}, m_{\tilde{\chi}_{1}^{0}} =$
> 980	95	<sup>13</sup> TUMASYAN	225	CMS	0 GeV 2 same-sign <i>e</i> or $\mu$ , 3 or 4 lep- tons, Tchi1n2B (leptons in $\tilde{\chi}_1^{\pm}$ and $\tilde{\chi}_2^0$ decays are $\tau$ ), $m_{\tilde{\ell}} = 1/2(m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0}), m_{\tilde{\chi}_1^0} = 0$
> 905	95	<sup>13</sup> TUMASYAN	225	CMS	GeV 2 same-sign e or $\mu$ , 3 or 4 lep- tons, Tchi1n2B (leptons in $\tilde{\chi}_1^{\pm}$ and $\tilde{\chi}_2^0$ decays are $\tau$ ), $m_{\tilde{\ell}} =$ $0.05m_{\tilde{\chi}_1^{\pm}} + 0.95m_{\tilde{\chi}_1^0}, m_{\tilde{\chi}_1^0} = 0$
> 875	95	<sup>13</sup> TUMASYAN	225	CMS	GeV 2 same-sign e or $\mu$ , 3 or 4 lep- tons, Tchi1n2B (leptons in $\tilde{\chi}_1^{\pm}$ and $\tilde{\chi}_2^0$ decays are $\tau$ ), $m_{\tilde{\ell}} =$ $0.95m_{\tilde{\chi}_1^{\pm}} + 0.05m_{\tilde{\chi}_1^0}, m_{\tilde{\chi}_1^0} = 0$
> 650	95	<sup>13</sup> TUMASYAN	225	CMS	GeV 2 same-sign e or $\mu$ , 3 or 4 leptons, Tchi1n2F, $m_{\widetilde{\chi}_1^0} = 0$ GeV
> 260	95	<sup>13</sup> TUMASYAN	22S	CMS	2 same-sign e or $\mu$ , 3 or 4 leptons, Tchi1n2E, $m_{\widetilde{\chi}_1^0} = 0$ GeV
https://pdg.	lbl.gov	v Pag	ge 38		Created: 5/30/2025 07:50

none 265–305	95	<sup>14</sup> TUMASYAN	22v CMS	3, 4 <i>b</i> -tagged or 2 large-radius jets, $E_T$ ; higgsino $\tilde{\chi}_2^0 \tilde{\chi}_3^0$ prod. with $\tilde{\chi}_{2,3}^0 \rightarrow H \tilde{\chi}_1^0$ ; $m_{\tilde{\chi}_1^0} = 1$ GeV
> 640	95	<sup>15</sup> AAD	21BG ATLS	$3\ell + \not\!$
> 300	95	<sup>15</sup> AAD	21BG ATLS	$3\ell + \not\!\!E_T$ , Tchi1n2F, wino cross section, $m_{\widetilde{\chi}^0_2} - m_{\widetilde{\chi}^0_1} = m_Z$
> 240	95	<sup>15</sup> AAD	21BG ATLS	$3\ell + \not\!$
> 195	95	<sup>15</sup> AAD	21BG ATLS	$3\ell + \not\!\!\!E_T$ , Tchila2Ga, higgsino cross section, $m_{\widetilde{\chi}_2^0} - m_{\widetilde{\chi}_1^0} = 10$
> 190	95	<sup>15</sup> AAD	21BG ATLS	GeV $3\ell +  ot\!$
>1600	95	<sup>16</sup> AAD	21Y ATLS	$ \geq 4\ell, \text{ RPV Tchi1n2I with } \widetilde{\chi}_1^0 \rightarrow \\ \ell^{\pm} \ell^{\mp} \nu, \lambda_{12k} \neq 0, m_{\widetilde{\chi}_1^0} = $
>1100	95	<sup>16</sup> AAD	21Y ATLS	1200 GeV $\geq 4\ell$ , RPV Tchi1n2I with $\tilde{\chi}_1^0 \rightarrow \ell^{\pm}\ell^{\mp}\nu$ , $\lambda_{i33} \neq 0$ , $m_{\tilde{\chi}_1^0} =$
> 750	95	<sup>17</sup> SIRUNYAN	21M CMS	$\ell^{\pm}\ell^{\mp}+E_{T}$ , Tchi1n2Fa , $m_{\widetilde{\chi}_{1}^{0}}<$
none 400–820	95	<sup>18</sup> TUMASYAN	21C CMS	100 GeV 1 $\ell^{\pm}$ + 2 <i>b</i> -jets + $\not\!$
none 160-820	95	<sup>18</sup> TUMASYAN	21C CMS	$\chi_1$ = 26-264 $1 \ell^{\pm} + 2b$ -jets + $E_T$ , Tchi1n2E, $\tilde{\chi}_1^0 = 0$ GeV
> 380	95	<sup>19</sup> AAD	20AN ATLS	$2\gamma + \not\!$
> 193	95 95	<sup>20</sup> AAD	201 ATLS	$2\ell$ (soft), jets, $E_T$ ; Tchi1n2Ga, higgsino, $m_{\tilde{\chi}_2^0} - m_{\tilde{\chi}_1^0} = 9.3 \text{ GeV}$
> 240	95	<sup>21</sup> AAD	201 ATLS	$2\ell$ (soft), jets, $ ot\!$
> 345	95	<sup>22</sup> AAD	20K ATLS	$3\ell + E_T$ , Tchi1n2F, $m_{\widetilde{\chi}^0_1} = 0$ GeV
> 740	95	<sup>23</sup> AAD	20R ATLS	1
> 290	95	<sup>24</sup> SIRUNYAN	20AU CMS	soft $\tau$ + jet + $\not\!$
> 680	95	<sup>25</sup> AABOUD	19au ATL	0, 1, 2 or more $\ell$ , $H \rightarrow \gamma \gamma$ , $bb$ , $WW^*$ , $ZZ^*$ , $\tau \tau$ ) (various searches), Tchi1n2E, $m_{\chi_1^0}=0$
> 112	95	<sup>26</sup> SIRUNYAN	19BU CMS	$ \begin{array}{l} \operatorname{GeV} & \\ pp \rightarrow ~~ \widetilde{\chi}_1^+ ~\widetilde{\chi}_2^0 + 2 \text{ jets, } \widetilde{\chi}_2^0 \rightarrow \\ \ell^+ ~\ell^- ~\widetilde{\chi}_1^0 \text{, heavy sleptons,} \\ & m_{\widetilde{\chi}_2^0} - m_{\widetilde{\chi}_1^0} = 1 \text{ GeV, } m_{\widetilde{\chi}_2^0} \\ = ~~ m_{\widetilde{\chi}_1^+} \end{array} $
https://pdg.	lbl.gov	v Pag	ge 39	Created: 5/30/2025 07:50

> 215	95	<sup>26</sup> SIRUNYAN	19ви CMS	$\begin{array}{l} p p \rightarrow ~~ \widetilde{\chi}_1^+  \widetilde{\chi}_2^0 + 2 ~ \text{jets,} ~~ \widetilde{\chi}_2^0 \rightarrow \\ \ell^+  \ell^-  \widetilde{\chi}_1^0, ~ \text{heavy sleptons,} \\ m_{\widetilde{\chi}_2^0} - m_{\widetilde{\chi}_1^0} = 30 ~ \text{GeV,} ~~ m_{\widetilde{\chi}_2^0} \\ = m_{\widetilde{\chi}_1^+} \end{array}$
> 760	95	<sup>27</sup> AABOUD	18AY ATLS	$\widetilde{arphi}_{1}^{\chi_{1}}$ 2 $ au$ + $ ot\!$
>1125	95	<sup>28</sup> AABOUD	18bt ATLS	2,3 $\ell$ + $\not\!\!\!E_T$ , Tchi1n2C, $m_{\widetilde{\chi}_1^0}$ =0 GeV
> 580	95	<sup>29</sup> AABOUD	18bt ATLS	2,3 $\ell$ + $E_T$ , Tchi1n2F, $m_{\widetilde{\chi}_1^0}=0$ GeV
none 130–230,	95	<sup>30</sup> AABOUD	18ск ATLS	2H ( $\rightarrow bb$ )+ $\not\!\!\!E_T$ ,Tn1n1A, GMSB
290–880 none 220–600	95	<sup>31</sup> AABOUD	18co ATLS	$2,3\ell+  ot\!$
> 145	95	<sup>32</sup> AABOUD	18r ATLS	$2\ell \; ( ext{soft}) +  ot\!$
> 175	95	<sup>33</sup> AABOUD	18r ATLS	$2\ell \text{ (soft)} + \!$
>1060	95	<sup>34</sup> AABOUD	180 ATLS	2 $\gamma +  ot\!$
> 167	95	<sup>35</sup> SIRUNYAN	18AJ CMS	NLSP <sup>-</sup> mass $2\ell$ (soft) + $\not\!$
> 710	95	<sup>36</sup> SIRUNYAN	18DP CMS	$2\tau + \not\!$
none 220–490	95	<sup>37</sup> SIRUNYAN	17AW CMS	$1\ell+2$ <i>b</i> -jets $+ \not\!\!\!E_T$ , Tchi1n2E, $m_{\widetilde{\chi}^0_1} = 0$ GeV
> 600	95	<sup>38</sup> AAD	16AA ATLS	3,4 $\ell$ + $\not{\!\! E}_T$ , Tn2n3A, $m_{\widetilde{\chi}^0_1}$ =0GeV
> 670	95	<sup>38</sup> AAD	16AA ATLS	$3,4\ell + \not\!\!\!E_T, Tn2n3B, m_{\widetilde{\chi}^0_1} < 200 \mathrm{GeV}$
> 250	95	<sup>39</sup> AAD	15ba ATLS	$m_{\widetilde{\chi}_1^\pm} = m_{\widetilde{\chi}_2^0}, \ m_{\widetilde{\chi}_1^0} = 0 \ { m GeV}$
> 380	95	<sup>40</sup> AAD	14H ATLS	$\widetilde{\chi}_{1}^{1} \widetilde{\chi}_{2}^{0} \rightarrow \tau^{\pm} \nu \widetilde{\chi}_{1}^{0} \tau^{\pm} \tau^{\mp} \widetilde{\chi}_{1}^{0}, \text{ sim-plified model, } m_{\widetilde{\chi}_{1}^{\pm}} = m_{\widetilde{\chi}_{2}^{0}},$
> 700	95	<sup>40</sup> AAD	14н ATLS	$\begin{array}{l} m_{\widetilde{\chi}_{1}^{0}} = 0 \text{ GeV} \\ \widetilde{\chi}_{1}^{\pm} \widetilde{\chi}_{2}^{0} \rightarrow \ell^{\pm} \nu \widetilde{\chi}_{1}^{0} \ell^{\pm} \ell^{\mp} \widetilde{\chi}_{1}^{0}, \text{ sim-} \\ \text{plified model, } m_{\widetilde{\chi}_{1}^{\pm}} = m_{\widetilde{\chi}_{2}^{0}}, \end{array}$
> 345	95	<sup>40</sup> AAD		$ \begin{split} & m_{\widetilde{\chi}_{1}^{0}} = 0 \text{ GeV} \\ & \widetilde{\chi}_{1}^{\pm} \widetilde{\chi}_{2}^{0} \rightarrow W \widetilde{\chi}_{1}^{0} Z \widetilde{\chi}_{1}^{0}, \text{ simplified} \\ & \text{model, } m_{\widetilde{\chi}_{1}^{\pm}} = m_{\widetilde{\chi}_{2}^{0}}, m_{\widetilde{\chi}_{1}^{0}} = 0 \end{split} $
> 148	95	<sup>40</sup> AAD	14H ATLS	$ \begin{array}{c} \overset{GeV}{\widetilde{\chi}_{1}^{\pm}\widetilde{\chi}_{2}^{0}} \rightarrow & W \widetilde{\chi}_{1}^{0} H \widetilde{\chi}_{1}^{0},  \text{simplified} \\ \text{model,} & m_{\widetilde{\chi}_{1}^{\pm}} = m_{\widetilde{\chi}_{2}^{0}},  m_{\widetilde{\chi}_{1}^{0}} = 0 \end{array} $
> 620	95	<sup>41</sup> AAD	14x ATLS	$\geq \overset{\text{GeV}}{4\ell^{\pm}},  \widetilde{\chi}_{2,3}^{0} \rightarrow \ell^{\pm} \ell^{\mp} \widetilde{\chi}_{1}^{0},  \textit{m}_{\widetilde{\chi}_{1}^{0}}$
		<sup>42</sup> AAD	13 ATLS	$=$ 0 GeV $3\ell^{\pm}+  ot\!$
		<sup>43</sup> CHATRCHYAN	I12вј CMS	$\geq$ 2 $\ell$ , jets + $E_T$ , pp $\rightarrow ~ \widetilde{\chi}_1^{\pm} \widetilde{\chi}_2^0$
https://pdg.	lbl.gov	y Pag	e 40	Created: 5/30/2025 07:50

<sup>1</sup> AAD 24AJ searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of direct stau pair production, or electroweakino pair production with decay via an intermediate stau, in events with two taus decaying hadronically (including a same-charge channel), no *b*-jets and moderate  $\not{E}_T$ , using a BDT for the direct stau search and a more traditional cut-and-count selection for the electroweakino search. No significant excess above the Standard Model expectations is observed. Limits are set in models of direct stau production  $\tilde{\tau} \rightarrow \tau \tilde{\chi}_1^0$ ,  $\tilde{\tau}_L$ ,  $\tilde{\tau}_R$  or degenerate production. Limits are also set in models of pair production of charginos (Tchichi1D) or of charginos and neutralinos (Tchi1n2D) followed by the decay via intermediate staus, or (for the latter) via *W h* (Tchi1n2E). See their figures 12, 14 and 16.

- <sup>2</sup> AAD 24G searched in 140 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of higgsino pair production in events with low-momentum mildly displaced tracks. No significant excess above the Standard Model expectations is observed. Limits are set in the model Tn1n1D, see their Fig. 3, assuming that the  $\tilde{\chi}_1^{\pm}$  has a flight length of about 0.11 mm from the *pp* interaction point and decays to  $\tilde{\chi}_1^0$  and a charged particle (usually a soft pion) that is measured as low-momentum track.
- <sup>4</sup> HAYRAPETYAN 24N searched in up to 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of wino-like chargino-neutralino pairs, Higgsino-like neutralino pair production in a gauge-mediated SUSY breaking inspired scenario, a Higgsino-bino interpretation, and slepton pair production in a combination of a number of previously reported searches for SUSY in different final states. No significant excess above the Standard Model expectations is observed. Limits are set on the  $\tilde{\chi}_1^{\pm}$  mass in the wino-bino models Tchi1n2E1, Tchi1n2E, and Tchi1n2I, see their Fig. 11, and on the  $\tilde{\chi}_1^0$  in the higgsino-like GMSB models Tn1n1A, Tn1n1B, and Tn1n1C, see their Fig. 13. In addition, Fig. 14 shows the mass exclusion limit as a function of the branching fraction to the *H* boson. Limits are also set in a Higgsino-bino interpretation as in THinoBinoA, but also including leptonic decays, see their Fig. 15. Limits are also set on slepton ( $\tilde{e}$ ,  $\tilde{\mu}$ ) production with the decay  $\tilde{\ell} \rightarrow \ell \tilde{\chi}_1^0$ , see their Fig. 16.
- <sup>5</sup> AAD 23AE searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with 2  $\ell$  with same flavour and opposite sign, plus jets and  $\not\!\!E_T$ , defining signal region with the dilepton invariant mass both on- and off-shell with respect to the Z boson. No significant excess above the Standard Model predictions is observed. Limits are set on models of strong

and electroweak production. For electroweak production, limits are placed on production of mass-degenerate, wino-like  $\tilde{\chi}_2^0 \tilde{\chi}_1$  with  $\tilde{\chi}_2^0 \rightarrow Z \tilde{\chi}_1^0$  and  $\tilde{\chi}_1 \rightarrow W \tilde{\chi}_1^0$ , see figure 15.

- <sup>7</sup> AAD 23Cl searched in 139 fb<sup>-1</sup> of *pp* collisions for events containing 1  $\ell$  (*e* or  $\mu$ ), jets, and  $\not\!\!\!E_T$ . Final states consistent with the production of a boson + Higgs system plus  $\not\!\!\!E_T$  were identified via a BDT. No excess on top of the Standard Model background was observed. Limits were set on the production of degenerate  $\tilde{\chi}_1^{\pm} \tilde{\chi}_2^0$  (assuming wino cross sections) decaying into  $Wh\tilde{\chi}_1^0\tilde{\chi}_1^0$ . See their figure 10.
- <sup>8</sup> AAD 23CP searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with 2  $\ell$  with same charge plus at least one jet and  $\mathcal{E}_T$ , defining signal region based on 'stransverse mass' of the dilepton system,  $\mathcal{E}_T$  significance and effective mass. No significant excess above the Standard Model predictions is observed. Limits are set on the mass of mass-degenerate  $\tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_2^0$  for the wino-like production of  $\tilde{\chi}_1^{\pm} \tilde{\chi}_2^0$  followed by the decay into either  $WZ \tilde{\chi}_1^0 \tilde{\chi}_1^0$  or  $Wh \tilde{\chi}_1^0 \tilde{\chi}_1^0$ , see figure 13.
- <sup>9</sup> AAD 23CR searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for RPV SUSY in final states with multiple leptons and *b*-tagged jets. No significant excess above the Standard Model expectations is observed. Limits are set on the production of electroweakinos (wino or higgsino) that decay via RPV coupling  $\lambda'_{i33}$  to a charged lepton or a neutrino, a *b* quark, and an additional *t* or *b* quark, see their figure 16. A second model addresses direct  $\tilde{\mu}_{L,R}$  production and decay to a muon and a bino-like neutralino, which decays in the same way as in the first model, see their figure 17.
- <sup>10</sup> HAYRAPETYAN 23E searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of gluino, top squark and electroweakino pair production in events with at least one photon, multiple jets, and large  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set in models for strong production, Tglu4D, Tglu4E, Tglu4F and Tstop13, see their figure 9. They also interpret the results in the models for electroweak production, shown in their figure 10. Tchi1n1A assumes wino-like  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^0$ production, while Tchi1chi1A assumes higgsino-like cross sections and includes  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  and  $\tilde{\chi}_{1,2}^0 \tilde{\chi}_1^{\pm}$  production. For  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  alone no mass point can be excluded in the model Tchi1chi1A, but in another model for  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  production, Tn1n2A.
- <sup>11</sup> TUMASYAN 23B searched in 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of electroweakino pair production with decays including hadronically decaying bosons, *WW*, *WZ*, *WH*, or *ZH*, identified with a DNN classifying large-area (AK8) jets. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of the nearly mass degenerate wino-like  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the models Tchi1chi11, Tchi1n2Fb, and Tchi1n2Fc, see their figure 4. They also consider a model that contains both  $\tilde{\chi}_2^0 \tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\pm}$  production, see their figure 5 (upper). Results are also interpreted in the model THinoBinoA with nearly mass-degenerate higgsino-like  $\tilde{\chi}_3^0$ ,  $\tilde{\chi}_2^0$ ,  $\tilde{\chi}_1^{\pm}$ , and a lighter bino-like  $\tilde{\chi}_1^0$ , see their figure 5 (lower).
- <sup>12</sup> TUMASYAN 22Q searched in up to 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of electroweakino and top squark pair production with a small mass difference between the produced supersymmetric particles and the lightest neutralino in events with two or three low-momentum leptons and missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the model Tchi1n2F, see their Figure 8. Limits are also set in a higgsino

simplified model with both  $\tilde{\chi}_2^0 \tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_2^0 \tilde{\chi}_1^0$  production, where  $\tilde{\chi}_2^0 \rightarrow Z \tilde{\chi}_1^0$  and  $m_{\tilde{\chi}_1^{\pm}} = 1/2(m_{\tilde{\chi}_2^0} + m_{\tilde{\chi}_1^0})$ . A model inspired by the pMSSM is used for further interpretations

in the case of a higgsino LSP, see their Figure 9. Limits are also set on the mass of the top squark in the models Tstop2 and Tstop3, see their Figure 10.

- <sup>13</sup> TUMASYAN 22S searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of electroweakino pair production in events with three or four leptons, with up to two hadronically decaying  $\tau$  leptons, or two same-sign light leptons (e or  $\mu$ ). No significant excess above the Standard Model expectations is observed. Limits are set on the mass of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the models Tchi1n2B (in flavory-democratic and tau-enriched or dominated scenarios), Tchi1n2E, Tchi1n2F, see their Figures 16–20, and on the mass of the higgsino-triplet  $\tilde{\chi}_2^0$ ,  $\tilde{\chi}_1^{\pm}$ , and  $\tilde{\chi}_1^0$  in the models Tn1n1A, Tn1n1B, and Tn1n1C, see their Figure 21.
- <sup>14</sup> TUMASYAN 22∨ searched in 137 fb<sup>-1</sup> of pp collisions at √s = 13 TeV for evidence of electroweakino pair production with decay to two Higgs bosons H, with H → bb, resulting either in 4 resolved b-jets or two large-radius jets, and large 𝔅<sub>T</sub>. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of \$\tilde{\chi}\_2\$ and \$\tilde{\chi}\_1\$<sup>±</sup> in the models Tn1n1A, see their Figures 11 and 12, or in a model where higgsino-like nearly mass degenerate \$\tilde{\chi}\_2\$ and \$\tilde{\chi}\_3\$ are pair produced and each decay to H and a bino-like \$\tilde{\chi}\_1\$, see their Figure 13. Limits are also set on the gluino mass in the model Tglu11, see their Figure 14.
  <sup>15</sup> AAD 21BG searched in 139 fb<sup>-1</sup> of pp collisions at √s = 13 TeV for pair production
- <sup>15</sup> AAD 21BG searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for pair production  $\tilde{\chi}_2^0 \tilde{\chi}_1^{\pm}$  in final states with three leptons, with and without assuming the presence of a  $Z \rightarrow \ell \ell$  decay. No significant excess above the Standard Model predictions is observed. Limits are set on the  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  mass in Tchi1n2E, Tchi1n2F and Tchi1n2Ga. See their Fig. 16.
- <sup>16</sup> AAD 21Y searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with four or more leptons (electrons, muons and tau-leptons). No significant excess above the Standard Model expectations is observed. Limits are set on Tchi1n12-GGM, and RPV models similar to Tchi1n2I, Tglu1A (with q = u, d, s, c, b, with equal branching fractions), and  $\tilde{\ell}_L/\tilde{\nu} \rightarrow \ell/\nu \tilde{\chi}_1^0$  (mass-degenerate  $\tilde{\ell}_L$  and  $\tilde{\nu}$  of all 3 generations), all with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$  via  $\lambda_{12k}$  or  $\lambda_{i33}$  (where  $i, k \in 1, 2$ ), see their Figure 11.
- <sup>17</sup> SIRUNYAN 21M searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with two opposite-sign same-flavor leptons (electrons, muons) and  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the simplified model Tglu4C, see their Figure 10, on the  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$ mass in Tchi1n2Fa, see their Figure 11, on the  $\tilde{\chi}_1^0$  mass in Tn1n1C and Tn1n1B for  $m_{\tilde{\chi}_2^0} = m_{\tilde{\chi}_1^{\pm}} = m_{\tilde{\chi}_1^0}$ , see their Figure 12. Limits are also set on the light squark mass for the simplified model Tsqk2A, on the sbottom mass in Tsbot3, see their Figure 13, and on the slepton mass in direct electroweak pair production of mass-degenerate left- and
- right-handed sleptons (selectrons and smuons), see their Figure 14. <sup>18</sup> TUMASYAN 21C searched in 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with with one lepton, a Higgs boson decaying to a pair of bottom quarks, and large  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Lower limits are set on the masses of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the simplified model Tchi1n2E, see

Lower limits are set on the masses of  $\chi_2^{\circ}$  and  $\chi_1^{-}$  in the simplified model 1 child 2E, see their Figure 6.

<sup>19</sup>AAD 20AN searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two photons and missing transverse momentum. Events are further categorised in terms of lepton or jet multiplicity. No significant excess over the expected background is observed.

Limits at 95% C.L. are set on the Higgsino mass in the T1n1n1A simplified model, see their Figure 11.

- <sup>20</sup> AAD 201 reported on ATLAS searches for electroweak production in models with compressed mass spectra as Tchi1n2Ga. A dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 139 fb<sup>-1</sup> was used. Events with  $E_T$ , two sameflavour, opposite-charge, low-transverse-momentum leptons, and jets from initial-state radiation or characteristic of vector-boson fusion production are selected. Constraints at 95% C.L. are placed in Higgsino models on the mass of the  $\tilde{\chi}_2^0$  (the  $\tilde{\chi}_1^{\pm}$  mass is halfway between the  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^0$  masses) at 193 GeV for a mass splitting between  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^0$  of 9.3 GeV and extend down to a mass splitting of 2.4 GeV at the LEP chargino mass limit. See their Fig. 14(a).
- <sup>21</sup> AAD 201 reported on ATLAS searches for electroweak production in models with compressed mass spectra as Tchi1n2Fa. A dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 139 fb<sup>-1</sup> was used. Events with  $E_T$ , two sameflavour, opposite-charge, low-transverse-momentum leptons, and jets from initial-state radiation or characteristic of vector-boson fusion production are selected. Constraints at 95% C.L. are placed in Wino-Bino models on the mass of the  $\tilde{\chi}_2^0$  (degenerate with  $\tilde{\chi}_1^{\pm}$ ) at 240 GeV for a mass splitting between  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^0$  of 7 GeV and extend down to a mass splitting of 1.5 GeV at the LEP chargino mass limit of 92.4 GeV. See their Fig. 14(b,c).
- <sup>22</sup> AAD 20K reported on a search for electroweak production in models with mass splittings near the electroweak scale as Tchi1n2F and exploiting three-lepton final state events with an emulated recursive jigsaw reconstruction method. The analysis uses a dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 139 fb<sup>-1</sup>. Exclusion limits at 95% C.L. are derived on next-to-lightest neutralinos and charginos with masses up to 345 GeV for a massless lightest neutralino, see their Fig. 7.
- <sup>23</sup> AAD 20R searched for electroweak production in the model Tchi1n2E, selecting events with a pair of *b*-tagged jets consistent with those from a Higgs boson decay, either an electron or a muon from the *W* boson decay and  $\not\!\!\!E_T$ . The analysis uses a dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 139 fb<sup>-1</sup>. Exclusion limits at 95% C.L. are derived on next-to-lightest neutralinos and charginos with masses up to 740 GeV for a massless lightest neutralino, assuming pure wino cross-sections. See their Fig. 6.
- <sup>24</sup> SIRUNYAN 20AU searched in 77.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing one soft, hadronically decaying tau lepton, one energetic jet from initial-state radiation, and large  $\not\!\!\!E_T$ . No excess over the expected background is observed. Limits are derived on the wino mass in the Tchi1n2D simplified model, see their Figure 2.
- <sup>25</sup> AABOUD 19AU searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos and next-to-lightest neutralinos decaying into lightest neutralinos and a *W* and a Higgs boson, respectively. Fully hadronic, semileptonic, diphoton, and multilepton (electrons, muons) final states with missing transverse momentum are considered in this search. Observations are consistent with the Standard Model expectations, and 95% confidence-level limits of up to 680 GeV on the chargino/next-to-lightest neutralino masses are set (Tchi1n2E model). See their Figure 14 for an overlay of exclusion contours from all searches.
- <sup>26</sup> SIRUNYAN 19BU searched for pair production of gauginos via vector boson fusion assuming the gaugino spectrum is compressed, in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$ TeV. The final states explored included zero leptons plus two jets, one lepton plus two jets, and one hadronic tau plus two jets. A similar bound is obtained in the light slepton limit.
- <sup>27</sup> AABOUD 18AY searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos and neutralinos as in Tchi1n2D models, in events characterised by the presence of at least two hadronically decaying tau leptons and large missing transverse energy. No significant deviation from the expected SM background is observed. Assuming decays via intermediate  $\tilde{\tau}_L$  and  $m_{\tilde{\chi}_1^\pm} = m_{\tilde{\chi}_2^0}$ , the observed

limits rule out  $\tilde{\chi}_2^0$  masses up to 760 GeV for a massless  $\tilde{\chi}_1^0$ . See their Fig.7 (right). Interpretations are also provided in Fig 8 (bottom) for different assumptions on the ratio between  $m_{\widetilde{\tau}}$  and  $m_{\widetilde{\chi}_2^0} + m_{\widetilde{\chi}_1^0}$ .

- $^{28}$  AABOUD 18BT searched in 36.1 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos, chargino and next-to-lightest neutralinos and sleptons in events with two or three leptons (electrons or muons), with or without jets, and large missing transverse energy. No significant excess above the Standard Model expectations is observed. Limits are set on the next-to-lightest neutralino mass up to 1100 GeV for massless  $\tilde{\chi}_1^0$  in the Tchi1n2C simplified model exploiting the 3 $\ell$  signature, see their Figure 8(c).
- $^{29}$  AABOUD 18BT searched in 36.1 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for direct electroweak production of charginos, chargino and next-to-lightest neutralinos and sleptons in events with two or three leptons (electrons or muons), with or without jets, and large missing transverse energy. No significant excess above the Standard Model expectations is observed. Limits are set on the next-to-lightest neutralino mass up to 580 GeV for massless  $\tilde{\chi}_1^0$  in the Tchi1n2F simplified model exploiting the  $2\ell+2$  jets and  $3\ell$  signatures, see their Figure 8(d).
- $^{30}$  AABOUD 18CK searched for events with at least 3 b-jets and large missing transverse energy in two datasets of pp collisions at  $\sqrt{s} = 13$  TeV of 36.1 fb<sup>-1</sup> and 24.3 fb<sup>-1</sup> depending on the trigger requirements. The analyses aimed to reconstruct two Higgs bosons decaying to pairs of b-quarks. No significant excess above the Standard Model expectations is observed. Limits are set on the Higgsino mass in the T1n1n1A simplified model, see their Figure 15(a). Constraints are also presented as a function of the BR of Higgsino decaying into an higgs boson and a gravitino, see their Figure 15(b).
- <sup>31</sup>AABOUD 1800 searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of mass-degenerate charginos and next-to-lightest neutralinos in events with two or three leptons (electrons or muons), with or without jets, and large missing transverse energy. The search channels are based on recursive jigsaw reconstruction. Limits are set on the next-to-lightest neutralinos mass up to 600 GeV for massless neutralinos in the Tchi1n2F simplified model exploiting the statistical combination of  $2\ell+2$  jets and  $3\ell$  channels. Next-to-lightest neutralinos masses below 220 GeV are not excluded due to an excess of events above the SM prediction in the dedicated regions. See their Figure 13(d).
- $^{32}$ AABOUD 18R searched in 36.1 fb<sup>-1</sup> of p p collisions at  $\sqrt{s} = 13$  TeV for electroweak production in scenarios with compressed mass spectra in final states with two low-momentum leptons and missing transverse momentum. The data are found to be consistent with the SM prediction. Results are interpreted in Tchi1n2G higgsino models, and  $\tilde{\chi}_2^0$  masses are excluded up to 145 GeV for  $m_{\tilde{\chi}_2^0} - m_{\tilde{\chi}_1^0} = 5$  GeV. The exclusion limits extend down to mass splittings of 2.5 GeV, see their Fig. 10 (top). Results are also interpreted in terms of exclusion bounds on the production cross-sections for the NUHM2 scenario as

a function of the universal gaugino mass  $m_{1/2}$  and  $m_{\widetilde{\chi}_2^0} - m_{\widetilde{\chi}_1^0}$ , see their Fig. 12.

<sup>33</sup>AABOUD 18R searched in 36.1 fb<sup>-1</sup> of p p collisions at  $\sqrt{s} =$  13 TeV for electroweak production in scenarios with compressed mass spectra in final states with two low-momentum leptons and missing transverse momentum. The data are found to be consistent with the SM prediction. Results are interpreted in Tchi1n2F wino models, and  $\tilde{\chi}_2^0$  masses are excluded up to 175 GeV for  $m_{\tilde{\chi}_2^0} - m_{\tilde{\chi}_1^0} = 10$  GeV. The exclusion limits extend down to mass splittings of 2 GeV, see their Fig. 10 (bottom). Results are also interpreted in terms of exclusion bounds on the production cross-sections for the NUHM2 scenario as a function of the universal gaugino mass  $m_{1/2}$  and  $m_{\widetilde{\chi}_2^0} - m_{\widetilde{\chi}_1^0}$ , see their Fig. 12.

 $^{34}$ AABOUD 18U searched in 36.1 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV in events with at least one isolated photon, possibly jets and significant transverse momentum targeting generalised models of gauge-mediated SUSY breaking. No significant excess of events

is observed above the SM prediction. Results of the diphoton channel are interpreted in terms of lower limits on the masses of gauginos Tchi1chi1A models, which reach as high as 1.3 TeV. Gaugino masses below 1060 GeV are excluded for any NLSP mass, see their Fig. 10.

- <sup>35</sup> SIRUNYAN 18AJ searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing two low-momentum, oppositely charged leptons (electrons or muons) and  $\not\!\!E_T$ . No excess over the expected background is observed. Limits are derived on the wino mass in the Tchi1n2F simplified model, see their Figure 5. Limits are also set on the stop mass in the Tstop10 simplified model, see their Figure 6. Finally, limits are set on the Higgsino mass in the Tchi1n2G simplified model, see Figure 8 and in the pMSSM, see Figure 7.
- <sup>36</sup> SIRUNYAN 18DP searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos and neutralinos or of chargino pairs in events with a tau lepton pair and significant missing transverse momentum. Both hadronic and leptonic decay modes are considered for the tau lepton. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino mass in the Tchi1chi1D and Tchi1n2 simplified models, see their Figures 14 and 15. Also, excluded stau pair production cross sections are shown in Figures 11, 12, and 13.

- <sup>39</sup> AAD 15BA searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for electroweak production of charginos and neutralinos decaying to a final state containing a W boson and a 125 GeV Higgs boson, plus missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models of direct chargino and next-to-lightest neutralino production, with the decays  $\tilde{\chi}_1^{\pm} \rightarrow W^{\pm} \tilde{\chi}_1^0$  and  $\tilde{\chi}_2^0 \rightarrow H \tilde{\chi}_1^0$  having 100% branching fraction, see Fig. 8. A combination of the multiple final states for the Higgs decay yields the best limits (Fig. 8d).
- <sup>40</sup> AAD 14H searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for electroweak production of charginos and neutralinos decaying to a final sate with three leptons and missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models of direct chargino and next-to-lightest neutralino production, with decays to the lightest neutralino via either all three generations of leptons, staus only, gauge bosons, or Higgs bosons, see Fig. 7. An interpretation in the pMSSM is also given, see Fig. 8.
- <sup>41</sup> AAD 14x searched in 20.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events with at least four leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the neutralino mass in an R-parity conserving simplified model where the decay  $\tilde{\chi}^0_{2,3} \rightarrow \ell^{\pm} \ell^{\mp} \tilde{\chi}^0_1$  takes place with

a branching ratio of 100%, see Fig. 10.

<sup>42</sup> AAD 13 searched in 4.7 fb<sup>-1</sup> of pp collisions at √s = 7 TeV for charginos and neutralinos decaying to a final state with three leptons (e and μ) and missing transverse energy. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in the phenomenological MSSM, see Fig. 2 and 3, and in simplified models, see Fig. 4. For the simplified models with intermediate slepton decays, degenerate \$\tilde{\chi\_1}\$ and \$\tilde{\chi\_2}\$ masses up to 500 GeV are excluded at 95% C.L. for very large mass differences with the \$\tilde{\chi\_1}\$. Supersedes AAD 12AS.

- $^{43}$ CHATRCHYAN 12BJ searched in 4.98 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  7 TeV for direct electroweak production of charginos and neutralinos in events with at least two leptons, jets and missing transverse momentum. No significant excesses over the expected SM backgrounds are observed and 95% C.L. limits on the production cross section of  $\tilde{\chi}_1^{\pm}\tilde{\chi}_2^0$ pair production were set in a number of simplified models, see Figs. 7 to 12. Most limits are for exactly 3 jets.
- <sup>44</sup>ABREU 00W combines data collected at  $\sqrt{s}$ =189 GeV with results from lower energies. The mass limit is obtained by constraining the MSSM parameter space with gaugino and sfermion mass universality at the GUT scale, using the results of negative direct searches for neutralinos (including cascade decays and  $\tilde{\tau}\tau$  final states) from ABREU 01, for charginos from ABREU 00J and ABREU 00T (for all  $\Delta m_+$ ), and for charged sleptons from ABREU 01B. The results hold for the full parameter space defined by all values of  $M_2$  and  $|\mu| \leq 2$  TeV with the  $\tilde{\chi}_1^0$  as LSP.
- $^{45}$  AAD 20AN searched in 139 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events with two photons and missing transverse momentum. Events are further categorised in terms of lepton or jet multiplicity. No significant excess over the expected background is observed. Limits at 95% C.L. are derived in Tchi1n2E simplified models. Next-tolightest neutralinos and charginos with masses up to 310 GeV for a massless lightest neutralino are excluded. See their Fig. 10.
- $^{46}$  AAD 14G searched in 20.3 fb $^{-1}$  of p p collisions at  $\sqrt{s} =$  8 TeV for electroweak production of chargino-neutralino pairs, decaying to a final sate with two leptons (e and  $\mu$ ) and missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models of chargino and next-tolightest neutralino production, with decays to the lightest neutralino via gauge bosons, see Fig. 7. An interpretation in the pMSSM is also given, see Fig. 10.
- $^{47}$ KHACHATRYAN 141 searched in 19.5 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  8 TeV for electroweak production of charginos and neutralinos decaying to a final state with three leptons (e or  $\mu$ ) and missing transverse momentum, or with a Z-boson, dijets and missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models, see Figs. 12-16.
- <sup>48</sup>AAD 12AS searched in 2.06 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for charginos and neutralinos decaying to a final state with three leptons (e and  $\mu$ ) and missing transverse energy. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in the phenomenological MSSM, see Fig. 2 (top), and in simplified models, see Fig. 2 (bottom).
- $^{49}$ AAD 12T looked in 1 fb $^{-1}$  of pp collisions at  $\sqrt{s}$  = 7 TeV for the production of supersymmetric particles decaying into final states with missing transverse momentum and exactly two isolated leptons (e or  $\mu$ ). Same-sign dilepton events were separately studied. Additionally, in opposite-sign events, a search was made for an excess of sameflavor over different-flavor lepton pairs. No excess over the expected background is observed and limits are placed on the effective production cross section of opposite-sign 100 GeV. The latter limit is interpreted in a simplified electroweak gaugino production model.

 $\tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_2^{\pm}$  (Charginos) mass limits Charginos are unknown mixtures of w-inos and charged higgsinos (the supersymmetric partners of W and Higgs bosons). A lower mass limit for the lightest chargino ( $\tilde{\chi}_1^{\pm}$ ) of approximately 45 GeV, independent of the field composition and of the decay mode, has been obtained by the LEP experiments from the analysis of the Z width and decays. These results, as well as other now superseded limits from  $e^+e^-$  collisions at energies below 136 GeV, and from hadronic collisions, can be found in the 1998 Edition (The European Physical Journal C3 1 (1998)) of this Review.

Unless otherwise stated, results in this section assume spectra, production rates, decay modes and branching ratios as evaluated in the MSSM, with gaugino and sfermion mass unification at the GUT scale. These papers generally study production of  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$ ,  $\tilde{\chi}_1^+ \tilde{\chi}_1^-$  and (in the case of hadronic collisions)  $\tilde{\chi}_1^+ \tilde{\chi}_2^0$  pairs, including the effects of cascade decays. The mass limits on  $\tilde{\chi}_1^\pm$  are either direct, or follow indirectly from the constraints set by the non-observation of  $\tilde{\chi}_2^0$  states on the gaugino and higgsino MSSM parameters  $M_2$  and  $\mu$ . For generic values of the MSSM parameters, limits from high-energy  $e^+ e^-$  collisions coincide with the highest value of the mass allowed by phase-space, namely  $m_{\tilde{\chi}_1^\pm} \lesssim \sqrt{s}/2$ . The still unpublished combination of the results of the four LEP collaborations from the 2000 run of LEP2 at  $\sqrt{s}$  up to  $\simeq$  209 GeV yields a lower mass limit of 103.5 GeV valid for general MSSM models. The limits become however weaker in certain regions of the MSSM parameter space where the detection efficiencies or production cross sections are suppressed. For example, this may happen when: (i) the mass differences  $\Delta m_+ = m_{\tilde{\chi}_1^\pm} - m_{\tilde{\chi}_1^0}$  or  $\Delta m_\nu = m_{\tilde{\chi}_1^\pm} - m_{\tilde{\nu}}$  are very small, and the detection efficiency is reduced; (ii) the electron sneutrino mass is small, and the  $\tilde{\chi}_1^\pm$  production rate is suppressed due to a destructive interference between *s* and *t* channel exchange diagrams. The regions of MSSM parameter space where the following limits are valid are indicated in the comment lines or in the footnotes.

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	CL%	DOCUMENT ID		TECN	COMMENT
none 150–970	95	<sup>1</sup> AAD	24AJ	ATLS	2 hadronic $ au +  ot\!$
>1170	95	<sup>1</sup> AAD	24AJ	ATLS	2 hadronic $\tau + \not\!$
none 130–330	95	<sup>1</sup> AAD	24AJ	ATLS	2 hadronic $ au +  ot\!$
> 117	95	<sup>2</sup> AAD	24ce	ATLS	0-lepton, 2 jets, large rapidity gap, Tchi1n2F, $m_{\widetilde{\chi}^0_2} = m_{\widetilde{\chi}^\pm_1} =$
> 170	95	<sup>3</sup> AAD	24G	ATLS	$\begin{array}{c} m_{\widetilde{\chi}_{1}^{0}} + 1 \text{ GeV} \\ 1\text{-4 jets} + \!$
> 780	95	<sup>4</sup> AAD	241	ATLS	) = 0.6 GeV combination, wino-like $pp \rightarrow \widetilde{\chi}_{1}^{\pm} \widetilde{\chi}_{1}^{\pm}, \widetilde{\chi}_{1}^{\pm} \rightarrow W \widetilde{\chi}_{1}^{0}, m_{\widetilde{\chi}_{1}^{0}}$
>1000	95	<sup>4</sup> AAD	241	ATLS	$= 0$ combination, wino-like $pp \rightarrow$ $\tilde{\chi}_{2}^{0}\tilde{\chi}_{1}^{\pm}, \tilde{\chi}_{1}^{\pm} \rightarrow W\tilde{\chi}_{1}^{0}$ and
>1000	95	<sup>4</sup> AAD	241	ATLS	$ \begin{array}{ll} \widetilde{\chi}_2^\pm \rightarrow & Z \widetilde{\chi}_1^0, \ m_{\widetilde{\chi}_1^0} & < 170 \\ \text{GeV} \\ \text{combination, wino-like Tchi1n2E,} \\ & m_{\widetilde{\chi}_1^0} & < 200 \ \text{GeV} \end{array} $

>1050	95	<sup>13</sup> HAYRAPETY.	23E	CMS	$\gamma+{ m jets}+{E_T}$ , Tchi1chi1A
>1230	95	<sup>13</sup> HAYRAPETY.	23E	CMS	90 GeV $\gamma$ + jets + $ ot\!$
> 104	95	<sup>12</sup> AAD	23M	ATLS	110 GeV 2 $\ell$ , Tchi1chi1H, $m_{\tilde{\chi}_1^{\pm}} - m_{\tilde{\chi}_1^0} >$
> 150	95	<sup>12</sup> AAD	23M	ATLS	$\lambda'_{i33}$ coupling 2 $\ell$ , Tchi1chi1H, $m_{\tilde{\chi}_1^{\pm}} - m_{\tilde{\chi}_1^0} >$
none 200–670	95	<sup>11</sup> AAD	23CF	ATLS	$\lambda'_{i33}$ coupling RPV, 2 same-sign, 3, 4 $\ell$ , 1, 2 <i>b</i> -jets, wino production with $\widetilde{\chi} \rightarrow b + \ell/\nu + t/b$ via
none 200–585	95	<sup>11</sup> AAD	23CF	ATLS	$\chi_1$ RPV, 2 same-sign, 3, 4 $\ell$ , 1, 2 <i>b</i> - jets, higgsino production with $\widetilde{\chi} \rightarrow b + \ell/\nu + t/b$ via
> 525	95	<sup>10</sup> AAD	23CF	• ATLS	2 same-sign $\ell$ , Tchi1n2E, wino- bino, $m_{\sim 0} = 1$ GeV
none 200–250	95	<sup>10</sup> AAD	23CF	• ATLS	2 same-sign $\ell$ , Tchi1n2F, wino- bino, $m_{\chi_1^0} = 1$ GeV
> 450	95	<sup>9</sup> AAD	23CI	ATLS	$1\ell$ + jets + $E_T$ , Tchi1n2E, $m_{\widetilde{\chi}^0_2} - m_{\widetilde{\chi}^0_1} = 260 \;  ext{GeV}$
> 230	95	<sup>9</sup> AAD	23CI	ATLS	= 0 GeV $1\ell$ + jets + $ ot\!$
none 260–520	95	<sup>8</sup> AAD	23CI	ATLS	= 0 GeV $1\ell$ + jets + $\not\!$
none 260–420	95	<sup>8</sup> AAD	23CI	ATLS	$\chi_1^{\ell}$ 1 $\ell$ + jets + $ ot\!$
> 820	95	<sup>7</sup> AAD	23AE	ATLS	$\chi_1^{ ilde{1}}$ 2 SFOS $\ell$ , jets, $ ot\!$
none 225–800	95	<sup>6</sup> HAYRAPETY.	24N	CMS	50 GeV Combination, THinoBinoA, $m_{\widetilde{\chi}^0_1} < 50 \text{ GeV}$
> 875	95	<sup>6</sup> HAYRAPETY.	24N	CMS	50 GeV Combination, Tchi1n2I, $m_{\widetilde{\chi}^0_1} <$
> 990	95	<sup>6</sup> HAYRAPETY.	24N	CMS	50 GeV Combination, Tchi1n2E, $m_{\widetilde{\chi}^0_1}$ <
> 875	95	<sup>6</sup> HAYRAPETY.	24N	CMS	$(\tilde{\chi}_1^{\pm}, \tilde{\chi}_1^0) = 0.3 \text{ GeV}$ Combination, Tchi1n2E1, $m_{\tilde{\chi}_1^0} <$
> 190	95	<sup>5</sup> HAYRAPETY.	24M	CMS	, $\tilde{\chi}_{1}^{0}$ ) = 0.16 GeV $\geq$ 1 disappearing track+ $\not\!$
> 650	95	<sup>5</sup> HAYRAPETY.	24M	CMS	dent of B( $\tilde{\chi}_{1}^{0} \rightarrow h\tilde{G}$ ) $\geq 1$ disappearing track+ $E_{T}$ , pure wino $\tilde{\chi}_{1}^{0}$ model, $\Delta m$ ( $\tilde{\chi}_{1}^{\pm}$
> 850	95	<sup>4</sup> AAD	241	ATLS	combination, Tn1n1D, $\widetilde{\chi}_1^0 \rightarrow Z \widetilde{G}$ or $\widetilde{\chi}_1^0 \rightarrow h \widetilde{G}$ , indepen-

Page 49

Created: 5/30/2025 07:50

none 290–670	95	<sup>14</sup> TUMASYAN	<b>23</b> B	CMS	2 AK8 jets $+$ 2–6 AK4 jets $+$ $ ot\!$
none 230–760	95	<sup>14</sup> TUMASYAN	<b>23</b> B	CMS	2 AK8 jets + 2–6 AK4 jets + $\not\!$
none 240–970	95	<sup>14</sup> TUMASYAN	<b>23</b> B	CMS	2 AK8 jets + 2–6 AK4 jets +
none 300–650	95	<sup>14</sup> TUMASYAN	<b>23</b> B	CMS	2 AK8 jets + 2–6 AK4 jets + $E_T$ , THinoBinoA, $m_{\chi_1^0} = 1$ GeV
> 275	95	<sup>15</sup> TUMASYAN	22Q	CMS	2 or 3 $\ell$ (soft), $\not\!$
> 205	95	<sup>15</sup> TUMASYAN	22Q	CMS	GeV 2 or 3 $\ell$ (soft), $\not\!$
> 150	95	<sup>15</sup> TUMASYAN	22Q	CMS	2 or 3 $\ell$ (soft), $\not\!$
>1450	95	<sup>16</sup> TUMASYAN	225	CMS	2 same-sign <i>e</i> or $\mu$ , 3 or 4 leptons, Tchi1n2B (flavor-democratic), $m_{\tilde{\ell}} = 1/2(m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0}), m_{\tilde{\chi}_1^0}$
>1360	95	<sup>16</sup> TUMASYAN	225	CMS	= 850 GeV 2 same-sign <i>e</i> or $\mu$ , 3 or 4 leptons, Tchi1n2B (flavor-democratic), $m_{\tilde{\ell}} = 1/2(m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0}), m_{\tilde{\chi}_1^0}$
>1290	95	<sup>16</sup> TUMASYAN	225	CMS	= 0 GeV 2 same-sign e or $\mu$ , 3 or 4 leptons, Tchi1n2B (flavor-democratic), $m_{\widetilde{\ell}} = 0.05m_{\widetilde{\chi}_1^{\pm}} + 0.95m_{\widetilde{\chi}_1^{0}},$ $m_{\widetilde{\chi}_1^{0}} = 0 \text{ GeV}$
>1440	95	<sup>16</sup> TUMASYAN	225	CMS	<sup><math>\chi_1</math></sup> 2 same-sign <i>e</i> or $\mu$ , 3 or 4 leptons, Tchi1n2B (flavor-democratic), $m_{\tilde{\ell}} = 0.95m_{\tilde{\chi}_1^{\pm}} + 0.05m_{\tilde{\chi}_1^{0}},$ $m_{\tilde{\chi}_1^{0}} = 0 \text{ GeV}$
>1140	95	<sup>16</sup> TUMASYAN	225	CMS	$\chi_1^{-1}$ 2 same-sign <i>e</i> or $\mu$ , 3 or 4 leptons, Tchi1n2B (lepton in $\tilde{\chi}_1^{\pm}$ decay is $\tau$ ), $m_{\tilde{\ell}} = 1/2(m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0})$ , $m_{\tilde{\chi}_1^0} = 0 \text{ GeV}$
>1110	95	<sup>16</sup> TUMASYAN	225	CMS	<sup><math>\chi_1</math></sup> 2 same-sign <i>e</i> or $\mu$ , 3 or 4 leptons, Tchi1n2B (lepton in $\tilde{\chi}_1^{\pm}$ decay is $\tau$ ), $m_{\tilde{\ell}} =$ $0.05m_{\tilde{\chi}_1^{\pm}} + 0.95m_{\tilde{\chi}_1^0}, m_{\tilde{\chi}_1^0} =$ 0 GeV

>1140	95	<sup>16</sup> TUMASYAN	225 CMS	2 same-sign e or $\mu$ , 3 or 4 lep- tons, Tchi1n2B (lepton
> 980	95	<sup>16</sup> TUMASYAN	22s CMS	in $\tilde{\chi}_{1}^{\pm}$ decay is $\tau$ ), $m_{\tilde{\ell}} = 0.95m_{\tilde{\chi}_{1}^{\pm}} + 0.05m_{\tilde{\chi}_{1}^{0}}$ , $m_{\tilde{\chi}_{1}^{0}} = 0$ GeV 2 same-sign <i>e</i> or $\mu$ , 3 or 4 lep-
				tons, Tchi1n2B (leptons in $\tilde{\chi}_1^{\pm}$ and $\tilde{\chi}_2^0$ decays are $\tau$ ), $m_{\tilde{\ell}} = 1/2(m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0}), m_{\tilde{\chi}_1^0} = 0$
> 905	95	<sup>16</sup> TUMASYAN	225 CMS	GeV 2 same-sign <i>e</i> or $\mu$ , 3 or 4 lep- tons, Tchi1n2B (leptons in $\tilde{\chi}_1^{\pm}$
> 875	95	<sup>16</sup> TUMASYAN	22s CMS	and $\tilde{\chi}_{2}^{0}$ decays are $\tau$ ), $m_{\tilde{\ell}} = 0.05 m_{\tilde{\chi}_{1}^{\pm}} + 0.95 m_{\tilde{\chi}_{1}^{0}}$ , $m_{\tilde{\chi}_{1}^{0}} = 0$ GeV 2 same-sign <i>e</i> or $\mu$ , 3 or 4 lep-
				tons, Tchi1n2B (leptons in $\tilde{\chi}_1^{\pm}$ and $\tilde{\chi}_2^0$ decays are $\tau$ ), $m_{\tilde{\ell}} = 0.95m_{\tilde{\chi}_1^{\pm}} + 0.05m_{\tilde{\chi}_1^0}, m_{\tilde{\chi}_1^0} = 0$
> 650	95	<sup>16</sup> TUMASYAN	22s CMS	GeV 2 same-sign <i>e</i> or $\mu$ , 3 or 4 leptons, Tchi1n2F, $m_{\widetilde{\chi}_1^0} = 0$ GeV
> 260	95	<sup>16</sup> TUMASYAN	22s CMS	2 same-sign $e$ or $\mu$ , 3 or 4 leptons, Tchi1n2E, $m_{\widetilde{\chi}^0_1}=0$ GeV
>1080	95	<sup>17</sup> AAD	21AX ATLS	$\begin{array}{c}\chi_1\\ {\rm jets}+{\rm large-R~jets}+{\it E}_T,\\ {\rm TWinoBinoA,~nearly~independent~of~B}(\tilde{\chi}^0_2\rightarrow~Z\tilde{\chi}^0_1),~m_{\tilde{\chi}^0_1}\end{array}$
>1060	95	<sup>17</sup> AAD	21AX ATLS	$ \begin{array}{l} = 0 \; \mathrm{GeV} \\ \mathrm{jets} + \mathrm{large-R} \; \mathrm{jets} + \not\!$
> 900	95	<sup>17</sup> AAD	21AX ATLS	$\begin{array}{l} \overset{\lambda_1}{\text{jets} + \text{large-R jets} + \not\!$
> 900	95	<sup>17</sup> AAD	21AX ATLS	GeV jets + large-R jets + $E_T$ , THi- noWinoA, tan $\beta = 10$ , $\mu > 0$ , $m_{\widetilde{\chi}_1^0} = 0$ GeV
>1060	95	<sup>17</sup> AAD	21AX ATLS	jets + large-R jets + $\not\!\!\!E_T$ , Tchi1n2E, full hadronic final state, $m_{\widetilde{\chi}^0_1} = 0$ GeV
> 960	95	<sup>17</sup> AAD	21AX ATLS	$\chi_1^{ ilde{1}}$ jets $+$ large-R jets $+$ $ ot\!$
none 620–740	95	17 <sub>AAD</sub>	21AX ATLS	jets + large-R jets + $ ot\!$
> 640	95	<sup>18</sup> AAD	21bg ATLS	$3\ell +  ot\!$
https://pdg.	.lbl.gov	Page	e 51	Created: 5/30/2025 07:50

> 300	95	<sup>18</sup> AAD	21BG ATLS	$3\ell + \not\!\!E_T$ , Tchi1n2F, wino cross section, $m_{\sim 0} - m_{\sim 0} = m_Z$
> 240	95	<sup>18</sup> AAD	21bg ATLS	section, $m_{\tilde{\chi}_2^0} - m_{\tilde{\chi}_1^0} = m_Z$ $3\ell + \not\!$
> 190	95	<sup>18</sup> AAD	21BG ATLS	$\begin{array}{ccc} & \chi_2^{\circ} & \chi_1^{\circ} \\ \text{GeV} \\ 3\ell + \not \!$
>1100	95	<sup>19</sup> AAD	21E ATLS	3 $\ell$ , $Z\ell$ resonances, TwinoL- SPBL, RPV, $B(\tilde{\chi}_{1}^{\pm} \rightarrow Ze)$
>1050	95	<sup>19</sup> AAD	21E ATLS	$= B(\tilde{\chi}_{1}^{0} \rightarrow Z\nu) = 1$ 3 $\ell$ , $Z\ell$ resonances, TwinoL- SPBL, RPV, $B(\tilde{\chi}_{1}^{\pm} \rightarrow Z\mu)$
> 625	95	<sup>19</sup> AAD	21E ATLS	$= B(\tilde{\chi}_{1}^{0} \rightarrow Z\nu) = 1$ 3 $\ell$ , $Z\ell$ resonances, TwinoL- SPBL, RPV, $B(\tilde{\chi}_{1}^{\pm} \rightarrow Z\tau)$
> 975	95	<sup>19</sup> AAD	21E ATLS	$= B(\tilde{\chi}_{1}^{0} \rightarrow Z\nu) = 1$ 3 $\ell$ , $Z\ell$ resonances, TwinoL- SPBL, RPV, $B(\tilde{\chi}_{1}^{\pm} \rightarrow Z\ell)$
>1600	95	<sup>20</sup> AAD	21Y ATLS	$= \begin{array}{l} B(\widetilde{\chi}_{1}^{0} \rightarrow Z\nu) = 1 \text{ and } \ell = \\ e,\mu,\tau \\ \geq 4\ell, \text{ RPV Tchi1n2l with } \widetilde{\chi}_{1}^{0} \rightarrow \\ \ell^{\pm}\ell^{\mp}\nu, \lambda_{12k} \neq 0, m_{\widetilde{\chi}_{1}^{0}} = \end{array}$
>1100	95	<sup>20</sup> AAD	21Y ATLS	1200 GeV $\geq 4\ell$ , RPV Tchi1n2I with $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$ , $\lambda_{j33} \neq 0$ , $m_{\tilde{\chi}_1^0} =$
> 750	95	<sup>21</sup> SIRUNYAN	21M CMS	$1000~{ m GeV}$ $\ell^\pm\ell^\mp+ ot\!$
none 400–820	95	<sup>22</sup> TUMASYAN	21C CMS	100 GeV 1 $\ell^{\pm}$ + 2 <i>b</i> -jets + $\not{\!\! E}_T$ , Tchi1n2E, $\widetilde{\chi}^0_1$ = 200 GeV
none 160–820	95	<sup>22</sup> TUMASYAN	21C CMS	$1 \ \ell^{\pm} + 2b$ -jets + $ ot\!$
> 380	95	<sup>23</sup> AAD	20AN ATLS	$2\gamma+{ ot\!$
> 240	95	<sup>24</sup> AAD	201 ATLS	$2\ell$ (soft), jets, $ ot\!$
> 345	95	<sup>25</sup> AAD	20K ATLS	$3\ell + E_T$ , Tchi1n2F, $m_{\widetilde{\chi}^0_1} = 0$ GeV
> 420	95	<sup>26</sup> AAD	200 ATLS	$2\ell + \not\!$
>1000	95	<sup>27</sup> AAD	200 ATLS	$2\ell + \not\!$
> 740	95	<sup>28</sup> AAD	20r ATLS	$1\ell+2b$ -jets + $E_T$ , Tchi1n2E, $m_{\widetilde{\chi}^0_1}=0~{ m GeV}$
> 290	95	<sup>29</sup> SIRUNYAN	20AU CMS	soft $ au +  ext{jet} +  ot\!$
>1050	95	<sup>30</sup> SIRUNYAN	20B CMS	$\geq 1\gamma +  ot\!$
		5		

Page 52

Created: 5/30/2025 07:50

> 825	95	<sup>30</sup> SIRUNYAN	20B CMS	$\geq 1\gamma +  ot\!$
> 840	95	<sup>30</sup> SIRUNYAN	20B CMS	$\widetilde{\chi}_1^0 +  ext{soft}$ $\geq 1\gamma +  ot\!$
> 680	95	<sup>31</sup> AABOUD	19au ATL	0, 1, 2 or more $\ell$ , $H$ ( $\rightarrow \gamma \gamma$ , $bb$ , $WW^*$ , $ZZ^*, \tau\tau$ ) (various searches), Tchi1n2E, $m_{\tilde{\chi}_1^0} = 0$
> 112	95	<sup>32</sup> SIRUNYAN	19BU CMS	$ \begin{array}{l} \operatorname{GeV} & \\ pp \rightarrow & \widetilde{\chi}_{1}^{+}  \widetilde{\chi}_{2}^{0} + 2 \text{ jets, } \widetilde{\chi}_{1}^{+} \rightarrow \\ \ell^{+}  \nu  \widetilde{\chi}_{1}^{0}, \text{ heavy sleptons,} \\ & \\ m_{\widetilde{\chi}_{1}^{+}} - m_{\widetilde{\chi}_{1}^{0}} = 1 \text{ GeV, } m_{\widetilde{\chi}_{1}^{+}} \\ & = m_{\widetilde{\chi}_{2}^{0}} \end{array} $
> 215	95	<sup>32</sup> SIRUNYAN	19BU CMS	$pp \rightarrow \widetilde{\chi}_{1}^{+} \widetilde{\chi}_{2}^{0} + 2 \text{ jets, } \widetilde{\chi}_{1}^{+} \rightarrow \ell^{+} \nu \widetilde{\chi}_{1}^{0}, \text{ heavy sleptons,} $ $m_{\widetilde{\chi}_{1}^{+}} - m_{\widetilde{\chi}_{1}^{0}} = 30 \text{ GeV, } m_{\widetilde{\chi}_{1}^{+}} = m_{\widetilde{\chi}_{2}^{0}}$
> 235	95	<sup>33</sup> SIRUNYAN	19CI CMS	$\geq 1 \stackrel{\chi_2}{H} ( o \gamma \gamma) + jets +  ot\!$
> 930	95	<sup>34</sup> SIRUNYAN	19к CMS	$\gamma+{\sf lepton}+ ot\!$
> 630	95	<sup>35</sup> AABOUD	18ay ATLS	$2 au +  ot\!$
> 760	95	<sup>36</sup> AABOUD	18AY ATLS	$2 au + E_T$ , Tchi1n2D and $\widetilde{ au}_L$ -only, $m_{\widetilde{\chi}^0_1} = 0  { m GeV}$
> 740	95	<sup>37</sup> AABOUD	18bt ATLS	$2\ell + \not\!\!\!E_T^{\chi_1}$ , Tchi1chi1C, $m_{\chi_1^0} = 0$ GeV
>1125	95	<sup>38</sup> AABOUD	18bt ATLS	2,3 $\ell$ + $E_T$ , Tchi1n2C, $m_{\tilde{\chi}_1^0}=0$
> 580	95	<sup>39</sup> AABOUD	18bt ATLS	GeV 2,3 $\ell + \not\!$
none 130-230,	95	<sup>40</sup> AABOUD	18ск ATLS	2H ( $\rightarrow$ bb)+ $\not\!\!\!E_T$ ,Tn1n1A, GMSB
290–880 none 220–600	95	<sup>41</sup> AABOUD	18co ATLS	$2,3\ell+ ot\!$
> 175	95	<sup>42</sup> AABOUD	18R ATLS	$2\ell \;( ext{soft}) +  ot\!$
> 145	95	<sup>43</sup> AABOUD	18r ATLS	$\chi_1^{\chi_1}$ $\chi_1^{\chi_1}$ 2 $\ell$ (soft) + $\not\!$
>1060	95	<sup>44</sup> AABOUD	18U ATLS	$2\gamma+ ot\!$
>1400	95	<sup>45</sup> AABOUD	18z ATLS	NLSP mass $\geq$ 4 $\ell$ , RPV, $\lambda_{12k}  eq$ 0, $m_{\widetilde{\chi}^0_1}$ $>$
>1320	95	<sup>45</sup> AABOUD	18z ATLS	500 GeV $\geq$ 4 $\ell$ , RPV, $\lambda_{12k}  eq$ 0, $m_{\widetilde{\chi}^0_1}$ $>$
> 980	95	<sup>45</sup> AABOUD	18z ATLS	

> 980	95	<sup>46</sup> SIRUNYAN	18AA CMS	$\geq 1\gamma +  ot\!$
				degenerate wino and bino masses
> 780	95	<sup>46</sup> SIRUNYAN	18AA CMS	$\geq 1\gamma +  ot\!$
> 950	95	<sup>46</sup> SIRUNYAN	18AA CMS	$\geq 1\gamma +  ot\!$
> 230	95	<sup>47</sup> SIRUNYAN	18aj CMS	$2\ell \text{ (soft)} + E_T$ , Tchi1n2F, wino, $m_{\widetilde{\chi}^0_2} - m_{\widetilde{\chi}^0_1} = 20 \text{ GeV}$
>1150	95	<sup>48</sup> SIRUNYAN	18AO CMS	$\ell^{\pm}\ell^{\pm}$ or $\geq 3\ell$ , Tchiln2A, $m_{\widetilde{\ell}}$ = $m_{\widetilde{\nu}} = m_{\widetilde{\chi}_1^0} + 0.5 (m_{\widetilde{\chi}_1^{\pm}} - m_{\widetilde{\chi}_1^{\pm}})$
				$egin{aligned} &m_{\widetilde{\chi}^0_1}),\ m_{\widetilde{\chi}^0_1}=0   ext{GeV} \ \ell^\pm \ell^\pm   ext{or}  \geq 3\ell   ext{, Tchi1n2A, } m_{\widetilde{\ell}} \end{aligned}$
>1120	95	<sup>48</sup> SIRUNYAN	18A0 CMS	$\ell^{\pm}\ell^{\pm}$ or $\geq 3\ell$ , Tchi1n2A, $m_{\widetilde{\ell}}$ = $m_{\widetilde{\nu}} = m_{\widetilde{\chi}_1^0} + 0.05 (m_{\widetilde{\chi}_1^{\pm}} - m_{\widetilde{\chi}_1^{\pm}})$
1050	05	48 0000000		$m_{\widetilde{\chi}^0_1}$ ), $m_{\widetilde{\chi}^0_1}=0$ GeV
>1050	95	<sup>48</sup> SIRUNYAN	18A0 CMS	$\ell^{\pm}\ell^{\pm}$ or $\geq 3\ell$ , Tchi1n2A, $m_{\widetilde{\ell}}$
				$=m_{\widetilde{ u}}=m_{\widetilde{\chi}_1^0}+$ 0.95 $(m_{\widetilde{\chi}_1^\pm}-m_{\widetilde{\chi}_1^0}), m_{\widetilde{\chi}_1^0}=$ 0 GeV
>1080	95	<sup>48</sup> SIRUNYAN	18A0 CMS	$egin{aligned} &m_{\widetilde{\chi}^0_1}),\ m_{\widetilde{\chi}^0_1} &= 0 \;  ext{GeV} \ \ell^\pm \ell^\pm \;  ext{or} \; &\geq 3\ell \;  ext{, Tchiln2H, } m_{\widetilde{\ell}} \end{aligned}$
				$=m_{\widetilde{\chi}_1^0}+$ 0.5 $(m_{\widetilde{\chi}_1^\pm}-m_{\widetilde{\chi}_1^0})$ ,
		19		$m_{\widetilde{\chi}^0_1} = 0 \text{ GeV}$
>1030	95	<sup>48</sup> SIRUNYAN	18A0 CMS	$\ell^{\pm}\ell^{\pm}$ or $\geq 3\ell$ , Tchi1n2H, $m_{\widetilde{\ell}}$
				$= m_{\widetilde{\chi}_1^0} + 0.05 \ (m_{\widetilde{\chi}_1^{\pm}} - m_{\widetilde{\chi}_1^0}),$ $m_{\widetilde{\chi}_1^0} = 0 \ \text{GeV}$
>1050	95	<sup>48</sup> SIRUNYAN	18A0 CMS	$\ell^{\pm}\ell^{\pm}$ or $\ \geq 3\ell$ , Tchi1n2H, $m_{\widetilde{\ell}}$
				$= m_{\widetilde{\chi}_1^0} + 0.95 \ (m_{\widetilde{\chi}_2^{\pm}} - m_{\widetilde{\chi}_1^0}),$
605	05	48 (15) (1) (1)	10.0 6146	$m_{\widetilde{\chi}_1^0} = 0 \text{ GeV}$ $\ell^{\pm}\ell^{\pm} \text{ or } \geq 3\ell \text{ , Tchi1n2D, } m_{\widetilde{\chi}_1^0}$
> 625	95	<sup>48</sup> SIRUNYAN	18AO CMS	
				$m_{\widetilde{\chi}^0_1} = 0  \mathrm{GeV}$
> 180	95	<sup>48</sup> SIRUNYAN	18A0 CMS	$\ell^\pm\ell^\pm$ or $\ \ge 3\ell$ , Tchi1n2E, $m_{\widetilde{\chi}^0_1}$
> 450	95	<sup>48</sup> SIRUNYAN	18A0 CMS	$\ell^{\pm}\ell^{\pm}$ or $\geq 3\ell$ , Tchi1n2F, $m_{\widetilde{\chi}^0_1}$
> 480	95	<sup>49</sup> SIRUNYAN	18AP CMS	= 0 GeV Combination of searches, Tchi1n2E, $m_{\widetilde{\chi}^0_1} = 0$ GeV
> 650	95	<sup>49</sup> SIRUNYAN	18AP CMS	Combination of searches, Tchi1n2F, $m_{\chi 0} = 0$ GeV
> 535	95	<sup>49</sup> SIRUNYAN	18AP CMS	Combination of searches, Tchi1n2l, $m_{\widetilde{\chi}^0_1} = 0$ GeV
none 160–610	95	<sup>50</sup> SIRUNYAN	18AR CMS	$\ell^{\pm}\ell^{\mp}$ + jets + $E_T$ , Tchi1n2F, $m_{\widetilde{\chi}^0_1} = 0 \;  ext{GeV}$
https://pdg.	bl.gov	Page	e 54	Created: 5/30/2025 07:50

170.000	05	51 000000	10 6146	
none 170-200	95	<sup>51</sup> SIRUNYAN	18DN CMS	$\ell^{\pm}\ell^{\mp}$ , Tchi1chi1E, $m_{\widetilde{\chi}^0_1} = 1 \; { m GeV}$
> 810	95	<sup>51</sup> SIRUNYAN	18DN CMS	$\ell^{\pm}\ell^{\mp}$ , Tchi1chi1C, $m_{\widetilde{\chi}_1^0} = 0$
> 630	95	<sup>52</sup> SIRUNYAN	18DP CMS	GeV $2 au +  ot\!$
> 710	95	<sup>52</sup> SIRUNYAN	18DP CMS	$2\tau + \not\!$
> 170	95	<sup>53</sup> SIRUNYAN	18x CMS	${f GeV} \geq 1~H~( o~\gamma\gamma) + {f jets} +  ot\!$
> 420	95	<sup>54</sup> KHACHATRY.	17L CMS	$2 au +  ot\!$
none 220–490	95	<sup>55</sup> SIRUNYAN	17AW CMS	$1\ell + 2b$ -jets + $E_T$ , Tchi1n2E, $m_{\widetilde{\chi}^0_1} = 0 \; { m GeV}$
> 500	95	<sup>56</sup> AAD	16AA ATLS	$2\ell^{\pm} + E_T$ , Tchi1chi1B, $m_{\widetilde{\chi}_1^0} = 0$
> 220	95	56 <sub>AAD</sub>	16AA ATLS	GeV $2\ell^{\pm}+\not\!$
> 700	95	<sup>57</sup> AAD	16AA ATLS	$3,4\ell + \not\!$
> 700	95	<sup>57</sup> AAD	16AA ATLS	3,4 $\ell$ + $\not\!$
> 400	95	<sup>57</sup> AAD	16aa ATLS	$m_{\widetilde{\chi}_1^0} + 0.5 \text{ (or } 0.95) (m_{\widetilde{\chi}_1^\pm} - m_{\widetilde{\chi}_1^0})$ $m_{\widetilde{\chi}_1^0}$ 2 hadronic $ au +  arrow T$ & $3\ell +  arrow T$ com-
				bination, Tchiln2D, $m_{\widetilde{\chi}_1^0} = 0$ GeV
> 540	95	<sup>58</sup> KHACHATRY.	16R CMS	$\geq 1\gamma+1$ e or $\mu+ ot\!$
> 250	95	<sup>59</sup> AAD	15ba ATLS	$m_{\widetilde{\chi}_1^{\pm}} = m_{\widetilde{\chi}_2^0}, m_{\widetilde{\chi}_1^0} = 0 \text{ GeV}$
> 590	95	<sup>60</sup> AAD	15ca ATLS	$> 2 \gamma + E_T$ , GGM, bino-like
none 124–361	95	<sup>60</sup> AAD	15ca ATLS	NLSP, any NLSP mass $\geq 1 \gamma + e, \mu + E_T$ , GGM, wino-
> 700	95	61 <sub>AAD</sub>	14H ATLS	like NLSP $\widetilde{\chi}_{1}^{\pm}\widetilde{\chi}_{2}^{0} \rightarrow \ell^{\pm} \nu \widetilde{\chi}_{1}^{0} \ell^{\pm} \ell^{\mp} \widetilde{\chi}_{1}^{0}$ , simplified model, $m_{\widetilde{\chi}_{1}^{\pm}} = m_{\widetilde{\chi}_{2}^{0}}$ ,
> 345	95	<sup>61</sup> AAD	14н ATLS	$m_{\widetilde{\chi}_1^0} = 0 \text{ GeV}$ $\widetilde{\chi}_1^{\pm} \widetilde{\chi}_2^0 \rightarrow W \widetilde{\chi}_1^0 Z \widetilde{\chi}_1^0$ , simplified
> 345	90	AAD	14H ATLS	model, $m_{\widetilde{\chi}_1^{\pm}} = m_{\widetilde{\chi}_2^0}$ , $m_{\widetilde{\chi}_1^0} =$
> 148	95	<sup>61</sup> AAD	14H ATLS	$ \begin{array}{c} 0 \text{ GeV} \\ \widetilde{\chi}_{1}^{\pm} \widetilde{\chi}_{2}^{0} \rightarrow W \widetilde{\chi}_{1}^{0} H \widetilde{\chi}_{1}^{0}, \text{ simplified} \\ \text{model, } m_{\widetilde{\chi}_{1}^{\pm}} = m_{\widetilde{\chi}_{2}^{0}}, m_{\widetilde{\chi}_{1}^{0}} = \end{array} $
> 380	95	<sup>61</sup> AAD	14H ATLS	$\begin{array}{c} 0 \text{ GeV} \\ \widetilde{\chi}_{1}^{\pm} \widetilde{\chi}_{2}^{0} \rightarrow \tau^{\pm} \nu \widetilde{\chi}_{1}^{0} \tau^{\pm} \tau^{\mp} \widetilde{\chi}_{1}^{0}, \\ \text{simplified model, } m_{\widetilde{\chi}_{1}^{\pm}} = m_{\widetilde{\chi}_{2}^{0}}, \\ m_{\widetilde{\chi}_{1}^{0}} = 0 \text{ GeV} \end{array}$

Created: 5/30/2025 07:50

> 750	95	<sup>62</sup> AAD	14X	ATLS	$\begin{array}{rcl} RPV, &\geq 4\ell^{\pm},  \tilde{\chi}_{1}^{\pm} \rightarrow & W^{(*)\pm} \tilde{\chi}_{1}^{0}, \\ & \tilde{\chi}_{1}^{0} \rightarrow & \ell^{\pm} \ell^{\mp} \nu \end{array}$
> 210	95	<sup>63</sup> KHACHATRY.	<b>1</b> 4L	CMS	$\widetilde{\chi}_{2}^{0}  H\widetilde{\chi}_{1}^{0} \text{ and } \widetilde{\chi}_{1}^{\pm}  W^{\pm}\widetilde{\chi}_{1}^{0}$ simplified models, $m_{\widetilde{\chi}_{2}^{0}} =$
					$m_{\widetilde{\chi}^{\pm}_1}$ , $m_{\widetilde{\chi}^0_1}=0~{ m GeV}^{\chi^2_2}$
		<sup>64</sup> AAD	13	ATLS	$3\ell^{\pm}+E_T$ , pMSSM, SMS
		<sup>65</sup> AAD	<b>13</b> B	ATLS	$2\ell^\pm+ ot\!$
> 540	95	66 <sub>AAD</sub>	12CT	ATLS	$\geq 4\ell^{\pm}$ , RPV, $m_{\widetilde{\chi}^0_1} > 300 \text{ GeV}$
		<sup>67</sup> CHATRCHYAN	<b>11</b> 2BJ	CMS	$\geq$ 2 $\ell$ , jets + $ ot\!$
> 94	95	<sup>68</sup> ABDALLAH	03м	DLPH	$\tilde{\chi}_1^{\pm}$ , tan $\beta \leq$ 40, $\Delta m_+ >$ 3 GeV,all
● ● ● We do r	ot use t	he following data fo	or ave	rages, fit	ts, limits, etc. ● ● ●
> 310	95	<sup>69</sup> AAD	20an	ATLS	$2\gamma +  ot\!$
		70			GeV
> 570	95	<sup>70</sup> KHACHATRY.	<b>16</b> AA	CMS	$\geq 1\gamma + jets +  ot\!$
> 680	95	<sup>70</sup> KHACHATRY.	<b>16</b> AA	CMS	$\geq 1\gamma + jets +  ot\!$
> 710	95	<sup>70</sup> KHACHATRY.	<b>16</b> AA	CMS	$\geq~1\gamma+jets+ ot\!$
					${\widetilde \chi}^{m 0}_2 {\widetilde \chi}^{\pm}_{m 1}$ pair production, wino-
		71			
>1000	95	<sup>71</sup> KHACHATRY.	<b>16</b> R	CMS	$\geq 1\gamma + 1 e \text{ or } \mu + \not\!\!\!E_T$ , Tglu1F,
					$ \begin{array}{l} \text{like NLSP} \\ \geq 1\gamma+1 \ \text{e or } \mu+ \not\!$
> 307	95	<sup>72</sup> KHACHATRY.	<b>16</b> Y	CMS	1,2 soft $\ell^{\pm}$ +jets+ $\not\!$
					1 <del>1</del> ,
> 410	95	<sup>73</sup> AAD	14AV	ATLS	$\geq 2  au +  ot\!$
					$\widetilde{\chi}_1^\pm \widetilde{\chi}_1^\mp$ production, $m_{\widetilde{\chi}_2^0} =$
					$m_{\widetilde{\chi}^{\pm}_1}$ , $m_{\widetilde{\chi}^0_1}=$ 0 GeV $^{\chi_2}$
> 345	95	<sup>74</sup> AAD	14AV	ATLS	$> 2 \tau + E_T$ , direct $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\mp}$ pro-
					duction, $m_{\widetilde{\chi}_{1}^{0}} = 0$ GeV
none 100–105,	95	<sup>75</sup> AAD	14G	ATLS	$\widetilde{\chi}_{\pm}^{\pm}\widetilde{\chi}_{\pm}^{\mp} \rightarrow W^{\pm}\widetilde{\chi}_{\pm}^{0}W^{-}\widetilde{\chi}_{\pm}^{0}$ sim-
120–135,				-	$ \widetilde{\chi}_{1}^{\pm} \widetilde{\chi}_{1}^{\mp} \rightarrow W^{+} \widetilde{\chi}_{1}^{0} W^{-} \widetilde{\chi}_{1}^{0}, \text{ sim-plified model}, m_{\widetilde{\chi}_{1}^{0}} = 0 \text{ GeV} $
145-160	05	75 <sub>AAD</sub>	140		$\sim \pm \sim \mp$ , $a \pm \sim 0 a = - \sim 0$
none 140–465	95	1° AAD	14G	ATLS	$ \widetilde{\chi}_{1}^{\pm} \widetilde{\chi}_{1}^{\mp} \rightarrow \ell^{+} \nu \widetilde{\chi}_{1}^{0} \ell^{-} \overline{\nu} \widetilde{\chi}_{1}^{0}, \text{ sim-plified model, } m_{\widetilde{\chi}_{1}^{0}} = 0 \text{ GeV} $
100.055	05	75	140		$\sim^+ \sim 0$ $\sim \sim \sim$
none 180–355	95	<sup>75</sup> AAD	14G	ATLS	$\widetilde{\chi}_{1}^{\pm}\widetilde{\chi}_{2}^{0} \rightarrow W \widetilde{\chi}_{1}^{0} Z \widetilde{\chi}_{1}^{\overline{0}}$ , simplified
					model, $m_{\widetilde{\chi}_1^\pm}=m_{\widetilde{\chi}_2^0}$ , $m_{\widetilde{\chi}_1^0}=$
> 100	05	<sup>76</sup> AALTONEN	14	CDE	0  GeV
> 168	95	• AALI ONEN	14	CDF	$3\ell^{\pm} + \not\!\!E_T, \ \widetilde{\chi}_1^{\pm} \rightarrow \ell \nu \widetilde{\chi}_1^0,$ mSUGRA with $m_0 = 60 \text{ GeV}$
		<sup>77</sup> KHACHATRY.	141	CMS	$\tilde{\chi}_1^{\pm} \rightarrow W \tilde{\chi}_1^0,  \ell \tilde{\nu},  \tilde{\ell} \nu,  \text{simplified}$
		<sup>78</sup> AALTONEN	13Q	CDF	model $\widetilde{\chi}_1^\pm  o  au X$ , simplified gravity-
					and gauge-mediated models
		<sup>79</sup> AAD	12AS	ATLS	3 $\ell^\pm+  ot\!$

- <sup>1</sup> AAD 24AJ searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of direct stau pair production, or electroweakino pair production with decay via an intermediate stau, in events with two taus decaying hadronically (including a same-charge channel), no *b*-jets and moderate  $\not{E}_T$ , using a BDT for the direct stau search and a more traditional cut-and-count selection for the electroweakino search. No significant excess above the Standard Model expectations is observed. Limits are set in models of direct stau production  $\tilde{\tau} \rightarrow \tau \tilde{\chi}_1^0$ ,  $\tilde{\tau}_L$ ,  $\tilde{\tau}_R$  or degenerate production. Limits are also set in models of pair production of charginos (Tchichi1D) or of charginos and neutralinos (Tchi1n2D) followed by the decay via intermediate staus, or (for the latter) via Wh (Tchi1n2E). See their figures 12, 14 and 16.
- <sup>2</sup> AAD 24CE searched for VBF production of a wino pair almost mass-degenerate with a bino-like LSP, in events with two jets with a large rapidity gap between them and no leptons in 140 fb<sup>-1</sup> of *pp* collisions. Care was taken into including interference effects between VBF QCD and electroweak diagrams for the cross section estimate. A BDT was trained based on the two jet kinematics and the missing transverse momentum. Results are interpreted in a scenario where wino-like degenerate charginos and neutralinos are pair produced and decay into a nearly degenerate bino-like neutralino LSP, see their Figure 8.
- <sup>3</sup>AAD 24G searched in 140 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of higgsino pair production in events with low-momentum mildly displaced tracks. No significant excess above the Standard Model expectations is observed. Limits are set in the model Tn1n1D, see their Fig. 3, assuming that the  $\tilde{\chi}_1^{\pm}$  has a flight length of about 0.11 mm from the pp interaction point and decays to  $\tilde{\chi}_1^0$  and a charged particle (usually a soft pion) that is measured as low-momentum track.
- <sup>4</sup> AAD 24I provides a statistical combination of the results of a number of analyses targeting electroweak production performed using 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV. The combination was used to set limits on the pair-produced particle masses as a function of the LSP mass for wino-like  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\pm}$  followed by  $\tilde{\chi}_1^{\pm} \rightarrow W \tilde{\chi}_1^0$ , wino-like  $\tilde{\chi}_2^0 \tilde{\chi}_1^{\pm}$  followed by  $\tilde{\chi}_1^{\pm} \rightarrow W \tilde{\chi}_1^0$  and either  $\tilde{\chi}_2^0 \rightarrow Z \tilde{\chi}_1^0$  or  $\tilde{\chi}_2^0 \rightarrow h \tilde{\chi}_1^0$ , or a GGM-like model with a full higgsino triplet decaying to a gravitino. See their Fig. 2.
- <sup>5</sup> HAYRAPETYAN 24M searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of wino- and Higgsino-like charginos in final states with one or more disappearing tracks from the decay  $\tilde{\chi}_1^{\pm} \rightarrow \pi^{\pm} \tilde{\chi}_1^0$  where the soft pion is not reconstructed,  $\not{E}_T$ , and varying numbers of jets, *b*-tagged jets, electrons, and muons. No significant excess above the Standard Model expectations is observed. Limits are set on the  $\tilde{b}$  mass in the model Tbot1LL for various proper decay lengths  $c\tau$  of the  $\tilde{\chi}_1^{\pm}$  as well as on the  $\tilde{t}$  mass in the model Tstop1LL, see their Fig. 10. Limits are also set in the model Tglu1LL, see their Fig. 11. In addition, limits are set in specific pure wino as well as pure higgsino dark matter models, in which the relationships among the electroweakino masses, the  $\tilde{\chi}_1^{\pm}$ lifetime, and the  $\tilde{\chi}_1^{\pm}$  decay width are constrained by radiative corrections that account for a large difference between the LSP mass and the SUSY-breaking scale, see their Fig. 12.

- <sup>6</sup> HAYRAPETYAN 24N searched in up to 137 fb<sup>-1</sup> of *pp* collisions at √s = 13 TeV for evidence of wino-like chargino-neutralino pairs, Higgsino-like neutralino pair production in a gauge-mediated SUSY breaking inspired scenario, a Higgsino-bino interpretation, and slepton pair production in a combination of a number of previously reported searches for SUSY in different final states. No significant excess above the Standard Model expectations is observed. Limits are set on the  $\tilde{\chi}_1^{\pm}$  mass in the wino-bino models Tchi1n2E1, Tchi1n2E, and Tchi1n2I, see their Fig. 11, and on the  $\tilde{\chi}_1^0$  in the higgsino-like GMSB models Tn1n1A, Tn1n1B, and Tn1n1C, see their Fig. 13. In addition, Fig. 14 shows the mass exclusion limit as a function of the branching fraction to the *H* boson. Limits are also set in a Higgsino-bino interpretation as in THinoBinoA, but also including leptonic decays, see their Fig. 16.

identified also by making use of large-R jet tagging techniques. No excess on top of the Standard Model background was observed. Limits were set on the production of  $\tilde{\chi}_1^{\pm} \tilde{\chi}_2^{0}$  and  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\pm}$  (assuming wino cross sections) decaying to  $WZ\tilde{\chi}_1^0\tilde{\chi}_1^0$  or  $WW\tilde{\chi}_1^0\tilde{\chi}_1^0$ . See their figure 9.

- <sup>11</sup> AAD 23CR searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for RPV SUSY in final states with multiple leptons and *b*-tagged jets. No significant excess above the Standard Model expectations is observed. Limits are set on the production of electroweakinos (wino or higgsino) that decay via RPV coupling  $\lambda'_{i33}$  to a charged lepton or a neutrino, a *b* quark, and an additional *t* or *b* quark, see their figure 16. A second model addresses direct  $\tilde{\mu}_{L,R}$  production and decay to a muon and a bino-like neutralino, which decays in the same way as in the first model, see their figure 17.
- <sup>12</sup> AAD 23M searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for  $\tilde{\chi}_1^{\pm}$  pair production, followed by  $\tilde{\chi}_1^{\pm} \rightarrow W^{\pm} \tilde{\chi}_1^0 \rightarrow \ell^{\pm} \nu \tilde{\chi}_1^0$  in events with two leptons. The focus is on models where  $m_{\tilde{\chi}_1^{\pm}} m_{\tilde{\chi}_1^0}$  is close to the *W* mass. No significant excess above the

Standard Model predictions is observed. Limits are set on the  $\tilde{\chi}_1^{\pm}$  mass as a function of  $m_{\tilde{\chi}_1^0}$ , see Figure 9.

<sup>13</sup> HAYRAPETYAN 23E searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of gluino, top squark and electroweakino pair production in events with at least one photon, multiple jets, and large  $\not\!\!E_T$ . No significant excess above the Standard Model

expectations is observed. Limits are set in models for strong production, Tglu4D, Tglu4E, Tglu4F and Tstop13, see their figure 9. They also interpret the results in the models for electroweak production, shown in their figure 10. Tchi1n1A assumes wino-like  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^0$  production, while Tchi1chi1A assumes higgsino-like cross sections and includes  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  and  $\tilde{\chi}_{1,2}^0 \tilde{\chi}_1^{\pm}$  production. For  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  alone no mass point can be excluded in the model Tchi1chi1A, but in another model for  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  production, Tn1n2A.

- <sup>14</sup> TUMASYAN 23B searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of electroweakino pair production with decays including hadronically decaying bosons, WW, WZ, WH, or ZH, identified with a DNN classifying large-area (AK8) jets. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of the nearly mass degenerate wino-like  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the models Tchi1chi11, Tchi1n2Fb, and Tchi1n2Fc, see their figure 4. They also consider a model that contains both  $\tilde{\chi}_2^0 \tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\pm}$  production, see their figure 5 (upper). Results are also interpreted in the model THinoBinoA with nearly mass-degenerate higgsino-like  $\tilde{\chi}_3^0$ ,  $\tilde{\chi}_2^0$ ,  $\tilde{\chi}_1^{\pm}$ , and a lighter bino-like  $\tilde{\chi}_1^0$ , see their figure 5 (lower).
- <sup>15</sup> TUMASYAN 22Q searched in up to 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of electroweakino and top squark pair production with a small mass difference between the produced supersymmetric particles and the lightest neutralino in events with two or three low-momentum leptons and missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the model Tchi1n2F, see their Figure 8. Limits are also set in a higgsino simplified model with both  $\tilde{\chi}_2^0 \tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_2^0 \tilde{\chi}_1^0$  production, where  $\tilde{\chi}_2^0 \rightarrow Z \tilde{\chi}_1^0$  and  $m_{\tilde{\chi}_1^{\pm}}$

 $= 1/2(m_{\tilde{\chi}_2^0} + m_{\tilde{\chi}_1^0})$ . A model inspired by the pMSSM is used for further interpretations

in the case of a higgsino LSP, see their Figure 9. Limits are also set on the mass of the top squark in the models Tstop2 and Tstop3, see their Figure 10.

- <sup>16</sup> TUMASYAN 22S searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of electroweakino pair production in events with three or four leptons, with up to two hadronically decaying  $\tau$  leptons, or two same-sign light leptons (e or  $\mu$ ). No significant excess above the Standard Model expectations is observed. Limits are set on the mass of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the models Tchi1n2B (in flavory-democratic and tau-enriched or dominated scenarios), Tchi1n2E, Tchi1n2F, see their Figures 16–20, and on the mass of the higgsino-triplet  $\tilde{\chi}_2^0$ ,  $\tilde{\chi}_1^{\pm}$ , and  $\tilde{\chi}_1^0$  in the models Tn1n1A, Tn1n1B, and Tn1n1C, see their Figure 21.
- <sup>17</sup> AAD 21AX searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for pair production of electroweakinos decaying to the LSP via the emission of Standard Model bosons (Higgs, *W*, *Z*) decaying into hadrons. The final state in all cases characterised by the presence of  $\not{E}_T$ , jets, and large-R jets tagged according to the boson of interest. Different assumptions (Higgsino, Wino, Bino) are made for the pair produced electroweakinos and for the LSP multipliet. No significant excess above the Standard Model predictions is observed. Limits are set on the electroweakino masses as a function of the model parameters (in particular  $m_{\tilde{\chi}_1^0}$ ). See Figs. 12, 14, 15.
- <sup>18</sup> AAD 21BG searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for pair production  $\tilde{\chi}_2^0 \tilde{\chi}_1^{\pm}$  in final states with three leptons, with and without assuming the presence of a  $Z \rightarrow \ell \ell$  decay. No significant excess above the Standard Model predictions is observed. Limits are set on the  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  mass in Tchi1n2E, Tchi1n2F and Tchi1n2Ga. See their Fig. 16.
- <sup>19</sup> AAD 21E searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for production of winolike  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^0$ , followed by the RPV decay of  $\tilde{\chi}_1^{\pm}$  into  $Z\ell$ ,  $H\ell$  or  $W\nu$  and of  $\tilde{\chi}_1^0$  into  $Z\nu$ ,  $H\nu$  or  $W\ell$ , in events with three leptons, looking for  $Z\ell$  resonances. No

significant excess above the Standard Model predictions is observed. Limits are set on the common  $m_{\chi_1^{\pm}}/m_{\chi_1^0}$  mass in the TwinoLSPRPV simplified model, as a function of  $\chi_1^{\pm}$ 

the common  $\widetilde{\chi}_1^{\pm}/\widetilde{\chi}_1^0$  branching fraction to a Z boson. See Figure 9.

- <sup>20</sup> AAD 21Y searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with four or more leptons (electrons, muons and tau-leptons). No significant excess above the Standard Model expectations is observed. Limits are set on Tchi1n12-GGM, and RPV models similar to Tchi1n2I, Tglu1A (with q = u, d, s, c, b, with equal branching fractions), and  $\tilde{\ell}_L/\tilde{\nu} \rightarrow \ell/\nu \tilde{\chi}_1^0$  (mass-degenerate  $\tilde{\ell}_L$  and  $\tilde{\nu}$  of all 3 generations), all with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$  via  $\lambda_{12k}$  or  $\lambda_{i33}$  (where  $i, k \in 1, 2$ ), see their Figure 11.
- <sup>11.</sup> <sup>21</sup> SIRUNYAN 21M searched in 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with two opposite-sign same-flavor leptons (electrons, muons) and  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the simplified model Tglu4C, see their Figure 10, on the  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$ mass in Tchi1n2Fa, see their Figure 11, on the  $\tilde{\chi}_1^0$  mass in Tn1n1C and Tn1n1B for  $m_{\tilde{\chi}_2^0} = m_{\tilde{\chi}_1^\pm} = m_{\tilde{\chi}_1^0}$ , see their Figure 12. Limits are also set on the light squark mass for the simplified model Tsqk2A, on the sbottom mass in Tsbot3, see their Figure 13, and on the slepton mass in direct electroweak pair production of mass-degenerate left- and right-handed sleptons (selectrons and smuons), see their Figure 14.
- <sup>22</sup> TUMASYAN 21C searched in 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with with one lepton, a Higgs boson decaying to a pair of bottom quarks, and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Lower limits are set on the masses of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the simplified model Tchi1n2E, see their Figure 6.
- <sup>23</sup> AAD 20AN searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two photons and missing transverse momentum. Events are further categorised in terms of lepton or jet multiplicity. No significant excess over the expected background is observed. Limits at 95% C.L. are set on the Higgsino mass in the T1n1n1A simplified model, see their Figure 11.
- <sup>24</sup> AAD 201 reported on ATLAS searches for electroweak production in models with compressed mass spectra as Tchi1n2Fa. A dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 139 fb<sup>-1</sup> was used. Events with  $\not\!\!E_T$ , two sameflavour, opposite-charge, low-transverse-momentum leptons, and jets from initial-state radiation or characteristic of vector-boson fusion production are selected. Constraints at 95% C.L. are placed on the mass of the  $\tilde{\chi}_1^{\pm}$  (degenerate with  $\tilde{\chi}_2^0$ ) at 240 GeV for a mass splitting between  $\tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_1^0$  of 7 GeV and extend down to a mass splitting of 1.5 GeV at the LEP chargino mass limit of 92.4 GeV. See their Fig. 14(b,c).
- <sup>25</sup> AAD 20K reported on a search for electroweak production in models with mass splittings near the electroweak scale as Tchi1n2F and exploiting three-lepton final state events with an emulated recursive jigsaw reconstruction method. The analysis uses a dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 139 fb<sup>-1</sup>. Exclusion limits at 95% C.L. are derived on next-to-lightest neutralinos and charginos with masses up to 345 GeV for a massless lightest neutralino, see their Fig. 7.
- $^{26}$  AAD 200 reported on a search for electroweak production in models with charginos and sleptons decaying into final states with exactly two oppositely charged leptons and missing transverse momentum. A dataset of pp collisions at  $\sqrt{s}=13$  TeV corresponding to an integrated luminosity of 139 fb $^{-1}$  was used. Exclusion limits at 95% C.L. are derived on  $m_{\widetilde{\chi}_1^\pm}$  decaying according to the Tchi1chi1H simplified model. Chargino masses up to

420 GeV are excluded for a massless lightest neutralino, see their Fig. 7(a).

<sup>27</sup> AAD 200 reported on a search for electroweak production in models with charginos and sleptons decaying into final states with exactly two oppositely charged leptons and missing

transverse momentum. A dataset of pp collisions at  $\sqrt{s}=13$  TeV corresponding to an integrated luminosity of 139 fb $^{-1}$  was used. Exclusion limits at 95% C.L. are derived on  $m_{\widetilde{\chi}_1^\pm}$  decaying according to the Tchi1chi1C simplified model. Chargino masses up to

1000 GeV are excluded for a massless lightest neutralino, see their Fig. 7(b).

- <sup>29</sup> SIRUNYAN 20AU searched in 77.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing one soft, hadronically decaying tau lepton, one energetic jet from initial-state radiation, and large  $\not\!\!\!E_T$ . No excess over the expected background is observed. Limits are derived on the wino mass in the Tchi1n2D simplified model, see their Figure 2.
- Finally, limits are set on the gluino mass in the Tglu4A simplified model, see Figure 6. <sup>31</sup> AABOUD 19AU searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos and next-to-lightest neutralinos decaying into lightest neutralinos and a *W*, and a Higgs boson, respectively. Fully hadronic, semileptonic, diphoton, and multilepton (electrons, muons) final states with missing transverse momentum are considered in this search. Observations are consistent with the Standard Model expectations, and 95% confidence-level limits of up to 680 GeV on the chargino/next-tolightest neutralino masses are set (Tchi1n2E model). See their Figure 14 for an overlay of exclusion contours from all searches.
- <sup>32</sup> SIRUNYAN 19BU searched for pair production of gauginos via vector boson fusion assuming the gaugino spectrum is compressed, in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV. The final states explored included zero leptons plus two jets, one lepton plus two jets, and one hadronic tau plus two jets. A similar bound is obtained in the light slepton limit.
- <sup>33</sup> SIRUNYAN 19Cl searched in 77.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with one or more high-momentum Higgs bosons, decaying to pairs of photons, jets and  $\not\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in the Tsbot4 simplified model, see Figure 3, and on the wino mass in the Tchi1n2E simplified model, see their Figure 4. Limits are also set on the higgsino mass in the Tn1n1A and Tn1n1B simplified models, see their Figure 5.
- <sup>34</sup>SIRUNYAN 19K searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with a photon, an electron or muon, and large  $E_T$ . No significant excess above the Standard Model expectations is observed. In the framework of GMSB, limits are set on the chargino and neutralino mass in the Tchi1n1A simplified model, see their Figure 6. Limits are also set on the gluino mass in the Tglu4A simplified model, and on the squark mass in the Tsqk4A simplified model, see their Figure 7.
- <sup>35</sup>AABOUD 18AY searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos as in Tchi1chi1D models in events characterised by the presence of at least two hadronically decaying tau leptons and large missing transverse energy. No significant deviation from the expected SM background is observed. In the Tchi1chi1D model, assuming decays via intermediate  $\tilde{\tau}_L$ , the observed limits rule out  $\tilde{\chi}_1^{\pm}$  masses up to 630 GeV for a massless  $\tilde{\chi}_1^0$ . See their Fig.7 (left). Interpretations are also provided in Fig 8 (top) for different assumptions on the ratio between  $m_{\tilde{\tau}}$  and  $m_{\tilde{\chi}_1^{\pm}}$

 $+ m_{\widetilde{\chi}_1^0}.$ 

<sup>36</sup>AABOUD 18AY searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos and neutralinos as in Tchi1n2D models, in events characterised by the presence of at least two hadronically decaying tau leptons and large missing transverse energy. No significant deviation from the expected SM background is observed. Assuming decays via intermediate  $\tilde{\tau}_L$  and  $m_{\tilde{\chi}_1^\pm} = m_{\tilde{\chi}_2^0}$ , the observed

limits rule out  $\tilde{\chi}_1^{\pm}$  masses up to 760 GeV for a massless  $\tilde{\chi}_1^0$ . See their Fig.7 (right). Interpretations are also provided in Fig 8 (bottom) for different assumptions on the ratio between  $m_{\tilde{\tau}}$  and  $m_{\tilde{\chi}_1^{\pm}} + m_{\tilde{\chi}_1^0}$ .

- <sup>37</sup> AABOUD 18BT searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos, chargino and next-to-lightest neutralinos and sleptons in events with two or three leptons (electrons or muons), with or without jets and large missing transverse energy. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino mass up to 750 GeV for massless neutralinos in the Tchi1chi1C simplified model exploiting  $2\ell + 0$  jets signatures, see their Figure 8(a).
- <sup>38</sup> AABOUD 18BT searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos, chargino and next-to-lightest neutralinos and sleptons in events with two or three leptons (electrons or muons), with or without jets, and large missing transverse energy. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino mass up to 1100 GeV for massless neutralinos in the Tchi1n2C simplified model exploiting  $3\ell$  signature, see their Figure 8(c).
- <sup>39</sup> AABOUD 18BT searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos, chargino and next-to-lightest neutralinos and sleptons in events with two or three leptons (electrons or muons), with or without jets, and large missing transverse energy. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino mass up to 580 GeV for massless neutralinos in the Tchi1n2F simplified model exploiting  $2\ell+2$  jets and  $3\ell$  signatures, see their Figure 8(d).
- <sup>40</sup> AABOUD 18CK searched for events with at least 3 *b*-jets and large missing transverse energy in two datasets of pp collisions at  $\sqrt{s} = 13$  TeV of 36.1 fb<sup>-1</sup> and 24.3 fb<sup>-1</sup> depending on the trigger requirements. The analyses aimed to reconstruct two Higgs bosons decaying to pairs of *b*-quarks. No significant excess above the Standard Model expectations is observed. Limits are set on the Higgsino mass in the T1n1n1A simplified model, see their Figure 15(a). Constraints are also presented as a function of the BR of Higgsino decaying into an higgs boson and a gravitino, see their Figure 15(b).
- <sup>41</sup>AABOUD 18CO searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of mass-degenerate charginos and next-to-lightest neutralinos in events with two or three leptons (electrons or muons), with or without jets, and large missing transverse energy. The search channels are based on recursive jigsaw reconstruction. Limits are set on the chargino mass up to 600 GeV for massless neutralinos in the Tchi1n2F simplified model exploiting the statistical combination of  $2\ell+2$  jets and  $3\ell$  channels. Chargino masses below 220 GeV are not excluded due to an excess of events above the SM prediction in the dedicated regions. See their Figure 13(d).
- <sup>42</sup> AABOUD 18R searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for electroweak production in scenarios with compressed mass spectra in final states with two low-momentum leptons and missing transverse momentum. The data are found to be consistent with the SM prediction. Results are interpreted in Tchi1n2G wino models and  $\tilde{\chi}_1^{\pm}$  masses are excluded up to 175 GeV for  $m_{\tilde{\chi}_1^{\pm}} m_{\tilde{\chi}_1^0} = 10$  GeV. The exclusion limits extend down to mass splittings of 2 GeV, see their Fig. 10 (bottom).
- <sup>43</sup> AABOUD 18R searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for electroweak production in scenarios with compressed mass spectra in final states with two low-momentum leptons and missing transverse momentum. The data are found to be consistent with the SM prediction. Results are interpreted in Tchi1n2G higgsino models and  $\tilde{\chi}_1^{\pm}$  masses

are excluded up to 145 GeV for  $m_{\tilde{\chi}_1^\pm} - m_{\tilde{\chi}_1^0} = 5$  GeV. The exclusion limits extend down to mass splittings of 2.5 GeV, see their Fig. 10 (top).

- <sup>44</sup>AABOUD 180 searched in 36.1 fb $^{-1}$  of pp collisions at  $\sqrt{s} =$  13 TeV in events with at least one isolated photon, possibly jets and significant transverse momentum targeting generalised models of gauge-mediated SUSY breaking. No significant excess of events is observed above the SM prediction. Results of the diphoton channel are interpreted in terms of lower limits on the masses of gauginos Tchi1chi1A models, which reach as high as 1.3 TeV. Gaugino masses below 1060 GeV are excluded for any NLSP mass, see their Fig. 10.
- $^{45}$  AABOUD 18Z searched in 36.1 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}=$  13 TeV for events containing four or more charged leptons (electrons, muons and up to two hadronically decaying taus). No significant deviation from the expected SM background is observed. Limits are set on the Higgsino mass in simplified models of general gauge mediated supersymmetry Tn1n1A/Tn1n1B/Tn1n1C, see their Figure 9. Limits are also set on the wino, slepton, sneutrino and gluino mass in a simplified model of NLSP pair production with R-parity violating decays of the LSP via  $\lambda_{12k}$  or  $\lambda_{i33}$  to charged leptons, see their Figures 7, 8.
- $^{46}$  SIRUNYAN 18AA searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events expectations is observed. Limits are set on wino masses in a general gauge-mediated SUSY breaking (GGM) scenario with bino-like  $\tilde{\chi}_1^0$  and wino-like  $\tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_2^0$ , see Figure 7. Limits are also set on the NLSP mass in the Tchi1n1A and Tchi1chi1A simplified models, see their Figure 8. Finally, limits are set on the gluino mass in the Tglu4A and Tglu4B simplified models, see their Figure 9, and on the squark mass in the Tskq4A and Tsqk4B simplified models, see their Figure 10.
- <sup>47</sup> SIRUNYAN 18AJ searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing two low-momentum, oppositely charged leptons (electrons or muons) and wino mass in the Tchi1n2F simplified model, see their Figure 5. Limits are also set on the stop mass in the Tstop10 simplified model, see their Figure 6. Finally, limits are set on the Higgsino mass in the Tchi1n2G simplified model, see Figure 8 and in the pMSSM, see Figure 7.
- $^{48}$  SIRUNYAN 18AO searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos and neutralinos in events with either two or more leptons (electrons or muons) of the same electric charge, or with three or more leptons, which can include up to two hadronically decaying tau leptons. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino/neutralino mass in the Tchi1n2A, Tchi1n2H, Tchi1n2D, Tchi1n2E and Tchi1n2F simplified models, see their Figures 14, 15, 16, 17 and 18. Limits are also set on the higgsino mass in the Tn1n1A, Tn1n1B and Tn1n1C simplified models, see their Figure 19.
- $^{49}$ SIRUNYAN 18AP searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s}$  = 13 TeV for direct electroweak production of charginos and neutralinos by combining a number of previous and new searches. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino/neutralino mass in the Tchi1n2E, Tchi1n2F and Tchi1n2I simplified models, see their Figures 7, 8, 9 an 10. Limits are also set on the higgsino mass in the Tn1n1A, Tn1n1B and Tn1n1C simplified models, see their Figure 11, 12, 13 and 14.
- $^{50}$ SIRUNYAN 18AR searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for events containing two opposite-charge, same-flavour leptons (electrons or muons), jets and  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu4C simplified model, see their Figure 7. Limits are also set on the chargino/neutralino mass in the Tchi1n2F simplified models, see their Figure 8, and on the higgsino mass in the Tn1n1B and Tn1n1C simplified models, see their Figure 9. Finally, limits are set on the sbottom mass in the Tsbot3 simplified model, see their Figure 10.
- $^{51}{\rm SIRUNYAN}$  18DN searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s}$  = 13 TeV for direct electroweak production of charginos and for pair production of top squarks in events with

two leptons (electrons or muons) of the opposite electric charge. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino mass in the Tchi1chi1C and Tchi1chi1E simplified models, see their Figure 8. Limits are also set on the stop mass in the Tstop1 and Tstop2 simplified models, see their Figure 9.

- $^{52}$  SIRUNYAN 18DP searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos and neutralinos or of chargino pairs in events with a tau lepton pair and significant missing transverse momentum. Both hadronic and leptonic decay modes are considered for the tau lepton. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino mass in the Tchi1chi1D and Tchi1n2 simplified models, see their Figures 14 and 15. Also, excluded stau pair production cross sections are shown in Figures 11, 12, and 13.
- <sup>53</sup> SIRUNYAN 18x searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with one or more high-momentum Higgs bosons, decaying to pairs of photons, jets and  $\not\!\!E_T$ . The razor variables ( $M_R$  and  $R^2$ ) are used to categorise the events. No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in the Tsbot4 simplified model and on the wino mass in the Tchi1n2E simplified model, see their Figure 5. Limits are also set on the higgsino mass in the Tn1n1A and Tn1n1B simplified models, see their Figure 6.
- <sup>54</sup> KHACHATRYAN 17L searched in about 19 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with two  $\tau$  (at least one decaying hadronically) and  $\not\!\!\!E_T$ . In the Tchi1chi1C model, assuming decays via intermediate  $\tilde{\tau}$  or  $\tilde{\nu}_{\tau}$  with equivalent mass, the observed limits rule out  $\tilde{\chi}_1^{\pm}$  masses up to 420 GeV for a massless  $\tilde{\chi}_1^0$ . See their Fig.5.
- <sup>55</sup> SIRUNYAN 17AW searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with a charged lepton (electron or muon), two jets identified as originating from a *b*-quark, and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the mass of the chargino and the next-to-lightest neutralino in the Tchi1n2E simplified model, see their Figure 6.
- <sup>57</sup> AAD 16AA summarized and extended ATLAS searches for electroweak supersymmetry in final states containing several charged leptons,  $E_T$ , with or without hadronic jets, in 20 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV. The paper reports the results of new interpretations and statistical combinations of previously published analyses, as well as new analyses. Exclusion limits at 95% C.L. are set on mass-degenerate  $\tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_2^0$  masses in the Tchi1n2B, Tchi1n2C, and Tchi1n2D simplified models. See their Figs. 16, 17, and 18. Interpretations in phenomenological-MSSM, two-parameter Non Universal Higgs Masses (NUHM2), and gauge-mediated symmetry breaking (GMSB) models are also given in their Figs. 20, 21 and 22.
- <sup>59</sup> AAD 15BA searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for electroweak production of charginos and neutralinos decaying to a final state containing a W boson and a 125 GeV Higgs boson, plus missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models of direct chargino and next-to-lightest neutralino production, with the decays  $\tilde{\chi}_1^{\pm} \rightarrow$

 $W^{\pm} \tilde{\chi}_1^0$  and  $\tilde{\chi}_2^0 \to H \tilde{\chi}_1^0$  having 100% branching fraction, see Fig. 8. A combination of the multiple final states for the Higgs decay yields the best limits (Fig. 8d).

- <sup>60</sup> AAD 15CA searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with one or more photons and  $\not\!\!\!E_T$ , with or without leptons  $(e, \mu)$ . No significant excess above the Standard Model expectations is observed. Limits are set on wino masses in the general gauge-mediated SUSY breaking model (GGM), for wino-like NLSP, see Fig. 9, 12
- <sup>61</sup> AAD 14H searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for electroweak production of charginos and neutralinos decaying to a final sate with three leptons and missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models of direct chargino and next-to-lightest neutralino production, with decays to the lightest neutralino via either all three generations of leptons, staus only, gauge bosons, or Higgs bosons, see Fig. 7. An interpretation in the pMSSM is also given, see Fig. 8.
- <sup>62</sup> AAD 14x searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least four leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the wino-like chargino mass in an R-parity violating simplified model where the decay  $\tilde{\chi}_1^{\pm} \rightarrow W^{(*)\pm} \tilde{\chi}_1^0$ , with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$ , takes place with a branching ratio of 100%, see Fig. 8.
- <sup>63</sup> KHACHATRYAN 14L searched in 19.5 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for evidence of chargino-neutralino  $\tilde{\chi}_1^{\pm} \tilde{\chi}_2^0$  pair production with Higgs or *W*-bosons in the decay chain, leading to *HW* final states with missing transverse energy. The decays of a Higgs boson to a photon pair are considered in conjunction with hadronic and leptonic decay modes of the *W* bosons. No significant excesses over the expected SM backgrounds are observed. The results are interpreted in the context of simplified models where the decays  $\tilde{\chi}_2^0 \rightarrow$

 $H \widetilde{\chi}^0_1$  and  $\widetilde{\chi}^\pm_1 \rightarrow W^\pm \widetilde{\chi}^0_1$  take place 100% of the time, see Figs. 22–23.

- <sup>64</sup> AAD 13 searched in 4.7 fb<sup>-1</sup> of *pp* collisions at √s = 7 TeV for charginos and neutralinos decaying to a final state with three leptons (*e* and *μ*) and missing transverse energy. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in the phenomenological MSSM, see Fig. 2 and 3, and in simplified models, see Fig. 4. For the simplified models with intermediate slepton decays, degenerate *x*<sup>±</sup><sub>1</sub> and *x*<sup>0</sup><sub>2</sub> masses up to 500 GeV are excluded at 95% C.L. for very large mass differences with the *x*<sup>1</sup><sub>1</sub>. Supersedes AAD 12AS.
- <sup>65</sup> AAD 13B searched in 4.7 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for gauginos decaying to a final state with two leptons (*e* and  $\mu$ ) and missing transverse energy. No excess beyond the Standard Model expectation is observed. Limits are derived in a simplified model of wino-like chargino pair production, where the chargino always decays to the lightest neutralino via an intermediate on-shell charged slepton, see Fig. 2(b). Chargino masses between 110 and 340 GeV are excluded at 95% C.L. for  $m_{\chi_1^0} = 10$  GeV. Exclusion limits

are also derived in the phenomenological MSSM, see Fig. 3.

<sup>66</sup> AAD 12CT searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events containing four or more leptons (electrons or muons) and either moderate values of missing transverse momentum or large effective mass. No significant excess is found in the data. Limits are presented in a simplified model of R-parity violating supersymmetry in which charginos are pair-produced and then decay into a *W*-boson and a  $\tilde{\chi}_1^0$ , which in turn decays through an RPV coupling into two charged leptons ( $e^{\pm}e^{\mp}$  or  $e^{\pm}\mu^{\mp}$ ) and a neutrino. In this model, chargino masses up to 540 GeV are excluded at 95% C.L. for  $m_{\tilde{\chi}_1^0}$  above 300

GeV, see Fig. 3a. The limit deteriorates for lighter  $\tilde{\chi}_1^0$ . Limits are also set in an R-parity violating mSUGRA model, see Fig. 3b.

<sup>67</sup> CHATRCHYAN 12BJ searched in 4.98 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for direct electroweak production of charginos and neutralinos in events with at least two leptons, jets and missing transverse momentum. No significant excesses over the expected SM

backgrounds are observed and 95% C.L. limits on the production cross section of  $\tilde{\chi}_1^{\pm}\tilde{\chi}_2^0$ pair production were set in a number of simplified models, see Figs. 7 to 12.

 $^{68}$  ABDALLAH 03M uses data from  $\sqrt{s}=$  192–208 GeV to obtain limits in the framework of the MSSM with gaugino and sfermion mass universality at the GUT scale. An indirect limit on the mass of charginos is derived by constraining the MSSM parameter space by the results from direct searches for neutralinos (including cascade decays), for charginos and for sleptons. These limits are valid for values of  $M_2 < 1$  TeV,  $|\mu| \leq 2$  TeV with the  $\tilde{\chi}_1^0$  as LSP. Constraints from the Higgs search in the  $m_h^{\rm max}$  scenario assuming  $m_t = 1$ 174.3 GeV are included. The quoted limit applies if there is no mixing in the third family or when  $m_{\tilde{\tau}_1} - m_{\tilde{\chi}_1^0} > 6$  GeV. If mixing is included the limit degrades to 90 GeV. See

Fig. 43 for the mass limits as a function of  $tan\beta$ . These limits update the results of ABREU 00W.

- <sup>69</sup>AAD 20AN searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two photons and missing transverse momentum. Events are further categorised in terms of lepton or jet multiplicity. No significant excess over the expected background is observed. Limits at 95% C.L. are derived in Tchi1n2E simplified models. Next-tolightest neutralinos and charginos with masses up to 310 GeV for a massless lightest neutralino are excluded. See their Fig. 10.
- <sup>70</sup>KHACHATRYAN 16AA searched in 7.4 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with one or more photons, hadronic jets and  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on wino masses in the general gauge-mediated SUSY breaking model (GGM), for a wino-like neutralino NLSP scenario and with the wino mass fixed at 10 GeV above the bino mass, see Fig. 4. Limits are also set in the Tchi1chi1A and Tchi1n1A simplified models, see Fig. 3.
- $^{71}$ KHACHATRYAN 16R searched in 19.7 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 8$  TeV for events the Standard Model expectations is observed. Limits are also set in the Tglu1F simplified model, see Fig. 6.
- $^{72}$ KHACHATRYAN 16Y searched in 19.7 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 8$  TeV for events the Standard Model expectations is observed. Limits are set on the  $\widetilde{\chi}_1^\pm$  mass (which is degenerate with the  $\tilde{\chi}_2^0$  in the Tchi1n2A simplified model, see Fig. 4.
- <sup>73</sup> AAD 14AV searched in 20.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} =$  8 TeV for the direct production of charginos, neutralinos and staus in events containing at last two hadronically decaying  $\tau\text{-leptons,}$  large missing transverse momentum and low jet activity. The quoted limit was derived for direct  $\tilde{\chi}_{1}^{\pm} \tilde{\chi}_{2}^{0}$  and  $\tilde{\chi}_{1}^{\pm} \tilde{\chi}_{1}^{\mp}$  production with  $\tilde{\chi}_{2}^{0} \rightarrow \tilde{\tau} \tau \rightarrow \tau \tau \tilde{\chi}_{1}^{0}$  and  $\tilde{\chi}_{1}^{\pm} \rightarrow \tilde{\tau} \nu (\tilde{\nu}_{\tau} \tau) \rightarrow \tau \nu \tilde{\chi}_{1}^{0}$ ,  $m_{\tilde{\chi}_{2}^{0}} = m_{\tilde{\chi}_{1}^{\pm}}$ ,  $m_{\tilde{\tau}} = 0.5 \ (m_{\tilde{\chi}_{1}^{\pm}} + m_{\tilde{\chi}_{1}^{0}})$ ,  $m_{\tilde{\chi}_{1}^{0}} = 0$  GeV. No excess over the expected SM background is observed. Exclusion limits are set in simplified models of  $\tilde{\chi}_{1}^{\pm} \tilde{\chi}_{1}^{\mp}$  and  $\tilde{\chi}_{1}^{\pm} \tilde{\chi}_{2}^{0}$  pair production, see their Figure 7. Upper limits

on the cross section and signal strength for direct di-stau production are derived, see Figures 8 and 9. Also, limits are derived in a pMSSM model where the only light slepton is the  $\tilde{\tau}_{R}$ , see Figure 10.

<sup>74</sup> AAD 14AV searched in 20.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} =$  8 TeV for the direct production of charginos, neutralinos and staus in events containing at last two hadronically decaying  $\tau\text{-leptons,}$  large missing transverse momentum and low jet activity. The quoted limit was derived for direct  $\tilde{\chi}_{1}^{\pm} \tilde{\chi}_{1}^{\mp}$  production with  $\tilde{\chi}_{1}^{\pm} \rightarrow \tilde{\tau} \nu (\tilde{\nu}_{\tau} \tau) \rightarrow \tau \nu \tilde{\chi}_{1}^{0}$ ,  $m_{\tilde{\tau}} = 0.5$  $(m_{\tilde{\chi}_{1}^{\pm}} + m_{\tilde{\chi}_{1}^{0}})$ ,  $m_{\tilde{\chi}_{1}^{0}} = 0$  GeV. No excess over the expected SM background is observed.

Exclusion limits are set in simplified models of  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\mp}$  and  $\tilde{\chi}_1^{\pm} \tilde{\chi}_2^{0}$  pair production, see their Figure 7. Upper limits on the cross section and signal strength for direct di-stau production are derived, see Figures 8 and 9. Also, limits are derived in a pMSSM model where the only light slepton is the  $\tilde{\tau}_{R}$ , see Figure 10.

- <sup>75</sup> AAD 14G searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for electroweak production of chargino pairs, or chargino-neutralino pairs, decaying to a final sate with two leptons (e and  $\mu$ ) and missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models of chargino pair production, with chargino decays to the lightest neutralino via either sleptons or gauge bosons, see Fig 5.; or in simplified models of chargino and next-to-lightest neutralino production, with decays to the lightest neutralino via gauge bosons, see Fig. 7. An interpretation in the pMSSM is also given, see Fig. 10.
- <sup>76</sup> AALTONEN 14 searched in 5.8 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for evidence of chargino and next-to-lightest neutralino associated production in final states consisting of three leptons (electrons, muons or taus) and large missing transverse momentum. The results are consistent with the Standard Model predictions within 1.85  $\sigma$ . Limits on the chargino mass are derived in an mSUGRA model with  $m_0 = 60$  GeV, tan $\beta = 3$ ,  $A_0 = 0$  and  $\mu > 0$ , see their Fig. 2.
- <sup>77</sup> KHACHATRYAN 14I searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for electroweak production of chargino pairs decaying to a final state with opposite-sign lepton pairs (e or  $\mu$ ) and missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models, see Fig. 18.
- <sup>78</sup> AALTONEN 13Q searched in 6.0 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for evidence of chargino-neutralino associated production in like-sign dilepton final states. One lepton is identified as the hadronic decay of a tau lepton, while the other is an electron or muon. Good agreement with the Standard Model predictions is observed and limits are set on the chargino-neutralino cross section for simplified gravity- and gauge-mediated models, see their Figs. 2 and 3.
- <sup>79</sup> AAD 12AS searched in 2.06 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for charginos and neutralinos decaying to a final state with three leptons (e and  $\mu$ ) and missing transverse energy. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in the phenomenological MSSM, see Fig. 2 (top), and in simplified models, see Fig. 2 (bottom).
- with  $p_T > 100$  GeV. The latter limit is interpreted in a simplified electroweak gaugino production model as a lower chargino mass limit. <sup>81</sup> CHATRCHYAN 11B looked in 35 pb<sup>-1</sup> of pp collisions at  $\sqrt{s}=7$  TeV for events with an isolated lepton (e or  $\mu$ ), a photon and  $E_T$  which may arise in a generalized gauge mediated model from the decay of Wino-like NLSPs. No evidence for an excess over the expected background is observed. Limits are derived in the plane of squark/gluino mass versus Wino mass (see Fig. 4). Mass degeneracy of the produced squarks and gluinos is assumed.

Limits on charginos which leave the detector before decaying.						
VALUE (GeV)	CL%	DOCUMENT ID		TECN	COMMENT	
>1050	95	<sup>1</sup> AAD			$\widetilde{\chi}^{\pm}  ightarrow ~\widetilde{\chi}^{0}_{1} \pi^{\pm}$ , wino LSP, $ au$ =20 ns	
>1050	95	<sup>1</sup> AAD	23G	ATLS	$\widetilde{\chi}^{\pm}  ightarrow ~\widetilde{\chi}_{1}^{ar{0}} \pi^{\pm}$ , wino LSP, stable	
/					$\chi$ , $\chi_1$ , $\chi_1$	

## Long-lived $\widetilde{\chi}^{\pm}$ (Chargino) mass limit

$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	> 660	95	<sup>2</sup> AAD	220 ATLS	$\widetilde{\chi}^{\pm} \rightarrow \widetilde{\chi}_{1}^{0} \pi^{\pm}$ , wino LSP, AMSB,	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	> 860	95	<sup>2</sup> AAD	220 ATLS	$\tan \beta = 5, \ \mu > 0, \ \tau = 0.2 \text{ ns}$ $\widetilde{\chi}^{\pm} \rightarrow \widetilde{\chi}_{1}^{0} \pi^{\pm}, \text{ wino LSP, AMSB,}$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		~-	2		$\tan \beta = 5, \mu > 0, \tau = 1.5 \text{ ns}$	
$\begin{array}{l c c c c c c c c c c c c c c c c c c c$	> 220	95		220 ATLS	$\chi^{\perp} \rightarrow \chi_{1}^{0} \pi^{\perp}$ , higgsino LSP, $\tau = 0.04$ ns	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	> 710	95	<sup>2</sup> AAD	220 ATLS	$\tilde{\chi}^{\pm} \rightarrow \tilde{\chi}^{0}_{1} \pi^{\pm}$ , higgsino LSP, $\tau = 1$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	> 884	95	<sup>3</sup> SIRUNYAN	20N CMS	$\tilde{\chi}^{\pm}  \tilde{\chi}_{1}^{0} \pi^{\pm}$ , wino LSP, AMSB,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	> 474	95	<sup>3</sup> SIRUNYAN	20N CMS	$\widetilde{\chi}^{\pm} \rightarrow \widetilde{\chi}^{0}_{1} \pi^{\pm}$ , wino LSP, AMSB,	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	> 750	95	<sup>3</sup> SIRUNYAN	20N CMS		
$ \begin{array}{l lllllllllllllllllllllllllllllllllll$	> 175	95	<sup>3</sup> SIRUNYAN	20N CMS	$\widetilde{\chi}^{\pm}  ightarrow ~\widetilde{\chi}^{0}_{1}  \pi^{\pm}$ , higgsino LSP,	
$\begin{split} m_{\widetilde{\chi}^{\pm}}^{\pm} - m_{\widetilde{\chi}_{1}^{0}} = 160 \text{ MeV} \\ > 715 & 95 & ^{6} \text{ SIRUNYAN} & 18 \text{BR CMS}  \tilde{\chi}^{\pm} \to \tilde{\chi}_{1}^{0} \pi^{\pm}, \text{ AMSB, } \tan\beta = 5 \\ & \text{and } \mu > 0, \tau = 3 \text{ ns} \\ > 695 & 95 & ^{6} \text{ SIRUNYAN} & 18 \text{BR CMS}  \tilde{\chi}^{\pm} \to \tilde{\chi}_{1}^{0} \pi^{\pm}, \text{ AMSB, } \tan\beta = 5 \\ & \text{and } \mu > 0, \tau = 7 \text{ ns} \\ > 505 & 95 & ^{6} \text{ SIRUNYAN} & 18 \text{BR CMS}  \tilde{\chi}^{\pm} \to \tilde{\chi}_{1}^{0} \pi^{\pm}, \text{ AMSB, } \tan\beta = 5, \\ \mu > 0, 0.5 \text{ ns} > \tau > 60 \text{ ns} \\ > 620 & 95 & ^{7} \text{ AAD} & 15 \text{AE ATLS} \\ > 534 & 95 & ^{8} \text{ AAD} & 15 \text{BM ATLS} & \text{stable } \tilde{\chi}^{\pm} \\ > 239 & 95 & ^{8} \text{ AAD} & 15 \text{BM ATLS} & \text{stable } \tilde{\chi}^{\pm} \\ > 239 & 95 & ^{8} \text{ AAD} & 15 \text{BM ATLS} & \tilde{\chi}_{1}^{0} \pi^{\pm}, \text{ lifetime 1 ns,} \\ m_{\tilde{\chi}^{\pm}} - m_{\tilde{\chi}_{1}^{0}} = 0.14 \text{ GeV} \\ > 482 & 95 & ^{8} \text{ AAD} & 15 \text{BM ATLS} & \tilde{\chi}_{1}^{0} \pi^{\pm}, \text{ lifetime 15 ns,} \\ m_{\tilde{\chi}^{\pm}} - m_{\tilde{\chi}_{1}^{0}} = 0.14 \text{ GeV} \\ > 103 & 95 & ^{9} \text{ AAD} & 13 \text{ H ATLS} & \text{ long-lived } \tilde{\chi}^{\pm} \to \tilde{\chi}_{1}^{0} \pi^{\pm}, \\ \text{mAMSB, } \Delta m_{\tilde{\chi}_{1}} = 160 \text{ MeV} \\ > 92 & 95 & ^{10} \text{ AAD} & 12 \text{ BJ ATLS} & \text{ long-lived } \tilde{\chi}^{\pm} \to \pi^{\pm} \tilde{\chi}_{1}^{0}, \text{ mAMSB} \\ > 171 & 95 & ^{11} \text{ ABAZOV} & 09 \text{ M DO} & \tilde{H} \\ > 102 & 95 & ^{12} \text{ ABBIENDI} & 03 \text{ OPAL} & m_{\tilde{W}} > 500 \text{ GeV} \\ \text{none } 2-93.0 & 95 & ^{13} \text{ ABREU} & 00 \text{ T DLPH} & \tilde{H}^{\pm} \text{ or } m_{\tilde{W}} > m_{\tilde{\chi}^{\pm}} = 0.2 \text{ ns, AMSB} \\ > 800 & 95 & ^{15} \text{ KHACHATRY15AB CMS} & \tilde{\chi}_{1}^{\pm} \to \tilde{\chi}_{1}^{0} \pi^{\pm}, \pi_{\tilde{\chi}_{1}^{\pm}} = 0.2 \text{ ns, AMSB} \\ > 800 & 95 & ^{15} \text{ KHACHATRY15AO CMS} & \text{ long-lived } \tilde{\chi}_{1}^{\pm}, \text{ mAMSB, } \tau > 3 \text{ ns} \\ 16 \text{ KHACHATRY15W CMS} & \text{ long-lived } \tilde{\chi}_{1}^{\pm}, \text{ mAMSB, } \tau > 3 \text{ ns} \\ 16 \text{ KHACHATRY15W CMS} & \text{ long-lived } \tilde{\chi}_{1}^{\pm}, \text{ mAMSB, } \tau > 3 \text{ ns} \\ 16 \text{ KHACHATRY15W CMS} & \text{ long-lived } \tilde{\chi}_{1}^{\pm}, \text{ mAMSB, } \tau > 3 \text{ ns} \\ 16 \text{ KHACHATRY15W CMS} & \text{ long-lived } \tilde{\chi}_{1}^{\pm}, \text{ mAMSB, } \tau > 3 \text{ ns} \\ 16 \text{ KHACHATRY15W CMS} & \text{ long-lived } \tilde{\chi}_{1}^{\pm}, \text{ mAMSB, } \tau > 3 \text{ ns} \\ 16  KHACH$	>1090	95		19AT ATLS		
$\begin{array}{l lllllllllllllllllllllllllllllllllll$	> 460	95	<sup>5</sup> AABOUD	18AS ATLS	$\widetilde{\chi}^{\pm}  ightarrow \widetilde{\chi}_{1}^{0} \pi^{\pm}$ , lifetime 0.2 ns, $m_{\widetilde{\chi}^{\pm}} - m_{\widetilde{\chi}_{1}^{0}} = 160 \text{ MeV}$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	> 715	95	<sup>6</sup> SIRUNYAN	18BR CMS	$\widetilde{\chi}^{\pm} \rightarrow \widetilde{\chi}_{1}^{0} \pi^{\pm}$ , AMSB, tan $\beta = 5$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	> 695	95	<sup>6</sup> SIRUNYAN	18br CMS	and $\mu > 0, \tau = 3$ ns $\tilde{\chi}^{\pm} \rightarrow \tilde{\chi}_{1}^{0} \pi^{\pm}$ , AMSB, $\tan \beta = 5$ and $\mu > 0, \tau = 7$ ns	
$ \begin{array}{l c c c c c c c c c c c c c c c c c c c$	> 505	95	<sup>6</sup> SIRUNYAN	18BR CMS	$\widetilde{\chi}^{\pm} \rightarrow \widetilde{\chi}_{1}^{0} \pi^{\pm}$ , AMSB, $\tan\beta = 5$ , $\mu > 0$ , 0.5 ns $> \tau > 60$ ns	
$\begin{array}{l lllllllllllllllllllllllllllllllllll$	> 620	95	<sup>7</sup> AAD	15ae ATLS		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		95	<sup>8</sup> AAD			
$ > 482 \qquad 95 \qquad {}^{8} \text{ AAD} \qquad 15\text{BMATLS} \qquad \widetilde{\chi}^{\pm} \rightarrow \widetilde{\chi}_{1}^{0} \pi^{\pm}, \text{ lifetime 15 ns,} \\ m_{\widetilde{\chi}^{\pm}}^{2} - m_{\widetilde{\chi}_{1}^{0}}^{2} = 0.14 \text{ GeV} \\ > 103 \qquad 95 \qquad {}^{9} \text{ AAD} \qquad 13\text{H} \text{ ATLS} \qquad \text{long-lived } \widetilde{\chi}^{\pm} \rightarrow \widetilde{\chi}_{1}^{0} \pi^{\pm}, \\ mAMSB, \Delta m_{\widetilde{\chi}_{1}^{0}}^{2} = 160 \text{ MeV} \\ > 92 \qquad 95 \qquad {}^{10} \text{ AAD} \qquad 12\text{BJ} \text{ ATLS} \qquad \text{long-lived } \widetilde{\chi}^{\pm} \rightarrow \pi^{\pm} \widetilde{\chi}_{1}^{0}, \text{ mAMSB} \\ > 171 \qquad 95 \qquad {}^{11} \text{ ABAZOV} \qquad 09\text{M} \text{ DO} \qquad \widetilde{H} \\ > 102 \qquad 95 \qquad {}^{12} \text{ ABBIENDI} \qquad 03\text{L} \text{ OPAL} \qquad m_{\widetilde{\nu}} > 500 \text{ GeV} \\ \text{none } 2-93.0 \qquad 95 \qquad {}^{13} \text{ ABREU} \qquad 00\text{T} \text{ DLPH} \qquad \widetilde{H}^{\pm} \text{ or } m_{\widetilde{\nu}} > m_{\widetilde{\chi}^{\pm}} \\ \bullet \bullet \text{ We do not use the following data for averages, fits, limits, etc. } \bullet \bullet \\ > 260 \qquad 95 \qquad {}^{14} \text{ KHACHATRY15AB CMS} \qquad \widetilde{\chi}_{1}^{\pm} \rightarrow \widetilde{\chi}_{1}^{0} \pi^{\pm}, \tau_{\widetilde{\chi}_{1}^{\pm}} = 0.2\text{ns, AMSB} \\ > 800 \qquad 95 \qquad {}^{15} \text{ KHACHATRY15AO CMS} \qquad \text{long-lived } \widetilde{\chi}_{1}^{\pm}, \text{ mAMSB, } \tau > 100\text{ns} \\ > 100 \qquad 95 \qquad {}^{15} \text{ KHACHATRY15AO CMS} \qquad \text{long-lived } \widetilde{\chi}_{1}^{\pm}, \text{ mAMSB, } \tau > 3 \text{ ns} \\ 16 \text{ KHACHATRY15W} \text{ CMS} \qquad \text{long-lived } \widetilde{\chi}_{1}^{0} \rightarrow q \widetilde{\chi}_{0}^{0}, \widetilde{\chi}_{0}^{0} \rightarrow \\ \ell^{+}\ell^{-}\nu, \text{ RPV} \\ > 270 \qquad 95 \qquad {}^{17} \text{ AAD} \qquad 13\text{BD} \text{ ATLS} \qquad {}^{10} \text{ mature,} \end{aligned}$		95	-		$\widetilde{\chi}^{\pm}  ightarrow \widetilde{\chi}^{0}_{1} \pi^{\pm}$ , lifetime 1 ns,	
$ > 103 \qquad 95 \qquad 9 \text{ AAD} \qquad 13 \text{H} \text{ ATLS} \qquad \text{long-lived } \widetilde{\chi}^{\pm} \rightarrow \widetilde{\chi}_{1}^{0} \pi^{\pm}, \\ \text{mAMSB, } \Delta m_{\widetilde{\chi}_{1}^{0}} = 160 \text{ MeV} \\ > 92 \qquad 95 \qquad 10 \text{ AAD} \qquad 12 \text{BJ} \text{ ATLS} \qquad \text{long-lived } \widetilde{\chi}^{\pm} \rightarrow \pi^{\pm} \widetilde{\chi}_{1}^{0}, \text{ mAMSB} \\ > 171 \qquad 95 \qquad 11 \text{ ABAZOV} \qquad 09 \text{M} \text{ D0} \qquad \widetilde{H} \\ > 102 \qquad 95 \qquad 12 \text{ ABBIENDI} \qquad 03 \text{L} \text{ OPAL} \qquad m_{\widetilde{\nu}} > 500 \text{ GeV} \\ \text{none } 2-93.0 \qquad 95 \qquad 13 \text{ ABREU} \qquad 00 \text{T} \text{ DLPH} \qquad \widetilde{H}^{\pm} \text{ or } m_{\widetilde{\nu}} > m_{\widetilde{\chi}^{\pm}} \\ \bullet \bullet \text{ We do not use the following data for averages, fits, limits, etc. } \bullet \bullet \\ > 260 \qquad 95 \qquad 14 \text{ KHACHATRY15AB CMS} \qquad \widetilde{\chi}_{1}^{\pm} \rightarrow \widetilde{\chi}_{1}^{0} \pi^{\pm}, \tau_{\widetilde{\chi}_{1}^{\pm}} = 0.2 \text{ns, AMSB} \\ > 800 \qquad 95 \qquad 15 \text{ KHACHATRY15AO CMS} \qquad \text{long-lived } \widetilde{\chi}_{1}^{\pm}, \text{ mAMSB, } \tau > 100 \text{ns} \\ > 100 \qquad 95 \qquad 15 \text{ KHACHATRY15AO CMS} \qquad \text{long-lived } \widetilde{\chi}_{1}^{\pm}, \text{ mAMSB, } \tau > 3 \text{ ns} \\ \qquad 16 \text{ KHACHATRY15W} \text{ CMS} \qquad \text{long-lived } \widetilde{\chi}_{1}^{0} \rightarrow q_{\widetilde{\chi}^{0}}, \widetilde{\chi}^{0} \rightarrow \\ \qquad \ell^{+}\ell^{-}\nu, \text{ RPV} \\ > 270 \qquad 95 \qquad 17 \text{ AAD} \qquad 13 \text{BD ATLS} \qquad \text{disappearing-track signature,} \end{cases}$	> 482	95	<sup>8</sup> AAD	15BM ATLS	$\widetilde{\chi}^{\pm} \rightarrow \widetilde{\chi}^{0}_{1} \pi^{\pm}$ , lifetime 15 ns, $m_{\widetilde{\chi}^{\pm}} - m_{\widetilde{\chi}^{0}} = 0.14 \text{ GeV}$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	> 103	95	<sup>9</sup> AAD	13н ATLS	long-lived $\widetilde{\chi}^{\pm}  imes \ \widetilde{\chi}^{0}_{1} \pi^{\pm}$ ,	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	> 92	95	<sup>10</sup> AAD	12bj ATLS	long-lived $\widetilde{\chi}^{\pm} \rightarrow \pi^{\pm} \widetilde{\chi}_{1}^{0}$ , mAMSB	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	> 171	95	<sup>11</sup> ABAZOV		Η <i>H</i>	
none 2–93.09513 ABREU00TDLPH $\widetilde{H}^{\pm}$ or $m_{\widetilde{\nu}} > m_{\widetilde{\chi}^{\pm}}$ ••• We do not use the following data for averages, fits, limits, etc. •••> 2609514 KHACHATRY15AB CMS $\widetilde{\chi}_1^{\pm} \rightarrow \widetilde{\chi}_1^0 \pi^{\pm}, \tau_{\widetilde{\chi}_1^{\pm}} = 0.2$ ns, AMSB> 8009515 KHACHATRY15A0 CMSlong-lived $\widetilde{\chi}_1^{\pm}$ , mAMSB, $\tau > 100$ ns> 1009515 KHACHATRY15A0 CMSlong-lived $\widetilde{\chi}_1^{\pm}$ , mAMSB, $\tau > 3$ ns16 KHACHATRY15W CMSlong-lived $\widetilde{\chi}_1^0$ , $\widetilde{q} \rightarrow q \widetilde{\chi}^0$ , $\widetilde{\chi}^0 \rightarrow \ell^+ \ell^- \nu$ , RPV> 2709517 AAD13BD ATLS						
• • We do not use the following data for averages, fits, limits, etc. • • • > 260 95 <sup>14</sup> KHACHATRY15AB CMS $\tilde{\chi}_{1}^{\pm} \rightarrow \tilde{\chi}_{1}^{0} \pi^{\pm}, \tau_{\tilde{\chi}_{1}^{\pm}} = 0.2$ ns, AMSB > 800 95 <sup>15</sup> KHACHATRY15A0 CMS long-lived $\tilde{\chi}_{1}^{\pm}$ , mAMSB, $\tau > 100$ ns > 100 95 <sup>15</sup> KHACHATRY15A0 CMS long-lived $\tilde{\chi}_{1}^{\pm}$ , mAMSB, $\tau > 3$ ns <sup>16</sup> KHACHATRY15W CMS long-lived $\tilde{\chi}_{1}^{0}$ , $\tilde{q} \rightarrow q \tilde{\chi}^{0}$ , $\tilde{\chi}^{0} \rightarrow \ell^{+} \ell^{-} \nu$ , RPV > 270 95 <sup>17</sup> AAD 13BD ATLS disappearing-track signature,				00T DLPH	$\widetilde{H}^{\nu}_{\pm}$ or $m_{\widetilde{H}} > m_{\sim +}$	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$						
> 8009515 KHACHATRY15A0 CMSlong-lived $\tilde{\chi}_{1}^{\pm}$ , mAMSB, $\tau$ >100ns> 1009515 KHACHATRY15A0 CMSlong-lived $\tilde{\chi}_{1}^{\pm}$ , mAMSB, $\tau$ > 3 ns16 KHACHATRY15W CMSlong-lived $\tilde{\chi}_{1}^{0}$ , $\tilde{q} \rightarrow q \tilde{\chi}^{0}$ , $\tilde{\chi}^{0} \rightarrow \ell^{+} \ell^{-} \nu$ , RPV> 2709517 AAD13BD ATLS						
> 1009515 KHACHATRY15A0 CMS 16 KHACHATRY15W CMSlong-lived $\tilde{\chi}_{1}^{\pm}$ , mAMSB, $\tau > 3$ ns long-lived $\tilde{\chi}^{0}$ , $\tilde{q} \rightarrow q \tilde{\chi}^{0}$ , $\tilde{\chi}^{0} \rightarrow \ell^{\pm} \ell^{-} \nu$ , RPV> 2709517 AAD13BD ATLSdisappearing-track signature,	> 800	95	<sup>15</sup> KHACHATRY.	15A0 CMS		
$ \begin{array}{cccc} & 16 \text{ KHACHATRY15W CMS} & \text{long-lived } \widetilde{\chi}^{0}, \ \widetilde{q} \rightarrow \ q \ \widetilde{\chi}^{0}, \ \widetilde{\chi}^{0} \rightarrow \\ & \ell^{+} \ell^{-} \nu, \ \text{RPV} \end{array} $ $ > 270 \qquad 95 \qquad \begin{array}{c} 17 \text{ AAD} & 13 \text{BD ATLS} & \text{disappearing-track signature,} \end{array} $	> 100	95	<sup>15</sup> KHACHATRY.	15A0 CMS		
$>$ 270 95 $^{17}$ AAD 13BD ATLS disappearing-track signature,					long-lived $\widetilde{\chi}^{ar{0}}$ , $\widetilde{q}  ightarrow q \widetilde{\chi}^{0}$ , $\widetilde{\chi}^{0}  ightarrow$	
	> 270	95	<sup>17</sup> AAD	13BD ATLS	disappearing-track signature,	

> 278	95	<sup>18</sup> ABAZOV	13B D0	long-lived $\widetilde{\chi}^\pm$ , gaugino-like
> 244	95	<sup>18</sup> ABAZOV	13B D0	long-lived $\widetilde{\chi}^\pm$ , higgsino-like

<sup>1</sup> AAD 23G searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for chargino/neutralino pair production (wino-like LSP) in events with high-pt tracks with large ionisation in the pixel detector. No significant excess above the Standard Model predictions is observed. Limits are set on the chargino mass as a function of its lifetime, see Figure 19.

<sup>2</sup> AAD 22U searched for the signature of disappearing track from a long-lived chargino in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV. Long-lived charginos decay into quasidegenerate neutralino emitting a low-momentum particle whose identification is not attempted. The signal is identified by requiring short tracklets in the four pixel layers with no continuation in the SCT (strip) detector. The main background from fake tracklets is estimated directly with the data. No significant excess above the background prediction is found. The results are interpreted in an AMSB scenario (wino LSP), on  $pp \to \tilde{\chi}^{\pm} \tilde{\chi}^{\pm}$ and  $pp \to \tilde{\chi}^{\pm} \tilde{\chi}^0_1$ , assuming B( $\tilde{\chi}^{\pm} \to \tilde{\chi}^0_1 \pi^{\pm}$ ) = 100%, see their figure 7. Results are also interpreted in a higgsino-LSP model, with  $pp \to \tilde{\chi}^{\pm} \tilde{\chi}^{\mp}$ , and  $pp \to \tilde{\chi}^{\pm} \tilde{\chi}^0_{1,2}$ , assuming B( $\tilde{\chi}^{\pm} \to \tilde{\chi}^0_1 \pi^{\pm}$ ) = 95.5%, B( $\tilde{\chi}^{\pm} \to \tilde{\chi}^0_1 e^{\pm}$ ) = 3%, B( $\tilde{\chi}^{\pm} \to \tilde{\chi}^0_1 \mu^{\pm}$ ) = 1.5%, see their figure 8. Finally, results are interpreted in a simplified model of gluino pair production, with  $pp \to \tilde{g}\tilde{g}$  and B( $\tilde{g} \to qq\tilde{\chi}^0_1$ ) = B( $\tilde{g} \to qq\tilde{\chi}^+$ ) = B( $\tilde{g} \to qq\tilde{\chi}^-$ ) = 1/3, see their figure 9.

<sup>3</sup> SIRUNYAN 20N searched in 101 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of long-lived charginos in events containing isolated tracks with missing hits in the outer layer of the silicon tracker and little or no associated calorimetric energy deposits (disappearing tracks). No significant excess above the Standard Model expectations is observed. In an AMSB context and assuming a wino LSP, limits are set on the cross section of direct chargino production through  $pp \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{\mp}$  and  $pp \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{1}_{1}$ , assuming B( $\tilde{\chi}^{\pm} \rightarrow \tilde{\chi}^{0}_{1}\pi^{\pm}$ ) = 100%, as a function of the chargino mass and mean proper lifetime, see Figure 2. In the case of a Higgsino LSP, limits are set on the cross section of direct chargino production through  $pp \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{\mp}$  and  $pp \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{0}_{1,2}$ , assuming B( $\tilde{\chi}^{\pm} \rightarrow \tilde{\chi}^{0}_{1}\pi^{\pm}$ ) = 95.5%, B( $\tilde{\chi}^{\pm} \rightarrow \tilde{\chi}^{0}_{1}e^{\pm}$ ) = 3%, B( $\tilde{\chi}^{\pm} \rightarrow \tilde{\chi}^{0}_{1}\mu^{\pm}$ ) = 1.5%, as a function of the chargino mass and mean proper lifetime, see Figure 3. <sup>4</sup> AABOUD 19AT searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for metastable

- <sup>4</sup> AABOUD 19AT searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for metastable *R*-hadrons. Multiple search strategies for a wide range of lifetimes, corresponding to path lengths of a few meters, are defined. No significant deviations from the expected Standard Model background are observed. Results are interpreted in terms of direct electroweak production of long-lived charginos in the context of mAMSB scenarios. Chargino masses are excluded at 95% C.L. below 1090 GeV. See their Figure 10 (right).
- <sup>5</sup> AABOUD 18AS searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of long-lived charginos in the context of AMSB or phenomenological MSSM scenarios with wino-like LSP. Events with a disappearing track due to a low-momentum pion accompanied by at least one jet with high transverse momentum from initial-state radiation are considered. No significant excess above the Standard Model expectations is observed. Exclusion limits are set at 95% confidence level on the mass of charginos for different chargino lifetimes. For a pure wino with a lifetime of about 0.2 ns, corresponding to a mass-splitting between the charged and neutral wino of around 160 MeV, chargino masses up to 460 GeV are excluded, see their Fig. 8.
- <sup>6</sup> SIRUNYAN 18BR searched in 38.4 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of long-lived charginos in events containing isolated tracks with missing hits in the outer layer of the silicon tracker and little or no associated calorimetric energy deposits (disappearing tracks). No significant excess above the Standard Model expectations is observed. In an AMSB context, limits are set on the cross section of direct chargino production through  $pp \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{\mp}$  and  $pp \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{0}_{1}$ , assuming BR( $\tilde{\chi}^{\pm} \rightarrow$

 $\widetilde{\chi}_1^0\pi^\pm)=100\%$ , as a function of the chargino mass and mean proper lifetime, see Figures 3, 4 and 5.

- <sup>7</sup> AAD 15AE searched in 19.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for heavy long-lived charged particles, measured through their specific ionization energy loss in the ATLAS pixel detector or their time-of-flight in the ALTAS muon system. In the absence of an excess of events above the expected backgrounds, limits are set on stable charginos, see Fig. 10.
- <sup>8</sup> AAD 15BM searched in 18.4 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for stable and metastable non-relativistic charged particles through their anomalous specific ionization energy loss in the ATLAS pixel detector. In absence of an excess of events above the expected backgrounds, limits are set on stable charginos (see Table 5) and on metastable charginos decaying to  $\tilde{\chi}_1^0 \pi^{\pm}$ , see Fig. 11.
- <sup>9</sup> AAD 13H searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for direct electroweak production of long-lived charginos in the context of AMSB scenarios. The search is based on the signature of a high-momentum isolated track with few associated hits in the outer part of the tracking system, arising from a chargino decay into a neutralino and a low-momentum pion. The  $p_T$  spectrum of the tracks was found to be consistent with the SM expectations. Constraints on the lifetime and the production cross section were obtained, see Fig. 6. In the minimal AMSB framework with  $\tan\beta = 5$ , and  $\mu > 0$ , a chargino having a mass below 103 (85) GeV for a chargino-neutralino mass splitting  $\Delta m_{\tilde{\chi}_1^0}$  of 160 (170) MeV is excluded at the 95% C.L. See Fig. 7 for more precise bounds.
- <sup>10</sup> AAD 12BJ looked in 1.02 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for signatures of decaying charginos resulting in isolated tracks with few associated hits in the outer region of the tracking system. The *p<sub>T</sub>* spectrum of the tracks was found to be consistent with the SM expectations. Constraints on the lifetime and the production cross section were obtained. In the minimal AMSB framework with  $m_{3/2} < 32$  TeV,  $m_0 < 1.5$  TeV,  $\tan\beta = 5$ , and  $\mu > 0$ , a chargino having a mass below 92 GeV and a lifetime between 0.5 ns and 2 ns is excluded at the 95% C.L. See their Fig. 8 for more precise bounds.
- <sup>11</sup> ABAZOV 09M searched in 1.1 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for events with direct production of a pair of charged massive stable particles identified by their TOF. The number of the observed events is consistent with the predicted background. The data are used to constrain the production cross section as a function of the  $\tilde{\chi}_1^{\pm}$  mass, see their Fig. 2. The quoted limit improves to 206 GeV for gaugino-like charginos.
- <sup>12</sup> ABBIENDI 03L used  $e^+e^-$  data at  $\sqrt{s} = 130-209$  GeV to select events with two high momentum tracks with anomalous dE/dx. The excluded cross section is compared to the theoretical expectation as a function of the heavy particle mass in their Fig. 3. The bounds are valid for colorless fermions with lifetime longer than  $10^{-6}$  s. Supersedes the results from ACKERSTAFF 98P.
- <sup>13</sup>ABREU 00T searches for the production of heavy stable charged particles, identified by their ionization or Cherenkov radiation, using data from  $\sqrt{s}$ = 130 to 189 GeV. These limits include and update the results of ABREU 98P.
- <sup>14</sup> KHACHATRYAN 15AB searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing tracks with little or no associated calorimeter energy deposits and with missing hits in the outer layers of the tracking system (disappearing-track signature). Such disappearing tracks can result from the decay of charginos that are nearly mass degenerate with the lightest neutralino. The number of observed events is in agreement with the background expectation. Limits are set on the cross section of electroweak chargino production in terms of the chargino mass and mean proper lifetime, see Fig. 4. In the minimal AMSB model, a chargino mass below 260 GeV is excluded at 95% C.L., see their Fig. 5.
- <sup>15</sup> KHACHATRYAN 150 searched in 18.8 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for evidence of long-lived charginos in the context of AMSB and pMSSM scenarios. The results are based on a previously published search for heavy stable charged particles at 7 and 8 TeV. In the minimal AMSB framework with tan $\beta = 5$  and  $\mu \ge 0$ , constraints on the chargino mass and lifetime were placed, see Fig. 5. Charginos with a mass below 800 (100) GeV

are excluded at the 95% C.L. for lifetimes above 100 ns (3 ns). Constraints are also placed on the pMSSM parameter space, see Fig. 3.

- <sup>16</sup> KHACHATRYAN 15W searched in up to 20.5 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for evidence of long-lived neutralinos produced through  $\tilde{q}$ -pair production, with  $\tilde{q} \rightarrow q \tilde{\chi}^0$  and  $\tilde{\chi}^0 \rightarrow \ell^+ \ell^- \nu$  (RPV:  $\lambda_{121}, \lambda_{122} \neq 0$ ). 95% C.L. exclusion limits on cross section times branching ratio are set as a function of mean proper decay length of the neutralino, see Figs. 6 and 9.
- <sup>17</sup> AAD 13BD searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing tracks with no associated hits in the outer region of the tracking system resulting from the decay of charginos that are nearly mass degenerate with the lightest neutralino, as is often the case in AMSB scenarios. No significant excess above the background expectation is observed for candidate tracks with large transverse momentum. Constraints on chargino properties are obtained and in the minimal AMSB model, a chargino mass below 270 GeV is excluded at 95% C.L., see their Fig. 7.
- <sup>18</sup> ABAZOV 13B looked in 6.3 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for charged massive long-lived particles in events with muon-like particles that have both speed and ionization energy loss inconsistent with muons produced in beam collisions. In the absence of an excess, limits are set at 95% C.L. on gaugino- and higgsino-like charginos, see their Table 20 and Fig. 23.

## $\widetilde{\nu}$ (Sneutrino) mass limit

The limits may depend on the number,  $N(\tilde{\nu})$ , of sneutrinos assumed to be degenerate in mass. Only  $\tilde{\nu}_L$  (not  $\tilde{\nu}_R$ ) is assumed to exist. It is possible that  $\tilde{\nu}$  could be the lightest supersymmetric particle (LSP).

We report here, but do not include in the Listings, the limits obtained from the fit of the final results obtained by the LEP Collaborations on the invisible width of the Z boson ( $\Delta\Gamma_{\text{inv.}} < 2.0$  MeV, LEP-SLC 06):  $m_{\widetilde{\nu}} > 43.7$  GeV ( $N(\widetilde{\nu})=1$ ) and  $m_{\widetilde{\nu}} > 44.7$  GeV ( $N(\widetilde{\nu})=3$ ).

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	CL%	DOCUMENT ID	TECN	COMMENT
>3900	95	<sup>1</sup> AAD	23CB ATLS	RPV, $\widetilde{ u}_{ au}  ightarrow \; e  \mu$ , $\lambda_{f 312} = \lambda_{f 321} =$
				0.07, $\lambda'_{311} = 0.11$
>2800	95	<sup>1</sup> AAD	23CB ATLS	RPV, $\widetilde{ u}_{ au}  ightarrow e au$ , $\lambda_{313}=$ 0.07,
		1		$\lambda'_{311} = 0.11$
>2700	95	<sup>1</sup> AAD	23CB ATLS	1 . 525
				$\lambda'_{311} = 0.11$
>4200	95	<sup>2</sup> TUMASYAN	23H CMS	1e + 1 $\mu$ , RPV $ u_{ au}  ightarrow e \mu$ , $\lambda{=}\lambda'$
>3700	95	<sup>2</sup> TUMASYAN	23н CMS	= 0.1 1 $e$ + 1 $ au$ , RPV $ u_{ au}  o ~ e  au$ , $\lambda = \lambda'$
			2011 01110	= 0.1
>3600	95	<sup>2</sup> TUMASYAN	23H CMS	$1\mu + 1$ $ au$ , RPV $ u_{ au}  ightarrow \mu  au$ , $\lambda = \lambda'$
>2200	95	<sup>2</sup> TUMASYAN	23н CMS	= 0.1 1 $e + 1\mu$ , RPV $ u_{ au}  o e \mu$ , $\lambda = \lambda'$
,				= 0.01
>1600	95	<sup>2</sup> TUMASYAN	23H CMS	$1e+1 au$ , RPV $ u_ au  o e au$ , $\lambda=\lambda'$
>1600	95	<sup>2</sup> TUMASYAN	23н CMS	= 0.01 1 $\mu$ + 1 $ au$ , RPV $ u_{ au}  ightarrow \mu  au$ , $\lambda = \lambda'$
/ 2000			2011 01110	= 0.01
>3400	95	<sup>3</sup> AABOUD	18CM ATLS	RPV, $\widetilde{ u}_{ au}  ightarrow e\mu$ , $\lambda_{312} = \lambda_{321} =$
				0.07, $\lambda'_{311}=0.11$
		De 22		$C_{\text{restards}} = \frac{1}{20} / 2025 = 0.750$

>2900	95	<sup>4</sup> AABOUD	18см ATLS	RPV, $\widetilde{ u}_{ au}  ightarrow e au$ , $\lambda_{313} = \lambda_{331} =$
				0.07, $\lambda'_{311} = 0.11$
>2600	95	<sup>5</sup> AABOUD	18см ATLS	RPV, $\tilde{\nu}_{\tau} \rightarrow \mu \tau$ , $\lambda_{323} = \lambda_{332} = 0.07$ , $\lambda'_{311} = 0.11$
>1060	95	<sup>6</sup> AABOUD	18z ATLS	$RPV, \geq 4\ell,  \lambda_{12k} \neq 0,  m_{\widetilde{\chi}_1^0} =$
> 780	95	<sup>6</sup> AABOUD	18z ATLS	600 GeV (mass-degenerate left- handed sleptons and sneutrinos of all 3 generations) RPV, $\geq 4\ell$ , $\lambda_{i33} \neq 0$ , $m_{\tilde{\chi}_1^0} =$
				300 GeV (mass-degenerate left- handed sleptons and sneutrinos of all 3 generations)
>1700	95	<sup>7</sup> SIRUNYAN	18AT CMS	RPV, $\tilde{\nu}_{\tau} \rightarrow e\mu$ , $\lambda_{132} = \lambda_{231} = \lambda'_{311} = 0.01$
>3800	95	<sup>7</sup> SIRUNYAN	18AT CMS	$\begin{array}{l} \text{RPV, } \widetilde{\nu}_{\tau} \rightarrow e\mu, \ \lambda_{132} = \lambda_{231} = \\ \lambda_{311}' = 0.1 \end{array}$
>2300	95	<sup>8</sup> AABOUD	16P ATLS	$RPV, \tilde{\nu}_{\tau} \rightarrow e\mu,  \lambda'_{311} = 0.11$
>2200	95	<sup>8</sup> AABOUD	16P ATLS	RPV, $\tilde{\nu}_{ au} \rightarrow e \tau$ , $\lambda'_{311} = 0.11$
>1900	95	<sup>8</sup> AABOUD	16P ATLS	RPV, $\tilde{\nu}_{\tau} \rightarrow \mu \tau$ , $\lambda'_{311} = 0.11$
> 400	95	<sup>9</sup> AAD	14x ATLS	$RPV, \geq 4\ell^{\pm},  \tilde{\nu} \to \nu \tilde{\chi}_1^0,  \tilde{\chi}_1^0 \to$
> 94	95	<sup>10</sup> AAD <sup>11</sup> ABDALLAH	11z ATLS 03м DLPH	$\ell^{\pm} \ell^{\mp}  u$ RPV, $\widetilde{ u}_{ au}  ightarrow e\mu$ $1 \leq \tan eta \leq 40,$ $m_{\widetilde{e}_R} - m_{\widetilde{\chi}_1^0} > 10 \text{ GeV}$
> 84	95 05	<sup>12</sup> HEISTER <sup>13</sup> DECAMP	02N ALEP	$\tilde{\nu}_{e}$ , any $\Delta m$
> 41	95	19 DECAMP	92 ALEP	$\Gamma(Z \rightarrow \text{ invisible}); N(\widetilde{\nu})=3, \text{ model}$ independent
• • • We do	not use t	he following data f	or averages, fi	ts, limits, etc. ● ● ●
		<sup>14</sup> SIRUNYAN	19AO	$\begin{array}{l} RPV, \ \mu^{\pm} \ \mu^{\pm} \ + \ \geq \ 2jets, \\ \lambda'_{211} \ \neq \ 0, \ \widetilde{\nu}_{\mu} \ \rightarrow \ \mu \widetilde{\chi}_{1}^{\pm}, \\ \widetilde{\chi}_{1}^{\pm} \ \rightarrow \ \mu q \overline{q} q \overline{q} \end{array}$
>1280	95	<sup>15</sup> KHACHATRY	16BE CMS	$\begin{array}{ccc} \chi_{1} & \rightarrow & \mu q q q q \\ \text{RPV, } \widetilde{\nu}_{\tau} & \rightarrow & e \mu, \ \lambda_{132} = \lambda_{231} = \\ \lambda_{311}' = 0.01 \end{array}$
>2300	95	<sup>15</sup> KHACHATRY	16BE CMS	$\begin{array}{l} \lambda_{311} = 0.01 \\ \text{RPV, } \widetilde{\nu}_{\tau} \to e\mu,  \lambda_{132} = \lambda_{231} = \\ 0.07,  \lambda'_{311} = 0.11 \end{array}$
>2000	95	16 <sub>AAD</sub>	150 ATLS	RPV $(e\mu)$ , $\tilde{\nu}_{\tau}$ , $\lambda'_{311} = 0.11$ , $\lambda_{i3k} = 0.07$
>1700	95	<sup>16</sup> AAD	150 ATLS	RPV $(\tau \mu, e\tau), \tilde{\nu}_{\tau}, \lambda'_{311} = 0.11, \lambda_{i3k} = 0.07$
> 95	95	17 AAD 18 AAD 19 AALTONEN 20 ABAZOV 21 ABDALLAH 22 ADRIANI		$\begin{array}{l} \operatorname{RPV}, \widetilde{\nu}_{\tau} \rightarrow \ e\mu, \ e\tau, \ \mu\tau \\ \operatorname{RPV}, \widetilde{\nu}_{\tau} \rightarrow \ e\mu \\ \operatorname{RPV}, \widetilde{\nu}_{\tau} \rightarrow \ e\mu, \ e\tau, \ \mu\tau \\ \operatorname{RPV}, \widetilde{\nu}_{\tau} \rightarrow \ e\mu \\ \operatorname{AMSB}, \ \mu \ > 0 \end{array}$
> 37.1	95	AUKIANI	93M L3	$\Gamma(Z \rightarrow \text{ invisible}); N(\widetilde{\nu}) = 1$

- - <sup>1</sup> AAD 23CB searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for heavy particles decaying into an  $e\mu$ ,  $e\tau$ ,  $\mu\tau$  final state. No significant deviation from the expected SM background is observed. Limits are set on the mass of a stau neutrino with R-parity-violating couplings, with decays  $\tilde{\nu}_{\tau} \rightarrow e\mu$ ,  $\tilde{\nu}_{\tau} \rightarrow e\tau$ ,  $\tilde{\nu}_{\tau} \rightarrow \mu\tau$ , see figures 4b, 5b, 6b.
  - <sup>2</sup> TUMASYAN 23H searched in 138 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of resonant  $\tilde{\nu}_{\tau}$  production in events with two charged leptons,  $e\mu$ ,  $e\tau$ , or  $\mu\tau$ . No significant excess above the Standard Model expectations is observed. Limits are set on the mass of  $\tilde{\nu}_{\tau}$  in an RPV model for resonant sneutrino production, where all RPV couplings vanish, except for those that are connected to the production and decay of the  $\tilde{\nu}_{\tau}$ , considering a SUSY mass hierarchy with  $\tilde{\nu}_{\tau}$  as the LSP. The  $\tilde{\nu}_{\tau}$  is produced resonantly through  $\lambda'_{311}$  coupling, and decays via  $\lambda_{i3k}$  coupling to two leptons, see their figure 3 for couplings of 0.1 and 0.01. Exclusion limits are also shown in the plane of  $\tilde{\nu}_{\tau}$  mass and  $\lambda'$  coupling, for four values of  $\lambda$  couplings, see their figure 6. In addition, limits are set on heavy Z' gauge bosons with lepton flavor violating decays, see their figure 4, and on nonresonant quantum black hole production in models with extra spatial dimensions, see their figure 5. Model-independent upper limits on the product of the cross section, the branching fraction, acceptance, and efficiency are given as well, see their figure 7.
  - <sup>3</sup> AABOUD 18CM searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for heavy particles decaying into an  $e\mu$ ,  $e\tau$ ,  $\mu\tau$  final state. No significant deviation from the expected SM background is observed. Limits are set on the mass of a stau neutrino with R-parity-violating couplings. For  $\tilde{\nu}_{\tau} \rightarrow e\mu$ , masses below 3.4 TeV are excluded at 95% CL, see their Figure 4(b). Upper limits on the RPV couplings  $|\lambda_{312}|$  versus  $|\lambda'_{311}|$  are also performed, see their Figure 8(a-b).
  - <sup>4</sup>AABOUD 18CM searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for heavy particles decaying into an  $e\mu$ ,  $e\tau$ ,  $\mu\tau$  final state. No significant deviation from the expected SM background is observed. Limits are set on the mass of a stau neutrino with R-parity-violating couplings. For  $\tilde{\nu}_{\tau} \rightarrow e\tau$ , masses below 2.9 TeV are excluded at 95% CL, see their Figure 5(b). Upper limits on the RPV couplings  $|\lambda_{313}|$  versus  $|\lambda'_{311}|$  are also performed, see their Figure 8(c).
  - <sup>5</sup> AABOUD 18CM searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for heavy particles decaying into an  $e\mu$ ,  $e\tau$ ,  $\mu\tau$  final state. No significant deviation from the expected SM background is observed. Limits are set on the mass of a stau neutrino with R-parity-violating couplings. For  $\tilde{\nu}_{\tau} \rightarrow \mu\tau$ , masses below 2.6 TeV are excluded at 95% CL, see their Figure 6(b). Upper limits on the RPV couplings  $|\lambda_{323}|$  versus  $|\lambda'_{311}|$  are also performed, see their Figure 8(d).
  - <sup>6</sup> AABOUD 18Z searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing four or more charged leptons (electrons, muons and up to two hadronically decaying taus). No significant deviation from the expected SM background is observed. Limits are set on the Higgsino mass in simplified models of general gauge mediated supersymmetry Tn1n1A/Tn1n1B/Tn1n1C, see their Figure 9. Limits are also set on the wino, slepton, sneutrino and gluino mass in a simplified model of NLSP pair production with R-parity violating decays of the LSP via  $\lambda_{12k}$  or  $\lambda_{i33}$  to charged leptons, see their Figures 7, 8.
  - <sup>7</sup> SIRUNYAN 18AT searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for heavy resonances decaying into  $e\mu$  final states. No significant excess above the Standard Model expectation is observed and 95% C.L. exclusions are placed on the cross section times branching ratio for the R-parity-violating production and decay of a supersymmetric tau sneutrino, see their Fig. 3.
  - <sup>8</sup> AABOUD 16P searched in 3.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with different flavour dilepton pairs  $(e\mu, e\tau, \mu\tau)$  from the production of  $\tilde{\nu}_{\tau}$  via an RPV  $\lambda'_{311}$  coupling and followed by a decay via  $\lambda_{312} = \lambda_{321} = 0.07$  for  $e + \mu$ , via  $\lambda_{313} = \lambda_{331} = 0.07$  for  $e + \tau$  and via  $\lambda_{323} = \lambda_{332} = 0.07$  for  $\mu + \tau$ . No evidence for a dilepton

resonance over the SM expectation is observed, and limits are derived on  $m_{\tilde{\nu}}$  at 95% CL, see their Figs. 2(b), 3(b), 4(b), and Table 3.

- <sup>9</sup> AAD 14x searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least four leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the sneutrino mass in an R-parity violating simplified model where the decay  $\tilde{\nu} \rightarrow \nu \tilde{\chi}_1^0$ , with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$ , takes place with a branching ratio of 100%, see Fig. 9.
- <sup>10</sup> AAD 11Z looked in 1.07 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for events with one electron and one muon of opposite charge from the production of  $\tilde{\nu}_{\tau}$  via an RPV  $\lambda'_{311}$  coupling and followed by a decay via  $\lambda_{312}$  into  $e + \mu$ . No evidence for an  $(e, \mu)$  resonance over the SM expectation is observed, and a limit is derived in the plane of  $\lambda'_{311}$  versus  $m_{\tilde{\nu}}$ for three values of  $\lambda_{312}$ , see their Fig. 2. Masses  $m_{\tilde{\nu}} < 1.32$  (1.45) TeV are excluded for  $\lambda'_{311} = 0.10$  and  $\lambda_{312} = 0.05$  ( $\lambda'_{311} = 0.11$  and  $\lambda_{312} = 0.07$ ).
- <sup>11</sup> ABDALLAH 03M uses data from  $\sqrt{s} = 192-208$  GeV to obtain limits in the framework of the MSSM with gaugino and sfermion mass universality at the GUT scale. An indirect limit on the mass is derived by constraining the MSSM parameter space by the results from direct searches for neutralinos (including cascade decays) and for sleptons. These limits are valid for values of M<sub>2</sub> < 1 TeV,  $|\mu| \leq 1$  TeV with the  $\tilde{\chi}_1^0$  as LSP. The quoted limit is obtained when there is no mixing in the third family. See Fig. 43 for the mass limits as a function of tan $\beta$ . These limits update the results of ABREU 00W.
- $^{12}$  HEISTER 02N derives a bound on  $m_{\widetilde{\nu}_e}$  by exploiting the mass relation between the  $\widetilde{\nu}_e$  and  $\widetilde{e}$ , based on the assumption of universal GUT scale gaugino and scalar masses  $m_{1/2}$  and  $m_0$  and the search described in the  $\widetilde{e}$  section. In the MSUGRA framework with radiative electroweak symmetry breaking, the limit improves to  $m_{\widetilde{\nu}_e} > 130$  GeV, assuming a trilinear coupling  $A_0 = 0$  at the GUT scale. See Figs. 5 and 7 for the dependence of the limits on  $\tan\beta$ .
- $^{13}\,\text{DECAMP}$  92 limit is from  $\Gamma(\text{invisible})/\Gamma(\ell\,\ell)$  = 5.91  $\pm$  0.15 (  $\textit{N}_{\nu}$  = 2.97  $\pm$  0.07).
- <sup>14</sup> SIRUNYAN 19AO searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing two same-sign muons and at last two jets, originating from resonant production of second-generation sleptons ( $\tilde{\mu}_L$ ,  $\tilde{\nu}_\mu$ ) via the R-parity violating coupling  $\lambda'_{211}$  to quarks. No significant excess above the Standard Model expectations is observed. Upper limits on cross sections are derived in the context of two simplified models, see their Figure 4. The cross section limits are translated into limits on  $\lambda'_{211}$  for a modified CMSSM, see their Figure 5.
- <sup>15</sup> KHACHATRYAN 16BE searched in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for evidence of narrow resonances decaying into  $e\mu$  final states. No significant excess above the Standard Model expectation is observed and 95% C.L. exclusions are placed on the cross section times branching ratio for the production of an R-parity-violating supersymmetric tau sneutrino, see their Fig. 3.
- <sup>16</sup> AAD 150 searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for evidence of heavy particles decaying into  $e\mu$ ,  $e\tau$  or  $\mu\tau$  final states. No significant excess above the Standard Model expectation is observed, and 95% C.L. exclusions are placed on the cross section times branching ratio for the production of an *R*-parity-violating supersymmetric tau sneutrino, applicable to any sneutrino flavour, see their Fig. 2.
- <sup>17</sup> AAD 13AI searched in 4.6 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for evidence of heavy particles decaying into  $e\mu$ ,  $e\tau$  or  $\mu\tau$  final states. No significant excess above the Standard Model expectation is observed, and 95% C.L. exclusions are placed on the cross section times branching ratio for the production of an R-parity-violating supersymmetric tau sneutrino, see their Fig. 2. For couplings  $\lambda'_{311} = 0.10$  and  $\lambda_{i3k} = 0.05$ , the lower limits on the  $\tilde{\nu}_{\tau}$  mass are 1610, 1110, 1100 GeV in the  $e\mu$ ,  $e\tau$ , and  $\mu\tau$  channels, respectively.
- <sup>18</sup> AAD 11H looked in 35 pb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with one electron and one muon of opposite charge from the production of  $\tilde{\nu}_{\tau}$  via an RPV  $\lambda'_{311}$  coupling

and followed by a decay via  $\lambda_{312}$  into  $e + \mu$ . No evidence for an excess over the SM expectation is observed, and a limit is derived in the plane of  $\lambda'_{311}$  versus  $m_{\widetilde{\nu}}$  for several values of  $\lambda_{312}$ , see their Fig. 2. Superseded by AAD 11Z.

- <sup>19</sup> AALTONEN 10Z searched in 1 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for events from the production  $d\overline{d} \rightarrow \tilde{\nu}_{\tau}$  with the subsequent decays  $\tilde{\nu}_{\tau} \rightarrow e\mu$ ,  $\mu\tau$ ,  $e\tau$  in the MSSM framework with RPV. Two isolated leptons of different flavor and opposite charges are required, with  $\tau s$  identified by their hadronic decay. No statistically significant excesses are observed over the SM background. Upper limits on  $\lambda'_{311}^2$  times the branching ratio are listed in their Table III for various  $\tilde{\nu}_{\tau}$  masses. Limits on the cross section times branching ratio for  $\lambda'_{311} = 0.10$  and  $\lambda_{i3k} = 0.05$ , displayed in Fig. 2, are used to set limits on the  $\tilde{\nu}_{\tau}$  mass of 558 GeV for the  $e\mu$ , 441 GeV for the  $\mu\tau$  and 442 GeV for the  $e\tau$  channels.
- <sup>20</sup> ABAZOV 10M looked in 5.3 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for events with exactly one pair of high  $p_T$  isolated  $e\mu$  and a veto against hard jets. No evidence for an excess over the SM expectation is observed, and a limit at 95% C.L. on the cross section times branching ratio is derived, see their Fig. 3. These limits are translated into limits on couplings as a function of  $m_{\widetilde{\nu}_{\tau}}$  as shown on their Fig. 4. As an example, for  $m_{\widetilde{\nu}_{\tau}}$

100 GeV and  $\lambda_{312} \leq 0.07$ , couplings  $\lambda'_{311} > 7.7 \times 10^{-4}$  are excluded.

- <sup>21</sup> ABDALLAH 04H use data from LEP 1 and  $\sqrt{s} = 192-208$  GeV. They re-use results or re-analyze the data from ABDALLAH 03M to put limits on the parameter space of anomaly-mediated supersymmetry breaking (AMSB), which is scanned in the region  $1 < m_{3/2} < 50$  TeV,  $0 < m_0 < 1000$  GeV,  $1.5 < \tan\beta < 35$ , both signs of  $\mu$ . The constraints are obtained from the searches for mass degenerate chargino and neutralino, for SM-like and invisible Higgs, for leptonically decaying charginos and from the limit on non-SM Z width of 3.2 MeV. The limit is for  $m_t = 174.3$  GeV (see Table 2 for other  $m_t$  values). The limit improves to 114 GeV for  $\mu < 0$ .
- <sup>22</sup> ADRIANI 93M limit from  $\Delta\Gamma(Z)$ (invisible)< 16.2 MeV.
- <sup>23</sup> ALEXANDER 91F limit is for one species of  $\tilde{\nu}$  and is derived from  $\Gamma(\text{invisible, new})/\Gamma(\ell \ell)$ < 0.38.

### Charged sleptons

This section contains limits on charged scalar leptons  $(\ell, \text{ with } \ell = e, \mu, \tau)$ . Studies of width and decays of the Z boson (use is made here of  $\Delta\Gamma_{
m inv}$  < 2.0 MeV, LEP 00) conclusively rule out  $m_{\widetilde{\ell}_R}$  < 40 GeV (41 GeV for  $\ell_L$ ), independently of decay modes, for each individual slepton. The limits improve to 43 GeV (43.5 GeV for  $\ell_I$ ) assuming all 3 flavors to be degenerate. Limits on higher mass sleptons depend on model assumptions and on the mass splitting  $\Delta {\it m}={\it m}_{\widetilde{\ell}}-{\it m}_{\widetilde{\chi}^0_1}.$  The mass and composition of  $\widetilde{\chi}^0_1$  may affect the selectron production rate in  $e^+e^-$  collisions through t-channel exchange diagrams. Production rates are also affected by the potentially large mixing angle of the lightest mass eigenstate  $\ell_1 = \ell_R \sin \theta_\ell$  $+\ell_{l}\cos\theta_{\ell}$ . It is generally assumed that only  $\widetilde{ au}$  may have significant mixing. The coupling to the Z vanishes for  $\theta_{\ell}$ =0.82. In the high-energy limit of  $e^+e^-$  collisions the interference between  $\gamma$  and Z exchange leads to a minimal cross section for  $\theta_{\ell}$ =0.91, a value which is sometimes used in the following entries relative to data taken at LEP2. When limits on  $m_{\widetilde{\ell}_R}$  are quoted, it is understood that limits on  $m_{\tilde{\ell}_I}$  are usually at least as strong.

Possibly open decays involving gauginos other than  $\tilde{\chi}_1^0$  will affect the detection efficiencies. Unless otherwise stated, the limits presented here result from the study of  $\tilde{\ell}^+\tilde{\ell}^-$  production, with production rates and decay properties derived from the MSSM. Limits made obsolete by the recent analyses of  $e^+e^-$  collisions at high energies can be found in previous Editions of this Review.

For decays with final state gravitinos ( $\tilde{G}$ ),  $m_{\tilde{G}}$  is assumed to be negligible relative to all other masses.

## R-parity conserving $\tilde{e}$ (Selectron) mass limit

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	<u>CL%</u>	DOCUMENT ID	TECN	COMMENT
none 130-700	95	<sup>1</sup> HAYRAPETY.	24N CMS	Combination, $\widetilde{e}  ightarrow e \widetilde{\chi}_1^0, \ m_{\widetilde{\chi}_1^0} < 1$
>215	95	<sup>1</sup> HAYRAPETY.	24N CMS	50 GeV Combination, $\widetilde{e}  ightarrow e \widetilde{\chi}_1^0$ , $\Delta$ m
>270	95	<sup>2</sup> AAD	23M ATLS	$(\tilde{\chi}_{1}^{\pm}, \tilde{\chi}_{1}^{0}) = 5 \text{ GeV}$ $2\ell, \tilde{\ell} \text{ pair production, } m_{\tilde{e}_{L}} = m_{\tilde{\chi}_{1}}, m_{\tilde{\chi}_{1}0} = 0 \text{ GeV}$
> 90	95	<sup>2</sup> AAD	23M ATLS	$\begin{array}{l} m_{\widetilde{e}_{R}}, \ m_{\widetilde{\chi}_{1}^{0}} = 0 \ \text{GeV} \\ 2\ell, \ \widetilde{\ell} \ \text{pair production}, \ m_{\widetilde{e}_{L}} = \\ m_{\widetilde{e}_{R}}, \ m_{\widetilde{e}} - m_{\widetilde{\chi}_{1}^{0}} = 26 \ \text{GeV} \end{array}$
>700	95	<sup>3</sup> SIRUNYAN	21M CMS	$\ell^{\pm}\ell^{\mp}+E_T,\ m_{\widetilde{\ell}_R}=m_{\widetilde{\ell}_L}$ and
>700	95	<sup>4</sup> AAD	200 ATLS	$\widetilde{\ell} = \widetilde{e}, \ \widetilde{\mu}, \ m_{\widetilde{\chi}_1^0} = 0 \text{ GeV}$ $2\ell + \not\!\!\!E_T, \ m_{\widetilde{\ell}_R} = m_{\widetilde{\ell}_L} \text{ and } \widetilde{\ell} = \widetilde{e}, \ \widetilde{\mu}, $ $m_{\sim 0} = 0 \text{ GeV}$
>250	95	<sup>5</sup> SIRUNYAN	19AW CMS	$m_{\widetilde{\chi}_1^0}=0$ GeV $\ell^\pm\ell^\mp+  onumber E_T$ , $\widetilde{e}_R$ , $m_{\widetilde{\chi}_1^0}=0$ GeV
>310	95	<sup>5</sup> SIRUNYAN	19AW CMS	$\ell^{\pm}\ell^{\mp}+  ot\!$
>350	95	<sup>5</sup> SIRUNYAN	19AW CMS	$\ell^{\pm}\ell^{\mp} + E_T, \ m_{\widetilde{e}_R} = m_{\widetilde{e}_L}, \ m_{\widetilde{\chi}_1^0}$
>290	95	<sup>5</sup> SIRUNYAN	19AW CMS	$ \begin{array}{c} = 0 \text{ GeV} \\ \ell^{\pm} \ell^{\mp} + \!$
>400	95	<sup>5</sup> SIRUNYAN	19AW CMS	$\ell^{\pm}\ell^{\mp}_{\mp} + \not\!$
>450	95	<sup>5</sup> SIRUNYAN	19AW CMS	$\ell^{\pm}\ell^{\mp} + E_T, \ m_{\widetilde{\ell}_R} = m_{\widetilde{\ell}_L} \ \text{and}$
>500	95	<sup>6</sup> AABOUD	18bt ATLS	$ \begin{split} \ell &= \widetilde{e}, \ \widetilde{\mu}, \ m_{\widetilde{\chi}_1^0} = 0 \ \text{GeV} \\ 2\ell + \not\!$
>190	95	<sup>7</sup> AABOUD	18r ATLS	$ \begin{array}{l} \chi_1 \\ 2\ell \; ({\rm soft}) + E_T, \; m_{\widetilde{e}} = m_{\widetilde{\mu}}, \\ m_{\widetilde{e}} - m_{\widetilde{\chi}^0_1} = 5 \; {\rm GeV} \end{array} $

		<sup>8</sup> CHATRCHYAN	<b>14</b> R	CMS	$\geq 3\ell^{\pm}, \tilde{\ell} \rightarrow \ell^{\pm} \tau^{\mp} \tau^{\mp} \tilde{G}$ simplified model, GMSB, stau (N)NLSP scenario
		<sup>9</sup> AAD	<b>13</b> B	ATLS	$2\ell^{\pm} + \not{\!\! E}_T$ , SMS, pMSSM
> 97.5		<sup>10</sup> ABBIENDI	04	OPAL	$\widetilde{e}_{R,\Delta m} > 11$ GeV, $ \mu  > 100$ GeV, $\tan \beta = 1.5$
> 94.4		<sup>11</sup> ACHARD	04	L3	$\widetilde{e}_{R}$ , $\Delta m$ > 10 GeV, $\left \mu\right $ >200 GeV, $ an eta > 2$
> 71.3		<sup>11</sup> ACHARD	04	L3	$\tilde{e}_R$ , all $\Delta m$
none 30–94	95	<sup>12</sup> ABDALLAH	<b>0</b> 3M	DLPH	$\Delta m > 15$ GeV, $\tilde{e}_R^+ \tilde{e}_R^-$
> 94	95	<sup>13</sup> ABDALLAH	<b>0</b> 3M	DLPH	$\widetilde{e}_{R}$ , $1 \leq  aneta \leq 40$ , $\Delta m > 10$ GeV
> 95	95	<sup>14</sup> HEISTER	02E	ALEP	$\Delta m > 15$ GeV, $\widetilde{e}^+_R \widetilde{e}^R$
> 73	95	<sup>15</sup> HEISTER	02N	ALEP	$\tilde{e}_R$ , any $\Delta m$
>107	95	<sup>15</sup> HEISTER	02N	ALEP	$\widetilde{e}_L$ , any $\Delta m$
• • • We do r	not use t	he following data fo	or ave	rages, fit	ts, limits, etc. ● ●
>101	95	<sup>16</sup> AAD	201	ATLS	$2\ell$ (soft), jets, $ ot\!$
>169	95	<sup>17</sup> AAD	201	ATLS	2 $\ell$ (soft), jets, $\not\!$
none 90–325	95	<sup>18</sup> AAD		ATLS	$\widetilde{\ell}\widetilde{\ell} \to \ell^+ \widetilde{\chi}_1^0 \ell^- \widetilde{\chi}_1^0, \text{ simplified} \\ \text{model, } m_{\widetilde{\ell}_L} = m_{\widetilde{\ell}_R}, m_{\widetilde{\chi}_1^0} = 0$
		<sup>19</sup> KHACHATRY.	141	CMS	$\widetilde{\ell}  o \ell \widetilde{\chi}_1^0$ , simplified model

<sup>1</sup>HAYRAPETYAN 24N searched in up to 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of wino-like chargino-neutralino pairs, Higgsino-like neutralino pair production in a gauge-mediated SUSY breaking inspired scenario, a Higgsino-bino interpretation, and slepton pair production in a combination of a number of previously reported searches for SUSY in different final states. No significant excess above the Standard Model expectations is observed. Limits are set on the  $\widetilde{\chi}_1^\pm$  mass in the wino-bino models Tchi1n2E1, Tchi1n2E, and Tchi1n2I, see their Fig. 11, and on the  $\tilde{\chi}^0_1$  in the higgsino-like GMSB models Tn1n1A, Tn1n1B, and Tn1n1C, see their Fig. 13. In addition, Fig. 14 shows the mass exclusion limit as a function of the branching fraction to the H boson. Limits are also set in a Higgsino-bino interpretation as in THinoBinoA, but also including leptonic decays, see their Fig. 15. Limits are also set on slepton ( $\tilde{e}$ ,  $\tilde{\mu}$ ) production with the decay  $\widetilde{\ell} \rightarrow \ell \widetilde{\chi}_1^0$ , see their Fig. 16.

<sup>2</sup> AAD 23M searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} =$  13 TeV for  $\widetilde{\ell}^{\pm}$  pair production, followed by  $\tilde{\ell}^{\pm} \rightarrow \ell^{\pm} \tilde{\chi}_{1}^{0}$  in events with two leptons. The focus is on models where  $m_{\tilde{\ell}^{\pm}} - m_{\tilde{\chi}_{1}^{0}}$  is close to the *W* mass. No significant excess above the Standard Model predictions is observed. Limits were set on the  $\tilde{\ell}$  mass (assuming  $\tilde{e} - \tilde{\mu}$  and L - Rdegeneracy), as a function of  $m_{\widetilde{\chi}_1^0}$ , see Figure 6. Limits were also derived for single  $\widetilde{e}$  or

 $\tilde{\mu}$ , and for L and R independently, see Figure 7. <sup>3</sup> SIRUNYAN 21M searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with two opposite-sign same-flavor leptons (electrons, muons) and  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the simplified model Tglu4C, see their Figure 10, on the  $\widetilde{\chi}_2^0$  and  $\widetilde{\chi}_1^\pm$ mass in Tchiln2Fa, see their Figure 11, on the  $\tilde{\chi}_1^0$  mass in Tn1n1C and Tn1n1B for  $m_{\tilde{\chi}_2^0} = m_{\tilde{\chi}_1^\pm} = m_{\tilde{\chi}_1^0}$ , see their Figure 12. Limits are also set on the light squark mass for the simplified model Tsqk2A, on the sbottom mass in Tsbot3, see their Figure 13, and

on the slepton mass in direct electroweak pair production of mass-degenerate left- and right-handed sleptons (selectrons and smuons), see their Figure 14.

- <sup>4</sup> AAD 200 reported on a search for electroweak production in models with charginos and sleptons decaying into final states with exactly two oppositely charged leptons and missing transverse momentum. A dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 139 fb<sup>-1</sup> was used. Light-flavour sleptons  $\tilde{e}$  and  $\tilde{\mu}$  are constrained at 95% C.L. to have masses above 700 GeV for massless lightest neutralino, see their Fig. 7(c). Exclusion limits are also set for selectrons and smuons separately, considering either right- or left-handed components, by including only the di-electron and di-muon same-flavour signal regions defined in the search, see their Fig. 8.
- <sup>5</sup> SIRUNYAN 19AW searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak pair production of selectrons or smuons in events with two leptons (electrons or muons) of the opposite electric charge and same flavour, no jets and large  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the selectron mass assuming left-handed, right-handed or both left- and right-handed (mass degenerate) production, see their Figure 6. Similarly, limits are set on the smuon mass, see their Figure 7. Limits are also set on slepton masses under the assumption that the selectron and smuon are mass degenerate, see their Figure 5.
- <sup>6</sup> AABOUD 18BT searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos, chargino and next-to-lightest neutralinos and sleptons in events with two or three leptons (electrons or muons), with or without jets, and large missing transverse energy. No significant excess above the Standard Model expectations is observed. Limits are set on the slepton mass up to 500 GeV for massless  $\tilde{\chi}_1^0$ , assuming degeneracy of  $\tilde{e}$ ,  $\tilde{\mu}$ , and  $\tilde{\tau}$  and exploiting the 2 $\ell$  signature, see their Figure 8(b).
- <sup>7</sup> AABOUD 18R searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for electroweak production in scenarios with compressed mass spectra in final states with two low-momentum leptons and missing transverse momentum. The data are found to be consistent with the SM prediction. Results are interpreted in slepton pair production models with a fourfold degeneracy assumed in selectron and smuon masses. The  $\tilde{e}$  masses are excluded up to 190 GeV for  $m_{\tilde{e}} m_{\tilde{\chi}_1^0} = 5$  GeV. The exclusion limits extend down to mass splittings of 1 GeV are their  $\tilde{\chi}_1^1$

of 1 GeV, see their Fig. 11.

- <sup>8</sup> CHATRCHYAN 14R searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least three leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the slepton mass in a stau (N)NLSP simplified model (GMSB) where the decay  $\tilde{\ell} \rightarrow \ell^{\pm} \tau^{\pm} \tau^{\mp} \tilde{G}$  takes place with a branching ratio of 100%, see Fig. 8.
- <sup>9</sup> AAD 13B searched in 4.7 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for sleptons decaying to a final state with two leptons (*e* and  $\mu$ ) and missing transverse energy. No excess beyond the Standard Model expectation is observed. Limits are derived in a simplified model of direct left-handed slepton pair production, where left-handed slepton masses between 85 and 195 GeV are excluded at 95% C.L. for  $m_{\tilde{\chi}_1^0} = 20$  GeV. See also Fig. 2(a). Exclusion

limits are also derived in the phenomenological MSSM, see Fig. 3.

<sup>10</sup> ABBIENDI 04 search for  $\tilde{e}_R \tilde{e}_R$  production in acoplanar di-electron final states in the 183–208 GeV data. See Fig. 13 for the dependence of the limits on  $m_{\tilde{\chi}_1^0}$  and for the

limit at tan $\beta$ =35 This limit supersedes ABBIENDI 00G.

- <sup>11</sup> ACHARD 04 search for  $\tilde{e}_R \tilde{e}_L$  and  $\tilde{e}_R \tilde{e}_R$  production in single- and acoplanar di-electron final states in the 192–209 GeV data. Absolute limits on  $m_{\widetilde{e}_R}$  are derived from a scan over the MSSM parameter space with universal GUT scale gaugino and scalar masses  $m_{1/2}$  and  $m_0$ ,  $1 \leq \tan\beta \leq 60$  and  $-2 \leq \mu \leq 2$  TeV. See Fig. 4 for the dependence of the limits on  $m_{\widetilde{\chi}_1^0}$ . This limit supersedes ACCIARRI 99W.
- <sup>12</sup> ABDALLAH 03M looked for acoplanar dielectron  $+\not\!\!\!E$  final states at  $\sqrt{s} = 189-208$  GeV. The limit assumes  $\mu = -200$  GeV and tan $\beta = 1.5$  in the calculation of the production cross

section and B( $\tilde{e} \rightarrow e \tilde{\chi}_1^0$ ). See Fig. 15 for limits in the  $(m_{\tilde{e}_R}, m_{\tilde{\chi}_1^0})$  plane. These limits

include and update the results of ABREU 01

- <sup>13</sup> ABDALLAH 03M uses data from  $\sqrt{s} = 192-208$  GeV to obtain limits in the framework of the MSSM with gaugino and sfermion mass universality at the GUT scale. An indirect limit on the mass is derived by constraining the MSSM parameter space by the results from direct searches for neutralinos (including cascade decays) and for sleptons. These limits are valid for values of  $M_2 < 1$  TeV,  $|\mu| \le 1$  TeV with the  $\tilde{\chi}_1^0$  as LSP. The quoted limit is obtained when there is no mixing in the third family. See Fig. 43 for the mass limits as a function of tan $\beta$ . These limits update the results of ABREU 00W.
- <sup>14</sup> HEISTER 02E looked for acoplanar dielectron  $+ \not\!\!E_T$  final states from  $e^+ e^-$  interactions between 183 and 209 GeV. The mass limit assumes  $\mu < -200$  GeV and  $\tan\beta=2$  for the production cross section and B( $\tilde{e} \rightarrow e \tilde{\chi}_1^0$ )=1. See their Fig. 4 for the dependence of the limit on  $\Delta m$ . These limits include and update the results of BARATE 01.
- <sup>15</sup> HEISTER 02N search for  $\tilde{e}_R \tilde{e}_L$  and  $\tilde{e}_R \tilde{e}_R$  production in single- and acoplanar di-electron final states in the 183–208 GeV data. Absolute limits on  $m_{\tilde{e}_R}$  are derived from a scan over the MSSM parameter space with universal GUT scale gaugino and scalar masses  $m_{1/2}$  and  $m_0$ ,  $1 \leq \tan\beta \leq 50$  and  $-10 \leq \mu \leq 10$  TeV. The region of small  $|\mu|$ , where cascade decays are important, is covered by a search for  $\tilde{\chi}_1^0 \tilde{\chi}_3^0$  in final states with leptons and possibly photons. Limits on  $m_{\tilde{e}_L}$  are derived by exploiting the mass relation between the  $\tilde{e}_L$  and  $\tilde{e}_R$ , based on universal  $m_0$  and  $m_{1/2}$ . When the constraint from the mass limit of the lightest Higgs from HEISTER 02 is included, the bounds improve to  $m_{\tilde{e}_R} > 77(75)$  GeV and  $m_{\tilde{e}_L} > 115(115)$  GeV for a top mass of 175(180) GeV. In the MSUGRA framework with radiative electroweak symmetry breaking, the limits improve further to  $m_{\tilde{e}_R} > 95$  GeV and  $m_{\tilde{e}_L} > 152$  GeV, assuming a trilinear coupling  $A_0=0$  at the GUT scale. See Figs. 4, 5, 7 for the dependence of the limits on tan $\beta$ .

- <sup>18</sup> AAD 14G searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for electroweak production of slepton pairs, decaying to a final sate with two leptons (e and  $\mu$ ) and missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models of slepton pair production, see Fig. 8. An interpretation in the pMSSM is also given, see Fig. 10.
- <sup>19</sup> KHACHATRYAN 14I searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for electroweak production of slepton pairs decaying to a final state with opposite-sign lepton

pairs (e or  $\mu$ ) and missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models, see Fig. 18.

### R-partiy violating $\tilde{e}$ (Selectron) mass limit

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, et al. (Particle Data Group), Chinese Physics C38 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	CL%	DOCUMENT ID		TECN	COMMENT
>1200	95	<sup>1</sup> AAD	21Y	ATLS	$\geq$ 4 $\ell$ , $\lambda_{12k}~ eq$ 0, $m_{\widetilde{\chi}^0_1}=$ 900
> 870	95	<sup>1</sup> AAD	21Y	ATLS	GeV (mass-degenerate $\tilde{\ell}_L$ and $\tilde{\nu}$ of all 3 generations) $\geq 4\ell$ , $\lambda_{i33} \neq 0$ , $m_{\tilde{\chi}_1^0} = 450$
>1065	95	<sup>2</sup> AABOUD	18z	ATLS	$\begin{array}{l} {\rm GeV} \ ({\rm mass-degenerate} \ \ell_L \ {\rm and} \ \widetilde{\nu} \\ {\rm of} \ {\rm all} \ {\rm 3 \ generations}) \\ \geq 4\ell, \ \lambda_{12k} \ \neq \ 0, \ m_{\widetilde{\chi}^0_1} = 600 \end{array}$
> 780	95	<sup>2</sup> AABOUD	18z	ATLS	GeV (mass-degenerate left- handed sleptons and sneutrinos of all 3 generations) $\geq 4\ell$ , $\lambda_{i33} \neq 0$ , $m_{\tilde{\chi}_1^0} = 300$
> 410	95	<sup>3</sup> AAD	14X	ATLS	GeV (mass-degenerate left- handed sleptons and sneutrinos of all 3 generations) $\geq 4\ell^{\pm}, \ \widetilde{\ell} \rightarrow \ I \widetilde{\chi}_{1}^{0}, \ \widetilde{\chi}_{1}^{0} \rightarrow \ \ell^{\pm} \ell^{\mp} \nu$
• • • We do	not use t	he following data	for av	erages, t	fits, limits, etc. • •
> 89	95	<sup>4</sup> ABBIENDI	04F	OPAL	е́,

$$> 89 95 \cdot ABBIENDI 04F OPAL e_L$$
  
 $> 92 95 \cdot 5 ABDALLAH 04M DLPH  $\tilde{e}_R$ ,$ 

92 95 <sup>o</sup> ABDALLAH 04M DLPH 
$$\tilde{e}_R$$
, indirect,  $\Delta m > 5$  GeV

 $^1$  AAD 21Y searched in 139 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}$  = 13 TeV for supersymmetry in events with four or more leptons (electrons, muons and tau-leptons). No significant excess above the Standard Model expectations is observed. Limits are set on Tchi1n12-GGM, and RPV models similar to Tchi1n2l, Tglu1A (with q = u, d, s, c, b, with equal branching fractions), and  $\tilde{\ell}_L/\tilde{\nu} \rightarrow \ell/\nu \tilde{\chi}_1^0$  (mass-degenerate  $\tilde{\ell}_L$  and  $\tilde{\nu}$  of all 3 generations), all with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$  via  $\lambda_{12k}$  or  $\lambda_{i33}$  (where  $i, k \in 1, 2$ ), see their Figure

<sup>11.</sup> <sup>2</sup> AABOUD 18Z searched in 36.1 fb<sup>-1</sup> of *p p* collisions at  $\sqrt{s} = 13$  TeV for events containing four or more charged leptons (electrons, muons and up to two hadronically decaying taus). No significant deviation from the expected SM background is observed. Limits are set on the Higgsino mass in simplified models of general gauge mediated supersymmetry Tn1n1A/Tn1n1B/Tn1n1C, see their Figure 9. Limits are also set on the wino, slepton, sneutrino and gluino mass in a simplified model of NLSP pair production with R-parity violating decays of the LSP via  $\lambda_{12k}$  or  $\lambda_{i33}$  to charged leptons, see their Figures 7, 8.

<sup>3</sup>AAD 14x searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s}$  = 8 TeV for events with at least four leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the slepton mass in an R-parity violating simplified model where the decay  $\tilde{\ell} \rightarrow \ell \tilde{\chi}_1^0$ , with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$ , takes place with a branching ratio of 100%, see Fig. 9.

 $^4\,{\sf ABBIENDI}$  04F use data from  $\sqrt{s}=$  189–209 GeV. They derive limits on sparticle masses under the assumption of RPV with  $LL\overline{E}$  or  $LQ\overline{D}$  couplings. The results are valid for  $\tan\beta = 1.5, \ \mu = -200$  GeV, with, in addition,  $\Delta m > 5$  GeV for indirect decays via  $LQ\overline{D}$ . The limit quoted applies to direct decays via  $LL\overline{E}$  or  $LQ\overline{D}$  couplings. For indirect decays, the limits on the  $\tilde{e}_R$  mass are respectively 99 and 92 GeV for  $LL\overline{E}$  and  $LQ\overline{D}$ 

couplings and  $m_{\tilde{\chi}_0} = 10$  GeV and degrade slightly for larger  $\tilde{\chi}_1^0$  mass. Supersedes the results of ABBIENDI 00. <sup>5</sup>ABDALLAH 04M use data from  $\sqrt{s} = \underline{192} - \underline{208}$  GeV to derive limits on sparticle masses

<sup>5</sup>ABDALLAH 04M use data from  $\sqrt{s} = 192-208$  GeV to derive limits on sparticle masses under the assumption of RPV with  $LL\overline{E}$  or  $\overline{UDD}$  couplings. The results are valid for  $\mu = -200$  GeV,  $\tan\beta = 1.5$ ,  $\Delta m \ge 5$  GeV and assuming a BR of 1 for the given decay. The limit quoted is for indirect  $\overline{UDD}$  decays using the neutralino constraint of 39.5 GeV for  $LL\overline{E}$  and of 38.0 GeV for  $\overline{UDD}$  couplings, also derived in ABDALLAH 04M. For indirect decays via  $LL\overline{E}$  the limit improves to 95 GeV if the constraint from the neutralino is used and to 94 GeV if it is not used. For indirect decays via  $\overline{UDD}$  couplings it remains unchanged when the neutralino constraint is not used. Supersedes the result of ABREU 00U.

VALUE (GeV)	<u>CL%</u>	DOCUMENT ID	TECN	COMMENT
none 130–700	95	<sup>1</sup> HAYRAPETY.	24N CMS	Combination, $\widetilde{\mu}  o \ \mu \widetilde{\chi}_1^0$ , $m_{\widetilde{\chi}_1^0} < 50  { m GeV}$
>215	95	<sup>1</sup> HAYRAPETY.	24N CMS	Combination, $\widetilde{\mu}  o \ \mu \widetilde{\chi}_1^0$ , $\Delta$ m
none 220–460	95	<sup>2</sup> AAD	23cr ATLS	$\begin{array}{l} (\widetilde{\chi}_{1}^{\pm} \ , \ \widetilde{\chi}_{1}^{0} \ ) = 5 \ \text{GeV} \\ \text{2 same-sign, } 3, \ 4 \ \ell, \ 1, \ 2 \ b\text{-jets,} \\ \widetilde{\mu}_{L,R} \ \text{pair production with} \\ \widetilde{\mu}_{L,R} \rightarrow \ \mu \widetilde{\chi}_{1}^{0}, \ \widetilde{\chi}_{1}^{0} \rightarrow \ b + \end{array}$
>240	95	<sup>3</sup> AAD	23M ATLS	$\ell/\nu + t/b$ via $\lambda'_{i33}$ coupling $2\ell, \tilde{\ell}$ pair production, $m_{\tilde{\mu}_L} = m_{\tilde{\mu}_R}, m_{\tilde{\chi}_1^0} = 0$ GeV
> 90	95	<sup>3</sup> AAD	23M ATLS	2 $\ell$ , $\tilde{\ell}$ pair production, $m_{\tilde{\mu}_L} = m_{\tilde{\mu}_R}$ , $m_{\tilde{\mu}} - m_{\tilde{\chi}_1^0} = 32$ GeV
>700	95	<sup>4</sup> SIRUNYAN	21M CMS	$\ell^{\pm} \ell^{\mp} + \not\!$
>150	95	<sup>5</sup> AAD	201 ATLS	$2\ell$ (soft), jets, $E_T$ , $\widetilde{\mu}_R$ only, $m_{\widetilde{\mu}_R} - m_{\widetilde{\chi}_1^0} = 8.2 \text{ GeV}$
>216	95	<sup>6</sup> AAD	201 ATLS	$2\ell$ (soft), jets, $ ot\!$
>700	95	<sup>7</sup> AAD	200 ATLS	$2\ell + \not\!$
>210	95	<sup>8</sup> SIRUNYAN	19AW CMS	$\ell^{\pm}\ell^{\mp}+E_T,\widetilde{\mu}_R,m_{\widetilde{\chi}^0_1}=0\;{ m GeV}$
>280	95	<sup>8</sup> SIRUNYAN	19AW CMS	$\ell^{\pm}\ell^{\mp}+  ot\!$
>290	95	<sup>8</sup> SIRUNYAN	19AW CMS	$\ell^{\pm}\ell^{\mp} + \not\!$
>400	95	<sup>8</sup> SIRUNYAN	19AW CMS	$\ell^{\pm}\ell^{\mp}_{\mp} + E_T, \tilde{\ell}_L$ and $\tilde{\ell} = \tilde{e}, \tilde{\mu}, m_{\widetilde{\chi}_1^0} = 0$ GeV
>450	95	<sup>8</sup> SIRUNYAN	19AW CMS	$\ell^{\pm} \ell^{\mp} + \not\!$

## R-parity conserving $\widetilde{\mu}$ (Smuon) mass limit

https://pdg.lbl.gov

<sup>1</sup> HAYRAPETYAN 24N searched in up to 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of wino-like chargino-neutralino pairs, Higgsino-like neutralino pair production in a gauge-mediated SUSY breaking inspired scenario, a Higgsino-bino interpretation, and slepton pair production in a combination of a number of previously reported searches for SUSY in different final states. No significant excess above the Standard Model expectations is observed. Limits are set on the  $\tilde{\chi}_1^{\pm}$  mass in the wino-bino models Tchi1n2E1, Tchi1n2E, and Tchi1n2I, see their Fig. 11, and on the  $\tilde{\chi}_1^0$  in the higgsino-like GMSB models Tn1n1A, Tn1n1B, and Tn1n1C, see their Fig. 13. In addition, Fig. 14 shows the mass exclusion limit as a function of the branching fraction to the *H* boson. Limits are also set in a Higgsino-bino interpretation as in THinoBinoA, but also including leptonic decays, see their Fig. 15. Limits are also set on slepton ( $\tilde{e}$ ,  $\tilde{\mu}$ ) production with the decay  $\tilde{\ell} \rightarrow \ell \tilde{\chi}_1^0$ , see their Fig. 16.

- <sup>2</sup> AAD 23CR searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for RPV SUSY in final states with multiple leptons and b-tagged jets. No significant excess above the Standard Model expectations is observed. Limits are set on the production of electroweakinos (wino or higgsino) that decay via RPV coupling  $\lambda'_{i33}$  to a charged lepton or a neutrino, a *b* quark, and an additional *t* or *b* quark, see their figure 16. A second model addresses direct  $\tilde{\mu}_{L,R}$  production and decay to a muon and a bino-like neutralino, which decays in the same way as in the first model, see their figure 17.
- <sup>3</sup>AAD 23M searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for  $\tilde{\ell}^{\pm}$  pair production, followed by  $\tilde{\ell}^{\pm} \rightarrow \ell^{\pm} \tilde{\chi}_{1}^{0}$  in events with two leptons. The focus is on models where  $m_{\tilde{\ell}^{\pm}} m_{\tilde{\chi}_{1}^{0}}$  is close to the W mass. No significant excess above the Standard Model predictions is observed. Limits were set on the  $\tilde{\ell}$  mass (assuming  $\tilde{e} \tilde{\mu}$  and L R

degeneracy), as a function of  $m_{\widetilde{\chi}_1^0}$ , see Figure 6. Limits were also derived for single  $\tilde{e}$  or  $\tilde{\mu}$ , and for L and R independently, see Figure 7.

<sup>4</sup> SIRUNYAN 21M searched in 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with two opposite-sign same-flavor leptons (electrons, muons) and  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the simplified model Tglu4C, see their Figure 10, on the  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$ mass in Tchi1n2Fa, see their Figure 11, on the  $\tilde{\chi}_1^0$  mass in Tn1n1C and Tn1n1B for  $m_{\tilde{\chi}_2^0} = m_{\tilde{\chi}_1^{\pm}} = m_{\tilde{\chi}_1^0}$ , see their Figure 12. Limits are also set on the light squark mass for the simplified model Tsqk2A, on the sbottom mass in Tsbot3, see their Figure 13, and

on the slepton mass in direct electroweak pair production of mass-degenerate left- and right-handed sleptons (selectrons and smuons), see their Figure 14.

- <sup>5</sup> AAD 20I reported on ATLAS searches for slepton pair production in models with compressed mass spectra. A dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 139 fb<sup>-1</sup> was used. Events with  $\not\!\!\!E_T$ , two same-flavour, opposite-charge, low-transverse-momentum leptons, and jets from initial-state radiation or characteristic of vector-boson fusion production are selected. Light-flavour sleptons  $\tilde{e}$ and  $\tilde{\mu}$  are constrained at 95% C.L. to have masses above 251 GeV for a mass splitting slepton $-\tilde{\chi}_1^0$  of 10 GeV, with constraints extending down to mass splittings of 550 MeV at the LEP slepton limits (73 GeV). See their Fig. 16(a). If only smuon are considered, and  $\tilde{\mu} = \tilde{\mu}_R$ , masses below 150 GeV are excluded for mass splitting  $\tilde{\mu}_R$ ,  $\tilde{\chi}_1^0$  of 8.2 GeV. See their Fig. 16(b).
- <sup>6</sup> AAD 20I reported on ATLAS searches for slepton pair production in models with compressed mass spectra. A dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 139 fb<sup>-1</sup> was used. Events with  $\not\!\!\!E_T$ , two same-flavour, opposite-charge, low-transverse-momentum leptons, and jets from initial-state radiation or characteristic of vector-boson fusion production are selected. Light-flavour sleptons  $\tilde{e}$  and  $\tilde{\mu}$  are constrained at 95% C.L. to have masses above 251 GeV for a mass splitting slepton $-\tilde{\chi}_1^0$  of 10 GeV, with constraints extending down to mass splittings of 550 MeV at the LEP slepton limits (73 GeV). See their Fig. 16(a). If only smuon are considered, and  $\tilde{\mu} = \tilde{\mu}_L$ , masses below 216 GeV are excluded for mass splitting  $\tilde{\mu}_L$ ,  $\tilde{\chi}_1^0$  of 10 GeV. See their Fig. 16(b).
- <sup>7</sup> AAD 200 reported on a search for electroweak production in models with charginos and sleptons decaying into final states with exactly two oppositely charged leptons and missing transverse momentum. A dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 139 fb<sup>-1</sup> was used. Light-flavour sleptons  $\tilde{e}$  and  $\tilde{\mu}$  are constrained at 95% C.L. to have masses above 700 GeV for massless lightest neutralino, see their Fig. 7(c). Exclusion limits are also set for selectrons and smuons separately, considering either right- or left-handed components, by including only the di-electron and di-muon same-flavour signal regions defined in the search, see their Fig. 8.
- <sup>9</sup> AABOUD 18R searched in 36.1 fb<sup>-1</sup> of p p collisions at  $\sqrt{s} = 13$  TeV for electroweak production in scenarios with compressed mass spectra in final states with two low-momentum leptons and missing transverse momentum. The data are found to be consistent with the SM prediction. Results are interpreted in slepton pair production models with a fourfold degeneracy assumed in selectron and smuon masses. The  $\tilde{\mu}$  masses are excluded up to

190 GeV for  $m_{\widetilde{\mu}} - m_{\widetilde{\chi}_1^0} = 5$  GeV. The exclusion limits extend down to mass splittings of 1 GeV, see their Fig. 11.

- <sup>10</sup> CHATRCHYAN 14R searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least three leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the slepton mass in a stau (N)NLSP simplified model (GMSB) where the decay  $\tilde{\ell} \rightarrow \ell^{\pm} \tau^{\pm} \tau^{\mp} \tilde{G}$  takes place with a branching ratio of 100%, see Fig. 8.
- <sup>11</sup> AAD 13B searched in 4.7 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for sleptons decaying to a final state with two leptons (*e* and  $\mu$ ) and missing transverse energy. No excess beyond the Standard Model expectation is observed. Limits are derived in a simplified model of direct left-handed slepton pair production, where left-handed slepton masses between 85 and 195 GeV are excluded at 95% C.L. for  $m_{\tilde{\chi}_1^0} = 20$  GeV. See also Fig. 2(a). Exclusion

limits are also derived in the phenomenological MSSM, see Fig. 3.

<sup>12</sup> ABBIENDI 04 search for  $\tilde{\mu}_R \tilde{\mu}_R$  production in acoplanar di-muon final states in the 183–208 GeV data. See Fig. 14 for the dependence of the limits on  $m_{\tilde{\chi}_1^0}$  and for the limit at tan $\beta$ =35. Under the assumption of 100% branching ratio for  $\tilde{\mu}_R \rightarrow \mu \tilde{\chi}_1^0$  the

limit at tan $\beta$ =35. Under the assumption of 100% branching ratio for  $\tilde{\mu}_R \rightarrow \mu \tilde{\chi}_1^0$ , the limit improves to 94.0 GeV for  $\Delta m > 4$  GeV. See Fig. 11 for the dependence of the limits on  $m_{\tilde{\chi}_1^0}$  at several values of the branching ratio. This limit supersedes ABBIENDI 00G.

<sup>13</sup> ACHARD 04 search for  $\tilde{\mu}_R \tilde{\mu}_R$  production in acoplanar di-muon final states in the 192–209 GeV data. Limits on  $m_{\tilde{\mu}_R}$  are derived from a scan over the MSSM parameter space with universal GUT scale gaugino and scalar masses  $m_{1/2}$  and  $m_0$ ,  $1 \leq \tan\beta \leq 60$  and  $-2 \leq \mu \leq 2$  TeV. See Fig. 4 for the dependence of the limits on  $m_{\tilde{\chi}_1^0}$ .

This limit supersedes ACCIARRI 99W.

plane. These limits include and update the results of ABREU 01.

- <sup>15</sup> ABDALLAH 03M uses data from  $\sqrt{s} = 192-208$  GeV to obtain limits in the framework of the MSSM with gaugino and sfermion mass universality at the GUT scale. An indirect limit on the mass is derived by constraining the MSSM parameter space by the results from direct searches for neutralinos (including cascade decays) and for sleptons. These limits are valid for values of M<sub>2</sub> < 1 TeV,  $|\mu| \leq 1$  TeV with the  $\tilde{\chi}_1^0$  as LSP. The quoted limit is obtained when there is no mixing in the third family. See Fig. 43 for the mass limits as a function of tan $\beta$ . These limits update the results of ABREU 00W.
- <sup>17</sup> AABOUD 18BT searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos, chargino and next-to-lightest neutralinos and sleptons in events with two or three leptons (electrons or muons), with or without jets, and large missing transverse energy. No significant excess above the Standard Model expectations is observed. Limits are set on the slepton mass up to 500 GeV for massless  $\tilde{\chi}_1^0$ , assuming degeneracy of  $\tilde{e}$ ,  $\tilde{\mu}$ , and  $\tilde{\tau}$  and exploiting the 2 $\ell$  signature, see their Figure 8(b).
- <sup>18</sup> AAD 14G searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for electroweak production of slepton pairs, decaying to a final sate with two leptons (e and  $\mu$ ) and missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models of slepton pair production, see Fig. 8. An interpretation in the pMSSM is also given, see Fig. 10.
- <sup>19</sup> KHACHATRYAN 14I searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for electroweak production of slepton pairs decaying to a final state with opposite-sign lepton

pairs (e or  $\mu$ ) and missing transverse momentum. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in simplified models, see Fig. 18.

<sup>20</sup> ABREU 00V use data from  $\sqrt{s}$ = 130–189 GeV to search for tracks with large impact parameter or visible decay vertices. Limits are obtained as function of  $m_{\widetilde{G}}$ , after combining these results with the search for slepton pair production in the SUGRA framework from ABREU 01 to cover prompt decays and on stable particle searches from ABREU 00Q. For limits at different  $m_{\widetilde{G}}$ , see their Fig. 12.

R-parity vio	hating $\mu$	(Smuon) mass	limit	C	
VALUE (GeV)	CL%	DOCUMENT ID		TECN	COMMENT
none 120-645	5 95	<sup>1</sup> AAD	22E	ATLS	$t \widetilde{\mu}_I$ production, RPV, $\widetilde{\mu}_I \rightarrow$
					$\mu \tilde{\chi}_{1}^{0},  \lambda'_{231} = 1,  m_{\tilde{\chi}_{1}^{0}} = 0   \text{GeV}.$
>1200	95	<sup>2</sup> AAD	21Y	ATLS	$\geq$ 4 $\ell$ , $\lambda_{12k}~ eq$ 0, $m_{\widetilde{\chi}^0_1}=$ 900
					GeV (mass-degenerate $\tilde{\ell}_L$ and $\tilde{\nu}$
> 870	95	<sup>2</sup> AAD	<b>21</b> √	ATLS	of all 3 generations) $(44)$ $(42)$
> 010	90	AAD	211	ATLS	$\geq$ 4 $\ell$ , $\lambda_{i33}$ $ eq$ 0, $m_{\widetilde{\chi}^0_1}=$ 450
					GeV (mass-degenerate $\widetilde{\ell}_{m{L}}$ and $\widetilde{ u}$
	~-	3			of all 3 generations)
> 780	95	<sup>3</sup> AABOUD	18Z	ATLS	$\geq$ 4 $\ell$ , $\lambda_{i33}  eq$ 0, $m_{\widetilde{\chi}^0_1}$ =300 GeV
					(mass-degenerate left-handed sleptons and sneutrinos of all 3
					generations)
>1060	95	<sup>3</sup> AABOUD	18Z	ATLS	$\geq$ 4 $\ell$ , $\lambda_{12k}  eq$ 0, $m_{\widetilde{\chi}^0_1}$ =600 GeV
					(mass-degenerate left-handed
					sleptons and sneutrinos of all 3 generations)
> 410	95	<sup>4</sup> AAD	14X	ATLS	$\widetilde{RPV}, \geq 4\ell^{\pm}, \widetilde{\ell} \rightarrow \ell \widetilde{\chi}_{1}^{0}, \widetilde{\chi}_{1}^{0} \rightarrow$
					$\ell^{\pm}\ell^{\mp}\nu$
• • • We do	not use t	he following data	for av	erages, f	fits, limits, etc. • • •
		<sup>5</sup> SIRUNYAN	19AC	)	$\mu^{\pm}\mu^{\pm}+\geq$ 2jets, $\lambda_{211}^{\prime} eq$ 0,
					$\widetilde{\mu}_{L}  ightarrow \ \mu \widetilde{\chi}_{1}^{0}, \ \widetilde{\chi}_{1}^{0}  ightarrow \ \mu q \overline{q}$
> 87	95	<sup>6</sup> ABDALLAH			RPV, $\widetilde{\mu}_{R}$ , indirect, $\Delta m > 5$ GeV
> 81	95	<sup>7</sup> HEISTER	<b>03</b> G	ALEP	RPV, $\tilde{\mu}_{L}$
1		1			_

<sup>1</sup>AAD 22E searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry by measuring the yield asymmetry between events containing  $e^{-}\mu^{+}$  and those containing  $e^{+}\mu^{-}$ . This was found in agreement with the standard model prediction of 1. Limits are set on the RPV production of  $t\tilde{\mu}_{L}$  events with  $\tilde{\mu}_{L} \rightarrow \mu \tilde{\chi}_{1}^{0}$  for various values of

 $\lambda'_{231}$ , see their figures 6 and 7.

R-parity violating  $\tilde{\mu}$  (Smuon) mass limit

<sup>2</sup> AAD 21Y searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with four or more leptons (electrons, muons and tau-leptons). No significant excess above the Standard Model expectations is observed. Limits are set on Tchi1n12-GGM, and RPV models similar to Tchi1n2I, Tglu1A (with q = u, d, s, c, b, with equal branching fractions), and  $\tilde{\ell}_L/\tilde{\nu} \rightarrow \ell/\nu \tilde{\chi}_1^0$  (mass-degenerate  $\tilde{\ell}_L$  and  $\tilde{\nu}$  of all 3 generations), all with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$  via  $\lambda_{12k}$  or  $\lambda_{i33}$  (where  $i, k \in 1, 2$ ), see their Figure 11.

<sup>11.</sup> <sup>3</sup>AABOUD 18Z searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing four or more charged leptons (electrons, muons and up to two hadronically decaying taus). No significant deviation from the expected SM background is observed. Limits are

set on the Higgsino mass in simplified models of general gauge mediated supersymmetry Tn1n1A/Tn1n1B/Tn1n1C, see their Figure 9. Limits are also set on the wino, slepton, sneutrino and gluino mass in a simplified model of NLSP pair production with R-parity violating decays of the LSP via  $\lambda_{12k}$  or  $\lambda_{i33}$  to charged leptons, see their Figures 7, 8.

- <sup>4</sup> AAD 14x searched in 20.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events with at least four leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the slepton mass in an R-parity violating simplified model where the decay  $\tilde{\ell} \rightarrow \ell \tilde{\chi}_1^0$ , with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$ , takes place with a branching ratio of 100%, see Fig. 9.
- <sup>5</sup> SIRUNYAN 19AO searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing two same-sign muons and at last two jets, originating from resonant production of second-generation sleptons ( $\tilde{\mu}_L$ ,  $\tilde{\nu}_\mu$ ) via the R-parity violating coupling  $\lambda'_{211}$  to quarks. No significant excess above the Standard Model expectations is observed. Upper limits on cross sections are derived in the context of two simplified models, see their Figure 4. The cross section limits are translated into limits on  $\lambda'_{211}$  for a modified CMSSM, see their Figure 5.
- <sup>6</sup> ABDALLAH 04M use data from  $\sqrt{s} = 192-208$  GeV to derive limits on sparticle masses under the assumption of RPV with  $LL\overline{E}$  or  $\overline{UDD}$  couplings. The results are valid for  $\mu = -200$  GeV,  $\tan\beta = 1.5$ ,  $\Delta m > 5$  GeV and assuming a BR of 1 for the given decay. The limit quoted is for indirect  $\overline{UDD}$  decays using the neutralino constraint of 39.5 GeV for  $LL\overline{E}$  and of 38.0 GeV for  $\overline{UDD}$  couplings, also derived in ABDALLAH 04M. For indirect decays via  $LL\overline{E}$  the limit improves to 90 GeV if the constraint from the neutralino is used and remains at 87 GeV if it is not used. For indirect decays via  $\overline{UDD}$ couplings it degrades to 85 GeV when the neutralino constraint is not used. Supersedes the result of ABREU 00U.
- <sup>7</sup> HEISTER 03G searches for the production of smuons in the case of RPV prompt decays with  $LL\overline{E}$ ,  $LQ\overline{D}$  or  $\overline{UDD}$  couplings at  $\sqrt{s} = 189-209$  GeV. The search is performed for direct and indirect decays, assuming one coupling at a time to be non-zero. The limit holds for direct decays mediated by RPV  $LQ\overline{D}$  couplings and improves to 90 GeV for indirect decays (for  $\Delta m > 10$  GeV). Limits are also given for  $LL\overline{E}$  direct ( $m_{\widetilde{u}R} > 10$

87 GeV) and indirect decays ( $m_{\tilde{\mu}R} > 96$  GeV for  $m(\tilde{\chi}_1^0) > 23$  GeV from BARATE 98S) and for  $\overline{UDD}$  indirect decays ( $m_{\tilde{\mu}R} > 85$  GeV for  $\Delta m > 10$  GeV). Supersedes the results from BARATE 01B.

### R-parity conserving $\tilde{\tau}$ (Stau) mass limit

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	CL%	DOCUMENT ID	TECN	COMMENT
>500	95	<sup>1</sup> AAD	24aj ATLS	2 hadronic $ au+ ot\!$
				$ au \widetilde{\chi}_1^0$ , $m_{\widetilde{\chi}_1^0} = 1 \; { m GeV}^{1}$
none 80–425	95	<sup>1</sup> AAD	24aj ATLS	2 hadronic $ au^{-} +  ot\!$
				$ au  \widetilde{\chi}_1^{m{0}}$ , $m_{\widetilde{\chi}_1^{m{0}}} = 1$ GeV _
none 100–350	95	<sup>1</sup> AAD	24aj ATLS	2 hadronic $ au+ ot\!$
				$ au  \widetilde{\chi}_1^{m{0}}, \ m_{\widetilde{\chi}_1^{m{0}}} = 1  { m GeV}$
>400	95	<sup>2</sup> TUMASYAN	23AG CMS	2 hadronic $ au+ ot\!$
		2		$ au  \widetilde{\chi}_1^{m{0}}$ , $m_{\widetilde{\chi}_1^{m{0}}} = 1$ GeV
none 115–340	95	<sup>2</sup> TUMASYAN	23AG CMS	2 hadronic $ au + E_T$ , $\tilde{\tau}_L \rightarrow$
				$ au \widetilde{\chi}_1^{m{0}}$ , $m_{\widetilde{\chi}_1^{m{0}}}=1$ GeV
https://pdg.lb	l.gov	Page 8	36	Created: 5/30/2025 07:50

none 120–390	95	<sup>3</sup> AAD	20н		2 hadronic $ au+ ot\!$
					$ au \widetilde{\chi}_{1}^{m{0}}$ , $m_{\widetilde{\chi}_{1}^{m{0}}}=0$ GeV $^{'}$
none 90–150	95	<sup>4</sup> SIRUNYAN	20P	CMS	$ \begin{array}{c} 2 \ \tau + \not\!$
> 85.2		<sup>5</sup> ABBIENDI	04	OPAL	$\Delta m >$ 6 GeV, $ heta_{ au} = \pi/2$ , $ \mu  >$ 100 GeV, tan $eta =$ 1.5
> 78.3		<sup>6</sup> ACHARD	04	L3	$\Delta m > 15 \text{ GeV}, \ \theta_{\tau} = \pi/2,$ $ \mu  > 200 \text{ GeV}, \tan \beta \ge 2$
> 81.9	95	<sup>7</sup> ABDALLAH	03M	DLPH	$\Delta m$ >15 GeV, all $\theta_{ au}$
> 79	95	<sup>8</sup> HEISTER		ALEP	$\Delta m > 15$ GeV, $\theta_{\tau} = \pi/2$
> 76	95	<sup>8</sup> HEISTER		ALEP	$\Delta m > 15$ GeV, $\theta_{\tau} = 0.91$
		following data for a			1
>500	95	<sup>9</sup> AABOUD	18bt	ATLS	$2\ell + \not\!$
					$m_{\widetilde{\chi}^0_1}=0{ m GeV}$
		<sup>10</sup> KHACHATRY.	<b>17</b> L	CMS	$2 \  au + E_T$ , $\widetilde{ au}_L  o \  au  \widetilde{\chi}_1^0$ , $m_{\widetilde{\chi}_1^0} =$
none 109	95	<sup>11</sup> AAD	16AA	ATLS	0 GeV 2 hadronic $ au+ ot\!$
					$ au \widetilde{\chi}^{m{0}}_1$ , $m_{\widetilde{\chi}^{m{0}}_1}=$ 0 GeV
		<sup>12</sup> AAD	12AF	ATLS	$2 au+jets+  ot\!$
		<sup>13</sup> AAD		ATLS	$\geq 1\tau_h + \text{jets} + \not\!\!{E}_T$ , GMSB
		<sup>14</sup> AAD	12CN	1ATLS	$\geq 1 au + jets + \not{\!\!E_T}$ , GMSB
> 87.4	95	<sup>15</sup> ABBIENDI	<b>06</b> B	OPAL	$\widetilde{\tau}_{R} \rightarrow \tau \widetilde{G}$ , all $\tau(\widetilde{\tau}_{R})$
> 68	95	<sup>16</sup> ABDALLAH	04H	DLPH	AMSB, $\mu > 0$
none $m_{ au}-$ 26.3	95	<sup>7</sup> ABDALLAH	<b>0</b> 3M	DLPH	$\Delta m > m_{ au}$ , all $ heta_{ au}$
-		_			

<sup>1</sup> AAD 24AJ searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of direct stau pair production, or electroweakino pair production with decay via an intermediate stau, in events with two taus decaying hadronically (including a same-charge channel), no *b*-jets and moderate  $\not{E}_T$ , using a BDT for the direct stau search and a more traditional cut-and-count selection for the electroweakino search. No significant excess above the Standard Model expectations is observed. Limits are set in models of direct stau production  $\tilde{\tau} \rightarrow \tau \tilde{\chi}_1^0$ ,  $\tilde{\tau}_L$ ,  $\tilde{\tau}_R$  or degenerate production. Limits are also set in models of pair production of charginos (Tchichi1D) or of charginos and neutralinos (Tchi1n2D) followed by the decay via intermediate staus, or (for the latter) via Wh (Tchi1n2E). See their figures 12, 14 and 16.

- <sup>2</sup> TUMASYAN 23AG searched in 138 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for or direct pair production of tau sleptons in events with two hadronically decaying tau leptons. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of the tau slepton in models with  $\tilde{\tau} \rightarrow \tau \tilde{\chi}_1^0$  for mass-degenerate, pure left-handed and pure right-handed tau sleptons, see their figures 4–7. Limits are also set for the maximally mixed scenario with long-lived tau sleptons and  $\tilde{\tau}$  lifetimes of 0.01 mm to 2.5 mm, see their figure 8.

<sup>4</sup> SIRUNYAN 20P searched in 77.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct pair production of tau sleptons in events with a tau lepton pair and significant missing transverse momentum. Final states with two double hadronic decay of the tau leptons are considered, as well as where one of the tau leptons decays into an electron or a muon. No significant excess above the Standard Model expectations is observed. Limits are set on the stau mass in a simplified models where two tau sleptons are pair produced and decay to a tau lepton and the lightest neutralino, assuming either only left-handed stau production, see Figure 8, or assuming degenerate left- and right-handed stau production, see Figure 9.

<sup>5</sup>ABBIENDI 04 search for  $\tilde{\tau}\tilde{\tau}$  production in acoplanar di-tau final states in the 183–208 GeV data. See Fig. 15 for the dependence of the limits on  $m_{\tilde{\chi}_1^0}$  and for the limit

at tan $\beta$ =35. Under the assumption of 100% branching ratio for  $\tilde{\tau}_R \rightarrow \tau \tilde{\chi}_1^0$ , the limit improves to 89.8 GeV for  $\Delta m > 8$  GeV. See Fig. 12 for the dependence of the limits on  $m_{\tilde{\chi}_1^0}$  at several values of the branching ratio and for their dependence on  $\theta_{\tau}$ . This limit supersedes ABBIENDI 00G.

<sup>6</sup> ACHARD 04 search for  $\tilde{\tau}\tilde{\tau}$  production in acoplanar di-tau final states in the 192–209 GeV data. Limits on  $m_{\tilde{\tau}_R}$  are derived from a scan over the MSSM parameter space with universal GUT scale gaugino and scalar masses  $m_{1/2}$  and  $m_0$ ,  $1 \leq \tan\beta \leq 60$  and  $-2 \leq \mu \leq 2$  TeV. See Fig. 4 for the dependence of the limits on  $m_{\tilde{\chi}_0}$ .

of the  $\tilde{\chi}_1^0$  mass and of the branching ratio. The limit in the low-mass region improves to 29.6 and 31.1 GeV for  $\tilde{\tau}_R$  and  $\tilde{\tau}_L$ , respectively, at  $\Delta m > m_{\tau}$ . The limit in the high-mass region improves to 84.7 GeV for  $\tilde{\tau}_R$  and  $\Delta m > 15$  GeV. These limits include and update the results of ABREU 01.

<sup>8</sup> HEISTER 02E looked for acoplanar ditau +  $E_T$  final states from  $e^+e^-$  interactions between 183 and 209 GeV. The mass limit assumes B( $\tilde{\tau} \rightarrow \tau \tilde{\chi}_1^0$ )=1. See their Fig. 4 for the dependence of the limit on  $\Delta m$ . These limits include and update the results of BARATE 01.

- <sup>9</sup> AABOUD 18BT searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos, chargino and next-to-lightest neutralinos and sleptons in events with two or three leptons (electrons or muons), with or without jets, and large missing transverse energy. No significant excess above the Standard Model expectations is observed. Limits are set on the slepton mass up to 500 GeV for massless  $\tilde{\chi}_1^0$ , assuming degeneracy of  $\tilde{e}$ ,  $\tilde{\mu}$ , and  $\tilde{\tau}$  and exploiting the  $2\ell$  signature, see their Figure 8(b).
- <sup>10</sup> KHACHATRYAN 17L searched in about 19 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with two  $\tau$  (at least one decaying hadronically) and  $\mathbb{Z}_T$ . Results were interpreted to set constraints on the cross section for production of  $\tilde{\tau}_L$  pairs for  $m_{\tilde{\chi}_L^0} = 1$  GeV. No

mass constraints are set, see their Fig. 7.

phenomena is set. A 95% C.L. lower limit of 32 TeV on the mGMSB breaking scale  $\Lambda$  is set for  $M_{mess} = 250$  TeV,  $N_S = 3$ ,  $\mu > 0$  and  $C_{arav} = 1$ , independent of tan $\beta$ .

- <sup>14</sup> AAD 12CM searched in 4.7 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s}$ =7 TeV for events with at least one tau lepton, zero or one additional light lepton (*e*/ $\mu$ ) jets, and large  $E_T$  in a GMSB framework. No significant excess above the expected background was found and an upper limit on the visible cross section for new phenomena is set. A 95% C. L. lower limit of 54 TeV on the mGMSB breaking scale  $\Lambda$  is set for  $M_{mess} = 250$  TeV,  $N_S = 3$ ,  $\mu > 0$  and  $C_{grav} = 1$ , for tan $\beta > 20$ . Here the  $\tilde{\tau}_1$  is the NLSP.
- <sup>16</sup> ABDALLAH 04H use data from LEP 1 and  $\sqrt{s} = 192-208$  GeV. They re-use results or re-analyze the data from ABDALLAH 03M to put limits on the parameter space of anomaly-mediated supersymmetry breaking (AMSB), which is scanned in the region  $1 < m_{3/2} < 50$  TeV,  $0 < m_0 < 1000$  GeV,  $1.5 < \tan\beta < 35$ , both signs of  $\mu$ . The constraints are obtained from the searches for mass degenerate chargino and neutralino, for SM-like and invisible Higgs, for leptonically decaying charginos and from the limit on non-SM Z width of 3.2 MeV. The limit is for  $m_t = 174.3$  GeV (see Table 2 for other  $m_t$  values). The limit improves to 75 GeV for  $\mu < 0$ .

### R-parity violating $\widetilde{\tau}$ (Stau) mass limit

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	CL%	DOCUMENT ID		TECN	COMMENT
>1200	95	<sup>1</sup> AAD	21Y	ATLS	$\geq$ 4 $\ell$ , $\lambda_{12k}~ eq$ 0, $m_{\widetilde{\chi}^0_1}=$
					900 GeV (mass-degenerate
		1			$\tilde{\ell}_L$ and $\tilde{\nu}$ of all 3 generations)
> 870	95	<sup>1</sup> AAD	21Y	ATLS	$\geq$ 4 $\ell$ , $\lambda_{i33}~ eq$ 0, $m_{\widetilde{\chi}^0_1}=$ 450
					GeV (mass-degenerate $\tilde{\ell}_L$
>1060	95	<sup>2</sup> AABOUD	18z	ATLS	and $\tilde{\nu}$ of all 3 generations) > $4\ell_{\rm c} \lambda_{1,2\ell_{\rm c}} \neq 0, \ m_{\sim 0} = 600$
/ 2000			101	/	$\geq$ 4 $\ell$ , $\lambda_{12k}  eq$ 0, $m_{\widetilde{\chi}^0_1} =$ 600 GeV (mass-degenerate left-
					handed sleptons and sneutri-
> 780	95	<sup>2</sup> AABOUD	187	ATLS	nos of all 3 generations)
/ 100	55	AADOOD	102	AILS	$\geq 4\ell$ , $\lambda_{i33} \neq 0$ , $m_{\widetilde{\chi}^0_1} = 300$
					GeV (mass-degenerate left- handed sleptons and sneutri-
		2			nos of all 3 generations)
> 90	95	<sup>3</sup> ABDALLAH	<b>0</b> 4M	DLPH	$\widetilde{ au}_{m{R}}$ , indirect, $\Delta m$ >5 GeV

- • We do not use the following data for averages, fits, limits, etc. • •
- > 74 95  $^4$  ABBIENDI 04F OPAL  $\widetilde{ au}_L$
- <sup>1</sup> AAD 21Y searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with four or more leptons (electrons, muons and tau-leptons). No significant excess above the Standard Model expectations is observed. Limits are set on Tchi1n12-GGM, and RPV models similar to Tchi1n2I, Tglu1A (with q = u, d, s, c, b, with equal branching fractions), and  $\tilde{\ell}_L/\tilde{\nu} \rightarrow \ell/\nu \tilde{\chi}_1^0$  (mass-degenerate  $\tilde{\ell}_L$  and  $\tilde{\nu}$  of all 3 generations), all with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$  via  $\lambda_{12k}$  or  $\lambda_{i33}$  (where  $i,k \in 1,2$ ), see their Figure 11.
- <sup>11.</sup> <sup>2</sup>AABOUD 18Z searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing four or more charged leptons (electrons, muons and up to two hadronically decaying taus). No significant deviation from the expected SM background is observed. Limits are set on the Higgsino mass in simplified models of general gauge mediated supersymmetry Tn1n1A/Tn1n1B/Tn1n1C, see their Figure 9. Limits are also set on the wino, slepton, sneutrino and gluino mass in a simplified model of NLSP pair production with R-parity violating decays of the LSP via  $\lambda_{12k}$  or  $\lambda_{i33}$  to charged leptons, see their Figures 7, 8.
- <sup>3</sup>ABDALLAH 04M use data from  $\sqrt{s} = 192-208$  GeV to derive limits on sparticle masses under the assumption of RPV with  $LL\overline{E}$  couplings. The results are valid for  $\mu = -200$  GeV,  $\tan\beta = 1.5$ ,  $\Delta m > 5$  GeV and assuming a BR of 1 for the given decay. The limit quoted is for indirect decays using the neutralino constraint of 39.5 GeV, also derived in ABDALLAH 04M. For indirect decays via  $LL\overline{E}$  the limit decreases to 86 GeV if the constraint from the neutralino is not used. Supersedes the result of ABREU 00U.
- <sup>4</sup> ABBIENDI 04F use data from  $\sqrt{s} = 189-209$  GeV. They derive limits on sparticle masses under the assumption of RPV with  $LL\overline{E}$  or  $LQ\overline{D}$  couplings. The results are valid for  $\tan\beta = 1.5$ ,  $\mu = -200$  GeV, with, in addition,  $\Delta m > 5$  GeV for indirect decays via  $LQ\overline{D}$ . The limit quoted applies to direct decays with  $LL\overline{E}$  couplings and improves to 75 GeV for  $LQ\overline{D}$  couplings. The limit on the  $\tilde{\tau}_R$  mass for indirect decays is 92 GeV for  $LL\overline{E}$  couplings at  $m_{\tilde{\chi}0} = 10$  GeV and no exclusion is obtained for  $LQ\overline{D}$  couplings. Supersedes the results of ABBIENDI 00.

# Long-lived $\tilde{\ell}$ (Slepton) mass limit

Limits on scalar leptons which leave detector before decaying. Limits from Z decays are independent of lepton flavor. Limits from continuum  $e^+e^-$  annihilation are also independent of flavor for smuons and staus. Selectron limits from  $e^+e^-$  collisions in the continuum depend on MSSM parameters because of the additional neutralino exchange contribution.

VALUE (GeV)	CL%	DOCUMENT ID	TECN	COMMENT
>520	95	<sup>1</sup> AAD	23BQ ATLS	$2\ell$ slightly displaced, long-lived
		_		$\widetilde{\mu}, \widetilde{\mu} \rightarrow \mu \widetilde{G}, \ m_{\widetilde{\mu}_R} = m_{\widetilde{\mu}_L}, \ \tau_{\widetilde{\mu}}$ = 10 ps
>190	95	<sup>1</sup> AAD	23BQ ATLS	$2\ell$ slightly displaced, long-lived
				$\widetilde{\mu}, \widetilde{\mu} \rightarrow \mu G, \ m_{\widetilde{\mu}R} = m_{\widetilde{\mu}L}, \ \tau_{\widetilde{\mu}}$ = 1 ps
none 220-360	95	<sup>2</sup> AAD	23G ATLS	direct $\widetilde{ au}$ pair, $\widetilde{ au}  o \  au  \widetilde{ extsf{G}}$ , $ au \! = \! 10$ ns
none 150-220	95	<sup>3</sup> TUMASYAN	23AG CMS	2 hadronic $ au+ ot\!$
				maximally mixed scenario with c $ au=0.1$ mm, $m_{\widetilde{\chi}^0_1}=1$ GeV
>610	95	<sup>4</sup> TUMASYAN	22AF CMS	$2\ell$ displaced, long-lived $\widetilde{e}, \widetilde{e} \rightarrow$
				$e\widetilde{G},\ m_{\widetilde{e}_R}=m_{\widetilde{e}_L},\ \mathrm{c} au=0.7$
>610	95	<sup>4</sup> TUMASYAN	22AF CMS	cm 2 $\ell$ displaced, long-lived $\widetilde{\mu}$ , $\widetilde{\mu} \rightarrow$
				$\mu\widetilde{{\sf G}}$ , $m_{{\widetilde{\mu}}_R}=m_{{\widetilde{\mu}}_L}$ , c $ au=$ 3 cm
https://pdg.lbl.gov		Page	e 90	Created: 5/30/2025 07:50

105	<u>-</u>			<b>C</b> 1 4 C	
>405	95	<sup>4</sup> TUMASYAN	22AF	CMS	$2\ell$ displaced, long-lived $\tilde{\tau}, \tilde{\tau} \rightarrow \tau \tilde{G}, m_{\tilde{\tau}} - m_{\tilde{\tau}}, c\tau - 2$ cm
>270	95	<sup>4</sup> TUMASYAN	22 A E	CMS	$\tau G, \ m_{\widetilde{\tau}_R} = m_{\widetilde{\tau}_L}, \ c\tau = 2 \ cm$ 2 $\ell$ displaced, long-lived $\widetilde{\ell}, \widetilde{\ell} \rightarrow$
/210	90	TOWASTAN	ZZAF	CIVIS	$\ell \widetilde{G},  m_{\widetilde{\ell}, p} = m_{\widetilde{\ell}, l},  m_{\widetilde{e}} = m_{\widetilde{\mu}}$
					$= m_{\widetilde{\tau}}, 0.005 \text{ cm} < c\tau < 265$
		4			cm
>680	95	<sup>4</sup> TUMASYAN	22AF	CMS	$2\ell$ displaced, long-lived $\tilde{\ell}, \tilde{\ell} \rightarrow \tilde{\tilde{\ell}}$
					$\ell$ G, $m_{\widetilde{\ell}_R} = m_{\widetilde{\ell}_L}$ , $m_{\widetilde{e}} = m_{\widetilde{\mu}}$
	~-	5			$= m_{\widetilde{\tau}},  \mathrm{c} \tau = 2  \mathrm{cm}$
>720	95	<sup>5</sup> AAD	21AL	ATLS	$2\ell$ displaced, long-lived $\tilde{e}, \tilde{e} \rightarrow \tilde{c}$
> 690	OF	<sup>5</sup> AAD	21.41		$e G, m_{\widetilde{e}_R} = m_{\widetilde{e}_L}, \tau_{\widetilde{e}} = 0.1 \text{ ns}$
>680	95	- AAD	ZIAL	ATLS	$2\ell$ displaced, long-lived $\widetilde{\mu}, \widetilde{\mu} \rightarrow \mu \widetilde{G}, m_{\widetilde{\mu}} - m_{\widetilde{\mu}}, \tau_{\widetilde{\mu}} = 0.1$
		-			$\mu$ G, $m_{{\widetilde \mu}_R}=m_{{\widetilde \mu}_L}$ , $ au_{{\widetilde \mu}}=0.1$ ns
>340	95	<sup>5</sup> AAD	21AL	ATLS	$2\ell$ displaced, long-lived $\tilde{\tau}, \tilde{\tau} \rightarrow$
					$ au$ $\widetilde{G}$ , mixing sin $ heta_{\widetilde{ au}}=$ 0.95, $ au_{\widetilde{ au}}=$ 0.1 ns
>820	95	<sup>5</sup> AAD	21AL	ATLS	$2\ell$ displaced, long-lived $\tilde{\ell}, \tilde{\ell} \rightarrow$
					$\ell\widetilde{G}$ , $m_{\widetilde{ ho}_{R}}=m_{\widetilde{ ho}_{L}}$ , $m_{\widetilde{e}}=m_{\widetilde{\mu}}$
					$\ell  \widetilde{G},  m_{\widetilde{\ell}_R} = m_{\widetilde{\ell}_L},  m_{\widetilde{e}} = m_{\widetilde{\mu}}$ = $m_{\widetilde{\tau}},  \tau_{\widetilde{\ell}} = 0.1  \text{ns}$
>430	95	<sup>6</sup> AABOUD	19AT	ATLS	long-lived $\tilde{\tau}$ , GMSB
>490	95	<sup>7</sup> KHACHATRY	. <b>16</b> BW	CMS	long-lived $\widetilde{ au}$ from inclusive pro-
					duction, mGMSB SPS line 7
>240	95	<sup>7</sup> KHACHATRY	. <b>16</b> BW	CMS	scenario long-lived $\widetilde{ au}$ from direct pair pro-
					duction, mGMSB SPS line 7
>440	95	<sup>8</sup> AAD	15ae	ATLS	scenario mGMSB, $M_{mess} = 250$ TeV, $N_5$
					mGMSB, $M_{mess} = 250$ TeV, $N_5 = 3$ , $\mu > 0$ , $C_{grav} = 5000$ ,
> 205	05	<sup>8</sup> AAD	1545		$\tan\beta = 10$
>385	95	° AAD	15AE	ATLS	mGMSB, $M_{mess} = 250$ TeV, $N_5 = 3$ , $\mu > 0$ , $C_{grav} = 5000$ ,
		_			$\tan\beta = 50$
>286	95	<sup>8</sup> AAD	15AE	ATLS	direct $\widetilde{ au}$ production
none 124-309	95	<sup>9</sup> AAIJ	<b>15</b> BD	LHCB	long-lived $\widetilde{ au}$ , mGMSB, SPS7
> 98	95	<sup>10</sup> ABBIENDI	03L	OPAL	$\tilde{\mu}_{R}, \tilde{\tau}_{R}$
none 2–87.5	95	<sup>11</sup> ABREU	00Q	DLPH	$\widetilde{\mu}_{m{R}}$ , $\widetilde{ au}_{m{R}}$
> 81.2	95	<sup>12</sup> ACCIARRI	99H	L3	$\tilde{\mu}_{R}, \tilde{\tau}_{R}$
> 81	95	<sup>13</sup> BARATE	98K	ALEP	$\tilde{\mu}_{R}$ , $\tilde{\tau}_{R}$
• • • We do n	ot use	the following data for	r aver	ages, fit	s, limits, etc. ● ● ●
>300	95	<sup>14</sup> AAD	13AA	ATLS	long-lived $\widetilde{ au}$ , GMSB, tan $eta=$ 5–20
		<sup>15</sup> ABAZOV	<b>13</b> B		long-lived $\widetilde{ au}$ , 100 $< m_{\widetilde{ au}} <$ 300 GeV
>339	95	<sup>16,17</sup> CHATRCHYAN	<b>13</b> AB	CMS	long-lived $\tilde{\tau}$ , direct $\tilde{\tau}_1$ pair prod.,
> E00	95	<sup>16,18</sup> CHATRCHYAN	1240	CMS	minimal GMSB, SPS line 7
>500	95	CHAIRCHTAN	IJAB	CIVIS	long-lived $\tilde{\tau}$ , $\tilde{\tau}_1$ from direct pair prod. and from decay of heav-
					ier SUSY particles, minimal
<ul><li>&gt; 21 /</li></ul>	05	<sup>19</sup> CHATRCHYAN	10	CMS	GMSB, SPS line 7
>314	95	CHATKCHTAN	IZL	CIVIS	long-lived $\tilde{\tau}$ , $\tilde{\tau}_1$ from decay of heavier SUSY particles, mini-
100	<u>-</u>	20			mal GMSB, SPS line 7
>136	95	<sup>20</sup> AAD		ATLS	stable $\widetilde{ au}$ , GMSB scenario, tan $eta{=}5$
<sup>1</sup> AAD 23BQ	search	ned in 139 fb <sup>-1</sup> of $pp$	collis	ions at	$\sqrt{s} = 13$ TeV for pair production of
Iong-lived $\hat{\mu}$	ın ev	vents with muons with	ımpa	act para	meters in the millimeter range. No

significant excess above the Standard Model predictions is observed. Limits are set on  $m_{\widetilde{\mu}}$  as a function of the  $\widetilde{\mu}$  lifetime, assuming the  $\widetilde{\mu} \rightarrow \mu \widetilde{G}$  decay and mass-degenerate  $\widetilde{\mu}_I$  and  $\widetilde{\mu}_R$ . See Figure 4.

- <sup>2</sup> AAD 23G searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for stau pair production in events with high-pt tracks with large ionisation in the pixel detector. No significant excess above the Standard Model predictions is observed. Limits are set on the stau mass as a function of its lifetime, see Figure 19.
- <sup>3</sup>TUMASYAN 23AG searched in 138 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for or direct pair production of tau sleptons in events with two hadronically decaying tau leptons. No significant excess above the Standard Model expectations is observed. Limits are set for the maximally mixed scenario with long-lived tau sleptons and  $\tilde{\tau}$  lifetimes of 0.01 mm to 2.5 mm, see their figure 8. Limits are also set on the mass of the tau slepton in models with  $\tilde{\tau} \rightarrow \tau \tilde{\chi}_1^0$  for mass-degenerate, pure left-handed and pure right-handed tau sleptons, see their figures 4–7.
- <sup>4</sup> TUMASYAN 22AF searched for evidence of new long-lived particles decaying to leptons in pp collisions at  $\sqrt{s} = 13$  TeV, corresponding to 118 (113) fb<sup>-1</sup> in the ee channel (eµ and µµ) channels. The leptons are required to have transverse impact parameter values between 0.01 and 10 cm and are not required to form a common vertex. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of the top squark in RPV models with top squark pair production and  $\tilde{t} \rightarrow b\bar{\ell}$  and  $\tilde{t} \rightarrow$  $d\bar{\ell}$ , see their Figure 4, which contains a wider range of lifetime limits. Limits are also set on a gauge-mediated SUSY breaking model, where the next-to-lightest SUSY particle is a slepton and the lightest SUSY particle a gravitino  $\tilde{G}$ , see their Figure 5, which also contains a wider range of lifetime limits. Limits are also set in a model that produces BSM Higgs bosons (H) with a mass of 125 GeV through gluongluon fusion, where the H decays to two long-lived scalars S, each of which decays to two oppositely charged and same-flavor leptons.
- <sup>5</sup> AAD 21AL searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for pair production of long-lived sleptons in events with highly displaced leptons. No significant excess above the Standard Model predictions is observed. Limits are set on  $m_{\widetilde{e}}$ ,  $m_{\widetilde{\mu}}$ ,  $m_{\widetilde{\tau}}$  as a function

of the slepton lifetime, assuming the  $\tilde{\ell} \rightarrow \ell \tilde{G}$  decay and mass-degenerate  $\tilde{\ell}_L$  and  $\tilde{\ell}_R$ . See Figures 2.

- <sup>6</sup> AABOUD 19AT searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for metastable and stable *R*-hadrons. Multiple search strategies for a wide range of lifetimes, corresponding to path lengths of a few meters, are defined. No significant deviations from the expected Standard Model background are observed. Results are interpreted in terms of exclusion limits on long-lived stau in the context of GMSB models. Lower limits on the mass for direct production of staus are set at 430 GeV, see their Fig. 10 (left).
- <sup>7</sup> KHACHATRYAN 16BW searched in 2.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with heavy stable charged particles, identified by their anomalously high energy deposits in the silicon tracker and/or long time-of-flight measurements by the muon system. No evidence for an excess over the expected background is observed. Limits are derived for pair production of tau sleptons as a function of mass, depending on their direct or inclusive production in a minimal GMSB scenario along the Snowmass Points and Slopes (SPS) line 7, see Fig. 4 and Table 7.
- <sup>8</sup>AAD 15AE searched in 19.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for heavy long-lived charged particles, measured through their specific ionization energy loss in the ATLAS pixel detector or their time-of-flight in the ALTAS muon system. In the absence of an excess of events above the expected backgrounds, limits are set on stable  $\tilde{\tau}$  sleptons in various scenarios, see Figs. 5-7.
- <sup>9</sup> AAIJ 15BD searched in 3.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  and 8 TeV for evidence of Drell-Yan pair production of long-lived  $\tilde{\tau}$  particles. No evidence for such particles is observed and 95% C.L. upper limits on the cross section of  $\tilde{\tau}$  pair production are derived, see Fig. 7. In the mGMSB, assuming the SPS7 benchmark scenario  $\tilde{\tau}$  masses between 124 and 309 GeV are excluded at 95% C.L.

- <sup>10</sup> ABBIENDI 03L used  $e^+e^-$  data at  $\sqrt{s} = 130-209$  GeV to select events with two high momentum tracks with anomalous dE/dx. The excluded cross section is compared to the theoretical expectation as a function of the heavy particle mass in their Fig. 3. The limit improves to 98.5 GeV for  $\tilde{\mu}_L$  and  $\tilde{\tau}_L$ . The bounds are valid for colorless spin 0 particles with lifetimes longer than  $10^{-6}$  s. Supersedes the results from ACKERSTAFF 98P.
- <sup>11</sup>ABREU 00Q searches for the production of pairs of heavy, charged stable particles in  $e^+e^-$  annihilation at  $\sqrt{s}$ = 130–189 GeV. The upper bound improves to 88 GeV for  $\tilde{\mu}_L$ ,  $\tilde{\tau}_L$ . These limits include and update the results of ABREU 98P.
- <sup>12</sup> ACCIARRI 99H searched for production of pairs of back-to-back heavy charged particles at  $\sqrt{s}$ =130–183 GeV. The upper bound improves to 82.2 GeV for  $\tilde{\mu}_I$ ,  $\tilde{\tau}_I$ .
- $^{13}$  The BARATE 98K mass limit improves to 82 GeV for  $\widetilde{\mu}_L, \widetilde{\tau}_L$ . Data collected at  $\sqrt{s}{=}161{-}184$  GeV.
- <sup>14</sup> ÅAD 13AA searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events containing long-lived massive particles in a GMSB framework. No significant excess above the expected background was found. A 95% C.L. lower limit of 300 GeV is placed on long-lived  $\tilde{\tau}$ 's in the GMSB model with  $M_{mess} = 250$  TeV,  $N_S = 3$ ,  $\mu > 0$ , for tan $\beta = 5$ -20. The lower limit on the GMSB breaking scale  $\Lambda$  was found to be 99–110 TeV, for tan $\beta$  values between 5 and 40, see Fig. 4 (top). Also, directly produced long-lived sleptons, or sleptons decaying to long-lived ones, are excluded at 95% C.L. up to a  $\tilde{\tau}$  mass of 278 GeV for models with slepton splittings smaller than 50 GeV.
- <sup>15</sup> ABAZOV 13B looked in 6.3 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for charged massive long-lived particles in events with muon-like particles that have both speed and ionization energy loss inconsistent with muons produced in beam collisions. In the absence of an excess, limits are set at 95% C.L. on the production cross section of stau leptons in the mass range 100–300 GeV, see their Table 20 and Fig. 23.
- <sup>16</sup> CHATRCHYAN 13AB looked in 5.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV and in 18.8 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with heavy stable particles, identified by their anomalous dE/dx in the tracker or additionally requiring that it be identified as muon in the muon chambers, from pair production of  $\tilde{\tau}_1$ 's. No evidence for an excess over the expected background is observed. Supersedes CHATRCHYAN 12L.
- $^{17}$  CHATRCHYAN 13AB limits are derived for pair production of  $\widetilde{\tau}_1$  as a function of mass in minimal GMSB scenarios along the Snowmass Points and Slopes (SPS) line 7 (see Fig. 8 and Table 7). The limit given here is valid for direct pair  $\widetilde{\tau}_1$  production.
- <sup>18</sup> CHATRCHYAN 13AB limits are derived for the production of  $\tilde{\tau}_1$  as a function of mass in minimal GMSB scenarios along the Snowmass Points and Slopes (SPS) line 7 (see Fig. 8 and Table 7). The limit given here is valid for the production of  $\tilde{\tau}_1$  from both direct pair production and from the decay of heavier supersymmetric particles.
- <sup>19</sup> CHATRCHYAN 12L looked in 5.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with heavy stable particles, identified by their anomalous dE/dx in the tracker or additionally requiring that it be identified as muon in the muon chambers, from pair production of  $\tilde{\tau}_1$ 's. No evidence for an excess over the expected background is observed. Limits are derived for the production of  $\tilde{\tau}_1$  as a function of mass in minimal GMSB scenarios along the Snowmass Points and Slopes (SPS) line 7 (see Fig. 3). The limit given here is valid for the production of  $\tilde{\tau}_1$  in the decay of heavier supersymmetric particles.
- <sup>20</sup> AAD 11P looked in 37 pb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for events with two heavy stable particles, reconstructed in the Inner tracker and the Muon System and identified by their time of flight in the Muon System. No evidence for an excess over the SM expectation is observed. Limits on the mass are derived, see Fig. 3, for  $\tilde{\tau}$  in a GMSB scenario and for sleptons produced by electroweak processes only, in which case the limit degrades to 110 GeV.

## $\tilde{q}$ (Squark) mass limit

For  $m_{\widetilde{q}} > 60-70$  GeV, it is expected that squarks would undergo a cascade decay via a number of neutralinos and/or charginos rather than undergo a direct decay to photinos as assumed by some papers. Limits obtained when direct decay is assumed are usually higher than limits when cascade decays are included.

Limits from  $e^+e^-$  collisions depend on the mixing angle of the lightest mass eigenstate  $\tilde{q}_1 = \tilde{q}_R \sin\theta_q + \tilde{q}_L \cos\theta_q$ . It is usually assumed that only the sbottom and stop squarks have non-trivial mixing angles (see the stop and sbottom sections). Here, unless otherwise noted, squarks are always taken to be either left/right degenerate, or purely of left or right type. Data from Z decays have set squark mass limits above 40 GeV, in the case of  $\tilde{q} \rightarrow q \tilde{\chi}_1$  decays if  $\Delta m = m_{\tilde{q}} - m_{\tilde{\chi}_1^0} \gtrsim 5$  GeV. For smaller values of  $\Delta m$ , current constraints on the invisible width of the Z ( $\Delta \Gamma_{inv} < 2.0$  MeV, LEP 00) exclude  $m_{\tilde{u}_{L,R}} < 44$  GeV,  $m_{\tilde{d}_R} < 33$  GeV,  $m_{\tilde{d}_L} < 44$  GeV and, assuming all squarks degenerate,  $m_{\tilde{q}} < 45$  GeV.

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	<u>CL%</u>	DOCUMENT ID		TECN	COMMENT
>1260	95	<sup>1</sup> AAD	24z	ATLS	2 same-sign/3 $\ell$ + jets, like Tglu1E but for squarks, $m_{\widetilde{\chi}^0_1}$
>1700	95	<sup>1</sup> AAD	24z	ATLS	$= 100 \text{ GeV}$ 2 same-sign/ $3\ell$ + jets, like Tglu1G but for squarks, $m_{\widetilde{\chi}_1^0}$
>1850	95	<sup>2</sup> HAYRAPETY	24Q	CMS	$= 100 \text{ GeV}$ $\geq 2 \gamma + \geq 4 \text{ jets, stealth SUSY,}$ $500 \text{ GeV} < m_{\widetilde{\chi}_1^0} < 1300 \text{ GeV}$
>1550	95	<sup>3</sup> AAD	23AE	ATLS	2 SFOS $\ell$ , jets, $E_T$ , Tsqk2, $m_{\widetilde{\chi}^0_2}$
none 1200–2500	95	<sup>4</sup> TUMASYAN	23X	CMS	$= (m_{\widetilde{q}} + m_{\widetilde{\chi}_{1}^{0}})/2, , m_{\widetilde{\chi}_{1}^{0}} =$ 100 GeV 2 AK8 jets + 1 AK4 jet, $\widetilde{q} \rightarrow$ $q \widetilde{\chi}_{2}^{0}$ and $\widetilde{\chi}_{2}^{0} \rightarrow H_{1} \widetilde{\chi}_{5}^{0}, 40 <$ $m_{H_{1}} < 120 \text{ GeV}$
>1400	95	<sup>5</sup> AAD	21AK	ATLS	$\ell^{\pm}$ + jets + $\not\!$
>1040	95	<sup>5</sup> aad	21ak	ATLS	$(m_{\widetilde{q}} + m_{\widetilde{\chi}_{1}^{0}})/2, m_{\widetilde{\chi}_{1}^{0}} < 200$ $\stackrel{\text{GeV}}{\ell^{\pm} + \text{jets} + \!$
> 925	95	<sup>6</sup> AAD	21F	ATLS	$\chi_1^{\chi_1^{-}} \geq 1  ext{ jet } +  ot\!$
https://pdg.	lbl.gov	Page	94		Created: 5/30/2025 07:50

### R-parity conserving $\tilde{q}$ (Squark) mass limit

> 550	95	<sup>6</sup> AAD	21F ATLS	$\geq 1$ jet $+  ot \!$
> 550	95	<sup>6</sup> AAD	21F ATLS	$\sum_{\substack{\lambda = 1 \ \lambda_1}}^{l} \chi_1 = \frac{\chi_1}{m_{\widetilde{t}} - m_{\widetilde{\chi}_1^0}} = 5 \;  ext{GeV}$
> 545	95	<sup>6</sup> AAD	21F ATLS	$\geq 1$ jet $+  ot E_T$ , Tsbot1, $m_{\widetilde{b}} - m_{\widetilde{\chi}_1^0} = 5$ GeV
>1850	95	<sup>7</sup> AAD	21L ATLS	jets + $\not\!$
>1220	95	<sup>7</sup> AAD	21L ATLS	jets + $E_T^{\chi_1}$ , Tsqk1, 1 non- degenerate $\widetilde{q}$ , $m_{\widetilde{\chi}^0_1}=0$ GeV
>1310	95	<sup>7</sup> AAD	21L ATLS	jets + $\not\!$
>3000	95	<sup>7</sup> AAD	21L ATLS	$ \begin{array}{l} \overset{\chi_1}{\text{jets}} + \not\!$
>1800	95	<sup>8</sup> SIRUNYAN	21M CMS	$\ell^{\pm}\ell^{\mp}$ – 0 GeV $\ell^{\pm}\ell^{\mp}$ + $ ot\!$
>1590	95	<sup>9</sup> SIRUNYAN	19AG CMS	$1500 \; { m GeV}, \; m_{\widetilde{\chi}^0_1} = 100 \; { m  ilde{GeV}} \ 2\gamma +  ot\!$
>1130	95	<sup>10</sup> SIRUNYAN	19сн CMS	jets+ $ ot\!$
>1630	95	<sup>10</sup> SIRUNYAN	19сн CMS	jets+ $ ot\!$
>1430	95	<sup>11</sup> SIRUNYAN	19к CMS	$\gamma + \ell +  ot\!$
>1200	95	<sup>12</sup> AABOUD	18bj ATLS	$\begin{array}{l} 1200 \text{ GeV} \\ \ell^{\pm} \ell^{\mp} + \text{ jets} + \not\!$
> 850	95	<sup>13</sup> AABOUD	18bv ATLS	$\chi_2^{2}$ c-jets+ $ ot\!$
> 710	95	<sup>14</sup> AABOUD	181 ATLS	$\geq 1$ jets+ $ ot\!$
>1820	95	<sup>15</sup> AABOUD	180 ATLS	2 $\gamma + \not\!$
>1550	95	<sup>16</sup> AABOUD	18V ATLS	NLSP mass jets+ $ ot\!$
>1150	95	<sup>17</sup> AABOUD	18V ATLS	jets+ $ ot\!$
>1650	95	<sup>18</sup> SIRUNYAN	18AA CMS	$\geq 1\gamma +  ot\!$
>1750	95	<sup>18</sup> SIRUNYAN	18AA CMS	$\geq 1\gamma + \not\!$
> 675	95	<sup>19</sup> SIRUNYAN	18ay CMS	jets+ $E_T$ , Tsqk1, 1 light flavor state, $m_{\widetilde{\chi}^0_1} = 0$ GeV

https://pdg.lbl.gov

Created: 5/30/2025 07:50

>1320	95	<sup>19</sup> SIRUNYAN	18AY CMS	jets+ $ ot\!$
>1220	95	20 AABOUD	17AR ATLS	$1\ell+ ext{jets}+ ot\!$
>1000	95	<sup>21</sup> AABOUD	17N ATLS	GeV 2 same-flavour, opposite-sign $\ell$ + jets + $\not\!$
>1150	95	<sup>22</sup> KHACHATRY	17P CMS	GeV 1 or more jets+ $\not\!$
> 575	95	<sup>22</sup> KHACHATRY	17P CMS	GeV 1 or more jets+ $\not\!$
>1370	95	<sup>23</sup> KHACHATRY	17∨ CMS	GeV 2 $\gamma + E_T$ , GGM, Tsqk4, any
>1600	95	<sup>24</sup> SIRUNYAN	17AY CMS	NLSP <sup>-</sup> mass $\gamma +  ext{jets} +  ot\!$
>1370	95	<sup>24</sup> SIRUNYAN	17AY CMS	GeV $\gamma +  ext{jets} +  ot\!$
>1050	95	<sup>25</sup> SIRUNYAN	17AZ CMS	$\begin{array}{l} \operatorname{GeV} \\ \geq 1 \; \operatorname{jets} + \not\!\!\! E_T, \; \operatorname{Tsqk1}, \; \operatorname{single} \; \operatorname{light} \\ \operatorname{flavor} \; \operatorname{state}, \; m_{\widetilde{\chi}^0_1} = 0 \; \operatorname{GeV} \end{array}$
>1550	95	<sup>25</sup> SIRUNYAN	17AZ CMS	$\geq 1$ jets+ $ ot\!$
>1390	95	<sup>26</sup> SIRUNYAN	17P CMS	$egin{aligned} & \stackrel{\sim}{}_{1} \  ext{jets}+ ot\!$
> 950	95	<sup>26</sup> SIRUNYAN	17P CMS	jets+ $ ot\!$
> 608	95	<sup>27</sup> AABOUD	16D ATLS	$\geq$ 1 jet $+  ot\!$
>1030	95	<sup>28</sup> AABOUD	16N ATLS	$= 5 \text{ GeV}$ $\geq 2 \text{ jets} + \not\!$
> 600	95	<sup>29</sup> KHACHATRY	16BS CMS	GeV jets + $ ot\!$
>1260	95	<sup>29</sup> KHACHATRY	16BS CMS	jets + $ ot\!$
> 850	95	<sup>30</sup> AAD	15BV ATLS	jets + $ ot\!$
> 250	95	<sup>31</sup> AAD	15cs ATLS	$ \begin{array}{c} 100 \text{ GeV} \\ \text{photon} + \not\!\!\!E_T, \ pp \to  \widetilde{q}  \widetilde{q}^*  \gamma, \\ \widetilde{q} \to  q  \widetilde{\chi}^0_1, \ m_{\widetilde{q}} - m_{\widetilde{\chi}^0_1} = m_c \end{array} $
> 490	95	<sup>32</sup> AAD	15ĸ ATLS	$\widetilde{c} \rightarrow c \widetilde{\chi}_{1}^{0}, \ m_{\widetilde{\chi}_{1}^{0}} < 200 \ { m GeV}$
> 875	95	<sup>33</sup> KHACHATRY.	15af CMS	$\widetilde{q}  ightarrow q \widetilde{\chi}_{1}^{0}$ , simplified model, 8 degenerate light $\widetilde{q}$ , $m_{\widetilde{\chi}_{1}^{0}} = 0$

Page 96 Created: 5/30/2025 07:50

> 520	95	<sup>33</sup> KHACHATRY	.15af	CMS	$\widetilde{q}  ightarrow q  \widetilde{\chi}_1^0$ , simplified model, single light squark, $m_{\widetilde{\chi}_1^0} = 0$	
>1450	95	<sup>33</sup> KHACHATRY	.15af	CMS	CMSSM, $tan\beta = 30$ , $A_0 = -2max(m_0, m_{1/2})$ , $\mu > 0$	
> 850	95	<sup>34</sup> AAD	14AE	ATLS	$ \begin{array}{l} {\rm jets} + \not\!$	
> 440	95	<sup>34</sup> aad	14AE	ATLS	$ \begin{array}{l} \operatorname{jets} + \not\!$	
>1700	95	<sup>34</sup> AAD	14AE	ATLS	jets + $\not\!$	
> 800	95	<sup>35</sup> CHATRCHYAN	14ah	CMS	$q \qquad g$ jets $+ \not\!\!\!E_T, \ \widetilde{q} \rightarrow q \widetilde{\chi}_1^0$ simplified model, $m_{\widetilde{\chi}_1^0} = 50 \text{ GeV}$	
> 780	95	<sup>36</sup> CHATRCHYAN	141	CMS	multijets + $E_T$ , $\tilde{q} \rightarrow q \tilde{\chi}_1^0$ simplified model, $m_{\tilde{\chi}_1^0} < 200$	
>1360	95	37 <sub>AAD</sub>	13L	ATLS	GeV	
	95 95	<sup>38</sup> AAD		ATLS	jets + $\not\!\!E_T$ , CMSSM, $m_{\widetilde{g}} = m_{\widetilde{q}}$	
>1200	95		-		$\gamma + b + E_T$ , higgsino-like neutralino, $m_{\chi_1^0} > 220$ GeV, GMSB	
		<sup>39</sup> CHATRCHYAN		CMS	$\ell^{\pm}\ell^{\mp}$ + jets + $ ot\!$	
>1250	95	<sup>40</sup> CHATRCHYAN		CMS	0,1,2, $\geq$ 3 <i>b</i> -jets + $\not\!$	
>1430	95	<sup>41</sup> CHATRCHYAN	13H	CMS	$2\gamma + \geq 4$ jets + low $\not\!\!E_T$ , stealth	
> 750	95	<sup>42</sup> CHATRCHYAN	13⊤	CMS	SUSY model jets + $E_T$ , $\tilde{q} \rightarrow q \tilde{\chi}_1^0$ simplified model, $m_{\tilde{\chi}_1^0} = 0$ GeV	
> 820	95	<sup>43</sup> AAD	12AX	ATLS	$\ell$ +jets + $\!$	
>1200	95	<sup>44</sup> AAD	12CJ	ATLS	$\ell^{\pm}$ +jets+ $\!$	
> 870	95	<sup>45</sup> AAD	12CP	ATLS	$2\gamma + \not\!$	
> 950	95	<sup>46</sup> AAD	12w	ATLS	jets + $\not\!$	
> 500	50	<sup>47</sup> CHATRCHYAN		CMS	$e, \mu, jets, razor, CMSSM$	
> 760	95	<sup>48</sup> CHATRCHYAN			jets + $E_T$ , $\widetilde{q} \rightarrow q \widetilde{\chi}_1^0$ , $m_{\widetilde{\chi}_1^0} <$	
× 1110	OF	<sup>49</sup> CHATRCHYAN	1047	CMS	200 GeV	
>1110 >1180	95 95	<sup>49</sup> CHATRCHYAN	12AT	CMS	jets + $\not\!\!E_T$ , CMSSM jets + $E_T$ , CMSSM $m \sim = m \sim$	
>1180 95 <sup>49</sup> CHATRCHYAN 12AT CMS jets $+ \not\!\!\!E_T$ , CMSSM, $m_{\tilde{q}} = m_{\tilde{g}}$ • • • We do not use the following data for averages, fits, limits, etc. • •						
>1080	95	<sup>50</sup> AABOUD		-		
/1000	55		100	/ TES	jets+ $ ot\!$	
> 300	95	<sup>51</sup> KHACHATRY	. <b>16</b> BT	CMS	60 GeV 19-parameter pMSSM model, global Bayesian analysis, flat prior	
		<sup>52</sup> AAD	15AI	ATLS	$\ell^{\pm}$ + jets + $E_T$	
https://pdg.lbl.gov		Paga	07		Crastad: 5/30/2025 07:50	

https://pdg.lbl.gov

Created: 5/30/2025 07:50

>1650	95	<sup>30</sup> AAD	15bv ATLS	jets + $ ot\!$		
> 790	95	<sup>30</sup> AAD	15bv ATLS	$ \begin{array}{c} GeV \\ jets + \not\!$		
> 820	95	<sup>30</sup> AAD	15BV ATLS	100 GeV 2 or 3 leptons + jets, $\widetilde{q}$ decays via sleptons, $m_{\widetilde{\chi}0} = 100$ GeV		
> 850	95	<sup>30</sup> AAD	15BV ATLS	$ au_1$ , $\widetilde{q}$ decays via staus, $m_{\widetilde{\chi}^0_1}=50$		
> 700	95	<sup>53</sup> KHACHATRY.	15ar CMS	$ \begin{array}{c} \operatorname{GeV} \\ \widetilde{q} \to q  \widetilde{\chi}_{1}^{0},  \widetilde{\chi}_{1}^{0} \to \widetilde{S}g,  \widetilde{S} \to \\ S  \widetilde{G},  S \to gg,  m_{\widetilde{S}} = 100 \end{array} $		
> 550	95	<sup>53</sup> KHACHATRY.	15ar CMS	$S\widetilde{G}, S \rightarrow gg, m_{\widetilde{S}} = 100$ GeV, $m_{\widetilde{S}} = 90$ GeV $\ell^{\pm}, \widetilde{q} \rightarrow q\widetilde{\chi}_{1}^{\pm}, \widetilde{\chi}_{1}^{\pm} \rightarrow \widetilde{S}W^{\pm},$ $\widetilde{S} \rightarrow S\widetilde{G}, S \rightarrow gg, m_{\widetilde{S}} =$ $100$ GeV, $m_{\widetilde{S}} = 00$ GeV		
>1500	95	<sup>54</sup> KHACHATRY.	15AZ CMS	$\begin{array}{l} 100 \; {\rm GeV}, \; m_{S} = 90 \; {\rm GeV}\\ \geq 2 \; \gamma, \; \geq 1 \; {\rm jet}, \; ({\rm Razor}), \; {\rm bino-}\\ {\rm like \; NLSP}, \; m_{\widetilde{\chi}_{1}^{0}} = 375 \; {\rm GeV} \end{array}$		
>1000	95	<sup>54</sup> KHACHATRY.	15AZ CMS	$\stackrel{\chi_1}{\geq} 1 \ \gamma, \ \geq 2$ jet, wino-like NLSP, $m_{\widetilde{\chi}^0_1} = 375 \ { m GeV}$		
> 670	95	<sup>55</sup> AAD	14E ATLS	$\ell^{\pm} \ell^{\pm} (\ell^{\mp}) + \text{jets, } \tilde{q} \rightarrow q' \tilde{\chi}_{1}^{\pm},$ $\tilde{\chi}_{1}^{\pm} \rightarrow W^{(*)\pm} \tilde{\chi}_{2}^{0}, \tilde{\chi}_{2}^{0} \rightarrow$ $Z^{(*)} \tilde{\chi}_{1}^{0} \text{ simplified model,}$ $m_{\tilde{\chi}_{1}^{0}} < 300 \text{ GeV}$		
> 780	95	<sup>55</sup> AAD	14E ATLS	$ \begin{array}{l} \ell^{\pm}\ell^{\pm}(\ell^{\mp}) + \text{jets, } \widetilde{q} \rightarrow \\ q' \widetilde{\chi}_{1}^{\pm} / \widetilde{\chi}_{2}^{0}, \ \widetilde{\chi}_{1}^{\pm} \rightarrow \ \ell^{\pm}\nu \widetilde{\chi}_{1}^{0}, \\ \widetilde{\chi}_{2}^{0} \rightarrow \ \ell^{\pm}\ell^{\mp}(\nu\nu) \widetilde{\chi}_{1}^{0} \text{ simpli-} \end{array} $		
> 700	95	<sup>56</sup> CHATRCHYAN	N 13AO CMS	$\ell^{ ext{fied model}} \ell^{\pm}\ell^{\mp} +  ext{jets} +  ot\!$		
>1350	95	<sup>57</sup> CHATRCHYAN	N 13AV CMS	jets (+ leptons) + $ ot\!$		
> 800	95	<sup>58</sup> CHATRCHYAN	N13W CMS	$egin{aligned} &m_{\widetilde{g}} &= m_{\widetilde{q}} \ &\geq 1  ext{ photons + jets + }  otin T_{T}, \ & ext{GGM, wino-like NLSP, } m_{\widetilde{\chi}_{1}^{0}} \end{aligned}$		
>1000	95	<sup>58</sup> CHATRCHYAN	N13W CMS	$= 375 \text{ GeV}$ $\geq 2 \text{ photons } + \text{ jets } + \not\!$		
> 340	95	<sup>59</sup> DREINER	12A THEC	$= 375 \text{ GeV}$ $m_{\widetilde{q}} \sim m_{\widetilde{\chi}_1^0}$		
> 650	95	<sup>60</sup> DREINER	12A THEC	$m_{\widetilde{q}} = m_{\widetilde{g}}^{\chi_1} \sim m_{\widetilde{\chi}_1^0}$		
$1$ AAD 047 second in 120 fb $= 1$ of an collisions of $\sqrt{2}$ 12 TeV for events (i)						

or squark, respectively, followed by the decays  $\tilde{\chi}_1^0 \rightarrow \gamma \tilde{S}$ ,  $\tilde{S} \rightarrow \tilde{G}S$  and  $S \rightarrow gg$ . Limits are set on the  $\tilde{g}$  and the  $\tilde{q}$  mass, see their Fig. 4.

- <sup>4</sup> TUMASYAN 23x searched in 138 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for squark pair production with cascade decays to *CP*-even singlet-like Higgs bosons ( $H_1$ ), leading to final states with small missing transverse momentum. This search targets  $H_1$  decays to  $b\overline{b}$ -pairs that are reconstructed in large-area (AK8) jets. No significant excess above the Standard Model expectations is observed. Limits are set in the next-to-minimal supersymmetric extension of the SM, where a singlino of small mass leads to squark and gluino cascade decays that can predominantly end in a highly Lorentz-boosted singlet-like  $H_1$  and a singlino-like neutralino  $\tilde{\chi}_S^0$  of small transverse momentum. The eight first- and second-generation squarks are assumed mass-degenerate, and the gluino mass is set at 1% larger.
- <sup>6</sup> AAD 21F searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair production of squarks in events with a high- $p_T$  jet and  $\not E_T$ . No significant excess above the Standard Model predictions is observed. Limits are set on the  $\tilde{t}$  mass in the Tstop3 and Tstop4, on the  $\tilde{b}$  mass in the Tsbot1, and on the  $\tilde{q}$  mass in the Tsqk1 simplified model (four-flavour, two chirality states degeneracy).
- <sup>7</sup> AAD 21L searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair production of gluinos and squarks in events with jets, large missing transverse momentum but no electrons or muons. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A and Tglu1B simplified models, on the squark mass in the Tsqk1 and Tsqk3 simplified models and in a simplified model for gluino-squark production, see their Figures 13-17.
- <sup>8</sup> SIRUNYAN 21M searched in 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with two opposite-sign same-flavor leptons (electrons, muons) and  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the simplified model Tglu4C, see their Figure 10, on the  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$ mass in Tchi1n2Fa, see their Figure 11, on the  $\tilde{\chi}_1^0$  mass in Tn1n1C and Tn1n1B for  $m_{\tilde{\chi}_2^0} = m_{\tilde{\chi}_1^\pm} = m_{\tilde{\chi}_1^0}$ , see their Figure 12. Limits are also set on the light squark mass for the simplified model Tsqk2A, on the sbottom mass in Tsbot3, see their Figure 13, and

on the slepton mass in direct electroweak pair production of mass-degenerate left- and right-handed sleptons (selectrons and smuons), see their Figure 14.

- <sup>10</sup> SIRUNYAN 19CH searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing multiple jets and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu1C, Tglu2A and Tglu3A simplified models, see their Figure 13. Limits are also set on squark, sbottom and stop masses in the Tsqk1, Tsbot1, Tstop1 simplified models, see their Figure 14.
- <sup>11</sup> SIRUNYAN 19K searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with a photon, an electron or muon, and large  $\not\!\!E_T$ . No significant excess above the Standard Model expectations is observed. In the framework of GMSB, limits are set on the chargino and neutralino mass in the Tchi1n1A simplified model, see their Figure 6. Limits are also set on the gluino mass in the Tglu4A simplified model, and on the squark mass in the Tsqk4A simplified model, see their Figure 7.
- <sup>12</sup> AABOUD 18BJ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with two opposite-sign charged leptons (electrons and muons), jets and missing transverse momentum, with various requirements to be sensitive to signals with different kinematic endpoint values in the dilepton invariant mass distribution. The data are found to be consistent with the SM expectation. Results are interpreted in the Tsqk2 model in case of  $m_{\tilde{\chi}_1^0} = 1$  GeV: for any  $m_{\tilde{\chi}_2^0}$ , squark masses below 1200 GeV are excluded, see their Fig. 14(b).
- <sup>13</sup>AABOUD 18BV searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least one jet identified as *c*-jet, large missing transverse energy and no leptons. Good agreement is observed between the number of events in data and Standard Model predictions. The results are translated into exclusion limits in Tsqk1 models considering only  $\tilde{c}_1$ . In scenarios with massless neutralinos, scharm masses below 850 GeV are excluded. If the differences of the  $\tilde{c}_1$  and  $\tilde{\chi}_1^0$  masses is below 100 GeV, scharm masses below 500 GeV are excluded. See their Fig.6 and Fig.7. <sup>14</sup>AABOUD 18I searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at
- <sup>14</sup> AABOUD 18I searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least one jet with a transverse momentum above 250 GeV and no leptons. Good agreement is observed between the number of events in data and Standard Model predictions. The results are translated into exclusion limits in Tsqk1 models. In the compressed scenario with similar squark and neutralino masses, squark masses below 710 GeV are excluded. See their Fig.10(b).
- <sup>15</sup> AABOUD 18U searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV in events with at least one isolated photon, possibly jets and significant transverse momentum targeting generalised models of gauge-mediated SUSY breaking. No significant excess of events is observed above the SM prediction. Results are interpreted in terms of lower limits on the masses of squark in Tsqk4B models. Masses below 1820 GeV are excluded for any NLSP mass, see their Fig. 9.
- $^{16}$  AABOUD 18V searched in 36.1 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}=$  13 TeV in events with no charged leptons, jets and missing transverse momentum. The data are found to be consistent with the SM expectation. Results are interpreted in the Tsqk1 model: squark masses below 1550 GeV are excluded for massless LSP, see their Fig. 13(a).
- <sup>17</sup> AABOUD 18V searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with no charged leptons, jets and missing transverse momentum. The data are found to be consistent with the SM expectation. Results are interpreted in the Tsqk3 model. Assuming that  $m_{\tilde{\chi}_1^{\pm}} = 0.5 \ (m_{\tilde{q}} + m_{\tilde{\chi}_1^0})$ , squark masses below 1150 GeV are excluded

for massless LSP, see their Fig. 14(a). Exclusions are also shown assuming  $m_{\tilde{\chi}_1^0} = 60$ 

GeV, see their Fig. 14(b).

Tglu4B simplified models, see their Figure 9, and on the squark mass in the Tskq4A and Tsqk4B simplified models, see their Figure 10.

- $^{19}\,{\rm SIRUNYAN}$  18AY searched in 35.9 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}$  = 13 TeV for events containing one or more jets and significant  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A and Tglu3A simplified models, see their Figure 3. Limits are also set on squark, sbottom and stop masses in the Tsqk1, Tsbot1, Tstop1 and Tstop4 simplified models, see their Figure 3. Finally, limits are set on long-lived gluino masses in a Tglu1A simplified model where the gluino is metastable or long-lived with proper decay lengths in the range  $10^{-3}$ mm <  $c\tau~<10^{5}$  mm, see their Figure 4.
- $^{20}$  AABOUD 17AR searched in 36.1 fb $^{-1}$  of pp collisions at  $\sqrt{s}$  = 13 TeV for events with one isolated lepton, at least two jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 1.25 TeV are set on the 1st and 2nd generation squark masses in Tsqk3 simplified models, with  $x = (m_{\tilde{\chi}_1^{\pm}} - m_{\tilde{\chi}_1^0}) / (m_{\tilde{q}} - m_{\tilde{\chi}_1^0}) = 1/2$ . Similar limits are obtained for variable x and fixed neutralino mass,  $m_{\tilde{\chi}_1^0} = 60$  GeV. See their Figure 13.
- $^{21}$ AABOUD 17N searched in 14.7 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events with 2 same-flavour, opposite-sign leptons (electrons or muons), jets and large missing transverse momentum. The results are interpreted as 95% C.L. limits in Tsqk2 models, assuming  $m_{\tilde{\chi}_1^0} = 0$  GeV and  $m_{\tilde{\chi}_2^0} = 600$  GeV. See their Fig. 12 for exclusion limits as a function of  $m_{\widetilde{\chi}_2^0}$ .
- $^{22}$ KHACHATRYAN 17P searched in 2.3 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for events expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A, Tglu3A, Tglu3B, Tglu3C and Tglu3D simplified models, see their Figures 7 and 8. Limits are also set on the squark mass in the Tsqk1 simplified model, see their Fig. 7, and on the sbottom mass in the Tsbot1 simplified model, see Fig. 8. Finally, limits are set on the stop mass in the Tstop1, Tstop3, Tstop4, Tstop6 and Tstop7 simplified models, see Fig. 8.
- $^{23}$  KHACHATRYAN 17V searched in 2.3 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}=$  13 TeV for events with two photons and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino and squark mass in the context of general gauge mediation models Tglu4B and  $\tilde{Tsqk4}$ , see their Fig. 4.
- <sup>24</sup> SIRUNYAN 17AY searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with expectations is observed. Limits are set on the gluino mass in the Tglu4A and Tglu4B simplified models, and on the squark mass in the Tskq4A and Tsqk4B simplified models, see their Figure 6.
- $^{25}$ SIRUNYAN 17AZ searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s} =$  13 TeV for events expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A, Tglu3A simplified models, see their Figures 6. Limits are also set on the squark mass in the Tsqk1 simplified model (for single light squark and for 8 degenerate light squarks), on the sbottom mass in the Tsbot1 simplified model and on the stop mass in the Tstop1 simplified model, see their Fig. 7. Finally, limits are set on the stop mass in the Tstop2, Tstop4 and Tstop8 simplified models, see Fig. 8.
- $^{26}$  SIRUNYAN 17P searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events with is observed. Limits are set on the gluino mass in the Tglu1A, Tglu1C, Tglu2A, Tglu3A and Tglu3D simplified models, see their Fig. 12. Limits are also set on the squark mass in the Tsqk1 simplified model, on the stop mass in the Tstop1 simplified model, and on the sbottom mass in the Tsbot1 simplified model, see Fig. 13.
- $^{27}$  AABOUD 16D searched in 3.2 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events with an energetic jet and large missing transverse momentum. The results are interpreted as

95% C.L. limits on masses of first and second generation squarks decaying into a quark and the lightest neutralino in scenarios with  $m_{\widetilde{q}} - m_{\widetilde{\chi}_1^0} < 25$  GeV. See their Fig. 6.

- <sup>29</sup> KHACHATRYAN 16BS searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least one energetic jet , no isolated leptons, and significant  $\not\!\!\!E_T$ , using the transverse mass variable  $M_{T2}$  to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the squark mass in the Tskq1 simplified model, both in the assumption of a single light squark and of 8 degenerate squarks, see Fig. 11 and Table 3.
- <sup>30</sup> AAD 15BV summarized and extended ATLAS searches for gluinos and first- and secondgeneration squarks in final states containing jets and missing transverse momentum, with or without leptons or *b*-jets in the  $\sqrt{s} = 8$  TeV data set collected in 2012. The paper reports the results of new interpretations and statistical combinations of previously published analyses, as well as new analyses. Exclusion limits at 95% C.L. are set on the squark mass in several R-parity conserving models. See their Figs. 9, 11, 18, 22, 24, 27, 28.
- <sup>31</sup>AAD 15CS searched in 20.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for evidence of pair production of squarks, decaying into a quark and a neutralino, where a photon was radiated either from an initial-state quark, from an intermediate squark, or from a finalstate quark. No evidence was found for an excess above the expected level of Standard Model background and a 95% C.L. exclusion limit was set on the squark mass as a function of the squark-neutralino mass difference, see Fig. 19.
- <sup>32</sup> AAD 15K searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing at least two jets, where the two leading jets are each identified as originating from *c*-quarks, and large missing transverse momentum. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the mass of superpartners of charm quarks ( $\tilde{c}$ ). Assuming that the decay  $\tilde{c} \rightarrow c \tilde{\chi}_1^0$  takes place 100% of the time, a scalar charm mass below 490 GeV is excluded for  $m_{\tilde{\chi}_1^0} < 200$

GeV. For more details, see their Fig. 2.

- <sup>33</sup> KHACHATRYAN 15AF searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least two energetic jets and significant  $\not\!\!\!E_T$ , using the transverse mass variable  $M_{T2}$  to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the squark mass in simplified models where the decay  $\vec{q} \rightarrow q \vec{\chi}_1^0$  takes place with a branching ratio of 100%, both for the case of a single light squark or 8 degenerate squarks, see Fig. 12. See also Table 5. Exclusions in the CMSSM, assuming  $\tan\beta = 30$ ,  $A_0 = -2 \max(m_0, m_{1/2})$  and  $\mu > 0$ , are also presented, see Fig. 15.
- <sup>34</sup> AAD 14AE searched in 20.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for strongly produced supersymmetric particles in events containing jets and large missing transverse momentum, and no electrons or muons. No excess over the expected SM background is observed. Exclusion limits are derived in simplified models containing squarks that decay via  $\tilde{q} \rightarrow q \tilde{\chi}_1^0$ , where either a single light state or two degenerate generations of squarks are assumed, see Fig. 10.
- <sup>35</sup> CHATRCHYAN 14AH searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with at least two energetic jets and significant  $\not\!\!E_T$ , using the razor variables ( $M_R$  and  $R^2$ ) to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on squark masses in simplified models where the decay  $\vec{q} \rightarrow q \vec{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 28. Exclusions in the CMSSM, assuming  $\tan\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , are also presented, see Fig. 26.

- <sup>37</sup> AAD 13L searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for the production of squarks and gluinos in events containing jets, missing transverse momentum and no high- $p_T$  electrons or muons. No excess over the expected SM background is observed. In mSUGRA/CMSSM models with tan $\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , squarks and gluinos of equal mass are excluded for masses below 1360 GeV at 95% C.L. In a simplified model containing only squarks of the first two generations, a gluino octet and a massless neutralino, squark masses below 1320 GeV are excluded at 95% C.L. for gluino masses below 2 TeV. See Figures 10–15 for more precise bounds.
- <sup>38</sup> AAD 13Q searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events containing a high- $p_T$  isolated photon, at least one jet identified as originating from a bottom quark, and high missing transverse momentum. Such signatures may originate from supersymmetric models with gauge-mediated supersymmetry breaking in events in which one of a pair of higgsino-like neutralinos decays into a photon and a gravitino while the other decays into a Higgs boson and a gravitino. No significant excess above the expected background was found and limits were set on the squark mass as a function of the neutralino mass in a generalized GMSB model (GGM) with a higgsino-like neutralino NLSP, see their Fig. 4. For neutralino masses greater than 220 GeV, squark masses below 1020 GeV are excluded at 95% C.L.
- <sup>39</sup> CHATRCHYAN 13 looked in 4.98 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with two opposite-sign leptons  $(e, \mu, \tau)$ , jets and missing transverse energy. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in the mSUGRA/CMSSM model with tan $\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , see Fig. 6.
- <sup>40</sup> CHATRCHYAN 13G searched in 4.98 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for the production of squarks and gluinos in events containing 0,1,2,  $\geq 3$  b-jets, missing transverse momentum and no electrons or muons. No excess over the expected SM background is observed. In mSUGRA/CMSSM models with tan $\beta = 10$ ,  $A_0 = 0$ , and  $\mu > 0$ , squarks and gluinos of equal mass are excluded for masses below 1250 GeV at 95% C.L. Exclusions are also derived in various simplified models, see Fig. 7.
- <sup>41</sup> CHATRCHYAN 13H searched in 4.96 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with two photons,  $\geq 4$  jets and low  $\not{E}_T$  due to  $\vec{q} \rightarrow \gamma \tilde{\chi}_1^0$  decays in a stealth SUSY framework, where the  $\tilde{\chi}_1^0$  decays through a singlino ( $\tilde{S}$ ) intermediate state to  $\gamma S \tilde{G}$ , with the singlet state S decaying to two jets. No significant excess above the expected background was found and limits were set in a particular R-parity conserving stealth SUSY model. The model assumes  $m_{\tilde{\chi}_1^0} = 0.5 m_{\tilde{q}}$ ,  $m_{\tilde{S}} = 100$  GeV and  $m_S = 90$  GeV.

Under these assumptions, squark masses less than 1430 GeV were excluded at the 95% C.L.

- <sup>42</sup> CHATRCHYAN 13T searched in 11.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least two energetic jets and significant  $\not\!\!\!E_T$ , using the  $\alpha_T$  variable to discriminate between processes with genuine and misreconstructed  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on squark masses in simplified models where the decay  $\vec{q} \rightarrow q \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, assuming an eightfold degeneracy of the masses of the first two generation squarks, see Fig. 8 and Table 9. Also limits in the case of a single light squark are given.
- <sup>43</sup> AAD 12AX searched in 1.04 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for supersymmetry in events containing jets, missing transverse momentum and one isolated electron or muon. No excess over the expected SM background is observed and model-independent limits are set on the cross section of new physics contributions to the signal regions. In mSUGRA/CMSSM models with tan $\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , squarks and gluinos of equal mass are excluded for masses below 820 GeV at 95% C.L. Limits are also set on simplified models for squark production and decay via an intermediate chargino and on supersymmetric models with bilinear R-parity violation. Supersedes AAD 11G.

- <sup>44</sup> AAD 12CJ searched in 4.7 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for events containing one or more isolated leptons (electrons or muons), jets and  $\not{E}_T$ . The observations are in good agreement with the SM expectations and exclusion limits have been set in number of SUSY models. In the mSUGRA/CMSSM model with  $\tan\beta = 10$ ,  $A_0 = 0$ , and  $\mu > 0$ , 95% C.L. exclusion limits have been derived for  $m_{\widetilde{q}} < 1200$  GeV, assuming equal squark and gluino masses. In minimal GMSB, values of the effective SUSY breaking scale  $\Lambda <$ 50 TeV are excluded at 95% C.L. for  $\tan\beta < 45$ . Also exclusion limits in a number of simplified models have been presented, see Figs. 10 and 12.
- <sup>46</sup> AAD 12W searched in 1.04 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for the production of squarks and gluinos in events containing jets, missing transverse momentum and no electrons or muons. No excess over the expected SM background is observed. In mSUGRA/CMSSM models with tan $\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , squarks and gluinos of equal mass are excluded for masses below 950 GeV at 95% C.L. In a simplified model containing only squarks of the first two generations, a gluino octet and a massless neutralino, squark masses below 875 GeV are excluded at 95% C.L.
- <sup>47</sup> CHATRCHYAN 12 looked in 35 pb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with e and/or  $\mu$  and/or jets, a large total transverse energy, and  $\not{E}_T$ . The event selection is based on the dimensionless razor variable R, related to the  $\not{E}_T$  and  $M_R$ , an indicator of the heavy particle mass scale. No evidence for an excess over the expected background is observed. Limits are derived in the CMSSM ( $m_0$ ,  $m_{1/2}$ ) plane for tan $\beta = 3$ , 10 and 50 (see Fig. 7 and 8). Limits are also obtained for Simplified Model Spectra.
- <sup>48</sup> CHATRCHYAN 12AE searched in 4.98 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with at least three jets and large missing transverse momentum. No significant excesses over the expected SM backgrounds are observed and 95% C.L. limits on the production cross section of squarks in a scenario where  $\tilde{q} \rightarrow q \tilde{\chi}_1^0$  with a 100% branching ratio, see Fig. 3. For  $m_{\tilde{\chi}_1^0} < 200$  GeV, values of  $m_{\tilde{q}}$  below 760 GeV are excluded at 95% C.L.

Also limits in the CMSSM are presented, see Fig. 2.

- $^{49}$  CHATRCHYAN 12AT searched in 4.73 fb $^{-1}$  of pp collisions at  $\sqrt{s}=7$  TeV for the production of squarks and gluinos in events containing jets, missing transverse momentum and no electrons or muons. No excess over the expected SM background is observed. In mSUGRA/CMSSM models with tan $\beta=10, A_0=0$  and  $\mu>0$ , squarks with masses below 1110 GeV are excluded at 95% C.L. Squarks and gluinos of equal mass are excluded for masses below 1180 GeV at 95% C.L. Exclusions are also derived in various simplified models, see Fig. 6.
- <sup>50</sup> AABOUD 18V searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with no charged leptons, jets and missing transverse momentum. The data are found to be consistent with the SM expectation. Results are interpreted in the Tsqk5 model. Squark masses below 1100 GeV are excluded if  $(m_{\tilde{\chi}_2^0} m_{\tilde{\chi}_1^0})/(m_{\tilde{q}} m_{\tilde{\chi}_1^0}) < 0.95$  and  $m_{\tilde{\chi}_1^0}$

= 60 GeV, see their Fig. 16(a).

<sup>51</sup> KHACHATRYAN 16BT performed a global Bayesian analysis of a wide range of CMS results obtained with data samples corresponding to 5.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} =$  7 TeV and in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} =$  8 TeV. The set of searches considered, both individually and in combination, includes those with all-hadronic final states, same-sign and opposite-sign dileptons, and multi-lepton final states. An interpretation was given in a scan of the 19-parameter pMSSM. No scan points with a gluino mass less than 500 GeV survived and 98% of models with a squark mass less than 300 GeV were excluded.

- $^{52}$  AAD 15AI searched in 20 fb $^{-1}$  of pp collisions at  $\sqrt{s}=8$  TeV for events containing at least one isolated lepton (electron or muon), jets, and large missing transverse momentum. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the squark masses in the CMSSM/mSUGRA, see Fig. 15, in the NUHMG, see Fig. 16, and in various simplified models, see Figs. 19–21.
- <sup>53</sup> KHACHATRYAN 15AR searched in 19.7 of fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing jets, either a charged lepton or a photon, and low missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the squark mass in a stealth SUSY model where the decays  $\tilde{q} \rightarrow q \tilde{\chi}_1^{\pm}$ ,

$$\tilde{\chi}_1^{\pm} \rightarrow \tilde{S} W^{\pm}, \tilde{S} \rightarrow S \tilde{G} \text{ and } S \rightarrow g g, \text{ with } m_{\tilde{S}} = 100 \text{ GeV and } m_{\tilde{S}} = 90 \text{ GeV}, \text{ take}$$

place with a branching ratio of 100%. See Fig. 6 for  $\gamma$  or Fig. 7 for  $\ell^{\pm}$  analyses.

- <sup>54</sup> KHACHATRYAN 15AZ searched in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with either at least one photon, hadronic jets and  $\not\!\!\!E_T$  (single photon channel) or with at least two photons and at least one jet and using the razor variables. No significant excess above the Standard Model expectations is observed. Limits are set on gluino masses in the general gauge-mediated SUSY breaking model (GGM), for both a bino-like and wino-like neutralino NLSP scenario, see Fig. 8 and 9.
- <sup>55</sup> AAD 14E searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for strongly produced supersymmetric particles in events containing jets and two same-sign leptons or three leptons. The search also utilises jets originating from *b*-quarks, missing transverse momentum and other variables. No excess over the expected SM background is observed. Exclusion limits are derived in simplified models containing gluinos and squarks, see Figures 5 and 6. In the  $\tilde{q} \rightarrow q' \tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \rightarrow W^{(*)\pm} \tilde{\chi}_2^0$ ,  $\tilde{\chi}_2^0 \rightarrow Z^{(*)} \tilde{\chi}_1^0$  simplified model, the following assumptions have been made:  $m_{\tilde{\chi}_1^{\pm}} = 0.5 m_{\tilde{\chi}_1^0} + m_{\tilde{g}}, m_{\tilde{\chi}_2^0} = 0.5$  ( $m_{\tilde{\chi}_1^0} + m_{\tilde{\chi}_1^0}$ ). In the  $\tilde{q} \rightarrow q' \tilde{\chi}_1^{\pm}$  or  $\tilde{q} \rightarrow q' \tilde{\chi}_2^0$ ,  $\tilde{\chi}_1^{\pm} \rightarrow \ell^{\pm} \nu \tilde{\chi}_1^0$  or  $\tilde{\chi}_2^0 \rightarrow \ell^{\pm} \ell^{\mp} (\nu \nu) \tilde{\chi}_1^0$

simplified model, the following assumptions have been made:  $m_{\chi_1^{\pm}} = m_{\chi_2^0} = 0.5$  (  $m_{\chi_1^0}$ 

 $+ m_{\widetilde{q}}$  ),  $m_{\widetilde{\chi}_1^0}$  < 460 GeV. Limits are also derived in the mSUGRA/CMSSM, bRPV and CMSB models, see their Fig. 8

GMSB models, see their Fig. 8.

- <sup>56</sup> CHATRCHYAN 13AO searched in 4.98 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with two opposite-sign isolated leptons accompanied by hadronic jets and  $E_T$ . No significant excesses over the expected SM backgrounds are observed and 95% C.L. exclusion limits are derived in the mSUGRA/CMSSM model with tan $\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , see Fig. 8.
- <sup>57</sup> CHATRCHYAN 13AV searched in 4.7 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for new heavy particle pairs decaying into jets (possibly *b*-tagged), leptons and  $\not\!\!E_T$  using the Razor variables. No significant excesses over the expected SM backgrounds are observed and 95% C.L. exclusion limits are derived in the mSUGRA/CMSSM model with tan $\beta = 10, A_0 = 0$  and  $\mu > 0$ , see Fig. 3. The results are also interpreted in various simplified models, see Fig. 4.
- <sup>58</sup> CHATRCHYAN 13W searched in 4.93 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with one or more photons, hadronic jets and  $\not\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on squark masses in the general gaugemediated SUSY breaking model (GGM), for both a wino-like and bino-like neutralino NLSP scenario, see Fig. 5.
- $^{59}$  DREINER 12A reassesses constraints from CMS (at 7 TeV,  $\sim$  4.4 fb<sup>-1</sup>) under the assumption that the fist and second generation squarks and the lightest SUSY particle are quasi-degenerate in mass (compressed spectrum).
- $^{60}$  DREINER 12A reassesses constraints from CMS (at 7 TeV,  $\sim$  4.4 fb<sup>-1</sup>) under the assumption that the first and second generation squarks, the gluino, and the lightest SUSY particle are quasi-degenerate in mass (compressed spectrum).

r-parity violating q (Squark) mass mint					
VALUE (GeV)	CL%	DOCUMENT ID	TECN	COMMENT	
>1600	95	<sup>1</sup> HAYRAPETY24Y		$\mu^+\mu^-$ from displaced vertex, Tsqk3RPV, 0.7 mm $<$ c $\tau$ $<$ 4cm, $m_{\widetilde{\chi}^0_1}=$ 50 GeV	
>1600	95	<sup>1</sup> HAYRAPETY24Y	CMS	$\mu^+\mu^-$ from displaced vertex, Tsqk3RPV, 0.07 mm < c $ au$ < 2 m, $m_{\widetilde{\chi}_1^0} = 500$ GeV	
none 100-720	95		A CMS	2 large jets with four-parton sub- structure, $\widetilde{q}  ightarrow 4q$	
>1600	95	<sup>3</sup> KHACHATRY16B	X CMS	$\widetilde{q} \rightarrow q \widetilde{\chi}_{1}^{0}, \widetilde{\chi}_{1}^{0} \rightarrow \ell \ell \nu, \lambda_{121} \text{ or} \lambda_{122} \neq 0, m_{\widetilde{g}} = 2400 \text{ GeV}$	
>1000	95		B ATLS	jets, $\tilde{q} \rightarrow q \tilde{\chi}_{1}^{0}, \tilde{\chi}_{1}^{0} \rightarrow \ell q q$ , $m_{\tilde{\chi}_{1}^{0}} = 108 \text{ GeV and } 2.5 < c \tau_{\tilde{\chi}_{1}^{0}} < 200 \text{ mm}$	
		<sup>5</sup> AAD 12A	X ATLS	$\ell$ +jets + $ ot\!$	
		<sup>6</sup> CHATRCHYAN 12A	L CMS	$\geq 3\ell^{\pm}$	
1			1		

## R-parity violating $\tilde{q}$ (Squark) mass limit

- <sup>1</sup> HAYRAPETYAN 24Y searched in 36.6 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13.6$  TeV for evidence of R-parity violating (RPV) SUSY in events with a pair of oppositely charged muons originating from a secondary vertex spatially separated from the pp interaction point by distances ranging from several hundred  $\mu$ m to several meters. No significant excess above the Standard Model expectations is observed. Limits are set in the model Tsqk3RPV on the lifetime of the  $\tilde{\chi}_1^0$  for several values of the  $\tilde{q}$  mass, see their Fig. 16. Limits are also interpreted in the framework of a hidden Abelian Higgs model, in which the Higgs boson decays to a pair of long-lived dark photons, see their Figs. 14 and 15.
- <sup>2</sup> SIRUNYAN 18EA searched in 38.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for the pair production of resonances, each decaying to at least four quarks. Reconstructed particles are clustered into two large jets of similar mass, each consistent with four-parton substructure. No statistically significant excess over the Standard Model expectation is observed. Limits are set on the squark and gluino mass in RPV supersymmetry models where squarks (gluinos) decay, through intermediate higgsinos, to four (five) quarks, see their Figure 4.
- <sup>3</sup> KHACHATRYAN 16BX searched in 19.5 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events containing 4 leptons coming from R-parity-violating decays of  $\tilde{\chi}_1^0 \rightarrow \ell \ell \nu$  with  $\lambda_{121} \neq 0$  or  $\lambda_{122} \neq 0$ . No excess over the expected background is observed. Limits are derived on the gluino, squark and stop masses, see Fig. 23.
- <sup>4</sup> AAD 15CB searched for events containing at least one long-lived particle that decays at a significant distance from its production point (displaced vertex, DV) into two leptons or into five or more charged particles in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV. The dilepton signature is characterised by DV formed from at least two lepton candidates. Four different final states were considered for the multitrack signature, in which the DV must be accompanied by a high-transverse momentum muon or electron candidate that originates from the DV, jets or missing transverse momentum. No events were observed in any of the signal regions. Results were interpreted in SUSY scenarios involving *R*-parity violation, split supersymmetry, and gauge mediation. See their Fig. 14–20.
- <sup>5</sup> AAD 12AX searched in 1.04 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for supersymmetry in events containing jets, missing transverse momentum and one isolated electron or muon. No excess over the expected SM background is observed and model-independent limits are set on the cross section of new physics contributions to the signal regions. In mSUGRA/CMSSM models with tan $\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , squarks and gluinos of equal mass are excluded for masses below 820 GeV at 95% C.L. Limits are also set on

simplified models for squark production and decay via an intermediate chargino and on supersymmetric models with bilinear R-parity violation. Supersedes AAD 11G.

<sup>6</sup> CHATRCHYAN 12AL looked in 4.98 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for anomalous production of events with three or more isolated leptons. Limits on squark and gluino masses are set in RPV SUSY models with leptonic *LLE*couplings,  $\lambda_{123} > 0.05$ , and hadronic  $\overline{UDD}$  couplings,  $\lambda_{112}'' > 0.05$ , see their Fig. 5. In the  $\overline{UDD}$  case the leptons arise from supersymmetric cascade decays. A very specific supersymmetric spectrum is assumed. All decays are prompt.

### Long-lived $\tilde{q}$ (Squark) mass limit

The following are bounds on long-lived scalar quarks, assumed to hadronise into hadrons with lifetime long enough to escape the detector prior to a possible decay. Limits may depend on the mixing angle of mass eigenstates:  $\tilde{q}_1 = \tilde{q}_L \cos\theta_q + \tilde{q}_R \sin\theta_q$ .

The coupling to the  $Z^0$  boson vanishes for up-type squarks when  $\theta_u$ =0.98, and for down type squarks when  $\theta_d$ =1.17.

VALUE (GeV)	CL%	DOCUMENT ID	TECN	COMMENT
>1250	95	<sup>1</sup> AABOUD	19AT ATLS	$\tilde{b}$ <i>R</i> -hadrons
		<sup>2</sup> AABOUD		
>1340	95		19AT ATLS	$\tilde{t}$ <i>R</i> -hadrons
>1600	95	<sup>3</sup> SIRUNYAN	19вн CMS	long-lived $\tilde{t}$ , RPV, $\tilde{t} \rightarrow \overline{d}\overline{d}$ , 10
>1350	95	<sup>3</sup> SIRUNYAN	19BH CMS	$\begin{array}{l} mm < c\tau < 110 \; mm \\ long-lived \; \widetilde{t}, \; RPV, \; \widetilde{t} \to \; b\ell, \; 7 \\ \scriptstyle \sim \; mm < c\tau < 110 \; mm \end{array}$
> 805	95	<sup>4</sup> AABOUD	16B ATLS	$\widetilde{b}$ <i>R</i> -hadrons
> 890	95	<sup>5</sup> AABOUD	16B ATLS	$\tilde{t}$ <i>R</i> -hadrons
>1040	95	<sup>6</sup> KHACHATRY	16BWCMS	$\widetilde{t}$ R-hadrons, cloud interaction
>1000	95	<sup>6</sup> KHACHATRY	16BWCMS	model $\tilde{t}$ R-hadrons, charge-suppressed interaction model
> 845	95	<sup>7</sup> AAD	15AE ATLS	$\widetilde{b}$ R-hadron, stable, Regge model
> 900	95	<sup>7</sup> AAD	15AE ATLS	$\tilde{t}$ R-hadron, stable, Regge model
>1500	95	<sup>7</sup> AAD	15AE ATLS	$\tilde{g}$ decaying to 300 GeV stable
		0		<ul> <li>sleptons, LeptoSUSY model</li> </ul>
> 751	95	<sup>8</sup> AAD	15BM ATLS	b R-hadron, stable, Regge model
> 766	95	<sup>8</sup> AAD	15BM ATLS	$\widetilde{t}$ R-hadron, stable, Regge model
> 525	95	<sup>9</sup> KHACHATRY	15AK CMS	$\widetilde{t}$ R-hadrons, 10 $\mu$ s $< au$ $<$ 1000 s
> 470	95	<sup>9</sup> KHACHATRY	15AK CMS	$\widetilde{t}$ R-hadrons, 1 $\mu$ s $< au$ <1000 s
● ● ● We do r	not use th	ne following data fo	or averages, fit	s, limits, etc. • • •
> 683	95	<sup>10</sup> AAD	13AA ATLS	$\tilde{t}$ , <i>R</i> -hadrons, generic interaction
> 612	95	<sup>11</sup> AAD	13AA ATLS	model $\widetilde{b}$ , <i>R</i> -hadrons, generic interaction model
> 344	95	<sup>12</sup> AAD	13BC ATLS	R-hadrons, $\widetilde{t}  o \ b \widetilde{\chi}_1^0$ , Regge
				model, lifetime between $10^{-5}$ and $10^3$ s, $m_{\widetilde{\chi}^0_1}=100$ GeV
> 379	95	<sup>13</sup> AAD	13BC ATLS	R-hadrons, $\widetilde{t} \rightarrow t \widetilde{\chi}_1^0$ , Regge
				model, lifetime between $10^{-5}$ and $10^3$ s, $m_{\widetilde{\chi}^0_1}=100~{ m GeV}$
> 935	95	<sup>14</sup> CHATRCHYAI		long-lived $\tilde{t}$ forming R-hadrons, cloud interaction model
$^1$ AABOUD 19AT searched in 36.1 fb $^{-1}$ of $pp$ collisions at $\sqrt{s}=$ 13 TeV for metastable and				

<sup>1</sup> AABOUD 19AT searched in 36.1 fb<sup>-1</sup> of p p collisions at  $\sqrt{s} = 13$  TeV for metastable and stable *R*-hadrons. Multiple search strategies for a wide range of lifetimes, corresponding

to path lengths of a few meters, are defined. No significant deviations from the expected Standard Model background are observed. Sbottom *R*-hadrons are excluded at 95% C.L. for masses below 1250 GeV. Less stringent constraints are achieved with the muon-spectrometer agnostic analysis. See their Figure 9 (bottom-left).

- <sup>2</sup> AABOUD 19AT searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for metastable and stable *R*-hadrons. Multiple search strategies for a wide range of lifetimes, corresponding to path lengths of a few meters, are defined. No significant deviations from the expected Standard Model background are observed. Stop *R*-hadrons are excluded at 95% C.L. for masses below 1340 GeV. Similar constraints are achieved with the muon-spectrometer agnostic analysis. See their Figure 9 (bottom-right).
- <sup>3</sup>SIRUNYAN 19BH searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for longlived particles decaying into jets, with each long-lived particle having a decay vertex well displaced from the production vertex. The selected events are found to be consistent with standard model predictions. Limits are set on the gluino mass in a GMSB model where the gluino is decaying via  $\tilde{g} \rightarrow g \tilde{G}$ , see their Figure 4 and in an RPV model of supersymmetry where the gluino is decaying via  $\tilde{g} \rightarrow \overline{t} \overline{bs}$ , see their Figures 5. Limits are also set on the stop mass in two RPV models, see their Figure 6 (for  $\tilde{t} \rightarrow b\ell$  decays) and Figure 7 (for  $\tilde{t} \rightarrow \overline{dd}$  decays).
- <sup>4</sup> AABOUD 16B searched in 3.2 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for long-lived *R*-hadrons using observables related to large ionization losses and slow propagation velocities, which are signatures of heavy charged particles traveling significantly slower than the speed of light. Exclusion limits at 95% C.L. are set on the long-lived sbottom masses exceeding 805 GeV. See their Fig. 5.
- <sup>5</sup> AABOUD 16B searched in 3.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for long-lived *R*-hadrons using observables related to large ionization losses and slow propagation velocities, which are signatures of heavy charged particles traveling significantly slower than the speed of light. Exclusion limits at 95% C.L. are set on the long-lived stop masses exceeding 890 GeV. See their Fig. 5.
- <sup>6</sup> KHACHATRYAN 16BW searched in 2.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with heavy stable charged particles, identified by their anomalously high energy deposits in the silicon tracker and/or long time-of-flight measurements by the muon system. No evidence for an excess over the expected background is observed. Limits are derived for pair production of top squarks as a function of mass, depending on the interaction model, see Fig. 4 and Table 7.
- <sup>7</sup> AAD 15AE searched in 19.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for heavy long-lived charged particles, measured through their specific ionization energy loss in the ATLAS pixel detector or their time-of-flight in the ALTAS muon system. In the absence of an excess of events above the expected backgrounds, limits are set R-hadrons in various scenarios, see Fig. 11. Limits are also set in LeptoSUSY models where the gluino decays to stable 300 GeV leptons, see Fig. 9. <sup>8</sup> AAD 15BM searched in 18.4 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for stable and
- <sup>8</sup> AAD 15BM searched in 18.4 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for stable and metastable non-relativistic charged particles through their anomalous specific ionization energy loss in the ATLAS pixel detector. In absence of an excess of events above the expected backgrounds, limits are set on stable bottom and top squark R-hadrons, see Table 5.
- <sup>9</sup>KHACHATRYAN 15AK looked in a data set corresponding to fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV, and a search interval corresponding to 281 h of trigger lifetime, for long-lived particles that have stopped in the CMS detector. No evidence for an excess over the expected background in a cloud interaction model is observed. Assuming the decay  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  and lifetimes between 1  $\mu$ s and 1000 s, limits are derived on  $\tilde{t}$  production as a function of  $m_{\tilde{\chi}_1^0}$ , see Figs. 4 and 7. The exclusions require that  $m_{\tilde{\chi}_1^0}$  is kinematically expected by the minimum values of the ist energy thresholds used as the set of the set

consistent with the minimum values of the jet energy thresholds used.

<sup>10</sup> AAD 13AA searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events containing colored long-lived particles that hadronize forming *R*-hadrons. No significant excess above the expected background was found. Long-lived *R*-hadrons containing a  $\tilde{t}$  are excluded for masses up to 683 GeV at 95% C.L in a general interaction model. Also,

limits independent of the fraction of R-hadrons that arrive charged in the muon system were derived, see Fig. 6.

- <sup>11</sup> AAD 13AA searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events containing colored long-lived particles that hadronize forming *R*-hadrons. No significant excess above the expected background was found. Long-lived *R*-hadrons containing a  $\tilde{b}$  are excluded for masses up to 612 GeV at 95% C.L in a general interaction model. Also, limits independent of the fraction of *R*-hadrons that arrive charged in the muon system were derived, see Fig. 6.
- <sup>12</sup> AAD 13BC searched in 5.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV and in 22.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for bottom squark R-hadrons that have come to rest within the ATLAS calorimeter and decay at some later time to hadronic jets and a neutralino. In absence of an excess of events above the expected backgrounds, limits are set on sbottom masses for the decay  $\tilde{b} \rightarrow b \tilde{\chi}_1^0$ , for different lifetimes, and for a neutralino mass of 100 GeV, see their Table 6 and Fig 10.
- <sup>13</sup> AAD 13BC searched in 5.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV and in 22.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for bottom squark R-hadrons that have come to rest within the ATLAS calorimeter and decay at some later time to hadronic jets and a neutralino. In absence of an excess of events above the expected backgrounds, limits are set on stop masses for the decay  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$ , for different lifetimes, and for a neutralino mass of 100 GeV, see their Table 6 and Fig 10.
- <sup>14</sup> CHATRCHYAN 13AB looked in 5.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV and in 18.8 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with heavy stable particles, identified by their anomalous dE/dx in the tracker or additionally requiring that it be identified as muon in the muon chambers, from pair production of  $\tilde{t}_1$ 's. No evidence for an excess over the expected background is observed. Limits are derived for pair production of stops as a function of mass in the cloud interaction model (see Fig. 8 and Table 6). In the charge-suppressed model, the limit decreases to 818 GeV.

## $\tilde{b}$ (Sbottom) mass limit

Limits in  $e^+e^-$  depend on the mixing angle of the mass eigenstate  $\tilde{b}_1 = \tilde{b}_L \cos\theta_b + \tilde{b}_R \sin\theta_b$ . Coupling to the Z vanishes for  $\theta_b \sim 1.17$ . As a consequence, no absolute constraint in the mass region  $\lesssim 40$  GeV is available in the literature at this time from  $e^+e^-$  collisions. In the Listings below, we use  $\Delta m = m_{\widetilde{b}_1} - m_{\widetilde{\chi}_1^0}$ .

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

ĩ (ci

R-parity co	R-parity conserving b (Sbottom) mass limit							
VALUE (GeV)	CL%	DOCUMENT ID	TECN	COMMENT				
>1490	95	<sup>1</sup> HAYRAPETY24M	CMS	$\geq 1$ disappearing track+ $ ot\!$	I			
>1540	95	<sup>1</sup> HAYRAPETY24M	CMS	$\begin{array}{l} \mathrm{c}\tau(\widetilde{\chi}_{1}^{\pm}) = 10 \mathrm{cm} \\ \geq 1 \mathrm{disappearing \ track} + \not\!\!\!\! E_{T}, \\ m_{\widetilde{\chi}_{1}^{\pm}} \simeq m_{\widetilde{\chi}_{1}^{0}} = 1000 \mathrm{GeV}, \\ \mathrm{c}\tau(\widetilde{\chi}_{1}^{\pm}) = 200 \mathrm{cm} \end{array}$	I			

> 850	95	<sup>2</sup> AAD	21AM ATLS	$egin{aligned} &  au^{\pm}$ 's + <i>b</i> -jets + $ ot\!$
>1270	95	<sup>3</sup> AAD	21s ATLS	$\chi_2^{\circ}$ <i>b</i> -jets + $ ot\!$
> 660	95	<sup>3</sup> AAD	21s ATLS	<i>b</i> -jets + $E_T$ , Tsbot1, $m_{\widetilde{b}_1}^{\chi_1^-} - m_{\widetilde{\chi}_1^0}$
>1600	95	<sup>4</sup> SIRUNYAN	21M CMS	$\ell^{\pm} \ell^{\mp} + \not{E}_{T}, \text{ Tsbot3, } m_{\widetilde{\chi}_{2}^{0}} = 1500$ GeV, $m_{\widetilde{\chi}_{1}^{0}} = 100 \text{ GeV}$
> 750	95	<sup>5</sup> AAD	20v ATLS	same-sign $\ell^{\pm} \ell^{\pm}$ + jets, Tsbot2, $m_{\widetilde{\chi}^{\pm}_1} = m_{\widetilde{\chi}^0_1}$ + 100 GeV,
> 850	95	<sup>6</sup> SIRUNYAN	20T CMS	$m_{\widetilde{\chi}_1^0} \sim 50 \text{ GeV}$ same-sign $\ell^{\pm} \ell^{\pm}$ or $\geq 3\ell^{\pm}$ + jets, Tsbot2, $m_{\widetilde{\chi}_1^{\pm}} < 800 \text{ GeV}$ , $m_{\widetilde{\chi}_1^0}$
>1500	95	<sup>7</sup> AAD	19н ATLS	$egin{array}{lll} &=50 \; { m GeV} \ \geq 3 \; b ext{-jets} +  ot\!$
>1300	95	<sup>8</sup> AAD	19н ATLS	$\geq$ 3 <i>b</i> -jets+ $ ot\!$
>1220	95	<sup>9</sup> SIRUNYAN	19сн CMS	jets+ $E_T$ , Tsbot1, $m_{\chi_1^0} = 0$ GeV
> 530	95	<sup>10</sup> SIRUNYAN	19ci CMS	$ \geq 1 H (\rightarrow \gamma \gamma) + \text{jets} + \not\!\!\!E_T, \text{ Ts-bot4, } m_{\widetilde{\chi}_2^0} = m_{\widetilde{\chi}_1^0} + 130 \text{ GeV,} \\ m_{\widetilde{\chi}_1^0} = 1 \text{ GeV} $
> 430	95	<sup>11</sup> AABOUD	18ı ATLS	$\sum_{\lambda_1^\circ \ 1 \ j \in ts +  ot \!$
> 840	95	<sup>12</sup> SIRUNYAN	18AL CMS	$\geq 3\ell^{\chi_1^0} +  ext{jets} +  ot\!$
> 975	95	<sup>13</sup> SIRUNYAN	18AR CMS	$\ell^{\pm} \ell^{\mp} + \text{jets} + \!$
>1060	95	<sup>14</sup> SIRUNYAN	18AY CMS	jets+ $\not\!$
>1230	95	<sup>15</sup> SIRUNYAN	18B CMS	jets+ $ ot\!$
> 420	95	<sup>16</sup> SIRUNYAN	18x CMS	$ \geq 1 H ( \rightarrow \gamma \gamma) + \text{jets} + \not\!\!\!E_T, \text{ Ts-bot4, } m_{\widetilde{\chi}^0_2} = m_{\widetilde{\chi}^0_1} + 130 \text{ GeV,} \\ m_{\widetilde{\chi}^0_1} < 225 \text{ GeV} $
> 700	95	<sup>17</sup> AABOUD	17aj ATLS	same-sign $\ell^{\pm} \ell^{\pm}$ / 3 $\ell$ + jets + $ ot\!$
> 950	95	<sup>18</sup> AABOUD	17AX ATLS	2 <i>b</i> -jets+ $ ot\!$
> 880	95	<sup>19</sup> AABOUD	17AX ATLS	GeV 2 <i>b</i> -jets + $\not\!$

> 315	95	<sup>20</sup> KHACHATRY17A CMS	2 VBF jets + $ ot\!$
> 450	95	<sup>21</sup> KHACHATRY17AW CMS	$\geq 3\ell^{\pm}$ , 2 jets, Tsbot2, $m_{\widetilde{\chi}_1^0} = 50$ GeV, $m_{\widetilde{\chi}_1^{\pm}} = 200$ GeV
> 800	95	<sup>22</sup> KHACHATRY17P CMS	$\chi_1^-$ 1 or more jets+ $ ot\!$
>1175	95	<sup>23</sup> SIRUNYAN 17AZ CMS	= 0  GeV $\geq 1 \text{ jets} + \not\!$
> 890	95	<sup>24</sup> SIRUNYAN 17к CMS	GeV jets+ $ ot\!$
> 810	95	<sup>25</sup> SIRUNYAN 17s CMS	same-sign $\ell^{\pm} \ell^{\pm}$ + jets + $\not\!$
> 323	95	<sup>26</sup> AABOUD 16D ATLS	$ \begin{array}{c} 100  {\rm GeV} \\ \geq 1  {\rm jet} + \not \!$
> 840	95	<sup>27</sup> AABOUD 16Q ATLS	= 5 GeV 2 <i>b</i> -jets + $\not\!\!\!E_T$ , Tsbot1, $m_{\widetilde{\chi}^0_1}$ = 100
> 540	95	<sup>28</sup> AAD 16BB ATLS	GeV 2 same-sign/3 $\ell$ + jets + $E_T$ , Ts- bot2, $m_{\widetilde{\chi}_1^0} < 55$ GeV
> 680	95	<sup>29</sup> KHACHATRY16BJ CMS	same-sign $\ell^{\chi_1}$ $\ell^{\pm}$ , Tsbot2, $m_{\widetilde{\chi}_1^{\pm}}$ <
> 500	95	<sup>29</sup> KHACHATRY16BJ CMS	550 GeV, $m_{\widetilde{\chi}_1^0} = 50 \text{ GeV}^{-1}$ same-sign $\ell^{\pm} \ell^{\pm}$ , Tsbot2, $m_{\widetilde{b}} - m_{\widetilde{\chi}_1^{\pm}} < 100 \text{ GeV}$ , $m_{\widetilde{\chi}_1^0} = 50 \text{ GeV}$
> 880	95	<sup>30</sup> KHACHATRY16BS CMS	jets $+ \not\!$
> 550	95	<sup>31</sup> KHACHATRY16 <sub>BY</sub> CMS	opposite-sign $\ell^\pm \ell^\pm$ , Tsbot3, $m_{\widetilde{\chi}^0_1}$
> 600	95	<sup>32</sup> AAD 15CJ ATLS	= 100  GeV $\widetilde{b}  ightarrow b \widetilde{\chi}_1^0, \ m_{\widetilde{\chi}_1^0} < 250 \text{ GeV}$
> 440	95	<sup>32</sup> AAD 15cj ATLS	$\widetilde{b} \rightarrow t \widetilde{\chi}_{1}^{\pm}, \widetilde{\chi}_{1}^{\pm} \rightarrow W^{(*)} \widetilde{\chi}_{1}^{0}, m_{\widetilde{\chi}_{1}^{0}}$
none 300–650	95	<sup>32</sup> AAD 15CJ ATLS	$= 60 \text{ GeV}, \ m_{\widetilde{b}} - m_{\widetilde{\chi}_{1}^{\pm}} < m_{t}^{\top}$ $\widetilde{b} \rightarrow \ \widetilde{b} b \widetilde{\chi}_{2}^{0}, \ \widetilde{\chi}_{2}^{0} \rightarrow \ h \widetilde{\chi}_{1}^{0}, \ m_{\widetilde{\chi}_{1}^{0}} =$ $60 \text{ GeV}, \ m_{\widetilde{\chi}_{2}^{0}} > 250 \text{ GeV}$
> 640	95	<sup>33</sup> KHACHATRY15AF CMS	$\widetilde{b} \rightarrow b \widetilde{\chi}_1^0, \ m_{\widetilde{\chi}_1^0} = 0$
> 650	95	<sup>34</sup> KHACHATRY15AH CMS	$\widetilde{b} \rightarrow b \widetilde{\chi}_{1}^{0}, \ m_{\widetilde{\chi}_{0}^{0}} = 0$
> 250	95	<sup>34</sup> KHACHATRY15AH CMS	$\widetilde{b} \rightarrow b \widetilde{\chi}_{1}^{0}, \ m_{\widetilde{b}}^{-} - m_{\widetilde{\chi}_{1}^{0}}^{-} < 10 \text{ GeV}$
> 570	95	<sup>35</sup> KHACHATRY151 CMS	
> 255	95	<sup>36</sup> AAD 14T ATLS	$\widetilde{b}_1 \rightarrow b \widetilde{\chi}_1^0, \ m_{\widetilde{b}_1} - m_{\widetilde{\chi}_1^0} \approx m_b$
> 400	95	<sup>37</sup> CHATRCHYAN 14AH CMS	$ \begin{array}{ccc} & & & & & & & & \\ jets + \not\!$

Page 111

Created: 5/30/2025 07:50

		<sup>38</sup> CHATRCHYAN	<b>14</b> R	CMS	$\geq 3\ell^{\pm},  \widetilde{b} \rightarrow t \widetilde{\chi}_{1}^{\pm},  \widetilde{\chi}_{1}^{\pm} \rightarrow$
					$W^{\pm}\widetilde{\chi}^0_1$ simplified model, $m_{\widetilde{\chi}^0_1}$
• • • We do	not use	the following data	for av	/erages,	= 50 GeV fits, limits, etc. • • •
		<sup>39</sup> KHACHATRY	<b>15</b> AD	CMS	$ \ell^{\pm} \ell^{\mp} + \text{jets} + \not\!$
none 340–600	95	<sup>40</sup> AAD	14AX	ATLS	$\geq$ 3 <i>b</i> -jets + $E_T$ , $\widetilde{b} \rightarrow b \widetilde{\chi}_2^0$ sim-
					plified model with $\tilde{\chi}_2^0 \rightarrow h \tilde{\chi}_1^0$ , $m_{\tilde{\chi}_1^0} = 60$ GeV, $m_{\tilde{\chi}_2^0} = 300$ GeV
> 440	95	<sup>41</sup> AAD	14E	ATLS	$\ell^{\pm}\ell^{\pm}(\ell^{\mp}) + \text{jets}, \ \widetilde{b}_1 \to t  \widetilde{\chi}_1^{\pm}$
					with $\widetilde{\chi}_1^{\pm}  ightarrow W^{(*)\pm} \widetilde{\chi}_1^0$ simplified model, $m_{\widetilde{\chi}_1^{\pm}} = 2 m_{\widetilde{\chi}_1^0}$
> 500	95	<sup>42</sup> CHATRCHYAN	<b>1</b> 4H	CMS	same-sign $\ell^{\pm}\ell^{\pm}$ , $\widetilde{b} \rightarrow t \widetilde{\chi}_{1}^{\pm}$ ,
					$\widetilde{\chi}_{1}^{\pm} \rightarrow W^{\pm} \widetilde{\chi}_{1}^{0}$ simplified model, $m_{\widetilde{\chi}_{1}^{\pm}} = 2$ GeV, $m_{\widetilde{\chi}_{1}^{0}} =$
> 620	95	<sup>43</sup> AAD	<b>13</b> AU	ATLS	100 GeV 2 <i>b</i> -jets + $\not\!$
> 550	95	<sup>44</sup> CHATRCHYAN	I 13AT	CMS	120 GeV jets + $\!$
> 600	95	<sup>45</sup> CHATRCHYAN	I13⊤	CMS	jets + $E_T$ , $\tilde{b} \rightarrow b \tilde{\chi}_1^0$ simplified model, $m_{\tilde{\chi}_1^0} = 0$ GeV
> 450	95	<sup>46</sup> CHATRCHYAN	l 13v	CMS	same-sign $\ell^{\pm}\ell^{\pm} + \geq 2 \ b$ -jets, $\widetilde{b} \rightarrow t \widetilde{\chi}_{1}^{\pm}, \ \widetilde{\chi}_{1}^{\pm} \rightarrow W^{\pm} \widetilde{\chi}_{1}^{0}$ simplified model, $m_{\widetilde{\chi}_{1}^{0}} = 50 \ \text{GeV}$
> 390		<sup>47</sup> AAD	12AN	ATLS	$\widetilde{b}_1 \rightarrow b \widetilde{\chi}_1^0$ , simplified model, $m_{\widetilde{\chi}_1^0} < 60 \text{ GeV}$
		<sup>48</sup> CHATRCHYAN	12AI	CMS	$\ell^{\pm}\ell^{\pm} + b$ -jets + $E_T$
> 410	95	<sup>49</sup> CHATRCHYAN	<b>11</b> 2BO	CMS	$\widetilde{b}_1 \rightarrow b\widetilde{\chi}_1^0$ , simplified model, $m_{\widetilde{\chi}_1^0}$
> 294	95	<sup>50</sup> AAD	11K	ATLS	= 50  GeV
		<sup>51</sup> AAD	110	ATLS	$\widetilde{g} \rightarrow \widetilde{b}_{1} b,  \widetilde{b}_{1} \rightarrow b \widetilde{\chi}_{1}^{0},  m_{\widetilde{\chi}_{1}^{0}} = 60$
		<sup>52</sup> CHATRCHYAN	1 <b>11</b> D	CMS	$\widetilde{b}, \widetilde{t} \to b$
> 230	95	<sup>53</sup> AALTONEN	10R	CDF	$\widetilde{b}_1 \rightarrow b \widetilde{\chi}_1^0, \ m_{\widetilde{\chi}_1^0} < 70 \text{ GeV}$
> 247	95	<sup>54</sup> ABAZOV	10L	D0	$\widetilde{b}_1 \rightarrow b \widetilde{\chi}_1^0, \ m_{\widetilde{\chi}_1^0}^{\chi_1} = 0 \ \text{GeV}$

- <sup>1</sup>HAYRAPETYAN 24M searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of wino- and Higgsino-like charginos in final states with one or more disappearing tracks from the decay  $\tilde{\chi}_1^{\pm} \to \pi^{\pm} \tilde{\chi}_1^0$  where the soft pion is not reconstructed,  $E_T$ , and varying numbers of jets, b-tagged jets, electrons, and muons. No significant excess above the Standard Model expectations is observed. Limits are set on the  $\tilde{b}$  mass in the model Tbot1LL for various proper decay lengths  $c\tau$  of the  $\tilde{\chi}_1^{\pm}$  as well as on the  $\tilde{t}$  mass in the model Tstop1LL, see their Fig. 10. Limits are also set in the model Tglu1LL, see their Fig. 11. In addition, limits are set in specific pure wino as well as pure higgsino dark matter models, in which the relationships among the electroweakino masses, the  $\widetilde{\chi}^\pm_1$ lifetime, and the  $\widetilde{\chi}_1^\pm$  decay width are constrained by radiative corrections that account for a large difference between the LSP mass and the SUSY-breaking scale, see their Fig. 12.
- $^2$  AAD 21AM searched in 139 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for pair production of bottom squarks in events with hadronically decaying  $\tau^{\pm}$ -leptons, b-tagged jets, and large are set on the bottom squark mass in the Tsbot4 simplified model, assuming  $m_{\widetilde{\chi}0}$  –

 $m_{\widetilde{\chi}^0_1}=$  130 GeV, see their Figure 8.

<sup>3</sup>AAD 21S searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair production secondary-vertex-finding techniques. No significant excess above the Standard Model predictions is observed. Limits are set on  $m_{\widetilde{b}_1}$  in the Tsbot1 simplified model, on the

LQ masses depending on the BR in  $b\nu$ , on scalar and pseudoscalar dark matter mediator masses. See Figures 8, 9, 10.

 $^4$  SIRUNYAN 21M searched in 137 fb $^{-1}$  of pp collisions at  $\sqrt{s}$  = 13 TeV for supersymmetry significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the simplified model Tglu4C, see their Figure 10, on the  $\widetilde{\chi}_2^0$  and  $\widetilde{\chi}_1^\pm$ mass in Tchi1n2Fa, see their Figure 11, on the  $\widetilde{\chi}^0_1$  mass in Tn1n1C and Tn1n1B for  $m_{\tilde{\chi}_2^0} = m_{\tilde{\chi}_1^\pm} = m_{\tilde{\chi}_1^0}$ , see their Figure 12. Limits are also set on the light squark mass for the simplified model Tsqk2A, on the sbottom mass in Tsbot3, see their Figure 13, and

on the slepton mass in direct electroweak pair production of mass-degenerate left- and right-handed sleptons (selectrons and smuons), see their Figure 14. <sup>5</sup> AAD 20V searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} =$  13 TeV for events with two

same-sign charged leptons (electrons or muons) and jets. No significant excess above the Standard Model expectations is observed. Exclusion limits at 95% C.L. are set on the bottom squark masses in the Tsbot2 simplified model for  $m_{\widetilde{\chi}_1^\pm} = m_{\widetilde{\chi}_1^0} + 100$  GeV,

see their Fig. 8(a).

- <sup>6</sup>SIRUNYAN 20T searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least two jets, and two isolated same-sign or three or more charged leptons (electrons or muons). No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu3A, Tglu3B, Tglu3C and Tglu3D simplified models, see their Figure 7, and in the Tglu1C and Tglu1B simplified models, see their Figures 8 and 9. Limits are also set on the sbottom mass in the Tsbot2 simplified model, see their Figure 10, and on the stop mass in the Tstop7 simplified model, see their Figure 11. Finally, limits are set on the gluino mass in RPV simplified models where the gluino decays either via  $\tilde{g} \rightarrow q q \overline{q} \overline{q} + e/\mu/\tau$  or via  $\tilde{g} \rightarrow t b s$ , see Figure 12.
- $^7\,{\sf AAD}$  19H searched in 139 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}$  = 13 TeV for events with no charged leptons, three or more *b*-jets, and large  $E_T$ . Higgs boson candidates are reconstructed as b-jet pairs. No significant excess above the Standard Model expectations is observed. Limits up to 1500 GeV are set on the sbottom mass in the Tsbot4 simplified model, see Figure 8(a), for fixed  $m_{\chi_1^0} = 60$  GeV and for  $m_{\chi_2^0}$  up to 1200 GeV.

- <sup>8</sup> AAD 19H searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with no charged leptons, three or more *b*-jets, and large  $\not{E}_T$ . Higgs boson candidates are reconstructed as *b*-jet pairs. No significant excess above the Standard Model expectations is observed. Limits up to 1300 GeV are set on the sbottom mass in the Tsbot4 simplified model, see Figure 8(b), for  $m_{\chi_2^0} = m_{\chi_1^0} + 130$  GeV and  $m_{\chi_2^0}$  from 200 to 750 GeV. <sup>9</sup> SIRUNYAN 19CH searched in 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events
- <sup>10</sup> SIRUNYAN 19CI searched in 77.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with one or more high-momentum Higgs bosons, decaying to pairs of photons, jets and  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in the Tsbot4 simplified model, see Figure 3, and on the wino mass in the Tchi1n2E simplified model, see their Figure 4. Limits are also set on the higgsino mass in the Tn1n1A and Tn1n1B simplified models, see their Figure 5.
- <sup>11</sup> AABOUD 18I searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least one jet with a transverse momentum above 250 GeV and no leptons. Good agreement is observed between the number of events in data and Standard Model predictions. The results are translated into exclusion limits in Tsbot1 models. In the compressed scenario with sbottom and neutralino masses differing by  $m_b$ , sbottom masses below 430 GeV are excluded. For  $m_{\widetilde{\chi}_1^0} = 0$  they exclude sbottom masses up to 610 GeV. See

their Fig.10(a).

- <sup>13</sup> SIRUNYAN 18AR searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing two opposite-charge, same-flavour leptons (electrons or muons), jets and  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu4C simplified model, see their Figure 7. Limits are also set on the chargino/neutralino mass in the Tchi1n2F simplified model, see their Figure 8, and on the neutralino mass in the Tn1n1B and Tn1n1C simplified models, see their Figure 9. Finally, limits are set on the sbottom mass in the Tsbot3 simplified model, see their Figure 10.
- <sup>14</sup> SIRUNYAN 18AY searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing one or more jets and significant  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A and Tglu3A simplified models, see their Figure 3. Limits are also set on squark, sbottom and stop masses in the Tsqk1, Tsbot1, Tstop1 and Tstop4 simplified models, see their Figure 3. Finally, limits are set on long-lived gluino masses in a Tglu1A simplified model where the gluino is metastable or long-lived with proper decay lengths in the range  $10^{-3}$  mm  $< c\tau < 10^5$  mm, see their Figure 4.
- <sup>15</sup> SIRUNYAN 18B searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for the pair production of third-generation squarks in events with jets and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in the Tsbot1 simplified model, see their Figure 5, and on the stop mass in the Tstop4 simplified model, see their Figure 6.
- Tstop4 simplified model, see their Figure 6. <sup>16</sup> SIRUNYAN 18x searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with one or more high-momentum Higgs bosons, decaying to pairs of photons, jets and  $\not\!\!\!E_T$ . The razor variables ( $M_R$  and  $R^2$ ) are used to categorise the events. No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in the Tsbot4 simplified model and on the wino mass in the Tchi1n2E simplified model,

see their Figure 5. Limits are also set on the higgsino mass in the Tn1n1A and Tn1n1B simplified models, see their Figure 6.

<sup>17</sup> AABOUD 17AJ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign or three leptons, jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 700 GeV are set on the bottom squark mass in Tsbot2 simplified models assuming  $m_{\tilde{\chi}_1^0} = 0$  GeV.

See their Figure 4(d).

<sup>18</sup> AABOUD 17AX searched in 36 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing two jets identified as originating from *b*-quarks and large missing transverse momentum. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the masses of bottom squarks. In the Tsbot1 simplified model, a  $\tilde{b}_1$  mass below 950 GeV is excluded for  $m_{\chi_1^0} = 0$  (<420) GeV. See

their Fig. 7(a).

- <sup>19</sup> AABOUD 17AX searched in 36 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing two jets identified as originating from *b*-quarks and large missing transverse momentum, with or without leptons. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the masses of bottom squarks. Assuming 50% BR for Tsbot1 and Tsbot2 simplified models, a  $\tilde{b}_1$  mass below 880 (860) GeV is excluded for  $m_{\tilde{\chi}_1^0} = 0$  (<250) GeV. See their Fig. 7(b).
- <sup>20</sup> KHACHATRYAN 17A searched in 18.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with two forward jets, produced through vector boson fusion, and missing transverse momentum. No significant excess above the Standard Model expectations is observed. A limit is set on sbottom masses in the Tsbot1 simplified model, see Fig. 3.

- <sup>23</sup>SIRUNYAN 17AZ searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with one or more jets and large  $\not\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A, Tglu3A simplified models, see their Figures 6. Limits are also set on the squark mass in the Tsqk1 simplified model (for single light squark and for 8 degenerate light squarks), on the sbottom mass in the Tsbot1 simplified model and on the stop mass in the Tstop1 simplified model, see their Fig. 7. Finally, limits are set on the stop mass in the Tstop2, Tstop4 and Tstop8 simplified models, see Fig. 8.
- <sup>25</sup> SIRUNYAN 17S searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two isolated same-sign leptons, jets, and large  $\not\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the mass of the gluino mass

in the Tglu3A, Tglu3B, Tglu3C, Tglu3D and Tglu1B simplified models, see their Figures 5 and 6, and on the sbottom mass in the Tsbot2 simplified model, see their Figure 6.

- $^{26}$  AABOUD 16D searched in 3.2 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events with an energetic jet and large missing transverse momentum. The results are interpreted as 95%C.L. limits on mass of sbottom decaying into a b-quark and the lightest neutralino in scenarios with  $m_{\tilde{b}_1} - m_{\tilde{\chi}_1^0}$  between 5 and 20 GeV. See their Fig. 6.
- <sup>27</sup> AABOUD 16Q searched in 3.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing two jets identified as originating from *b*-quarks and large missing transverse momentum. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the masses of third-generation squarks. Assuming that the decay  $\tilde{b}_1 \rightarrow b \tilde{\chi}_1^0$  (Tsbot1) takes place 100% of the time, a  $\tilde{b}_1$  mass below 840 (800) GeV is excluded for  $m_{\tilde{\chi}_1^0} < 100$  (360) GeV. Differences in mass above 100 GeV

between the  $\tilde{b}_1$  and the  $\tilde{\chi}_1^0$  are excluded up to a  $\tilde{b}_1$  mass of 500 GeV. For more details, see their Fig. 4.

 $^{28}$  AAD 16BB searched in 3.2 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events with exactly two same-sign leptons or at least three leptons, multiple hadronic jets, b-jets, and  $E_T$ . No significant excess over the Standard Model expectation is found. Exclusion limits at 95% C.L. are set on the sbottom mass for the Tsbot2 model, assuming  $m_{\tilde{\chi}_1^{\pm}} = m_{\tilde{\chi}_1^0} + \chi_1^0$ 

100 GeV. See their Fig. 4c.

- $^{29}$  KHACHATRYAN 16BJ searched in 2.3 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events with two isolated same-sign dileptons and jets in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in the Tsbot2 simplified model, see Fig. 6.
- $^{30}$  KHACHATRYAN 16BS searched in 2.3 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for events verse mass variable  $M_{T2}$  to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in the Tsbot1 simplified model, see Fig. 11 and Table 3.
- $^{31}$ KHACHATRYAN 16BY searched in 2.3 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for events with two opposite-sign, same-flavour leptons, jets, and missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu4C simplified model, see Fig. 4, and on sbottom masses in the Tsbot3 simplified model, see Fig. 5.
- $^{32}$  AAD 15CJ searched in 20 fb $^{-1}$  of pp collisions at  $\sqrt{s}$  = 8 TeV for evidence of third generation squarks by combining a large number of searches covering various final states. Limits on the sbottom mass are shown, either assuming the  $\widetilde{b} o b \widetilde{\chi}^0_1$  decay, see Fig. 11, or assuming the  $\tilde{b} \to t \tilde{\chi}_1^{\pm}$  decay, with  $\tilde{\chi}_1^{\pm} \to W^{(*)} \tilde{\chi}_1^0$ , see Fig. 12a, or assuming the  $\tilde{b} \to b \tilde{\chi}_2^0$  decay, with  $\tilde{\chi}_2^0 \to h \tilde{\chi}_1^0$ , see Fig. 12b. Interpretations in the pMSSM are also discussed, see Figures 13–15.

- $^{33}$  KHACHATRYAN 15AF searched in 19.5 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}=$  8 TeV for events  $M_{T2}$  to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in simplified models where the decay  $\widetilde{b} o b \widetilde{\chi}^0_1$  takes place with a branching ratio of 100%, see Fig. 12. See also Table 5. Exclusions in the CMSSM, assuming  $\tan\beta = 30$ ,  $A_0 = -2 \max(m_0, m_{1/2})$  and  $\mu > 0$ , are also presented, see Fig. 15.
- $^{34}$ KHACHATRYAN 15AH searched in 19.4 or 19.7 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  8 TeV for events containing either a fully reconstructed top quark, or events containing dijets requiring one or both jets to originate from *b*-quarks, or events containing a mono-jet. No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in simplified models where the decay  $\widetilde{b} o \ b \widetilde{\chi}_1^0$  takes place with

a branching ratio of 100%, see Fig. 12. Limits are also set in a simplified model where the decay  $\tilde{b} \rightarrow c \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 12.

- <sup>35</sup> KHACHATRYAN 151 searched in 19.5 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events in which *b*-jets and four *W*-bosons are produced. Five individual search channels are combined (fully hadronic, single lepton, same-sign dilepton, opposite-sign dilepton, multilepton). No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in a simplified model where the decay  $\tilde{b} \rightarrow t \tilde{\chi}_1^{\pm}$ , with  $\tilde{\chi}_1^{\pm} \rightarrow W^{\pm} \tilde{\chi}_1^0$ , takes place with a branching ratio of 100%, see Fig. 7.
- <sup>36</sup> AAD 14T searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for monojet-like events. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the masses of third-generation squarks in simplified models which assume that the decay  $\tilde{b}_1 \rightarrow b \tilde{\chi}_1^0$  takes place 100% of the time, see Fig. 12.
- <sup>12.</sup> <sup>37</sup> CHATRCHYAN 14AH searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with at least two energetic jets and significant  $\not{E}_T$ , using the razor variables ( $M_R$  and  $R^2$ ) to discriminate between signal and background processes. A second analysis requires at least one of the jets to be originating from a *b*-quark. No significant excess above the Standard Model expectations is observed. Limits are set on sbottom masses in simplified models where the decay  $\tilde{b} \rightarrow b \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Figs. 28 and 29. Exclusions in the CMSSM, assuming tan $\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , are also presented, see Fig. 26.
- <sup>38</sup> CHATRCHYAN 14R searched in 19.5 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events with at least three leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in a simplified model where the decay  $\tilde{b} \rightarrow t \tilde{\chi}_1^{\pm}$ , with  $\tilde{\chi}_1^{\pm} \rightarrow W^{\pm} \tilde{\chi}_1^0$ , takes place with a branching ratio of 100%, see Fig. 11.
- <sup>39</sup> KHACHATRYAN 15AD searched in 19.4 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with two opposite-sign same flavor isolated leptons featuring either a kinematic edge, or a peak at the Z-boson mass, in the invariant mass spectrum. No evidence for a statistically significant excess over the expected SM backgrounds is observed and 95% C.L. exclusion limits are derived in a simplified model of sbottom pair production where the sbottom decays into a *b*-quark, two opposite-sign dileptons and a neutralino LSP, through an intermediate state containing either an off-shell Z-boson or a slepton, see Fig. 8.
- <sup>40</sup> AAD 14AX searched in 20.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for the strong production of supersymmetric particles in events containing either zero or at last one high high- $p_T$ lepton, large missing transverse momentum, high jet multiplicity and at least three jets identified as originating from *b*-quarks. No excess over the expected SM background is observed. Limits are derived in mSUGRA/CMSSM models with  $\tan\beta = 30$ ,  $A_0 =$  $-2 m_0$  and  $\mu > 0$ , see their Fig. 14. Also, exclusion limits are set in simplified models containing scalar bottom quarks, where the decay  $\tilde{b} \rightarrow b\tilde{\chi}_2^0$  and  $\tilde{\chi}_2^0 \rightarrow h\tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see their Figures 11.
- <sup>41</sup> AAD 14E searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for strongly produced supersymmetric particles in events containing jets and two same-sign leptons or three leptons. The search also utilises jets originating from *b*-quarks, missing transverse momentum and other variables. No excess over the expected SM background is observed. Exclusion limits are derived in simplified models containing bottom, see Fig. 7. Limits are also derived in the mSUGRA/CMSSM, bRPV and GMSB models, see their Fig. 8.
- <sup>42</sup> CHATRCHYAN 14H searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with two isolated same-sign dileptons and jets in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in a simplified models where the decay  $\tilde{b} \rightarrow t \tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \rightarrow W^{\pm} \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, with varying mass of the  $\tilde{\chi}_1^{\pm}$ , for  $m_{\tilde{\chi}_1^0} = 50$  GeV, see Fig. 6.

- <sup>43</sup> AAD 13AU searched in 20.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events containing two jets identified as originating from *b*-quarks and large missing transverse momentum. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the masses of third-generation squarks. Assuming that the decay  $\tilde{b}_1 \rightarrow b \tilde{\chi}_1^0$  takes place 100% of the time, a  $\tilde{b}_1$  mass below 620 GeV is excluded for  $m_{\tilde{\chi}_1^0} < 120$  GeV. For more details, see their Fig. 5.
- <sup>44</sup> CHATRCHYAN 13AT provides interpretations of various searches for supersymmetry by the CMS experiment based on 4.73–4.98 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV in the framework of simplified models. Limits are set on the sbottom mass in a simplified models where sbottom quarks are pair-produced and the decay  $\tilde{b} \rightarrow b\tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 4.
- <sup>45</sup> CHATRCHYAN 13T searched in 11.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least two energetic jets and significant  $\not{E}_T$ , using the  $\alpha_T$  variable to discriminate between processes with genuine and misreconstructed  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on sbottom masses in simplified models where the decay  $\vec{b} \rightarrow b \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 8 and Table 9.
- <sup>46</sup> CHATRCHYAN 13V searched in 10.5 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events with two isolated same-sign dileptons and at least two *b*-jets in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the bottom mass in a simplified models where the decay  $\tilde{b} \rightarrow t \tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \rightarrow W^{\pm} \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, with varying mass of the  $\tilde{\chi}_1^{\pm}$ , for  $m_{\tilde{\chi}_1^0} = 50$  GeV, see

Fig. 4.

- <sup>47</sup> AAD 12AN searched in 2.05 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for scalar bottom quarks in events with large missing transverse momentum and two *b*-jets in the final state. The data are found to be consistent with the Standard Model expectations. Limits are set in an R-parity conserving minimal supersymmetric scenario, assuming  $B(\tilde{b}_1 \rightarrow b\tilde{\chi}_1^0) = 100\%$ , see their Fig. 2.
- <sup>48</sup> CHATRCHYAN 12AI looked in 4.98 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with two same-sign leptons  $(e, \mu)$ , but not necessarily same flavor, at least 2 *b*-jets and missing transverse energy. No excess beyond the Standard Model expectation is observed. Exclusion limits are derived in a simplified model for sbottom pair production, where the sbottom decays through  $\tilde{b}_1 \rightarrow t \tilde{\chi}_1 W$ , see Fig. 8.
- <sup>49</sup> CHATRCHYAN 12BO searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for scalar bottom quarks in events with large missing transverse momentum and two *b*-jets in the final state. The data are found to be consistent with the Standard Model expectations. Limits are set in an R-parity conserving minimal supersymmetric scenario, assuming  $B(\tilde{b}_1 \rightarrow b\tilde{\chi}_1^0) = 100\%$ , see their Fig. 2.
- <sup>50</sup> AAD 11K looked in 34 pb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with heavy stable particles, identified by their anomalous dE/dx in the tracker or time of flight in the tile calorimeter, from pair production of  $\tilde{b}$ . No evidence for an excess over the SM expectation is observed and limits on the mass are derived for pair production of sbottom, see Fig. 4.
- <sup>51</sup> AAD 110 looked in 35 pb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for events with jets, of which at least one is a *b*-jet, and  $\not{E}_T$ . No excess above the Standard Model was found. Limits are derived in the  $(m_{\widetilde{g}}, m_{\widetilde{b}_1})$  plane (see Fig. 2) under the assumption of 100% branching ratios and  $\vec{b}_1$  being the lightest squark. The quoted limit is valid for  $m_{\widetilde{b}_1} < 100$

500 GeV. A similar approach for  $\tilde{t}_1$  as the lightest squark with  $\tilde{g} \to \tilde{t}_1 t$  and  $\tilde{t}_1 \to b \tilde{\chi}_1^{\pm}$  with 100% branching ratios leads to a gluino mass limit of 520 GeV for 130  $< m_{\tilde{t}_1} < b \tilde{\chi}_1^{\pm}$ 

300 GeV. Limits are also derived in the CMSSM  $(m_0, m_{1/2})$  plane for tan $\beta = 40$ , see Fig. 4, and in scenarios based on the gauge group SO(10).

- <sup>52</sup> CHATRCHYAN 11D looked in 35 pb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with  $\geq 2$  jets, at least one of which is b-tagged, and  $E_T$ , where the *b*-jets are decay products of  $\tilde{t}$  or  $\tilde{b}$ . No evidence for an excess over the expected background is observed. Limits are derived in the CMSSM ( $m_0$ ,  $m_{1/2}$ ) plane for tan $\beta = 50$  (see Fig. 2).
- <sup>53</sup> AALTONEN 10R searched in 2.65 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for events with  $\not\!\!E_T$  and exactly two jets, at least one of which is *b*-tagged. The results are in agreement with the SM prediction, and a limit on the cross section of 0.1 pb is obtained for the range of masses 80 <  $m_{\widetilde{b}_1}$  < 280 GeV assuming that the sbottom decays exclusively to

 $b\tilde{\chi}_1^0$ . The excluded mass region in the framework of conserved  $R_p$  is shown in a plane of  $(m_{\tilde{b}_1}, m_{\tilde{\chi}_1^0})$ , see their Fig.2.

<sup>54</sup> ABAZOV 10L looked in 5.2 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for events with at least 2 b-jets and  $E_T$  from the production of  $\tilde{b}_1 \tilde{b}_1$ . No evidence for an excess over the SM expectation is observed, and a limit on the cross section is derived under the assumption of 100% branching ratio. The excluded mass region in the framework of conserved  $R_p$  is shown in a plane of  $(m_{\widetilde{b}_1}, m_{\widetilde{\chi}_1^0})$ , see their Fig. 3b. The exclusion also extends to  $m_{\widetilde{\chi}_1^0} = 110$  GeV for 160<  $m_{\widetilde{b}_1} < 200$  GeV.

### R-parity violating $\tilde{b}$ (Sbottom) mass limit

VALUE (GeV)	CL%	DOCUMENT ID	TECN	COMMENT
>307	95	<sup>1</sup> KHACHATRY16BX CMS		RPV, $\tilde{b} \rightarrow td$ or $ts$ , $\lambda_{332}''$ or $\lambda_{331}''$
				coupling
• • • We do	not use	the following data for av	verages,	fits, limits, etc. $\bullet$ $\bullet$

<sup>2</sup> AAD 14E ATLS 
$$\ell^{\pm}\ell^{\pm}(\ell^{\mp}) + \text{jets}, \tilde{b}_{1} \rightarrow t \tilde{\chi}_{1}^{\pm}$$
  
with  $\tilde{\chi}_{1}^{\pm} \rightarrow W^{(*)\pm} \tilde{\chi}_{1}^{0}$  simplified model,  $m_{\tilde{\chi}_{1}^{\pm}} = 2 m_{\tilde{\chi}_{1}^{0}}$ 

- <sup>1</sup> KHACHATRYAN 16BX searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing 2 leptons coming from R-parity-violating decays of supersymmetric particles. No excess over the expected background is observed. Limits are derived on the sbottom mass, assuming the RPV  $\tilde{b} \rightarrow td$  or  $\tilde{b} \rightarrow ts$  decay, see Fig. 15.
- <sup>2</sup> AAD 14E searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for strongly produced supersymmetric particles in events containing jets and two same-sign leptons or three leptons. The search also utilises jets originating from *b*-quarks, missing transverse momentum and other variables. No excess over the expected SM background is observed. Exclusion limits are derived in simplified models containing bottom, see Fig. 7. Limits are also derived in the mSUGRA/CMSSM, bRPV and GMSB models, see their Fig. 8.

#### $\tilde{t}$ (Stop) mass limit

Limits depend on the decay mode. In  $e^+e^-$  collisions they also depend on the mixing angle of the mass eigenstate  $\tilde{t}_1 = \tilde{t}_L \cos\theta_t + \tilde{t}_R \sin\theta_t$ . The coupling to the Z vanishes when  $\theta_t = 0.98$ . In the Listings below, we use  $\Delta m \equiv m_{\tilde{t}_1} - m_{\tilde{\chi}_1^0}$  or  $\Delta m \equiv m_{\tilde{t}_1} - m_{\tilde{\nu}}$ , depending on relevant decay mode. See also bounds in " $\tilde{q}$  (Squark) MASS LIMIT."

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

R-parity con	R-parity conserving t (Stop) mass limit							
VALUE (GeV)	CL%	DOCUMENT ID	TECN	COMMENT				
> 980	95	<sup>1</sup> AAD	24AC ATLS	$1\ell + \text{jets} + \not\!\!\!E_T$ , Tstop1, $m_{\widetilde{\chi}^0_1}$				
> 685	95	<sup>1</sup> AAD	24AC ATLS	$ \begin{array}{l} = 600 \; \mathrm{GeV} \\ 1\ell + \mathrm{jets} + E_T, \; \mathrm{Tstop1}, \; m_{\widetilde{t}_1} - \\ m_{\widetilde{\chi}_1^0} = m_t \end{array} $				
> 800	95	<sup>2</sup> AAD	24AO ATLS	$ \begin{array}{l} \overset{\chi_1}{\text{jets}} + \not\!$				
>1500	95	<sup>3</sup> HAYRAPETY	24M CMS	0, $B(\tilde{t} \rightarrow t \tilde{\chi}_{1}^{0}) = 50\%$ $\geq 1 \text{ disappearing track} + \not{E}_{T},$ $m_{\tilde{\chi}_{1}^{\pm}} \simeq m_{\tilde{\chi}_{1}^{0}} = 200 \text{ GeV},$				
>1590	95	<sup>3</sup> HAYRAPETY	24M CMS	$egin{aligned} c au(\widetilde{\chi}_1^{\pm}) &= 10 \ cm \ &\geq 1 \ disappearing track +  ot\!$				
>1430	95	<sup>4</sup> HAYRAPETY	23E CMS	$egin{aligned} c au(\widetilde{\chi}_1^{\pm}) &= 200  cm \ \gamma + jets +  ot\!$				
>1150	95	<sup>5</sup> TUMASYAN	23AB CMS	= 1170 GeV $\geq$ 1 $ au^{\pm}$ + $ ot\!$				
> 480	95	<sup>6</sup> TUMASYAN	23к CMS	$= 1 \text{ GeV}$ 1 high- $p_t$ jet, 1 low- $p_t$ e or $\mu$ , Tstop3, $m_{\widetilde{t}} - m_{\widetilde{\chi}_1^0} = 10$				
> 700	95	<sup>6</sup> TUMASYAN	23к CMS	GeV 1 high- $p_t$ jet, 1 low- $p_t$ e or $\mu$ , Tstop3, $m_{\widetilde{t}} - m_{\widetilde{\chi}_1^0} = 80$				
> 480	95	<sup>7</sup> TUMASYAN	22Q CMS	GeV 2 or 3 $\ell$ (soft), $\not\!$				
> 540	95	<sup>7</sup> TUMASYAN	22Q CMS	2 or 3 $\ell$ (soft), $\not\!$				
>1400	95	<sup>8</sup> AAD	21AW ATLS	$ au^{\pm}_{1}$ $ au^{\pm}_{1}$ + jets + <i>b</i> -jets + $ ot\!$				
>1200	95	<sup>9</sup> AAD	210 ATLS	$\ell^{\pm}$ + jet + $E_T$ , Tstop1, $m_{\widetilde{\chi}^0_1}$				
> 710	95	<sup>9</sup> AAD	210 ATLS	$ \begin{array}{c} = 0 \; {\rm GeV} \\ \ell^{\pm} + {\rm jet} + \not\!$				
> 640	95	<sup>9</sup> AAD	210 ATLS	$ \begin{array}{c} \overset{\qquad}{=} 580 \; \mathrm{GeV} \\ \ell^{\pm} + \mathrm{jet} + \not\!$				
>1000	95	<sup>10</sup> AAD	21p ATLS	$ \begin{array}{l} \underset{\widetilde{\chi}_{1}^{0}}{=} 580 \text{ GeV} \\ \ell^{\pm} \ell^{\mp} + \text{ jets} + \!$				

# R-parity conserving $\tilde{t}$ (Stop) mass limit

> 600	95	10 <sub>AAD</sub>	21P ATLS	$\ell^{\pm}\ell^{\mp}$ + jets + $ ot\!$
> 550	95	<sup>10</sup> AAD	21P ATLS	$\ell^{\pm}\ell^{\mp}$ + jets + $ ot\!$
>1310	95	<sup>11</sup> SIRUNYAN	21AD CMS	jets $+ \not\!$
>1170	95	<sup>11</sup> SIRUNYAN	21AD CMS	GeV jets + $ ot\!$
>1150	95	<sup>11</sup> SIRUNYAN	21AD CMS	$(m_{\widetilde{t}} + m_{\widetilde{\chi}_1^0})/2, m_{\widetilde{\chi}_1^0} < 100$ GeV jets + $\not\!$
> 640	95	<sup>11</sup> SIRUNYAN	21AD CMS	jets + $\not\!$
> 620	95	<sup>11</sup> SIRUNYAN	21AD CMS	= 50  GeV jets + $\not\!$
> 740	95	<sup>11</sup> SIRUNYAN	21AD CMS	jets + $ ot\!$
> 720	95	<sup>11</sup> SIRUNYAN	21AD CMS	= 80 GeV jets + $ ot\!$
> 595	95	<sup>11</sup> SIRUNYAN	21AD CMS	jets + $E_T$ , Tstop2, $m_{\widetilde{t}} - m_{\widetilde{\chi}_1^0}$
> 630	95	<sup>11</sup> SIRUNYAN	21AD CMS	= 10 GeV jets + $\not\!$
none 200–920	95	<sup>12</sup> SIRUNYAN	21B CMS	$ \begin{array}{l} = 20 \text{ GeV} \\ \ell^{\pm} \ell^{\mp} + b \text{-jets} + \not\!$
none 250–810		<sup>12</sup> SIRUNYAN	21B CMS	$\ell^{\pm} \ell^{\mp} + b\text{-jets} + \not\!$
>1300	95	<sup>12</sup> SIRUNYAN	21B CMS	$\ell^{\pm}\ell^{\mp}_{\mp+b-\text{jets}+ ot\!$
				$= (m_{\widetilde{\chi}_{1}^{\pm}} m_{\widetilde{\chi}_{1}^{0}})/2 + m_{\widetilde{\chi}_{1}^{0}},$ $m_{\widetilde{\chi}_{1}^{0}} = 0$
none 400–1180	95	<sup>12</sup> SIRUNYAN	21b CMS	$m_{\widetilde{\chi}_{1}^{0}} = 0$ $\ell^{\pm} \ell^{\mp} + b \text{-jets} + \not{E}_{T}, \text{ Tstop11,}$ $m_{\widetilde{\chi}_{1}^{\pm}} = (m_{\widetilde{t}} + m_{\widetilde{\chi}_{1}^{0}})/2, m_{\widetilde{\ell}}$
>1400	95	<sup>12</sup> SIRUNYAN	21B CMS	$= 0.05 (m_{\tilde{\chi}_{1}^{\pm}} - m_{\tilde{\chi}_{1}^{0}}) + m_{\tilde{\chi}_{1}^{0}}, m_{\tilde{\chi}_{1}^{0}} = 0$ $\ell^{\pm} \ell^{\mp} + b \text{-jets} + \not{E}_{T}, \text{Tstop11}, m_{\tilde{\chi}_{1}^{\pm}} = (m_{\tilde{t}} + m_{\tilde{\chi}_{1}^{0}})/2, m_{\tilde{\ell}}$ $= 0.95 (m_{\tilde{\chi}_{1}^{\pm}} - m_{\tilde{\chi}_{1}^{0}}) + \eta_{\tilde{\chi}_{1}^{0}}$
				$m_{\widetilde{\chi}_1^0}, m_{\widetilde{\chi}_1^0} \stackrel{\chi_1}{=} 0$

Page 121

Created: 5/30/2025 07:50

>1325	95	<sup>13</sup> TUMASYAN	21ı	CMS	$\geq$ 2 jets + $ ot\!$
>1150	95	<sup>13</sup> TUMASYAN	21ı	CMS	$\geq$ 2 jets + $ ot\!$
>1260	95	<sup>13</sup> TUMASYAN	21ı	CMS	$\geq$ 2 jets + $ ot\!$
>1000	95	<sup>13</sup> TUMASYAN	21ı	CMS	$\geq$ 2 jets + $ ot\!$
>1175	95	<sup>13</sup> TUMASYAN	211	CMS	$\geq 2  ext{ jets } +  ot \!$
>1000	95	<sup>13</sup> TUMASYAN	211	CMS	$\geq 2  ext{ jets } +  ot \!$
none 145–295	95	<sup>13</sup> TUMASYAN	211	CMS	$\ell^{\pm}\ell^{\mp}$ + jets + $E_T$ , Tstop1, $ m_{\widetilde{t}} - m_{\widetilde{\chi}_1^0} - 175 \text{ GeV}  < 1$
none, 170–230	95	<sup>14</sup> AABOUD	20	ATLS	$a^{30}~{ m GeV}_{\mu^{\mp}+} \geq 1b$ -jet, Tstop1, $m_{\widetilde{\chi}_1^0}=0.5~{ m GeV}$
none, 170–220	95	<sup>14</sup> AABOUD	20	ATLS	$e^{\pm}\mu^{igaampi _1}_{\mp}+ \geq 1b$ -jet, Tstop1, $m_{{\widetilde \chi}^0_1} < 62 \; { m GeV}$
>1220	95	<sup>15</sup> AAD	20A5	5 ATLS	$\ell^{\pm} \ell^{\mp}_{\mp}$ or 2 <i>b</i> -jets and $ ot\!$
> 860	95	<sup>16</sup> AAD	20A5	5 ATLS	$\ell^{\pm} \ell^{\mp}$ or 2 <i>b</i> -jets and $E_T$ , $\tilde{t}_2$ with $\tilde{t}_2 \rightarrow \tilde{t}_1 Z$ , $\tilde{t}_1 \rightarrow$ <i>bff'</i> $\tilde{\chi}_1^0$ , $\Delta m(\tilde{t}_1, \tilde{\chi}_1^0) = 40$
none 400-1250	95	<sup>17</sup> AAD	20s	ATLS	GeV jets+ $ ot\!$
none 300–660	95	<sup>18</sup> AAD	20S	ATLS	jets+ $ ot\!$
> 765	95	<sup>19</sup> AAD	20V	ATLS	same-sign $\ell^{\pm} \ell^{\pm}$ + jets, $\tilde{t}_{1} \rightarrow t \tilde{\chi}_{2}^{0}, \tilde{\chi}_{2}^{0} \rightarrow \tilde{\chi}_{1}^{\pm} W, \tilde{\chi}_{1}^{\pm} \rightarrow \tilde{\chi}_{1}^{0} W, m_{\tilde{\chi}_{1}^{\pm}} \sim m_{\tilde{\chi}_{1}^{0}}$
>1200	95	<sup>20</sup> SIRUNYAN	20AF	I CMS	$\ell^{\pm}+{ m jet}+ ot\!$
>1175	95	<sup>20</sup> SIRUNYAN		H CMS	$= 0 \text{ GeV}$ $\ell^{\pm} + \text{jet} + E_T, \text{ Tstop1},$ $m_{\tilde{\chi}_1^0} < 425 \text{ GeV}$ $\ell^{\pm} + K + K = T + 2$
none 230-1140	95	<sup>20</sup> SIRUNYAN	20AF	H CMS	$\ell^{\pm} + \text{jet} + \mathcal{E}_T, \text{ Tstop2, } m_{\widetilde{\chi}_1^{\pm}}$ $= (m_{\widetilde{t}} + m_{\widetilde{\chi}_1^0})/2, m_{\widetilde{\chi}_1^0} = 0$
>1100	95	<sup>20</sup> SIRUNYAN	20AF	H CMS	$ \begin{array}{l} \operatorname{GeV} & \chi_1 & \chi_1 \\ \ell^{\pm} + \operatorname{jet} + \!$

Created: 5/30/2025 07:50

> 500	95	<sup>30</sup> AABOUD	18BV ATLS	c-jets+ $ ot\!$
> 850	95	<sup>31</sup> AABOUD	18BV ATLS	$c ext{-jets} +  ot\!$
> 390	95	<sup>32</sup> AABOUD	181 ATLS	
> 430	95	<sup>33</sup> AABOUD	18ı ATLS	$\geq 1$ jets+ $ ot\!$
>1160	95	<sup>34</sup> AABOUD	18Y ATLS	$\mathcal{X}_1$ $2\ell \ ( \geq 1 \text{ hadronic }  au) + b \text{-jets} + $
> 450	95	<sup>35</sup> SIRUNYAN	18AJ CMS	$\mathcal{L}_{T}$ , rstops, $m_{\tilde{\tau}}$ > 000 GeV 2 $\ell$ (soft) + $\mathcal{L}_{T}$ , Tstop10, $m_{\tilde{\chi}_{1}^{\pm}}$
> 720	95	<sup>36</sup> SIRUNYAN	18AL CMS	$= (m_{\tilde{t}} + m_{\tilde{\chi}_{1}^{0}})/2, m_{\tilde{t}_{1}} - m_{\tilde{\chi}_{1}^{0}} = 40 \text{ GeV}$ $\geq 3\ell^{\pm} + \text{jets} + \not{E}_{T}, \text{Tstop7}, m_{\tilde{t}_{1}} - m_{\tilde{\chi}_{1}^{0}} = 175 \text{ GeV}, m_{\tilde{t}_{1}}$
> 780	95	<sup>36</sup> SIRUNYAN	18al CMS	$= 200 \text{ GeV}, \text{ BR}(\tilde{t}_2 \rightarrow \tilde{t}_1 H)$ = 100% $\geq 3\ell^{\pm} + \text{jets} + \!$
> 710	95	<sup>36</sup> SIRUNYAN	18al CMS	$= 200 \text{ GeV, } BR(\tilde{t}_2 \rightarrow \tilde{t}_1 Z)$ = 100% $\geq 3\ell^{\pm} + \text{jets} + \not\!$
				= 200 GeV, BR $(\tilde{t}_2 \rightarrow \tilde{t}_1 Z)$ = BR $(\tilde{t}_2 \rightarrow \tilde{t}_1 H)$ = 50%
> 730	95	<sup>37</sup> SIRUNYAN	18AN CMS	1 or 2 $\gamma + \ell$ + jets, GGM, Tstop12, $m_{\tilde{\chi}_1^0} = 150$ GeV
> 650	95	<sup>37</sup> SIRUNYAN	18AN CMS	1 or 2 $\gamma$ + $\ell$ + jets, GGM, Tstop12, $m_{\widetilde{\chi}^0_1}=$ 500 GeV
>1000	95	<sup>38</sup> SIRUNYAN	18AY CMS	jets+ $E_T$ , Tstop1, $m_{\widetilde{\chi}^0_1}$ =0 GeV
> 500	95	<sup>38</sup> SIRUNYAN	18AY CMS	jets+ $E_T$ , Tstop4, $m_{\widetilde{\chi}_1^0}$ =420 GeV
> 510	95	<sup>39</sup> SIRUNYAN	18B CMS	jets+ $ ot\!$
> 800	95	<sup>40</sup> SIRUNYAN	18C CMS	$10 \text{ GeV} \\ \ell^{\pm} \ell^{\mp} + b \text{-jets} + E_{T}, \text{ Tstop1},$
> 750	95	<sup>40</sup> SIRUNYAN	18c CMS	$m_{\widetilde{\chi}_{1}^{0}} = 0$ $\ell^{\pm} \ell^{\mp} + b \text{-jets} + \not{E}_{T}, \text{ Tstop2},$ $m_{\widetilde{\chi}_{1}^{\pm}} = (m_{\widetilde{t}} + m_{\widetilde{\chi}_{1}^{0}})/2,$ $m_{\widetilde{\chi}_{1}^{0}} = 0$
>1050	95	<sup>40</sup> SIRUNYAN	18c CMS	Combination of all-hadronic, $1 \ell^{\pm}$ and $\ell^{\pm} \ell^{\mp}$ searches, Tstop1, $m_{\widetilde{\chi}_1^0} = 0$

Page 125

Created: 5/30/2025 07:50

> 880	95	<sup>45</sup> AABOUD	17AX ATLS	<i>b</i> -jets+ $ ot\!$
				= 0 GeV, $m_{\widetilde{\chi}^\pm_1}$ - $m_{\widetilde{\chi}^0_1}$ = 1
none 250-1000	95	<sup>46</sup> AABOUD	17AY ATLS	GeV jets+ $ ot\!$
none 450–850	95	<sup>47</sup> AABOUD	17ay ATLS	GeV jets+ $\not\!$
> 720	95	<sup>48</sup> AABOUD	17be ATLS	$\ell^{\pm}\ell^{\mp} + \not\!$
> 400	95	<sup>49</sup> AABOUD	17be ATLS	$\ell^{\pm} \ell^{\mp} + \not\!$
> 430	95	<sup>50</sup> AABOUD	17be ATLS	$\ell^{\pm} \ell^{\mp} + E_T^{\chi_1}$ , Tstop1 (offshell t), $m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0} \sim m_W$
> 700	95	<sup>51</sup> AABOUD	17be ATLS	$\ell^{\pm} \ell^{\mp} + E_T, \text{ Tstop2,} \\ m_{\tilde{t}_1} - m_{\tilde{\chi}_1^{\pm}} = 10 \text{ GeV, } m_{\tilde{\chi}_1^{0}} $
> 750	95	<sup>52</sup> KHACHATRY	17 CMS	$= 0 \text{ GeV}^{1}$ jets+ $\not{E}_T$ , Tstop1, $m_{\chi_1^0} = 100 \text{GeV}$
none 250–740	95	<sup>53</sup> KHACHATRY	17AD CMS	jets+ <i>b</i> -jets+ $\not\!$
> 610	95	<sup>54</sup> KHACHATRY.	17AD CMS	= 0  GeV $jets+b-jets+ \not\!\!\!E_T, \text{ mixture}$ Tstop1  and  Tstop2  with $BR=50\%, \ m_{\widetilde{\chi}_1^0} = 60 \text{ GeV}$
> 590	95	<sup>55</sup> KHACHATRY.	17P CMS	1 or more jets+ $E_T$ , Tstop8, $m_{\widetilde{\chi}_1^\pm} - m_{\widetilde{\chi}_1^0} = 5$ GeV, $m_{\widetilde{\chi}_1^0}$
none 280–640	95	<sup>55</sup> KHACHATRY.	17P CMS	$= 100 \; { m GeV}$ 1 or more jets+ $ ot\!$
> 350	95	<sup>55</sup> KHACHATRY	17P CMS	1 or more jets+ $ ot\!$
> 280	95	<sup>55</sup> KHACHATRY.	17P CMS	$ \begin{array}{c} GeV \\ 1 \text{ or more jets} + \not\!$
> 320	95	<sup>55</sup> KHACHATRY.	17P CMS	$ \begin{array}{l} \operatorname{GeV} & & \\ 1 \text{ or more jets} + \not\!$
> 240	95	<sup>56</sup> KHACHATRY.	17s CMS	$ \begin{array}{c} \operatorname{GeV} \\ \operatorname{jets} + \not\!$
> 225	95	<sup>57</sup> KHACHATRY	175 CMS	10 GeV jets+ $\not\!$
> 325	95	<sup>58</sup> KHACHATRY.	17s CMS	10 GeV jets+ $ ot\!$
				$m_{\widetilde{t}} + 0.75  m_{\widetilde{\chi}^0_1},  m_{\widetilde{\chi}^0_1} = 225$ GeV

> 400	95	<sup>59</sup> KHACHATRY	17s CMS	jets+ $ ot\!$
				$m_{\widetilde{t}} + 0.25 \ m_{\widetilde{\chi}_1^0}, \ m_{\widetilde{\chi}_1^0} = 0$
> 500	95	<sup>60</sup> KHACHATRY	17s CMS	GeV jets+ $ ot\!$
>1120	95	<sup>61</sup> SIRUNYAN	17AS CMS	GeV $1\ell$ +jets+ $E_T$ , Tstop1, $m_{\widetilde{\chi}^0_1} = 0$
>1000	95	<sup>61</sup> SIRUNYAN	17AS CMS	GeV $1\ell+ ext{jets}+ ot\!$
				$(m_{\widetilde{t}} + m_{\widetilde{\chi}_1^0})/2, \ m_{\widetilde{\chi}_1^0} = 0$
> 980	95	<sup>61</sup> SIRUNYAN	17AS CMS	$ \begin{array}{c} GeV \\ \mathfrak{l}\ell + jets + \not\!$
>1040	95	<sup>62</sup> SIRUNYAN	17AT CMS	= 0  GeV jets+ $\not{\!\! E}_T$ , Tstop1, $m_{\widetilde{\chi}_1^0} = 0$
> 750	95	<sup>62</sup> SIRUNYAN	17AT CMS	GeV jets+ $ ot\!$
				$+ m_{\tilde{\chi}_1^0})/2, m_{\tilde{\chi}_1^0} = 0 \text{ GeV}$
> 940	95	<sup>62</sup> SIRUNYAN	17AT CMS	
				jets+ $ ot\!$
> 540	95	<sup>62</sup> SIRUNYAN	17AT CMS	jets+ $ ot\!$
> 480	95	<sup>62</sup> SIRUNYAN	17AT CMS	$jets +  ot\!$
> 530	95	<sup>62</sup> SIRUNYAN	17AT CMS	jets+ $\not\!$
				$(m_{\widetilde{t}} + m_{\widetilde{\chi}^0_{-}})/2$ , 10 GeV $<$
				$(m_{\widetilde{t}} + m_{\widetilde{\chi}^0_1})/2$ , 10 GeV $< m_{\widetilde{t}_1} - m_{\widetilde{\chi}^0_1} <$ 80 GeV
>1070	95	<sup>63</sup> SIRUNYAN	17AZ CMS	$\geq 1$ jets+ $E_T$ , Tstop1, $m_{\widetilde{\chi}^0_1} =$
> 900	95	<sup>63</sup> SIRUNYAN	17AZ CMS	0 GeV $\geq 1$ jets+ $ ot\!$
				$= (m_{\widetilde{t}} + m_{\widetilde{\chi}_1^0})/2, \ m_{\widetilde{\chi}_1^0} = 0$
>1020	95	<sup>63</sup> SIRUNYAN	17AZ CMS	$ \begin{array}{l} \operatorname{GeV} \\ \geq \\ 1 \operatorname{jets} + \not\!$
. 540	05	<sup>63</sup> SIRUNYAN	17 CMC	= 100  GeV
> 540	95	SIRUNYAN	17AZ CMS	$\geq$ 1 jets+ $ ot\!$
none 280–830	95	<sup>64</sup> SIRUNYAN	17к CMS	0, $1 \ell^{\pm} + \text{jets} + \not{\!\!\!E}_T$ (combination), Tstop1, $m_{\widetilde{\chi}_1^0} = 0$ GeV
> 700	95	<sup>64</sup> SIRUNYAN	17к CMS	0, 1 $\ell^{\pm}$ +jets+ $\not\!\!\!E_T$ (combination), Tstop8, $m_{\widetilde{\chi}_1^{\pm}} - m_{\widetilde{\chi}_1^0}$ = 5 GeV, $m_{\widetilde{\chi}_1^0}$ = 100 GeV
				$\chi_1$

> 160	95	<sup>64</sup> SIRUNYAN	17ĸ	CMS	jets+ $ ot\!$
none 230–960	95	<sup>65</sup> SIRUNYAN	<b>17</b> P	CMS	$\chi_1^t$ jets+ $\not \!\! E_T$ , Tstop1, $m_{\widetilde{\chi}_1^0} = 0$
> 990	95	<sup>65</sup> SIRUNYAN	<b>17</b> P	CMS	GeV jets+ $E_T$ , Tsbot1, $m_{\widetilde{\chi}^0_1} = 0$
> 323	95	<sup>66</sup> AABOUD	<b>16</b> D	ATLS	
none, 745–780	95	<sup>67</sup> AABOUD	16J	ATLS	$1 \ell^{\pm} + \geq 4$ jets $+ \not\!$
> 490–650	95	<sup>68</sup> AAD	16AY	ATLS	2 $\ell$ (including hadronic $\tau$ ) + $\not\!$
> 700	95	<sup>69</sup> KHACHATRY	16AV	CMS	1 or 2 $\ell^{\pm}$ +jets+ <i>b</i> -jets+ $\not\!\!\!E_T$ , Tstop1, $m_{\widetilde{\chi}^0_1}$ < 250 GeV
> 700	95	<sup>69</sup> KHACHATRY	16AV	CMS	1 or 2 $\ell^{\pm}$ +jets+ <i>b</i> -jets $\not\!\!\!E_T$ , Tstop2, $m_{\widetilde{\chi}_1^0} = 0$ GeV, $m_{\widetilde{\chi}_1^{\pm}}$
					$= 0.75 \ m_{\tilde{t}_1}^{\chi_1} + 0.25 \ m_{\tilde{\chi}_1^0}^{\chi_1}$
> 775	95	<sup>70</sup> KHACHATRY	. <b>.16</b> BK	CMS	jets+ $E_T$ ,Tstop1, $m_{\tilde{\chi}^0_1}$ <200GeV
> 620	95	<sup>70</sup> KHACHATRY	. <b>.16</b> BK	CMS	jets+ $ ot\!$
> 800	95	<sup>71</sup> KHACHATRY	. <b>16</b> BS	CMS	jets+ $\not\!$
> 316	95	<sup>72</sup> KHACHATRY	16Y	CMS	1 or 2 soft $\ell^{\pm}$ + jets + $E_T$ , Tstop3, $m_{\widetilde{t}} - m_{\widetilde{\chi}_1^0} = 25$ GeV
> 250	95	73 <sub>AAD</sub>	15cj	ATLS	$B(\tilde{t} \to c \tilde{\chi}_{1}^{0}) + B(\tilde{t} \to bf f' \tilde{\chi}_{1}^{0})$ = 1, $m_{\tilde{t}} - m_{\tilde{\chi}_{1}^{0}} = 10 \text{ GeV}$
> 270	95	<sup>73</sup> AAD	15cj	ATLS	$\tilde{t} \rightarrow c \tilde{\chi}_1^0, m_{\tilde{t}} - m_{\tilde{\chi}_1^0} = 80 \text{ GeV}$
none, 200–700	95	73 <sub>AAD</sub>			$\tilde{t} \rightarrow t \tilde{\chi}_1^0, m_{\tilde{\chi}_1^0} = 0$
> 500	95	<sup>73</sup> AAD			$B(\widetilde{t} \to t \widetilde{\chi}_1^0) + B(\widetilde{t} \to b \widetilde{\chi}_1^{\pm})$
/ 000		,	10 05		$= 1,  \widetilde{\chi}_1^{\pm} \rightarrow W^{(*)} \widetilde{\chi}_1^0,  m_{\widetilde{\chi}_1^{\pm}}$
					$=2m_{\widetilde{\chi}^0_1},\ m_{\widetilde{\chi}^0_1}\ < 160{ m GeV}$
> 600	95	<sup>73</sup> AAD	15CJ	ATLS	$\widetilde{t}_2 \rightarrow Z \widetilde{t}_1, \ m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0} = 180$ GeV, $m_{\widetilde{\chi}_1^0} = 0$
> 600	95	73 <sub>AAD</sub>	15cj	ATLS	$\tilde{t}_2 \rightarrow h \tilde{t}_1, \ m_{\tilde{t}_1} - m_{\tilde{\chi}_1^0} = 180$
		74			GeV, $m_{\tilde{\chi}_1^0} = 0$
none, 172.5–191	95	<sup>74</sup> AAD	15J	ATLS	$\widetilde{t}  ightarrow t \widetilde{\chi}_1^0, \ m_{\widetilde{\chi}_1^0} = 1 \ { m GeV}$
> 450	95	<sup>75</sup> KHACHATRY	15AF	CMS	$\widetilde{t} \rightarrow t \widetilde{\chi}_{1}^{0}, \ m_{\widetilde{\chi}_{1}^{0}} = 0, \ m_{\widetilde{t}} > m_{t} + m_{\widetilde{\chi}_{0}^{0}}$
> 560	95	<sup>76</sup> KHACHATRY	<b>15</b> AH	CMS	$+ m_{\widetilde{\chi}_{1}^{0}} + m_{\widetilde{\chi}_{1}^{0}} + m_{\widetilde{\chi}_{1}^{0}} = 0, m_{\widetilde{t}} > m_{t}$
					$+ m_{\widetilde{\chi}^0_1}$

Page 128

Created: 5/30/2025 07:50

<sup>1</sup>AAD 24AC searched in 140 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of stop pair production in events with one lepton, multiple jets, and large  $E_T$ , using a neural network for the top system reconstruction. The stop analysis is optimised for scenarios with  $m_{\tilde{t}_1} - m_{\tilde{\chi}_1^0} \sim m_t$ . No significant excess above the Standard Model expectations

is observed. Limits are set in models for stop pair production, Tstop1 (with the t possibly off-shell), see their figures 10 and 11.

- <sup>2</sup> AAD 24AO searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of stop pair production in events with no leptons, jets, *b*- and *c*-jets, and large  $\mathbb{E}_T$ . The search analysis is optimized for events where a top quark and a *c* quarks are produced in the decay of the stops. No significant excess above the Standard Model expectations is observed. Limits are set on models for stop pair production with equal branching ratio for  $\tilde{t} \to t \tilde{\chi}_1^0$  and  $\tilde{t} \to c \tilde{\chi}_1^0$ , Tstop9 (but also investigating large mass gaps between  $\tilde{t}$ and  $\tilde{\chi}_1^0$ ). See their figures 9 and 10.
- <sup>3</sup> HAYRAPETYAN 24M searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of wino- and Higgsino-like charginos in final states with one or more disappearing tracks from the decay  $\tilde{\chi}_1^{\pm} \rightarrow \pi^{\pm} \tilde{\chi}_1^0$  where the soft pion is not reconstructed,  $\not{E}_T$ , and varying numbers of jets, *b*-tagged jets, electrons, and muons. No significant excess above the Standard Model expectations is observed. Limits are set on the  $\tilde{b}$  mass in the model Tbot1LL for various proper decay lengths  $c\tau$  of the  $\tilde{\chi}_1^{\pm}$  as well as on the  $\tilde{t}$  mass in the model Tstop1LL, see their Fig. 10. Limits are also set in the model Tglu1LL, see their Fig. 11. In addition, limits are set in specific pure wino as well as pure higgsino dark matter models, in which the relationships among the electroweakino masses, the  $\tilde{\chi}_1^{\pm}$ lifetime, and the  $\tilde{\chi}_1^{\pm}$  decay width are constrained by radiative corrections that account for a large difference between the LSP mass and the SUSY-breaking scale, see their Fig. 12.
- <sup>4</sup> HAYRAPETYAN 23E searched in 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of gluino, top squark and electroweakino pair production in events with at least one photon, multiple jets, and large  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set in models for strong production, Tglu4D, Tglu4E, Tglu4F and Tstop13, see their figure 9. They also interpret the results in the models for electroweak production, shown in their figure 10. Tchi1n1A assumes wino-like  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^0$ production, while Tchi1chi1A assumes higgsino-like cross sections and includes  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  and  $\tilde{\chi}_{1,2}^0 \tilde{\chi}_1^{\pm}$  production. For  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  alone no mass point can be excluded in the model Tchi1chi1A, but in another model for  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  production, Tn1n2A.

<sup>5</sup> TUMASYAN 23AB searched in 138 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of top squark pair production in a final state with at least one hadronically decaying tau lepton and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of t for the model Tstop16, see their Figure 9. The exclusion limits are not very sensitive to the choice of the  $\tilde{\tau}$  mass parameter, chosen between 0.25 <  $(m_{\tilde{\tau}_1^{\pm}} - m_{\tilde{\chi}_1^0})/(m_{\tilde{\chi}_1^{\pm}} - m_{\tilde{\chi}_1^0}) < 0.75$ 

because of the complementary nature of the signal diagrams

- $^6$  TUMASYAN 23K searched in 138 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for evidence of top squark pair production in events with a high-momentum jet, an electron or muon with low transverse momentum, and significant  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the top squark mass in the simplified model Tstop3 for 10 GeV  $< m_{\widetilde{t}} - m_{\widetilde{\chi}_1^0} <$  80 GeV, see their Figure 10.
- <sup>7</sup>TUMASYAN 22Q searched in up to 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of electroweakino and top squark pair production with a small mass difference between the produced supersymmetric particles and the lightest neutralino in events with two or three low-momentum leptons and missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of  ${\widetilde \chi}^0_2$  and  ${\widetilde \chi}^\pm_1$  in the model Tchi1n2F, see their Figure 8. Limits are also set in a higgsino

simplified model with both  $\tilde{\chi}_2^0 \tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_2^0 \tilde{\chi}_1^0$  production, where  $\tilde{\chi}_2^0 \rightarrow Z \tilde{\chi}_1^0$  and  $m_{\tilde{\chi}_1^{\pm}}$ 

 $= 1/2(m_{\tilde{\chi}_2^0} + m_{\tilde{\chi}_1^0})$ . A model inspired by the pMSSM is used for further interpretations

in the case of a higgsino LSP, see their Figure 9. Limits are also set on the mass of the top squark in the models Tstop2 and Tstop3, see their Figure 10.

- <sup>8</sup>AAD 21AW searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} =$  13 TeV for pair production of stops in events with one or two hadronically decaying au leptons, jets, *b*-jets and  $E_T$ . No significant excess above the Standard Model predictions is observed. Limits are set on the  $\tilde{t}_1$  mass as a function of the  $\widetilde{\tau}_1$  in the Tstop5 scenario. See their Fig. 8.
- $^9$ AAD 210 searched in 139 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for pair production of top squarks in events with one electron or muon, jets, and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the top squark mass in the Tstop1 and Tstop3 simplified models and dark matter models, see their Figures 13, 14 and 15.
- $^{10}$  AAD 21P searched in 139 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}=$  13 TeV for pair production of top squarks in events with two opposite-sign leptons, jets, and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the top squark mass in the Tstop1, Tstop2, and Tstop3 simplified models, see their Figures 14.
- <sup>11</sup>SIRUNYAN 21AD searched in 137 fb $^{-1}$  of pp collisions at  $\sqrt{s} =$  13 TeV for supersymmetry in events with multiple jets, no leptons, and large  ${\not\!\! E}_T.$  No significant excess above

the Standard Model expectations is observed. Limits are set on the top squark mass in the simplified models Tstop1, Tstop2 with  $m_{\tilde{\chi}_1^{\pm}} = (m_{\tilde{t}} + m_{\tilde{\chi}_1^0})/2$ , and a 50:50 mixture of these with  $m_{\tilde{\chi}_1^{\pm}} - m_{\tilde{\chi}_1^0} = 5$  GeV, see their Figure 8. Limits are also set on the top squark mass for 10 GeV  $< m_{\tilde{t}} - m_{\tilde{\chi}_1^{\pm}} < 80$  GeV in the simplified models Tstop2, Tstop 3, and Tstop4, see their Figure 9. For indirect ten exceeds models Tstop2, Tstop 3, and Tstop4, see their Figure 9. For indirect top squark production, limits are set on the gluino mass in the simplified models Tglu3A, Tglu3C with  $m_{\widetilde{t}} - m_{\widetilde{\chi}_{1}^{0}} = 20$ 

GeV, and Tglu3D with  $m_{\widetilde{\chi}_1^\pm}-m_{\widetilde{\chi}_1^0}=$  5 GeV, see their Figure 10.

 $^{12}$ SIRUNYAN 21B searched in 137 fb $^{-1}$  of pp collisions at  $\sqrt{s}$  = 13 TeV for the pair production of top squarks in events with two oppositely charged leptons (electrons or excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1, Tstop2 and Tstop11 simplified models, see their Figures 6 and 7.

7. Limits are also set for a combination of earlier searches with 0, 1, and 2 leptons in the models Tstop1, Tstop2 and a 50:50 mixture of these models, see their Figure 9. The results are interpreted in an alternative signal model of dark matter production via a spin-0 mediator in association with a top quark pair as well.

- <sup>14</sup> AABOUD 20 searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing one electron-muon pair with opposite charge. The search targets a region of parameter space where the kinematics of top squark pair production and top quark pair production is very similar and makes use of the double-differential angular distributions of the leptons. No excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1 model, see Figures 16 and 17.
- <sup>15</sup> AAD 20AS searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of top squarks in events containing either a pair of jets consistent with SM Higgs boson decay into *b*-quarks or a same-flavour opposite-sign dilepton pair with an invariant mass consistent with a *Z* boson. No significant excess over the expected background is observed. Limits at 95% C.L. are set in Tstop6 simplified model. Assuming  $m_{\tilde{\chi}_1^0} = 0$  GeV,  $\tilde{t}_1$

masses up to 1220 GeV are excluded for  $m_{\widetilde{\chi}^0_2}$  around 900 GeV. Limits reduce down to

 $\tilde{t}_1$  masses up to 900 GeV for  $m_{\chi_2^0} = 130$  GeV. See their Fig. 10. Limits are presented

also in case of 
$$\mathsf{B}(\widetilde{\chi}_2^0 \to \widetilde{\chi}_1^0 h) = 0$$
 and 1, see their Fig. 11.

<sup>16</sup> AAD 20AS searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of top squarks in events containing either a pair of jets consistent with SM Higgs boson decay into b-quarks or a same-flavour opposite-sign dilepton pair with an invariant mass consistent with a Z boson. No significant excess over the expected background is observed. Limits at 95% C.L. are set in simplified model featuring  $\tilde{t}_2$  pair production,  $\tilde{t}_2 \rightarrow \tilde{t}_1 Z$  and  $\tilde{t}_1 \rightarrow bf f' \tilde{\chi}_1^0$ . Assuming  $m_{\tilde{\chi}_1^0} = 300$  GeV, and a mass difference between  $\tilde{t}_1$  and

 $\widetilde{\chi}^0_1$  of 40 GeV,  $\widetilde{t}_2$  masses up to 860 GeV are excluded. See their Fig. 12.

<sup>17</sup> AAD 20S searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing multiple jets and large  $\mathbb{Z}_T$ . No significant excess above the Standard Model expectations is observed. Exclusion limits at 95% C.L. are set on top squark masses in the Tstop1 model up to 1250 GeV for lightest neutralino masses below 200 GeV. Additional constraints are set in the case where  $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} \sim m_t$  for which top squark masses in the

range 300-630 GeV are excluded. See their Fig. 13.

<sup>18</sup> AAD 20s searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing multiple jets and large  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Exclusion limits at 95% C.L. are set on top squark masses in the Tstop3 model in the range 300–660 GeV. In case  $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} \sim 5$  GeV or above,  $m_{\tilde{t}}$  below 500

GeV are excluded. See their Fig. 13(b).

- <sup>19</sup> AAD 20V searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign charged leptons (electrons or muons) and jets. No significant excess above the Standard Model expectations is observed. Exclusion limits at 95% C.L. are set on the top squark mass up to 765 GeV assuming  $\tilde{t}_1 \rightarrow t \tilde{\chi}_2^0$  with  $\tilde{\chi}_2^0 \rightarrow \tilde{\chi}_1^{\pm} W$  and  $\tilde{\chi}_1^{\pm} \rightarrow \tilde{\chi}_1^0 W$ . Masses of the charginos and lightest neutralinos are set as  $m_{\tilde{\chi}_1^0} = m_{\tilde{t}_1} 275$  GeV,  $m_{\tilde{\chi}_2^0} = m_{\tilde{\chi}_1^0} + 100$  GeV and  $m_{\tilde{\chi}_1^{\pm}} \sim m_{\tilde{\chi}_1^0}$ . See their Fig. 8(b).
- <sup>20</sup> SIRUNYAN 20AH searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair production of top squarks in events with a single isolated electron or muon, multiple jets

and large  $\not\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1, Tstop2 and Tstop8 simplified models, see Figures 6, 7 and 8, respectively.

- <sup>21</sup> SIRUNYAN 20T searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least two jets, and two isolated same-sign or three or more charged leptons (electrons or muons). No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu3A, Tglu3B, Tglu3C and Tglu3D simplified models, see their Figure 7, and in the Tglu1C and Tglu1B simplified models, see their Figures 8 and 9. Limits are also set on the sbottom mass in the Tsbot2 simplified model, see their Figure 10, and on the stop mass in the Tstop7 simplified model, see their Figure 11. Finally, limits are set on the gluino mass in RPV simplified models where the gluino decays either via  $\tilde{g} \rightarrow qq\bar{q}\bar{q} + e/\mu/\tau$  or via  $\tilde{g} \rightarrow tbs$ , see Figure 12.
- <sup>22</sup> SIRUNYAN 20U searched in 77.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for the pair production of top squarks in events with two hadronically decaying taus, jets identified as originating from a *b*-quark and large  $\not E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop11 simplified model assuming the final state leptons are taus. Different values of the scalar tau mass are considered; the impact on the lower bound is negligible.
- <sup>23</sup> SIRUNYAN 19AU searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at last one photon, jets, some of which are identified as originating from *b*-quarks, and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. In the framework of GMSB, limits are set on the gluino mass in the Tglu4C, Tglu4D and Tglu4E simplified models, and on the top squark mass in the Tstop13 simplified model, see their Figure 5.
- <sup>24</sup>SIRUNYAN 19CH searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing multiple jets and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu1C, Tglu2A and Tglu3A simplified models, see their Figure 13. Limits are also set on squark, sbottom and stop masses in the Tsqk1, Tsbot1, Tstop1 simplified models, see their Figure 14.
- <sup>26</sup> SIRUNYAN 19U searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing one electron-muon pair with opposite charge. The search targets a region of parameter space where the kinematics of top squark pair production and top quark pair production is very similar, due to the mass difference between the top squark and the neutralino being close to the top quark mass. No excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1 model, with  $m_{\tilde{t}_1} m_{\tilde{\chi}_1^0}$  close to  $m_t$ , see Figure 5.
- <sup>27</sup> AABOUD 18AQ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for top squark pair production in final states with one isolated electron or muon, several energetic jets, and missing transverse momentum. No significant excess over the Standard Model prediction is observed. In case of Tstop1 models, top squark masses up to 940 GeV are excluded assuming  $m_{\tilde{\chi}_1^0} = 0$  GeV, see their Fig. 20. If the top quark is not on-shell (3-body) decay, exclusions up to 500 GeV are obtained for  $m_{\tilde{\chi}_1^0} = 300$  GeV. Exclusions as a

function of  $m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0}$  are given in their Fig. 21.

<sup>28</sup> AABOUD 18AQ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for top squark pair production in final states with one isolated electron or muon, several energetic jets, and missing transverse momentum. No significant excess over the Standard Model prediction is observed. In case of Tstop3 models (4-body), top squark masses up to 370 GeV are

excluded for  $m_{\tilde{t}} - m_{\tilde{\chi}_1^0}$  as low as 20 GeV. Top squark masses below 195 GeV are excluded for all  $m_{\tilde{\chi}_1^0}$ , see their Fig. 20 and Fig. 21.

<sup>29</sup> AABOUD 18AQ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for top squark pair production in final states with one isolated electron or muon, several energetic jets, and missing transverse momentum. No significant excess over the Standard Model prediction is observed. In case of Tstop2 models, top squark masses up to 840 GeV are excluded for  $m_{\tilde{t}} - m_{\tilde{\chi}_1^{\pm}} = 10$  GeV. See their Fig. 23. Exclusion limits for this decay mode are

presented also in the context of Higgsino-LSP phenomenological MSSM models, where  $m_{\widetilde{\chi}_1^\pm} - m_{\widetilde{\chi}_1^0} = 5$  GeV, see their Fig 26.

- <sup>30</sup>AABOUD 18BV searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least one jet identified as *c*-jet, large missing transverse energy and no leptons. Good agreement is observed between the number of events in data and Standard Model predictions. The results are translated into exclusion limits in Tstop4 models. In scenarios with differences of the stop and neutralino masses below 100 GeV, stop masses below 500 GeV are excluded. See their Fig.6 and Fig.7.
- <sup>31</sup>AABOUD 18BV searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least one jet identified as *c*-jet, large missing transverse energy and no leptons. Good agreement is observed between the number of events in data and Standard Model predictions. The results are translated into exclusion limits in Tstop1 models. In scenarios with massless neutralinos, top squark masses below 850 GeV are excluded. See their Fig.6.
- <sup>32</sup> AABOUD 18I searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least one jet with a transverse momentum above 250 GeV and no leptons. Good agreement is observed between the number of events in data and Standard Model predictions. The results are translated into exclusion limits in Tstop3 models. Stop masses below 390 GeV are excluded for  $m_{\tilde{t}} m_{\tilde{\chi}_1^0} = m_b$ . See their Fig.9(b).
- <sup>33</sup> AABOUD 18I searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least one jet with a transverse momentum above 250 GeV and no leptons. Good agreement is observed between the number of events in data and Standard Model predictions. The results are translated into exclusion limits in Tstop4 models. In scenarios with differences of the stop and neutralino masses around 5 GeV, stop masses below 430 GeV are excluded. See their Fig.9(a).
- <sup>34</sup>AABOUD 18Y searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct pair production of top squarks in final states with two tau leptons, *b*-jets, and missing transverse momentum. At least one hadronic  $\tau$  is required. No significant deviation from the SM predictions is observed in the data. The analysis results are interpreted in Tstop5 models with a nearly massless gravitino. Top squark masses up to 1.16 TeV and tau slepton masses up to 1 TeV are excluded, see their Fig 7.
- <sup>35</sup>SIRUNYAN 18AJ searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing two low-momentum, oppositely charged leptons (electrons or muons) and  $\not\!\!E_T$ . No excess over the expected background is observed. Limits are derived on the wino mass in the Tchi1n2F simplified model, see their Figure 5. Limits are also set on the stop mass in the Tstop10 simplified model, see their Figure 6. Finally, limits are set on the Higgsino mass in the Tchi1n2G simplified model, see Figure 8 and in the pMSSM, see Figure 7.
- <sup>37</sup> SIRUNYAN 18AN searched in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing one or two photons and a pair of top quarks from the decay of a pair of top squark in a natural gauge-mediated scenario. The final state consists of a lepton (electron

or muon), jets and one or two photons. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop12 simplified model, see their Figure 6.

- <sup>38</sup> SIRUNYAN 18AY searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing one or more jets and significant  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A and Tglu3A simplified models, see their Figure 3. Limits are also set on squark, sbottom and stop masses in the Tsqk1, Tsbot1, Tstop1 and Tstop4 simplified models, see their Figure 3. Finally, limits are set on long-lived gluino masses in a Tglu1A simplified model where the gluino is metastable or long-lived with proper decay lengths in the range  $10^{-3}$  mm  $< c\tau < 10^5$  mm, see their Figure 4.
- <sup>39</sup> SIRUNYAN 18B searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for the pair production of third-generation squarks in events with jets and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the sbottom mass in the Tsbot1 simplified model, see their Figure 5, and on the stop mass in the Tstop4 simplified model, see their Figure 6.
- <sup>40</sup> SIRUNYAN 18C searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for the pair production of top squarks in events with two oppositely charged leptons (electrons or muons), jets identified as originating from a *b*-quark and large  $\mathbb{Z}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1, Tstop2 and Tstop11 simplified models, see their Figures 11 and 12. The Tstop1 and Tstop2 results are combined with complementary searches in the all-hadronic and single lepton channels, see their Figures 13 and 14.
- <sup>42</sup> SIRUNYAN 18DI searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair production of top squarks in events with a low transverse momentum lepton (electron or muon), a high-momentum jet and significant missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop3 and Tstop10 simplified models, see their Figures 7 and 8. A combination of this search with the all-hadronic search is presented in Figure 9.
- <sup>43</sup> SIRUNYAN 18DN searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct electroweak production of charginos and for pair production of top squarks in events with two leptons (electrons or muons) of the opposite electric charge. No significant excess above the Standard Model expectations is observed. Limits are set on the chargino mass in the Tchi1chi1C and Tchi1chi1E simplified models, see their Figure 8. Limits are also set on the stop mass in the Tstop1 and Tstop2 simplified models, see their Figure 9.
- <sup>44</sup> AABOUD 17AJ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign or three leptons, jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 700 GeV are set on the top squark mass in Tstop11 simplified models, assuming  $m_{\tilde{\chi}_1^0} = m_{\tilde{t}} 275$

GeV and  $m_{\widetilde{\chi}^0_2} = m_{\widetilde{\chi}^0_1}$  + 100 GeV. See their Figure 4(e).

- <sup>45</sup> AABOUD 17AX searched in 36 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing two jets identified as originating from *b*-quarks and large missing transverse momentum, with or without leptons. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the masses of top squarks. Assuming 50% BR for Tstop1 and Tstop2 simplified models, a  $\tilde{t}_1$  mass below 880 (860) GeV is excluded for  $m_{\tilde{\chi}_1^0} = 0$  (<250) GeV. See their Fig. 7(b).
- <sup>46</sup> AABOUD 17AY searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least four jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits in the range 250–1000 GeV are set on the top squark mass in Tstop1 simplified models. For the first time, additional

constraints are set for the region  $m_{\tilde{t}_1} \sim m_t + m_{\tilde{\chi}_1^0}$ , with exclusion of the  $\tilde{t}_1$  mass range 235–590 GeV. See their Figure 8.

<sup>47</sup> AABOUD 17AY searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least four jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits in the range 450-850 GeV are set on the top squark mass in a mixture of Tstop1 and Tstop2 simplified models with BR=50% and assuming  $m_{\chi_1^{\pm}} - m_{\chi_1^{0}} = 1$  GeV and  $m_{\chi_1^{0}} < 240$  GeV. Constraints are given for

various values of the BR. See their Figure 9.

- <sup>48</sup> AABOUD 17BE searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two opposite-charge leptons (electrons and muons) and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 720 GeV are set on the top squark mass in Tstop1 simplified models, assuming massless neutralinos. See their Figure 9 (2-body area).
- <sup>49</sup> AABOUD 17BE searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two opposite-charge leptons (electrons and muons) and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 400 GeV are set on the top squark mass in Tstop3 simplified models, assuming  $m_{\tilde{t}_1} m_{\tilde{\chi}_1^0}$

= 40 GeV. See their Figure 9 (4-body area).

<sup>50</sup> AABOUD 17BE searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two opposite-charge leptons (electrons and muons) and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 430 GeV are set on the top squark mass in Tstop1 simplified models where top quarks are offshell, assuming  $m_{\tilde{t}_1} - m_{\tilde{\chi}_1^0}$  close to the *W* mass. See their Figure 9

(3-body area).

- <sup>51</sup> AABOUD 17BE searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two opposite-charge leptons (electrons and muons) and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 700 GeV are set on the top squark mass in Tstop2 simplified models, assuming  $m_{\tilde{t}_1} m_{\tilde{\chi}_1^\pm} = 10$  GeV and massless neutralinos. See their Figure 10.
- <sup>52</sup> KHACHATRYAN 17 searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing four or more jets, no more than one lepton, and missing transverse momentum, using the razor variables ( $M_R$  and  $R^2$ ) to discriminate between signal and background processes. No evidence for an excess over the expected background is observed. Limits are derived on the stop mass in the Tstop1 simplified model, see Fig. 17.
- <sup>53</sup> KHACHATRYAN 17AD searched in 2.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing at least four jets (including *b*-jets), missing transverse momentum and tagged top quarks. No evidence for an excess over the expected background is observed. Top squark masses in the range 250–740 GeV and neutralino masses up to 240 GeV are excluded at 95% C.L. See Fig. 12.
- <sup>54</sup> KHACHATRYAN 17AD searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing at least four jets (including *b*-jets), missing transverse momentum and tagged top quarks. No evidence for an excess over the expected background is observed. Limits are derived on the  $\tilde{t}$  mass in simplified models that are a mixture of Tstop1 and Tstop2 with branching fractions 50% for each of the two decay modes: top squark masses of up

to 610 GeV and neutralino masses up to 190 GeV are excluded at 95% C.L. The  $\tilde{\chi}^{\pm}_1$  and

the  $\tilde{\chi}^0_1$  are assumed to be nearly degenerate in mass, with a 5 GeV difference between their masses. See Fig. 12.

the stop mass in the Tstop1, Tstop3, Tstop4, Tstop6 and Tstop7 simplified models, see Fig. 8.

 $^{56}$  KHACHATRYAN 17S searched in 18.5 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  8 TeV for events containing multiple jets and missing transverse momentum, using the  $\alpha_T$  variable to discriminate between signal and background processes. No evidence for an excess over the expected background is observed. Limits are derived on the stop mass in the Tstop4 model: for  $\Delta m = m_{\widetilde{t}} - m_{\widetilde{\chi}^0_1}$  equal to 10 and 80 GeV, masses of stop below 240 and

260 GeV are excluded, respectively. See their Fig.3.

- <sup>57</sup> KHACHATRYAN 17S searched in 18.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing multiple jets and missing transverse momentum, using the  $\alpha_T$  variable to discriminate between signal and background processes. No evidence for an excess over the expected background is observed. Limits are derived on the stop mass in the Tstop3 model: for  $\Delta m = m_{\widetilde{t}} - m_{\widetilde{\chi}^0_1}$  equal to 10 and 80 GeV, masses of stop below 225 and 130 GeV are excluded, respectively. See their Fig.3.
- $^{58}$  KHACHATRYAN 17S searched in 18.5 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  8 TeV for events containing multiple jets and missing transverse momentum, using the  $\alpha_T$  variable to discriminate between signal and background processes. No evidence for an excess over the expected background is observed. Limits are derived on the stop mass in the Tstop2 model: assuming  $m_{\tilde{\chi}_1^{\pm}} = 0.25 \ m_{\tilde{t}} + 0.75 \ m_{\tilde{\chi}_1^0}$ , masses of stop up to 325 GeV and masses of the neutralino up to 225 GeV are excluded. See their Fig.3.

 $^{59}$ KHACHATRYAN 17S searched in 18.5 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  8 TeV for events containing multiple jets and missing transverse momentum, using the  $\alpha_T$  variable to discriminate between signal and background processes. No evidence for an excess over the expected background is observed. Limits are derived on the stop mass in the Tstop2 model: assuming  $m_{\tilde{\chi}_1^{\pm}} = 0.75 \ m_{\tilde{t}} + 0.25 \ m_{\tilde{\chi}_1^0}$ , masses of stop up to 400 GeV are

excluded for low neutralino masses. See their Fig.3.

- $^{60}$  KHACHATRYAN 17S searched in 18.5 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  8 TeV for events containing multiple jets and missing transverse momentum, using the  $\alpha_T$  variable to discriminate between signal and background processes. No evidence for an excess over the expected background is observed. Limits are derived on the stop mass in the Tstop1 model: assuming masses of stop up to 500 GeV and masses of the neutralino up to 105 GeV are excluded. See their Fig.3.
- $^{61}\,{\rm SIRUNYAN}$  17AS searched in 35.9 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}=$  13 TeV for events with a single lepton (electron or muon), jets, and large  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1, Tstop2 and Tstop8 simplified models, see their Figures 5, 6 and 7.
- $^{62}\,{\sf SIRUNYAN}$  17AT searched in 35.9 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}$  = 13 TeV for direct the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1, Tstop2 , Tstop3, Tstop4, Tstop8 and Tstop10 simplified models, see their Figures 9 to 14.
- $^{63}$ SIRUNYAN 17AZ searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A, Tglu3A simplified models, see their Figures 6. Limits are also set on the squark mass in the Tsqk1 simplified model (for single light squark and for 8 degenerate light squarks), on the sbottom mass in the Tsbot1 simplified model and on the stop mass in the Tstop1 simplified model, see their Fig. 7. Finally, limits are set on the stop mass in the Tstop2, Tstop4 and Tstop8 simplified models, see Fig. 8.
- <sup>64</sup> SIRUNYAN 17K searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for direct production of stop or sbottom pairs in events with multiple jets and significant  $E_T$ . A second search also requires an isolated lepton and is combined with the all-hadronic search. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1, Tstop8 and Tstop4 simplified models, see their Figures 7, 8 and 9 (for the Tstop4 limits, only the results of the all-hadronic search are used). Limits

are also set on the sbottom mass in the Tsbot1 simplified model, see Fig. 10 (also here, only the results of the all-hadronic search are used).

- <sup>66</sup> AABOUD 16D searched in 3.2 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with an energetic jet and large missing transverse momentum. The results are interpreted as 95% C.L. limits on mass of stop decaying into a charm-quark and the lightest neutralino in scenarios with  $m_{\tilde{t}_1} m_{\tilde{\chi}_1^0}$  between 5 and 20 GeV. See their Fig. 5.
- <sup>67</sup> AABOUD 16J searched in 3.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV in final states with one isolated electron or muon, jets, and missing transverse momentum. For the direct stop pair production model where the stop decays via top and lightest neutralino, the results exclude at 95% C.L. stop masses between 745 GeV and 780 GeV for a massless  $\tilde{\chi}_1^0$ . See their Fig. 8.
- <sup>68</sup> AAD 16AY searched in 20 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with either two hadronically decaying tau leptons, one hadronically decaying tau and one light lepton, or two light leptons. No significant excess over the Standard Model expectation is found. Exclusion limits at 95% C.L. on the mass of top squarks decaying via  $\tilde{\tau}$  to a nearly massless gravitino are placed depending on  $m_{\tilde{\tau}}$  which is ranging from the 87 GeV LEP limit to  $m_{\tilde{t}_1}$ . See their Figs. 9 and 10.
- <sup>69</sup> KHACHATRYAN 16AV searched in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with one or two isolated leptons, hadronic jets, *b*-jets and  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1 and Tstop2 simplified models, see Fig. 11.
- <sup>71</sup> KHACHATRYAN 16BS searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least one energetic jet , no isolated leptons, and significant  $\not{E}_T$ , using the transverse mass variable  $M_{T2}$  to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1 simplified model, see Fig. 11 and Table 3.
- <sup>72</sup> KHACHATRYAN 16Y searched in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with one or two soft isolated leptons, hadronic jets, and  $\not\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop3 simplified model, see Fig. 3.
- <sup>73</sup> AAD 15CJ searched in 20 fb<sup>-1</sup> of *pp* collisions at √s = 8 TeV for evidence of third generation squarks by combining a large number of searches covering various final states. Stop decays with and without charginos in the decay chain are considered and summaries of all ATLAS Run 1 searches for direct stop production can be found in Fig. 4 (no intermediate charginos) and Fig. 7 (intermediate charginos). Limits are set on stop masses in compressed mass regions regions, with B(t̃ → c x̃<sub>1</sub><sup>0</sup>) + B(t̃ → bf f' x̃<sub>1</sub><sup>0</sup>) = 1, see Fig. 5. Limits are also set on stop masses assuming that both the decay t̃ → t x̃<sub>1</sub><sup>0</sup> and t̃ → b x̃<sub>1</sub><sup>±</sup> are possible, with both their branching rations summing up to 1, assuming x̃<sub>1</sub><sup>±</sup> → W<sup>(\*)</sup> x̃<sub>1</sub><sup>0</sup> and m<sub>X̃<sub>1</sub><sup>±</sup></sub> = 2 m<sub>X̃<sub>1</sub></sub>, see Fig. 6. Limits on the mass of the next-to-lightest stop t̃<sub>2</sub>, decaying either to Z t̃<sub>1</sub>, h t̃<sub>1</sub> or t x̃<sub>1</sub><sup>0</sup>, are also presented, see Figs. 9 and 10.Interpretations in the pMSSM are also discussed, see Figs 13–15.
- <sup>74</sup> AAD 15J interpreted the measurement of spin correlations in  $t\bar{t}$  production using 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV in exclusion limits on the pair production of light  $\tilde{t}_1$

squarks with masses similar to the top quark mass. The  $\tilde{t}_1$  is assumed to decay through  $\tilde{t}_1 \rightarrow t \tilde{\chi}_1^0$  with predominantly right-handed top and a 100% branching ratio. The data are found to be consistent with the Standard Model expectations and masses between the top quark mass and 191 GeV are excluded, see their Fig. 2

- <sup>75</sup> KHACHATRYAN 15AF searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least two energetic jets and significant  $\not\!\!E_T$ , using the transverse mass variable  $M_{T2}$  to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in simplified models where the decay  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 12. See also Table 5. Exclusions in the CMSSM, assuming tan $\beta = 30$ ,  $A_0 = -2 \max(m_0, m_{1/2})$  and  $\mu > 0$ , are also presented, see Fig. 15.
- <sup>76</sup> KHACHATRYAN 15AH searched in 19.4 or 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing either a fully reconstructed top quark, or events containing dijets requiring one or both jets to originate from *b*-quarks, or events containing a mono-jet. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in simplified models where the decay  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 9. Limits are also set in simplified models where the decays  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  and  $\tilde{t} \rightarrow b \tilde{\chi}_1^{\pm}$ , with  $m_{\tilde{\chi}_1^{\pm}} m_{\tilde{\chi}_1^0} = 5$  GeV, each take place with a branching ratio of 50%, see Fig. 10, or with other fractions, see Fig. 11. Finally, limits are set in a simplified model where the decay  $\tilde{t} \rightarrow c \tilde{\chi}_1^0$  takes place with a branching ratio of 50%, see Fig. 10, or with other fractions, see Fig. 11. Finally, limits are set in a simplified model where the decay  $\tilde{t} \rightarrow c \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Figs. 9, 10 and 11.
- <sup>77</sup> KHACHATRYAN 15AH searched in 19.4 or 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing either a fully reconstructed top quark, or events containing dijets requiring one or both jets to originate from *b*-quarks, or events containing a mono-jet. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in simplified models where the decay  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 9. Limits are also set in simplified models where the decays  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  and  $\tilde{t} \rightarrow b \tilde{\chi}_1^{\pm}$ , with  $m_{\tilde{\chi}_1^{\pm}} m_{\tilde{\chi}_1^0} = 5$  GeV, each take place with a branching ratio of 50%, see Fig. 10, or with other fractions, see Fig. 11. Finally, limits are set in a simplified model where the decay  $\tilde{t} \rightarrow c \tilde{\chi}_1^0$  takes place with a branching ratio of 50%, see Fig. 9, 10, and 11.
- <sup>78</sup> KHACHATRYAN 15x searched in 19.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events with at least two energetic jets, at least one of which is required to originate from a *b* quark, possibly a lepton, and significant  $\not{E}_T$ , using the razor variables ( $M_R$  and  $R^2$ ) to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in simplified models where the decay  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  and the decay  $\tilde{t} \rightarrow b \tilde{\chi}_1^{\pm}$ , with  $m_{\tilde{\chi}_1^{\pm}} m_{\tilde{\chi}_1^0} = 5$  GeV, take place with branching ratios varying between 0 and 100%, see Figs. 15, 16 and

GeV, take place with branching ratios varying between 0 and 100%, see Figs. 15, 16 and 17. <sup>79</sup> AAD 14AJ searched in 20.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing

- <sup>19</sup> AAD 14AJ searched in 20.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing four or more jets and large missing transverse momentum. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the masses of third-generation squarks in simplified models which either assume that the decay  $\tilde{t}_1 \rightarrow t \tilde{\chi}_1^0$  takes place 100% of the time, see Fig. 8, or that this decay takes place 50% of the time, while the decay  $\tilde{t}_1 \rightarrow b \tilde{\chi}_1^{\pm}$  takes place the other 50% of the time, see Fig. 9.
- <sup>80</sup> AAD 14BD searched in 20 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing one isolated lepton, jets and large missing transverse momentum. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the masses of third-generation squarks in simplified models which either assume that the decay  $\tilde{t}_1 \rightarrow t \tilde{\chi}_1^0$  takes place 100% of the time, see Fig. 15, or

the decay  $\tilde{t}_1 \rightarrow b \tilde{\chi}_1^{\pm}$  takes place 100% of the time, see Fig. 16–22. For the mixed decay scenario, see Fig. 23.

- <sup>81</sup> AAD 14F searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing two leptons (e or  $\mu$ ), and possibly jets and missing transverse momentum. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the masses of third-generation squarks in simplified models which either assume that the decay  $\tilde{t}_1 \rightarrow b \tilde{\chi}_1^{\pm}$  takes place 100% of the time, see Figs. 14–17 and 20, or that the decay  $\tilde{t}_1 \rightarrow t \tilde{\chi}_1^0$  takes place 100% of the time, see Figs. 18 and 19.
- <sup>82</sup> AAD 14T searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for monojet-like and *c*-tagged events. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the masses of third-generation squarks in simplified models which assume that the decay  $\tilde{t}_1 \rightarrow c \tilde{\chi}_1^0$  takes place 100% of the time, see Fig. 9 and 10. The results of the monojet-like analysis are also interpreted in terms of stop pair production in the four-body decay  $\tilde{t}_1 \rightarrow bff'\tilde{\chi}_1^0$ , see Fig. 11.
- <sup>83</sup> CHATRCHYAN 14AH searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with at least two energetic jets and significant  $E_T$ , using the razor variables ( $M_R$  and  $R^2$ ) to discriminate between signal and background processes. A second analysis requires at least one of the jets to be originating from a *b*-quark. No significant excess above the Standard Model expectations is observed. Limits are set on sbottom masses in simplified models where the decay  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Figs. 28 and 29. Exclusions in the CMSSM, assuming tan $\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , are also presented, see Fig. 26.
- <sup>84</sup> CHATRCHYAN 14R searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least three leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in a natural higgsino NLSP simplified model (GMSB) where the decay  $\tilde{t} \rightarrow b\tilde{\chi}_1^{\pm}$ , with  $\tilde{\chi}_1^{\pm} \rightarrow (qq'/\ell\nu)H$ ,  $Z\tilde{G}$ , takes place with a branching ratio of 100% (the particles

between brackets have a soft  $p_T$  spectrum), see Figs. 4–6.

- <sup>85</sup> AABOUD 17AF searched in 36 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of top squarks in events containing 2 leptons, jets, *b*-jets and  $\not{E}_T$ . In Tstop6 model, assuming  $m_{\tilde{\chi}^0_1} = 0$  GeV,  $\tilde{t}_1$  masses up to 850 GeV are excluded for  $m_{\tilde{\chi}^0_2} > 200$  GeV.

50 GeV and 100% decays via Z boson,  $\tilde{t}_2$  masses up to 800 GeV are excluded. Exclusion limits are also shown as a function of the  $\tilde{t}_2$  branching ratios in their Figure 7.

<sup>87</sup> AABOUD 17AF searched in 36 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of  $\tilde{t}_2$  in events containing 2 leptons, jets, *b*-jets and  $E_T$ . In Tstop7 model, assuming  $m_{\tilde{\chi}_1^0} = 50$  CeV and 100% decreasing become  $\tilde{t}$  measure up to 880 CeV are evoluted.

= 50 GeV and 100% decays via higgs boson,  $\tilde{t}_2$  masses up to 880 GeV are excluded. Exclusion limits are also shown as a function of the  $\tilde{t}_2$  branching ratios in their Figure 7.

<sup>88</sup> AABOUD 17AY searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least four jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the top squark mass assuming three pMSSM-inspired models. The first one, referred to as Higgsino LSP model, assumes  $m_{\tilde{\chi}_1^\pm} - m_{\tilde{\chi}_1^0} = 5$  GeV and  $m_{\tilde{\chi}_2^0} - m_{\tilde{\chi}_1^0} = 10$  GeV, with a mixture of decay modes as in Tstop1, Tstop2 and Tstop6. See their Figure 10. The second and third models are referred to as Wino NLSP and well-tempered pMSSM models, respectively. See their Figure 11 and Figure 12, and text for details on assumptions.

<sup>89</sup>AAD 14B searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing a Z boson, with or without additional leptons, plus jets originating from *b*-quarks and

significant missing transverse momentum. No excess over the expected SM background is observed. Limits are derived in simplified models featuring  $\tilde{t}_2$  production, with  $\tilde{t}_2 \rightarrow Z \tilde{t}_1$ ,  $\tilde{t}_1 \rightarrow t \tilde{\chi}_1^0$  with a 100% branching ratio, see Fig. 4, and in the framework of natural GMSB, see Fig. 6.

- <sup>90</sup> CHATRCHYAN 14U searched in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for evidence of direct pair production of top squarks, with Higgs bosons in the decay chain. The search is performed using a selection of events containing two Higgs bosons, each decaying to a photon pair, missing transverse energy and possibly *b*-quark jets. No significant excesses over the expected SM backgrounds are observed. The results are interpreted in the context of a "natural SUSY" simplified model where the decays  $\tilde{t}_1 \rightarrow b \tilde{\chi}_1^{\pm}$ , with  $\tilde{\chi}_1^{\pm} \rightarrow ff' \tilde{\chi}_1^0$ , and  $\tilde{\chi}_1^0 \rightarrow H\tilde{G}$ , all happen with 100% branching ratio, see Fig. 4.
- <sup>91</sup> KHACHATRYAN 14C searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for evidence of direct pair production of top squarks, with Higgs or Z-bosons in the decay chain. The search is performed using a selection of events containing leptons and *b*-quark jets. No significant excesses over the expected SM backgrounds are observed. The results are interpreted in the context of a simplified model with pair production of a heavier top-squark mass eigenstate  $\tilde{t}_2$  decaying to a lighter top-squark eigenstate  $\tilde{t}_1$  via either  $\tilde{t}_2 \rightarrow H\tilde{t}_1$  or  $\tilde{t}_2 \rightarrow Z\tilde{t}_1$ , followed in both cases by  $\tilde{t}_1 \rightarrow t\tilde{\chi}_1^0$ . The interpretation is performed in the region where the mass difference between the  $\tilde{t}_1$  and  $\tilde{\chi}_1^0$  is approximately equal to the top-quark mass, which is not probed by searches for direct  $\tilde{t}_1$  pair production, see Figs. 5 and 6. The analysis excludes top squarks with masses  $m_{\tilde{t}_2} < 575$  GeV and  $m_{\tilde{t}_1} < 400$  GeV at 95% C.L.

VALUE (GeV)	<u>CL%</u>	DOCUMENT ID	TECN	COMMENT
>1900	95	<sup>1</sup> AAD	24BT ATLS	$\widetilde{t} \rightarrow be$ , prompt, Tstop2RPV.
>1800	95	<sup>1</sup> AAD	24bt ATLS	$\widetilde{t}  ightarrow b \mu$ , prompt, Tstop2RPV.
> 800	95	<sup>1</sup> AAD	24BT ATLS	$\widetilde{t} \rightarrow b  au$ , prompt, Tstop2RPV.
none 70–200	95	<sup>2</sup> HAYRAPETY.	24AP CMS	2 large-radius jets, $\tilde{t}$ pair pro- duction with RPV $\tilde{t} \rightarrow q q$
none 500–520, 580–770	95	<sup>3</sup> TUMASYAN	23L CMS	4 jets with dijet masses > 350 GeV, Tstop1aRPV
>1500	95	<sup>4</sup> TUMASYAN	22AF CMS	long-lived $\tilde{t}, \tilde{t} \rightarrow b \overline{\ell}, c\tau = 2$ cm
>1500	95	<sup>4</sup> TUMASYAN	22AF CMS	long-lived $\tilde{t}, \tilde{t} \rightarrow d\bar{\ell}, c\tau = 2$ cm
> 460	95	<sup>4</sup> TUMASYAN	22AF CMS	long-lived $\tilde{t}, \tilde{t} \rightarrow b \overline{\ell}, 0.01 \text{cm} < c \tau < 1000 \text{ cm}$
> 460	95	<sup>4</sup> TUMASYAN	22AF CMS	long-lived $\tilde{t}, \tilde{t} \rightarrow d\bar{\ell}, 0.01$ cm < $c\tau < 1000$ cm
>1100	95	<sup>5</sup> AAD	21bf ATLS	$\ell^{\pm}$ + <i>b</i> -jets + many jets,
				Tstop14, $\lambda_{323}^{-}$ elec- troweakino decay, 500 GeV $< m_{\widetilde{\chi}_1^0} < 800$ GeV
>1150	95	<sup>5</sup> AAD	21bf ATLS	$\ell^{\pm} + b$ -jets + many jets.
				Tstop15, $\lambda''_{323}$ elec-
				troweakino decay, 600 GeV
				$< m_{\widetilde{\chi}^0_1}  < 900$ GeV
>1300	95	<sup>5</sup> AAD	21bf ATLS	$\ell^\pm +$ <i>b</i> -jets $+$ many jets,
				Tstop1, $\lambda''_{323}$ , electroweakino
				decay, 500 GeV $< m_{\tilde{\chi}_1^0} < \chi_1^0$
				1000 GeV $\chi_1$
https://pdg.lbl.gov		Page 141		Created: 5/30/2025 07:50

## R-parity violating $\tilde{t}$ (Stop) mass limit

>1600	95	<sup>6</sup> SIRUNYAN	21AF	CMS	long-lived $\widetilde{t}, \ \widetilde{t} \rightarrow \ \overline{d} \ \overline{d}, \ \lambda_{3i3}''$ coupling, 0.4 mm $< \mathrm{c}  au < \mathrm{c}$
>1600	95	<sup>7</sup> SIRUNYAN	210	CMS	$\begin{array}{rcl} & 80 \text{ mm} \\ & \text{long-lived } \widetilde{t}, \ \widetilde{t} \rightarrow & b\overline{\ell}, \ 5 < \\ & c\tau & < 240 \text{ mm} \end{array}$
>1600	95	<sup>7</sup> SIRUNYAN	210	CMS	long-lived $\tilde{t}, \tilde{t} \rightarrow d\bar{\ell}, \lambda'_{X31}$ coupling, $3 < c\tau < 360$ mm
>1600	95	<sup>7</sup> SIRUNYAN	210	CMS	$\begin{array}{l} \text{long-lived } \widetilde{t}, \ \widetilde{t} \rightarrow \ \overline{d} \ \overline{d}, \ \eta_{311}'' \\ \text{coupling, } 2 < c \tau \ < 1320 \end{array}$
> 670	95	<sup>8</sup> SIRUNYAN	21v	CMS	$\ell^{\pm} \stackrel{\text{mm}}{+} \geq 7 \text{ jets, Tstop1 with} \\ \widetilde{\chi}_{1}^{0} \rightarrow q q q, \lambda_{abc}^{\prime\prime} \text{ coupling,} \\ \qquad $
> 870	95	<sup>8</sup> SIRUNYAN	21V	CMS	$a,b,c \in 1,2$ $\ell^{\pm} + \geq 7$ jets, stealth SYY model
>1700	95	<sup>9</sup> AAD	20M	ATLS	$\widetilde{t} \rightarrow q\mu$ , long-lived, Tstop3RPV, $\tau = 0.1$ ns
>1150	95	<sup>10</sup> SIRUNYAN	19BI	ATLS	$\widetilde{t} \rightarrow b\mu$ , long-lived, Tstop2RPV, $c\tau = 0.1$ cm
>1100	95	<sup>11</sup> SIRUNYAN	<b>19</b> BJ	CMS	$\tilde{t} \rightarrow be$ , Tstop2RPV, prompt
none 100–410	95	<sup>12</sup> AABOUD	18BB	ATLS	4 jets, Tstop1RPV with $\tilde{t} \rightarrow ds$ , $\lambda_{312}''$ coupling
none 100–470, 480–610	95	<sup>13</sup> AABOUD	18BB	ATLS	4 jets, Tstop1RPV, $\lambda_{323}''$ cou-
$\geq$ 600–1500	95	<sup>14</sup> AABOUD	18P	ATLS	pling $2\ell + b$ -jets, Tstop2RPV, de-
					pending on $\lambda'_{i33}$ coupling ( <i>i</i>
>1130	95	<sup>15</sup> SIRUNYAN	<b>18</b> AD	CMS	= 1, 2, 3) $\widetilde{t} \rightarrow b\ell$ , long-lived, c $ au =$
					70–100 mm
> 550	95	<sup>15</sup> SIRUNYAN	18ad	CMS	$\widetilde{t} \rightarrow b\ell$ , long-lived, c $\tau = 1-1000$ mm
>1400	95	<sup>16</sup> SIRUNYAN	18DV	CMS	long-lived $\tilde{t}, \tilde{t} \rightarrow \overline{dd}, 0.6 \text{ mm}$ < $c\tau < 80 \text{ mm}$
none 80–520	95	<sup>17</sup> SIRUNYAN	18DY	CMS	2, 4 jets, Tstop3RPV, $\lambda_{312}''$ coupling
none 80–270, 285–340,	95	<sup>17</sup> SIRUNYAN	18DY	CMS	2, 4 jets, Tstop1RPV, $\lambda''_{323}$ coupling
400–525 >1200	95	<sup>18</sup> AABOUD	17AI	ATLS	$ \begin{array}{l} \geq 1\ell+ \geq 8 \text{ jets, Tstop1 with} \\ \widetilde{\chi}^0_1 \rightarrow \ t \ b \ s, \ \lambda''_{323} \ \text{coupling,} \\ m_{\widetilde{\chi}^0_1} = 500 \ \text{GeV} \end{array} $
none, 100–315	95	<sup>19</sup> AAD	16AM	ATLS	2 large-radius jets, Tstop1RPV
none, 200–350	95	<sup>20</sup> KHACHATRY.			$\tilde{t} \rightarrow q q, \ \lambda''_{312} \neq 0$
none, 200–385	95	<sup>20</sup> KHACHATRY.		CMS	$\tilde{t} \rightarrow qb, \lambda_{323}^{\eta^{12}} \neq 0$
> 740	95	<sup>21</sup> KHACHATRY.		CMS	$ au+$ b-jets, LQ $\overline{D}$ , $\lambda'_{f 333}  eq 0$ ,
> 580	95	<sup>21</sup> KHACHATRY.	14⊤	CMS	$\widetilde{t} \rightarrow \tau b$ simplified model $\tau + b$ -jets, $LQ\overline{D}$ , $\lambda'_{3jk} \neq 0$ $(j \neq =3), \widetilde{t} \rightarrow \widetilde{\chi}^{\pm} b, \widetilde{\chi}^{\pm} \rightarrow q q \tau^{\pm}$ simplified model

• • We do not use the following data for averages, fits, limits, etc. • • •

> 770	95	<sup>22</sup> AAD 21B ATLS	$\geq$ 8 jets, $\geq$ 5 <i>b</i> -jets,Tstop4RPV
> 890	95	<sup>23</sup> KHACHATRY16AC CMS	$e^+e^-+\ \ge$ 5 jets; $\widetilde{t} ightarrow\ b\widetilde{\chi}_1^\pm$ ;
			$\widetilde{\chi}_1^{\pm} \rightarrow \ \ell^{\pm} j j, \ \lambda'_{ijk}$
>1000	95	<sup>23</sup> KHACHATRY16AC CMS	$\mu^+\mu^-+~\geq$ 5 jets; $\widetilde{t} ightarrow~b\widetilde{\chi}_1^\pm;$
			${\widetilde \chi}_1^\pm  o \ \ell^\pm j j$ , $\lambda'_{ijk}$
> 950	95	<sup>24</sup> KHACHATRY16bx CMS	$\widetilde{t} \rightarrow t \widetilde{\chi}_1^0, \widetilde{\chi}_1^0 \rightarrow \ell \ell \nu, \lambda_{121} \text{ or }$
		25	$\lambda_{122} \neq 0^{-1}$
> 790	95	<sup>25</sup> KHACHATRY15E CMS	$t_1  ightarrow ~b\ell$ , c $ au=$ 2 cm
1		1 + 1 + 0 = -1 + 0 = -1	

<sup>1</sup> AAD 24BT searched in 140 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair production of stops decaying RPV to a lepton and a *b*-quark. The final state consists of two resonant  $\ell - b$  pairs. No excess over the SM prediction is observed. Limits are set on the mass of the  $\tilde{t}$  assuming decays in a single lepton flavour, or into the three lepton flavours with BR of 1/3, see their Figure 9. Limits are also extracted as a function of the branching fraction into each lepton flavour, assuming that the  $\tilde{t}$  decays only via  $\tilde{t} \rightarrow b\ell$ , see their Figure 8.

- <sup>2</sup> HAYRAPETYAN 24AP searched in 128 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of pair-produced multijet signatures probing fully hadronic final states. No significant excess above the Standard Model expectations is observed. Limits are set in three RPV SUSY models: higgsino pair production with decay to merged trijets, stop pair production with decay to merged dijets, and pair-produced gluinos decaying to resolved trijets, see their Fig. 4.
- <sup>3</sup> TUMASYAN 23L searched in 138 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pairs of dijet resonances with the same mass in final states with at least four jets, for the case where the four-jet production proceeds via an intermediate resonant state and for nonresonant production. No significant excess above the Standard Model expectations is observed. Limits are set in the nonresonant search on the top squark mass in the simplified model Tstop1aRPV with  $\lambda_{312}$  coupling, assuming B(ds) = 1, see their figure 12. Limits are also set on resonant pair production of dijet resonances via high mass intermediate states and compared to a signal model of diquarks that decay into pairs of vector-like quarks, see their figures 10 and 11.
- <sup>4</sup> TUMASYAN 22AF searched for evidence of new long-lived particles decaying to leptons in pp collisions at  $\sqrt{s} = 13$  TeV, corresponding to 118 (113) fb<sup>-1</sup> in the ee channel (eµ and µµ) channels. The leptons are required to have transverse impact parameter values between 0.01 and 10 cm and are not required to form a common vertex. No significant excess above the Standard Model expectations is observed. Limits are set on the mass of the top squark in RPV models with top squark pair production and  $\tilde{t} \rightarrow b\bar{\ell}$  and  $\tilde{t} \rightarrow$  $d\bar{\ell}$ , see their Figure 4, which contains a wider range of lifetime limits. Limits are also set on a gauge-mediated SUSY breaking model, where the next-to-lightest SUSY particle is a slepton and the lightest SUSY particle a gravitino  $\tilde{G}$ , see their Figure 5, which also contains a wider range of lifetime limits. Limits are also set in a model that produces BSM Higgs bosons (H) with a mass of 125 GeV through gluongluon fusion, where the H decays to two long-lived scalars *S*, each of which decays to two oppositely charged and same-flavor leptons.
- <sup>5</sup> AAD 21BF searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair production of gluinos, stops, electroweakinos decaying RPV either directly or indirectly via the LSP. The final state in all cases is one or two leptons, many jets (up to fifteen) and *b*-jets. Different models with different branching fractions of the gluino or stop follow from the assumptions on the nature of the electroweakinos. No significant excess above the Standard Model predictions is observed. Limits are set on the gluino,  $\tilde{t}_1$ , electroweakino masses as a function of the  $\tilde{\chi}_1^0$  mass in several scenarios of gluino, stop and electroweakino pair production.

- <sup>6</sup> SIRUNYAN 21AF searched in 140 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with with two displaced vertices from long-lived particles decaying into multijet or dijet final states. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the simplified model Tglu2RPV with  $\lambda''_{323}$  coupling, on the  $\tilde{\chi}^0_1$  mass in an RPV model with  $\tilde{\chi}^0_1$  pair production and the RPV decay  $\tilde{\chi}^0_1 \rightarrow tbs$  with  $\lambda''_{323}$  coupling and on the  $\tilde{t}$  mass in an RPV model with top squark pair production and the RPV decay  $\tilde{t} \rightarrow \overline{d}_j \overline{d}_j$  with  $\lambda''_{3ij}$  coupling, see their Figure 7.
- <sup>7</sup> SIRUNYAN 21U searched in 132 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with displaced tracks and displaced vertices associated with a dijet system. No significant excess above the Standard Model expectations is observed. Limits are set on long-lived gluinos in an RPC GMSB SUSY model of gluino pair production, with  $\tilde{g} \rightarrow$  $g \, \tilde{G}$ , see their Figure 9, in Tglu1A in a mini-split model, see their Figure 10, and in an RPV model of gluino pair production, with  $\tilde{g} \rightarrow tbs$  with coupling  $\lambda''_{323}$ , see their Figure 11. Limits are also set on long-lived top squarks in Tstop2RPV, see their Figure 12, in an RPV model with  $\tilde{t} \rightarrow d \, \bar{\ell}$  and  $\lambda'_{x31}$  coupling, see their Figure 13, and in a dynamical RPV model with  $\tilde{t} \rightarrow \bar{d} \, \bar{d}$  via a nonholomorphic RPV coupling  $\eta''_{311}$ , see their Figure 14. The best mass limit is achieved in all cases at  $c\tau = 30$  mm.
- <sup>8</sup> SIRUNYAN 21v searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with one charged lepton  $(e^{\pm} \text{ or } \mu^{\pm})$  and  $\geq 7$  jets. No significant excess above the Standard Model expectations is observed. Limits are set on an RPV SUSY model like Tstop1 with the additional decay  $\tilde{\chi}_1^0 \rightarrow qqq$  with coupling  $\lambda''_{abc}$ , with  $a,b,c \in 1,2$ , and on a stealth SUSY model called SYY, with one scalar particle S with even R-parity and its superpartner  $\tilde{S}$ , both singlets under all SM interactions, and with a portal mediated by loop interactions involving a new vectorlike messenger field (Y), where pair produced top squarks decay as  $\tilde{t} \rightarrow tg\tilde{S}$ , and  $\tilde{S} \rightarrow \tilde{G}S$ , and  $S \rightarrow gg$ , see their Figure 6 and 7.
- <sup>9</sup> AAD 20M searched for long-lived particles decaying into hadrons and at least one muon in events containing a displaced muon track and a displaced vertex. The analysis uses a dataset of pp collisions at  $\sqrt{s} = 13$  TeV corresponding to an integrated luminosity of 136 fb<sup>-1</sup>. Using the Tstop3RPV simplified model, top squarks with masses up to 1.7 TeV are excluded for a lifetime of 0.1 ns, and masses below 1.3 TeV are excluded for lifetimes between 0.01 ns and 30 ns, see their Fig. 7. The dependence on the RPV coupling  $\lambda_{23k}$  multiplied by  $\cos\theta_t$ , with  $\theta_t$  the mixing angle between the left- and right-handed  $\tilde{t}$  squarks, is also shown, see their Fig. 7.
- <sup>10</sup> SIRUNYAN 19BI searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV in final states with two muons and two jets, or with one muon, two jets, and missing transverse momentum. Limits are set in a model of pair-produced, prompt or long-lived top squarks with R-parity violating decays to a *b*-quark and a lepton (Tstop2RPV), branching fraction of  $\tilde{t} \rightarrow b\mu$  equal to 1/3 and  $c\tau$  between 0.1 cm and 10 cm in the case of long-lived top squarks. See their Fig. 10.
- <sup>11</sup> SIRUNYAN 19BJ searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV in final states with two electrons and two jets, or with one electron, two jets, and missing transverse momentum. Limits are set in a model of pair-produced, prompt top squarks with R-parity violating decays to a *b*-quark and a lepton (Tstop2RPV), assuming branching fraction of  $\tilde{t} \rightarrow be$  equal to 1/3 and  $c\tau = 0$  cm. See their Fig.10.
- $^{12}$  AABOUD 18BB searched in 36.7 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for massive colored resonances which are pair-produced and decay into two jets. No significant deviation from the background prediction is observed. Results are interpreted in a SUSY simplified model as Tstop1RPV with  $\tilde{t} \rightarrow ds$ . Top squarks with masses in the range 100–410 GeV are excluded, see their Figure 9(a). The  $\lambda_{312}''$  coupling is assumed to be sufficiently large for the decays to be prompt, but small enough to neglect the single-top-squark resonant production through RPV couplings.

- <sup>13</sup> AABOUD 18BB searched in 36.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for massive coloured resonances which are pair-produced and decay into two jets. No significant deviation from the background prediction is observed. Results are interpreted in Tstop1RPV. Top squarks with masses in the range 100–470 GeV or 480–610 GeV are excluded, see their Figure 9(b). The  $\lambda''_{323}$  coupling is assumed to be sufficiently large for the decays to be prompt, but small enough to neglect the single-top-squark resonant production through RPV couplings.
- <sup>14</sup> AABOUD 18P searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair-produced top squarks that decay through RPV  $\lambda'_{i33}$  (i = 1, 2, 3) couplings to a final state with two leptons and two jets, at least one of which is identified as a *b*-jet. No significant excess is observed over the SM background. In the Tstop2RPV model, lower limits on the top squark masses between 600 and 1500 GeV are set depending on the branching fraction to be,  $b\mu$ , and  $b\tau$  final states. See their Figs 6 and 7.
- <sup>15</sup> SIRUNYAN 18AD searched in 2.6 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for long-lived particles by exploiting the multiplicity of displaced jets to search for the presence of signal decays occurring at distances between 1 and 1000 mm. Limits are set in a model of pair-produced, long-lived top squarks with R-parity violating decays to a *b*-quark and a lepton, see their Figure 3.
- <sup>16</sup> SIRUNYAN 18DV searched in 38.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for long-lived particles in events with multiple jets and two displaced vertices composed of many tracks. No events with two well-separated high-track-multiplicity vertices were observed. Limits are set on the stop and the gluino mass in RPV models of supersymmetry where the stop (gluino) is decaying solely into dijet (multijet) final states, see their Figures 6 and 7.
- <sup>17</sup> SIRUNYAN 18DY searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for the pair production of resonances, each decaying to two quarks. The search is conducted separately in a boosted (two-jet) and resolved (four-jet) jet topology. The mass spectra are found to be consistent with the Standard Model expectations. Limits are set on the stop mass in the Tstop3RPV and Tstop1RPV simplified models, see their Figure 11.
- <sup>18</sup> AABOUD 17AI searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with one or more isolated lepton, at least eight jets, either zero or many *b*-jets, for evidence of R-parity violating decays of the top squark. No significant excess above the Standard Model expectations is observed. Limits up to 1.25 (1.10) TeV are set on the top squark mass in R-parity-violating supersymmetry models where  $\tilde{t}_1$  decays for a bino LSP as:  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  and for a higgsino LSP as  $\tilde{t} \rightarrow t \tilde{\chi}_{1,2}^0 / b \tilde{\chi}_1^+$ . These is followed by the decays

through the non-zero  $\lambda_{323}''$  coupling  $\tilde{\chi}_{1,2}^0 \to tbs$ ,  $\tilde{\chi}_1^{\pm} \to bbs$ . See their Figure 10 and text for details on model assumptions.

- <sup>19</sup> AAD 16AM searched in 17.4 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events containing two large-radius hadronic jets. No deviation from the background prediction is observed. Top squarks with masses between 100 and 315 GeV are excluded at 95% C.L. in the hypothesis that they both decay via *R*-parity violating coupling  $\lambda_{323}^{"}$  to *b* and *s*-quarks. See their Fig. 10.
- <sup>20</sup> KHACHATRYAN 15L searched in 19.4 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for pair production of heavy resonances decaying to pairs of jets in four jet events. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in *R*-parity-violating supersymmetry models where  $\tilde{t} \rightarrow qq (\lambda''_{312} \neq 0)$ , see Fig.
  - 6 (top) and  $\widetilde{t} \rightarrow q b \ (\lambda_{323}'' \neq 0)$ , see Fig. 6 (bottom).
- <sup>21</sup> KHACHATRYAN 14T searched in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with  $\tau$ -leptons and *b*-quark jets, possibly with extra light-flavour jets. No excess above the Standard Model expectations is observed. Limits are set on stop masses in RPV SUSY models with  $LQ\overline{D}$  couplings, in two simplified models. In the first model, the decay  $\tilde{t} \to \tau b$  is considered, with  $\lambda'_{333} \neq 0$ , see Fig. 3. In the second model, the decay  $\tilde{t} \to \tilde{\chi}^{\pm} b$ , with the subsequent decay  $\tilde{\chi}^{\pm} \to qq\tau^{\pm}$  is considered, with  $\lambda'_{3jk} \neq 0$  and

the mass splitting between the top squark and the charging chosen to be 100 GeV, see Fig. 4.

- <sup>22</sup> AAD 21B searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least eight jets and at least 5 *b*-jets, for evidence of R-parity violating decays of the top squark. No significant excess above the Standard Model expectations is observed. Limits up to 950 GeV are set on the top squark mass in Tstop4RPV simplified model. See their Figure 7 for more detailed mass bounds.
- <sup>23</sup> KHACHATRYAN 16AC searched in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with low missing transverse momentum, two oppositely charged electrons or muons, and at least five jets, at least one of which is a *b*-jet, for evidence of R-parity violating, charging-mediated decays of the top squark. No significant excess above the Standard Model expectations is observed. Limits are set on the stop mass in R-parity-violating supersymmetry models where  $\tilde{t} \rightarrow b\tilde{\chi}_1^{\pm}$  with  $\tilde{\chi}_1^{\pm} \rightarrow \ell^{\pm} jj$ ,  $\lambda'_{ijk} \neq 0$  (*i*,*j*,  $k \leq 2$ ), and with  $m_{\tilde{t}} - m_{\tilde{\chi}_1^{\pm}} = 100$  GeV, see Fig. 3.
- <sup>24</sup> KHACHATRYAN 16BX searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing 4 leptons coming from R-parity-violating decays of  $\tilde{\chi}_1^0 \rightarrow \ell \ell \nu$  with  $\lambda_{121} \neq 0$  or  $\lambda_{122} \neq 0$ . No excess over the expected background is observed. Limits are derived on the gluino, squark and stop masses, see Fig. 23.
- <sup>25</sup> KHACHATRYAN 15E searched for long-lived particles decaying to leptons in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV. Events were selected with an electron and muon with opposite charges and each with transverse impact parameter values between 0.02 and 2 cm. Limits are set on SUSY benchmark models with pair production of top squarks decaying into an  $e\mu$  final state via RPV interactions. See their Fig. 2

## Heavy $\widetilde{g}$ (Gluino) mass limit

For  $m_{\widetilde{g}} > 60-70$  GeV, it is expected that gluinos would undergo a cascade decay via a number of neutralinos and/or charginos rather than undergo a direct decay to photinos as assumed by some papers. Limits obtained when direct decay is assumed are usually higher than limits when cascade decays are included.

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	CL%	DOCUMENT ID	, 	TECN	COMMENT
>2000	95	<sup>1</sup> AAD	24Z	ATLS	2 same-sign/3 $\ell$ + jets, Tglu1E, $m_{\widetilde{\chi}_1^0} < 700 \text{ GeV}$
>2300	95	<sup>1</sup> AAD	24Z	ATLS	2 same-sign/3 $\ell$ + jets, Tglu1G, $m_{\widetilde{\chi}^0_1} = 100 \text{ GeV}$
>2200	95	<sup>1</sup> AAD	24z	ATLS	2 same-sign/ $3\ell$ + jets, Tglu1A, RPV, with $\tilde{\chi}_1^0 \rightarrow \ell q q$ , 300 GeV $< m_{\tilde{\chi}_1^0} < 2000 \text{ GeV}$
>1650	95	<sup>1</sup> AAD	24Z	ATLS	2 same-sign/ $3\ell$ + jets, Tglu2RPV ( $\tilde{g} \rightarrow \tilde{t}t, \tilde{t} \rightarrow bd$ ), $m_{\tilde{t}} < 1400 \text{ GeV}$
>2300	95	<sup>2</sup> HAYRAPETY	24M	CMS	$\geq 1 \text{ disappearing track} + \not\!\!\!E_T, \\ m_{\widetilde{\chi}_1^{\pm}} \simeq m_{\widetilde{\chi}_1^0} = 1500 \text{ GeV}, \\ c\tau(\widetilde{\chi}_1^{\pm}) = 200 \text{ cm}$
https://pdg.	lbl.gov	Page	146		Created: 5/30/2025 07:50

## R-parity conserving heavy $\tilde{g}$ (Gluino) mass limit

>2120	95	<sup>2</sup> HAYRAPETY.	24M CMS	$\geq$ 1 disappearing track+ $E_T$ , $m_{\widetilde{\chi}_1^{\pm}} \simeq m_{\widetilde{\chi}_1^0} = 250$ GeV, $(\widetilde{\chi}_1^{\pm}) = 10$
>1800	95	<sup>3</sup> HAYRAPETY.	24P CMS	$c\tau(\tilde{\chi}_{1}^{\pm}) = 10 \text{ cm}$ $\geq 1 \text{ displ. vertex} + \!$
>1600	95	<sup>3</sup> HAYRAPETY.	24P CMS	$(\tilde{g}, \tilde{\chi}_{1}^{0}) = 100 \text{ GeV}$ $\geq 1 \text{ displ. vertex} + E_{T}, \text{ split}$ $\text{SUSY, } c\tau = 1-30 \text{ mm, } \Delta \text{m}$ $(\tilde{g}, \tilde{\chi}_{1}^{0}) \geq 50 \text{ CeV}$
>2240	95	<sup>3</sup> HAYRAPETY.	24P CMS	$ \begin{array}{l} (\widetilde{g}, \widetilde{\chi}_{1}^{0}) > 50 \text{ GeV} \\ \geq 1 \text{ displ. vertex} + \!$
>2150	95	<sup>4</sup> HAYRAPETY.	24Q CMS	$ \begin{array}{c} = 0.3 - 100 \text{ mm} \\ \geq 2 \ \gamma \ + \ \geq 4 \ \text{jets, stealth SUSY,} \\ 600 \ \text{GeV} \ < \ m_{\widetilde{\chi}^0_1} \ < \ 1200 \ \text{GeV} \end{array}  \right   $
>2200	95	<sup>5</sup> AAD	23AB ATLS	$\geq 1 \; \gamma + { m jets} + { ot\!$
>2200	95	<sup>5</sup> aad	23AB ATLS	$\begin{array}{l} 300 \; {\rm GeV} \\ \geq 1 \; \gamma + {\rm jets} + \not\!\!\! E_T, \; {\rm GGM}\text{-like,} \\ {\rm Tglu4G}, \; \widetilde{\chi}_1^0 \; {\rm NLSP}, \; m_{\widetilde{\chi}_1^0} \; > \end{array}$
>2250	95	<sup>6</sup> AAD	23AE ATLS	350 GeV 2 SFOS $\ell$ , jets, $\not\!$
>1950	95	<sup>7</sup> AAD	23AE ATLS	2 SFOS $\ell$ , jets, $\not\!$
>2440	95	<sup>8</sup> AAD	23AL ATLS	At least 3 <i>b</i> -tagged jets, 0 or 1 lepton, Tglu3B, $m_{\widetilde{\chi}^0_1} = 1$ GeV
>2350	95	<sup>8</sup> AAD	23AL ATLS	At least 3 <i>b</i> -tagged jets, 0 or 1 lepton, Tglu2A, $m_{\widetilde{\chi}^0_1} = 1$ GeV
>2050	95	<sup>9</sup> AAD	23al ATLS	At least 3 <i>b</i> -tagged jets, 0 or 1 lepton, Tglu3E, $m_{\widetilde{\chi}_1^\pm} - m_{\widetilde{\chi}_1^0}$
> 0200	05	<sup>10</sup> HAYRAPETY.	005 CMC	= 2 GeV, $m_{\widetilde{\chi}_1^0} = 1$ GeV
>2320	95	- HAYRAPETY.	23E CIVIS	$\gamma +  ext{jets} +  ot\!$
>2375	95	<sup>10</sup> HAYRAPETY.	23E CMS	$\gamma+{ m jets}+ ot\!$
>2260	95	<sup>10</sup> HAYRAPETY.	23E CMS	1700 GeV $\gamma+jets+ ot\!$
>2120	95	<sup>11</sup> TUMASYAN	23AY CMS	$1700 \; { m GeV}$ $\ell^{\pm}+ \stackrel{>}{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{$
>2050	95	<sup>11</sup> TUMASYAN	23AY CMS	$\ell^{\pm} + \geq 5 \text{ jets, } 0 \text{ b-jets,} \\ Tglu1B,  m_{\widetilde{\chi}_{1}^{0}} = 0 \text{ GeV, } m_{\widetilde{\chi}_{1}^{\pm}} \\ = 0.5(m_{\widetilde{g}} + m_{\widetilde{\chi}_{1}^{0}})$

>2200	95	<sup>12</sup> AAD	220 ATLS	$\widetilde{g}  ightarrow \ q  q  \widetilde{\chi}_1^0$ , $q  q  \widetilde{\chi}^\pm$ , $m_{\widetilde{\chi}^\pm} =$
>2330	95	<sup>13</sup> TUMASYAN	22v CMS	1000 GeV, $\tau(\tilde{\chi}^{\pm}) = 1$ ns 3 or 4 <i>b</i> -tagged jets or 2 large- radius jets, $\not{\!\! E}_T$ ; Tglu1l; $m_{\tilde{\chi}_1^0}$
>2200	95	<sup>14</sup> AAD	21ak ATLS	$ \begin{array}{c} = 1 \text{ GeV} \\ \ell^{\pm} + \text{jets} + \not\!$
none 1300–2050	95	<sup>14</sup> AAD	21ak ATLS	$= (m_{\widetilde{g}} + m_{\widetilde{\chi}_{1}^{0}})/2, m_{\widetilde{\chi}_{1}^{0}} <$ $400 \text{ GeV}$ $\ell^{\pm} + \text{ jets} + \!$
>2300	95	<sup>15</sup> AAD	21L ATLS	$1000 \text{ GeV} rac{\chi_1}{\chi_1} rac{\chi_1}{\chi_1}$ jets + $ ot\!$
>3000	95	<sup>15</sup> AAD		GeV jets + $E_T$ , combined $\widetilde{g}\widetilde{g}$ , $\widetilde{g}$ $\widetilde{q}$ , $\widetilde{q}\widetilde{q}$ production, $\widetilde{g} \rightarrow q q' \widetilde{\chi}_1^0$ ,
				$\widetilde{q} \rightarrow q \widetilde{\chi}_1^0, m_{\widetilde{q}} = m_{\widetilde{g}}, m_{\widetilde{\chi}_1^0}$
>2200	95	<sup>15</sup> AAD	21L ATLS	= 0 GeV jets + $E_T$ , Tglu1B, $m_{\widetilde{\chi}^0_1} = 0$
>1400	95	<sup>16</sup> AAD	21x ATLS	GeV jets in empty bunch crossings, Tglu1A, long-lived R-hadron, $m_{\widetilde{\chi}_1^0} = 100$ GeV, $10^{-5}$ s $<$
> 870	95	<sup>16</sup> AAD	21x ATLS	$\begin{array}{rl} \chi_1^{\circ} & \\ \tau_{\rm R-hadron} < 10^3 \ {\rm s} \\ {\rm jets \ in \ empty \ bunch \ crossings,} \\ {\rm Tglu1A, \ long-lived \ R-hadron,} \\ m_{\widetilde{g}} - m_{\widetilde{\chi}_1^0} = 100 \ {\rm GeV, \ 10^{-5}} \end{array}$
>2260	95	<sup>17</sup> SIRUNYAN	21AD CMS	s < $ au_{ m R-hadron}$ < 10 <sup>3</sup> s jets + $E_T$ , Tglu3A, $m_{\widetilde{\chi}^0_1}$ <
>2150	95	<sup>17</sup> SIRUNYAN	21AD CMS	1050 GeV jets + $\not\!$
>2250	95	<sup>17</sup> SIRUNYAN	21AD CMS	GeV, $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} = 20$ GeV jets + $E_T$ , Tglu3D, $m_{\tilde{\chi}_1^0} = 700$
>1870	95	<sup>18</sup> SIRUNYAN	21M CMS	GeV, $m_{\widetilde{\chi}_1^{\pm}} - m_{\widetilde{\chi}_1^{0}} = 5$ GeV $\ell^{\pm} \ell^{\mp} + \not\!$
>1980	95	<sup>19</sup> AAD	20AL ATLS	1100 GeV 8 or more jets + $E_T$ , Tglu1E, $m_{\widetilde{\chi}^0_1} = 100 \text{ GeV}$
>1820	95	<sup>19</sup> AAD	20AL ATLS	$\chi_1^{1}$ 8 or more jets + $ ot\!$
>1600	95	<sup>20</sup> AAD	20V ATLS	same-sign $\ell^{\pm}\ell^{\pm}$ + jets, Tglu1E, $m_{\widetilde{\chi}^0_1}=100~{ m GeV}$
>1975	95	<sup>21</sup> SIRUNYAN	20B CMS	$\geq rac{\chi_1}{1\gamma +  ot\!$

Page 148

>1920	95	<sup>22</sup> SIRUNYAN	20bj CMS	jets+ $ ot\!$
>2150	95	<sup>23</sup> SIRUNYAN	20E CMS	$\chi_1^{\circ}$ 1 $\ell$ +jets, Tglu3A, $m_{\widetilde{\chi}_1^0}$ <700 GeV
>2050	95	<sup>23</sup> SIRUNYAN	20E CMS	$1\ell+ ext{jets}$ , Tglu3A, $m_{\widetilde{\chi}_1^0}^{\chi_1^0} < 1100  ext{GeV}$
>1650	95	<sup>23</sup> SIRUNYAN	20e CMS	$1\ell$ + jets, Tglu3C, $m_{\widetilde{t}_1}^{\chi_1} - m_{\widetilde{\chi}_1^0}^{\eta_2} =$ 175 GeV, $m_{\widetilde{\chi}_1^0}^{\chi_1} < 1150$ GeV
>1700	95	<sup>24</sup> SIRUNYAN	20T CMS	same-sign $\ell^{\pm} \ell^{\pm}$ or $\geq 3\ell^{\pm} +$ jets, Tglu3A, $m_{\widetilde{\chi}_1^0} = 0$ GeV
>1610	95	<sup>24</sup> SIRUNYAN	20T CMS	same-sign $\ell^{\pm}\ell^{\pm}$ or $\geq 3\ell^{\pm}+$ jets, Tglu3B, $m_{\widetilde{t}_1}-m_{\widetilde{\chi}_1^0}=175$
>1300	95	<sup>24</sup> SIRUNYAN	20т CMS	GeV, $m_{\widetilde{\chi}_1^0} = 0$ GeV same-sign $\ell^{\pm} \ell^{\pm}$ or $\geq 3\ell^{\pm} +$ jets, Tglu3C, $m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0} = 20$
>1500	95	<sup>24</sup> SIRUNYAN	20T CMS	$\begin{array}{l} {\rm GeV}, \ m_{\widetilde{\chi}^0_1} = 0 \ {\rm GeV} \\ {\rm same-sign} \ \ell^{\pm} \ \ell^{\pm} \ {\rm or} \ \geq 3 \ell^{\pm} \ + \\ {\rm jets}, \ {\rm Tglu3D}, \ m_{\widetilde{\chi}^{\pm}_1} = m_{\widetilde{\chi}^0_1} \ + \end{array}$
>1350	95	<sup>24</sup> SIRUNYAN	20т CMS	5 GeV, $m_{\tilde{\chi}_1^0} = 0$ GeV same-sign $\ell^{\pm} \ell^{\pm}$ or $\geq 3\ell^{\pm} + j$ ets, Tglu1C, $m_{\tilde{\chi}_2^0} = m_{\tilde{\chi}_1^{\pm}}$
>1250	95	<sup>24</sup> SIRUNYAN	20T CMS	$= (m_{\widetilde{g}} + m_{\widetilde{\chi}_{1}^{0}})/2, m_{\widetilde{\chi}_{1}^{0}} = 0$ GeV same-sign $\ell^{\pm} \ell^{\pm}$ or $\geq 3\ell^{\pm} +$ jets, Tglu1C, $m_{\widetilde{\chi}_{2}^{0}} = m_{\widetilde{\chi}_{1}^{\pm}} =$
>1425	95	<sup>24</sup> SIRUNYAN	20т CMS	$\begin{array}{l} m_{\widetilde{\chi}_{1}^{0}}+\text{20 GeV}, \ m_{\widetilde{\chi}_{1}^{0}}=0 \ \text{GeV} \\ \text{same-sign} \ \ell^{\pm} \ell^{\pm} \ \text{or} \ \geq 3\ell^{\pm} \ + \\ \text{jets, Tglu1B, } \ m_{\widetilde{\chi}_{1}^{\pm}}=(m_{\widetilde{g}} \ + \end{array}$
>1425	95	<sup>24</sup> SIRUNYAN	20т CMS	$egin{aligned} &m_{\widetilde{\chi}^0_1}\ )/2,\ m_{\widetilde{\chi}^0_1}\ =\ 0\ { m GeV} \ { m same-sign}\ \ell^\pm\ell^\pm\ { m or}\ &\geq\ 3\ell^\pm\ +\ { m jets},\ { m Tglu1B},\ m_{\widetilde{\chi}^\pm_1}\ =\ m_{\widetilde{\chi}^0_1}\ +\ \end{aligned}$
>2000	95	<sup>25</sup> AABOUD	191 ATL	$\begin{array}{l} \text{20 GeV, } m_{\widetilde{\chi}^0_1} = 0  \text{GeV} \\ \geq 2  \text{jets} + 1  \text{or}  2  \tau + \not\!$
>1860	95	<sup>26</sup> SIRUNYAN	19AG CMS	$2\gamma +  ot\!$
>1920	95	<sup>27</sup> SIRUNYAN	19AU CMS	$< m_{\widetilde{\chi}_1^0}^2 < 1500 \text{ GeV}$ $\gamma +  ext{jets} +  ext{b-jets} +  ot\!$
>1950	95	<sup>27</sup> SIRUNYAN	19AU CMS	$\gamma +  ext{jets} +  ext{b-jets} +  ot\!$
>1800	95	<sup>27</sup> SIRUNYAN	19AU CMS	$\chi_1^{\circ}$ $\gamma +  ext{jets} +  ext{b-jets} +  ot\!$

Page 149

>2090	95	<sup>27</sup> SIRUNYAN	19AU CMS	$\gamma +  ext{jets} + b ext{-jets} +  ot\!$
>2120	95	27 SIRUNYAN	19AU CMS	$\chi_1$ $\gamma +  ext{jets} +  ext{b-jets} +  ot\!$
>1970	95	<sup>27</sup> SIRUNYAN	19AU CMS	$\gamma +  ext{jets} +  ext{b-jets} +  ot\!$
>1700	95	<sup>28</sup> SIRUNYAN	19ce CMS	2 jets, Stealth SUSY, Tglu1A and $\widetilde{\chi}_{1}^{0} \rightarrow \widetilde{S} \gamma (\widetilde{S} \rightarrow S\widetilde{G}), m_{\widetilde{\chi}_{1}^{0}}$
>2000	95	<sup>29</sup> SIRUNYAN	19сн CMS	= 200 GeV jets+ $ ot\!$
>2030	95	<sup>29</sup> SIRUNYAN	19сн CMS	jets+ $\not\!$
				$0.5(m_{\widetilde{g}} + m_{\widetilde{\chi}_1^0}), \ m_{\widetilde{\chi}_1^0} = 0 \ \text{GeV}$
>2270	95	<sup>29</sup> SIRUNYAN	19сн CMS	jets+ $ ot\!$
>2180	95	<sup>29</sup> SIRUNYAN	19сн CMS	jets+ $ ot\!$
>1750	95	<sup>30</sup> SIRUNYAN	19K CMS	$\gamma + \ell +  ot\!$
>2000	95	<sup>31</sup> SIRUNYAN	19s CMS	GeV 1 or 2 $\ell$ + jets + $ ot\!$
>1900	95	<sup>31</sup> SIRUNYAN	19s CMS	$1  ext{ or } 2  extit{ \ell + jets } +  ot\!$
>1970	95	<sup>32</sup> AABOUD	18AR ATLS	$jets+ \geq 3b-jets+  ot\!$
>1920	95	<sup>33</sup> AABOUD	18AR ATLS	$egin{aligned} &\mathcal{M}_1\ jets+\geq 3b ext{-}jets+ ot\!$
>1650	95	<sup>34</sup> AABOUD	18AS ATLS	$\geq$ 4 jets and disappearing tracks from $\widetilde{\chi}^\pm  o ~\widetilde{\chi}^0_1 \pi^\pm$ , modified
				Tglu1A or Tglu1B, $\widetilde{\chi}^\pm$ life- time 0.2 ns, $m_{\widetilde{\chi}^\pm}=$ 460 GeV
>1850	95	<sup>35</sup> AABOUD	18bj ATLS	$\ell^{\pm}\ell^{\mp}$ + jets + $E_T^{\chi}$ , Tglu1G, $m_{\widetilde{\chi}^0_1}$ = 100 GeV
>1650	95	<sup>36</sup> AABOUD	18bj ATLS	$\ell^{\pm}\ell^{\mp}$ + jets + $E_T$ , Tglu1H, $m_{\widetilde{\chi}^0_1} = 100 \text{ GeV}$
>2150	95	<sup>37</sup> AABOUD	180 ATLS	2 $\gamma +  ot\!$
>1600	95	<sup>38</sup> AABOUD	180 ATLS	NLSP mass $\gamma$ + jets + $ ot\!$
>2030	95	<sup>39</sup> AABOUD	18V ATLS	jets+ $E_T$ , Tglu1A, $m_{\tilde{\chi}_1^0} = 0$ GeV
>1980	95	<sup>40</sup> AABOUD	18v ATLS	jets+ $ ot\!$
>1750	95	<sup>41</sup> AABOUD	18V ATLS	= 0 GeV jets+ $E_T$ , Tglu1C, $m_{\tilde{\chi}_1^0} = 1$ GeV,
>2000	95	<sup>42</sup> SIRUNYAN	18AA CMS	any $m_{\widetilde{\chi}^0_2} > 100~{ m GeV}$ $\geq 1\gamma +  ot\!$
https://pdg.		Page		Created: 5/30/2025 07:50

>2100	95	42 SIRUNYAN	18AA CMS	$\geq$ 1 $\gamma$ + $ ot\!$
>1800	95	<sup>43</sup> SIRUNYAN	18AC CMS	1 $\ell+$ jets, Tglu3A, $m_{\widetilde{\chi}^0_1}$ <650 GeV
>1700	95	<sup>43</sup> SIRUNYAN	18AC CMS	1 $\ell+$ jets, Tglu3A, $m_{\widetilde{\chi}^0_1}<$ 1040 GeV
>1900	95	<sup>43</sup> SIRUNYAN	18AC CMS	$1\ell+{\sf jets},{\sf Tglu1B},m_{\widetilde{\chi}^\pm_1}=(m_{\widetilde{g}})$
				$+$ $m_{\widetilde{\chi}^0_1})/2$ , $m_{\widetilde{\chi}^0_1}$ $<$ 300 GeV
>1250	95	<sup>43</sup> SIRUNYAN	18AC CMS	$egin{aligned} 1\ell +  ext{jets, Tglu1B, } m_{\widetilde{\chi}_1^\pm} &= (m_{\widetilde{g}} \ + m_{\widetilde{\chi}_1^0})/2, \ m_{\widetilde{\chi}_1^0} &< 950 \  ext{GeV} \end{aligned}$
>1610	95	<sup>44</sup> SIRUNYAN	18AL CMS	$\chi_1^{\chi_1^{**}}$ $\chi_1^{*}$ $\geq 3\ell^{\pm} + jets + \not\!$
>1160	95	<sup>44</sup> SIRUNYAN	18AL CMS	$rac{\chi_1^\circ}{2} = 3\ell^\pm +  ext{jets} +  ot\!$
				$m_{\widetilde{\chi}_1^0})/2, \ m_{\widetilde{\chi}_1^0}=0 \ { m GeV}$
>1500	95	<sup>45</sup> SIRUNYAN	18AR CMS	$\ell^{\pm}\ell^{\mp}$ + jets + $E_T$ , GMSB, Tglu4C, $m_{\widetilde{\chi}^0_1}$ = 100 GeV
>1770	95	<sup>45</sup> SIRUNYAN	18AR CMS	$\ell^{\pm}\ell^{\mp}$ + jets + $ ot\!$
>1625	95	<sup>46</sup> SIRUNYAN	18AY CMS	jets+ $ ot\!$
>1825	95	<sup>46</sup> SIRUNYAN	18AY CMS	jets+ $ ot\!$
>1625	95	<sup>46</sup> SIRUNYAN	18AY CMS	jets+ $ ot\!$
>2040	95	<sup>47</sup> SIRUNYAN	18D CMS	top quark (hadronically decaying) $+  ext{ jets } +  ot\!$
>1930	95	<sup>47</sup> SIRUNYAN	18D CMS	0 GeV top quark (hadronically decay- ing) + jets + $E_T$ , Tglu3B, $m_{\tilde{t}_1} - m_{\tilde{\chi}_1^0} = 175$ GeV, $m_{\tilde{\chi}_1^0}$
>1690	95	<sup>47</sup> SIRUNYAN	18D CMS	$ \begin{array}{l} = 200 \; {\rm GeV} \\ {\rm top \; quark \; (hadronically \; decay-} \\ {\rm ing}) + {\rm jets} + \not\!\!\!\! E_T, \; {\rm Tglu3C}, \\ m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0} = 20 \; {\rm GeV}, \; m_{\widetilde{\chi}_1^0} = \end{array} $
>1990	95	<sup>47</sup> SIRUNYAN	18D CMS	$t_{1}  \chi_{1}^{0} \qquad \chi_{1}^{0}$ 0 GeV top quark (hadronically decaying) + jets + $\not{E}_{T}$ , Tglu3E, $m_{\tilde{\chi}_{1}^{\pm}}$ = $m_{\tilde{\chi}_{1}^{0}}$ + 5 GeV, $m_{\tilde{\chi}_{1}^{0}}$ = 100
> 0010	05		1014 CMC	GeV
>2010 >1825	95 95	<sup>48</sup> SIRUNYAN <sup>48</sup> SIRUNYAN	18м CMS 18м CMS	$\geq$ 1 $H~( ightarrow~b~b)+ ot\!$
>1750	95 95	<sup>49</sup> AABOUD	17AJ ATLS	same-sign $\ell^{\pm}\ell^{\pm}$ / 3 $\ell$ + jets +
				same-sign $\ell^{\pm}\ell^{\pm}$ / 3 $\ell$ + jets + $\not{E}_T$ , Tglu3A, $m_{\widetilde{\chi}^0_1} = 100 \text{ GeV}$
>1570	95	<sup>50</sup> AABOUD	17aj ATLS	same-sign $\ell^{\pm}\ell^{\pm}$ / 3 $\ell$ + jets + $E_T$ , Tglu1E, $m_{\widetilde{\chi}^0_1} = 100 \text{ GeV}$
>1860	95	<sup>51</sup> AABOUD	17aj ATLS	same-sign $\ell^{\pm} \ell^{\pm}$ / 3 $\ell$ + jets + $E_T$ , Tglu1G, $m_{\widetilde{\chi}^0_1} = 200$ GeV
				1

Page 151

>2100	95	<sup>52</sup> AABOUD	17AR ATLS	1 $\ell+$ jets+ $ ot\!$
>1740	95	<sup>53</sup> AABOUD	17AR ATLS	GeV $1\ell+ ext{jets}+ ot\!$
>1800	95	<sup>54</sup> AABOUD	17AY ATLS	GeV jets+ $E_T$ , Tglu3A, $m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0} =$
>1800	95	<sup>55</sup> AABOUD	17AZ ATLS	$5 \text{ GeV} \geq 7 \text{ jets} +  ot\!$
>1540	95	<sup>56</sup> AABOUD	17AZ ATLS	$=100~{ m GeV} \ \geq 7~{ m jets} +  ot\!$
>1340	95	<sup>57</sup> AABOUD	17N ATLS	$ \begin{array}{c} = 0 \text{ GeV} \\ \text{2 same-flavor, opposite-sign } \ell + \\ \text{jets} + \not\!$
>1310	95	<sup>58</sup> AABOUD	17N ATLS	GeV 2 same-flavor, opposite-sign $\ell$ + jets + $\!$
>1700	95	<sup>59</sup> AABOUD	17N ATLS	$\begin{array}{l} (m_{\widetilde{g}} + m_{\widetilde{\chi}_{1}^{0}})/2, \ m_{\widetilde{\chi}_{1}^{0}} < 400 \\ \text{GeV} \\ 2 \text{ same-flavor, opposite-sign } \ell + \\ \text{jets} + \!$
>1400	95	<sup>60</sup> KHACHATRY.	17 CMS	1 GeV jets+ $ ot\!$
>1650	95	<sup>60</sup> KHACHATRY.	17 CMS	jets+ $E_T$ ,Tglu2A, $m_{\widetilde{\chi}_1^0}$ =200 GeV
>1600	95	<sup>60</sup> KHACHATRY.	17 CMS	jets+ $E_T$ ,Tglu3A, $m_{\widetilde{\chi}_1^0}$ =200GeV
>1550	95	<sup>61</sup> KHACHATRY.	17AD CMS	jets+ <i>b</i> -jets+ $E_T$ , Tglu3A, $m_{\tilde{\chi}^0_1} =$
>1450	95	<sup>62</sup> KHACHATRY.	17AD CMS	0 GeV jets+ $b$ -jets+ $\not\!$
>1570	95	<sup>63</sup> KHACHATRY.	17AS CMS	1 $\ell$ , Tglu3A, $m_{\widetilde{\chi}^0_1}$ < 600 GeV
>1500	95	<sup>63</sup> KHACHATRY.	17AS CMS	1 $\ell$ , Tglu3A, $m_{\widetilde{\chi}^0_1}^{\chi_1} <$ 775 GeV
>1400	95	<sup>63</sup> KHACHATRY.	17AS CMS	1 $\ell$ , Tglu1B, $m_{\widetilde{\chi}_1^\pm} = (m_{\widetilde{g}} +$
none 1050–1350	95	<sup>63</sup> KHACHATRY.	17AS CMS	$egin{aligned} &m_{\widetilde{\chi}^0_1})/2, \ m_{\widetilde{\chi}^0_1} &< 725 \ { m GeV} \ &1\ell, \ { m Tglu1B}, \ m_{\widetilde{\chi}^\pm_1} &= (m_{\widetilde{g}} \ + \ &m_{\widetilde{\chi}^0_1})/2, \ m_{\widetilde{\chi}^0_1} &< 850 \ { m GeV} \end{aligned}$
>1175	95	<sup>64</sup> KHACHATRY.	17AW CMS	$\geq 3\ell^{\pm}$ , 2 jets, Tglu3A, $m_{\widetilde{\chi}^0_1}=0$
> 825	95	<sup>64</sup> KHACHATRY.	17AW CMS	GeV $\geq 3\ell^{\pm}$ , 2 jets, Tglu1C, $m_{\chi_1^{\pm}}$ $= (m_{\chi_1^{\pm}} + m_{\chi_1^{\pm}})/2$ , $m_{\chi_1^{\pm}} = 0$
>1350	95	<sup>65</sup> KHACHATRY.	17p CMS	$= (m_{\widetilde{g}} + m_{\widetilde{\chi}_1^0})/2, \ m_{\widetilde{\chi}_1^0} = 0$ GeV 1 or more jets+ $\not{E}_T$ , Tglu1A, $m_{\widetilde{\chi}_1^0} = 0$ GeV

Page 152

>1545	95	$^{65}$ KHACHATRY17P CMS 1 or more jets $+  ot\!$
>1120	95	$^{65}$ KHACHATRY17P CMS 1 or more jets+ $ ot\!$
>1300	95	<sup>65</sup> KHACHATRY17P CMS 1 or more jets+ $E_T$ , Tglu3D, $m_{\chi_1^{\pm}} = m_{\chi_1^0} + 5$ GeV, $m_{\chi_1^0}$
> 780	95	<sup>65</sup> KHACHATRY17P CMS = 100 GeV 1 or more jets+ $\not\!\!\!E_T$ , Tglu3B, $m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0} = 175$ GeV, $m_{\widetilde{\chi}_1^0}$
> 790	95	<sup>65</sup> KHACHATRY17P CMS = 50 GeV 1 or more jets+ $\not\!\!\!E_T$ , Tglu3C, $m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0} = 20$ GeV, $m_{\widetilde{\chi}_1^0}$
>1650	95	$=$ 0 GeV $^{66}$ KHACHATRY17V CMS $2~\gamma \pm E_T$ , GGM, Tglu4B, any
>1900	95	$\begin{array}{c} NLSP^rmass\\ \mathfrak{SIRUNYAN}  17AF\;CMS  \mathfrak{1}\ell + jets + b-jets + \not\!$
>1600	95	<sup>67</sup> SIRUNYAN 17AF CMS $1\ell$ +jets+ $b$ -jets+ $E_T$ , Tglu3B, $m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0} = 175$ GeV, $m_{\widetilde{\chi}_1^0}$
>1800	95	<sup>68</sup> SIRUNYAN 17AY CMS $\gamma$ + jets+ $E_T$ , Tglu4B, $m_{\widetilde{\chi}^0_1} = 0$
>1600	95	<sup>68</sup> SIRUNYAN 17AY CMS $\gamma$ + jets+ $E_T$ , Tglu4A, $m_{\widetilde{\chi}^0_1} = 0$
>1860	95	<sup>69</sup> SIRUNYAN 17AZ CMS $\geq$ 1 jets + $E_T$ , Tglu1A, $m_{\widetilde{\chi}_1^0} =$
>2025	95	<sup>69</sup> SIRUNYAN 17AZ CMS $\geq$ 1 jets+ $\not{\!\! E}_T$ , Tglu2A, $m_{\widetilde{\chi}^0_1}=0$
>1900	95	<sup>69</sup> SIRUNYAN 17AZ CMS $\geq 1$ jets+ $\mathbb{Z}_T$ , Tglu3A, $m_{\widetilde{\chi}_1^0} = 0$
>1825	95	${ m GeV} { m For GeV} { m SIRUNYAN} { m 17P} { m CMS} { m jets} +  ot\!$
>1950	95	<sup>70</sup> SIRUNYAN 17P CMS jets+ $ ot\!$
>1960	95	<sup>70</sup> SIRUNYAN 17P CMS jets+ $E_T$ , Tglu3A, $m_{\widetilde{\chi}_1^0} = 0$ GeV
>1800	95	<sup>70</sup> SIRUNYAN 17P CMS jets+ $\not\!\!\!E_T$ , Tglu1C, $m_{\widetilde{\chi}_1^\pm} = m_{\widetilde{\chi}_2^0}$
		$= (m_{\widetilde{g}} + m_{\widetilde{\chi}_1^0})/2, \ m_{\widetilde{\chi}_1^0} = 0$
>1870	95	<sup>70</sup> SIRUNYAN 17P CMS jets+ $\not{E}_T$ , Tglu3D, $m_{\tilde{\chi}_1^{\pm}} = m_{\tilde{\chi}_1^0}$ + 5 GeV, $m_{\tilde{\chi}_1^0} = 1000$ GeV
>1520	95	<sup>71</sup> SIRUNYAN 175 CMS same-sign $\ell^{\pm} \ell^{\pm} + \text{jets} + \not{E}_T$ , Tglu3A, $m_{\chi_1^0} = 0$ GeV
>1200	95	71 SIRUNYAN 17S CMS same-sign $\ell^{\pm} \ell^{\pm} + \text{jets} + E_T$ , Tglu3D, $m_{\tilde{\chi}_1^{\pm}} = m_{\tilde{\chi}_1^0} + 5$
		GeV, $m_{\widetilde{\chi}_1^0} \stackrel{\scriptstyle \lambda_1}{=} 100~{ m GeV}$

>1370	95	<sup>71</sup> SIRUNYAN	17s CMS	same-sign $\ell^\pm \ell^\pm +  ext{jets} +  ot\!$
				GeV, $m_{\widetilde{\chi}^0_1}=$ 50 GeV
>1180	95	<sup>71</sup> SIRUNYAN	17s CMS	same-sign $\ell^{\pm}\ell^{\pm}$ + jets + $ ot\!$
				$m_{\widetilde{\chi}^0_1}=0~{ m GeV}$
>1280	95	<sup>71</sup> SIRUNYAN	17s CMS	same-sign $\ell^\pm \ell^\pm +$ jets + $ ot\!$
				$m_{\widetilde{\chi}^0_1})/2,\;m_{\widetilde{\chi}^0_1}^{-}=0\;{ m GeV}$
>1300	95	<sup>71</sup> SIRUNYAN	17s CMS	same-sign $\ell^{\pm}\ell^{\pm}$ + jets + $\not\!$
				$m_{\widetilde{\chi}^0_1} = 100  \mathrm{GeV}^{\chi^0_1}$
>1570	95	<sup>72</sup> AABOUD	16AC ATLS	$\geq$ 2 jets + 1 or 2 $ au$ + $ ot\!$
>1460	95	<sup>73</sup> AABOUD	16J ATLS	$1 \ \ell^{\pm} + \ge 4 \  ext{jets} +  ot\!$
>1650	95	<sup>74</sup> AABOUD	16M ATLS	2 $\gamma+ ot\!$
>1510	95	<sup>75</sup> AABOUD	16N ATLS	mass $\geq$ 4 jets + $ ot\!$
>1500	95	<sup>76</sup> AABOUD	16N ATLS	0 GeV $\geq$ 4 jets + $ ot\!$
				$(m_{\widetilde{g}}+m_{\widetilde{\chi}^0_1})/2$ , $m_{\widetilde{\chi}^0_1}=$ 200ĜeV
>1780	95	77 AAD	16AD ATLS	$egin{array}{lll} 0\ell, &\geq 3 \; b ext{-jets} +  ot\!$
>1760	95	<sup>78</sup> AAD	16AD ATLS	$1\ell$ , $\geq$ 3 <i>b</i> -jets + $E_T$ , Tglu3A, $m_{\widetilde{\chi}^0_1} <$ 700 GeV
>1300	95	<sup>79</sup> AAD	16bb ATLS	2 same-sign/ $3\ell$ + jets + $E_T$ , Tglu1D, $m_{\widetilde{\chi}_1^0} < 600$ GeV
>1100	95	<sup>79</sup> AAD	16BB ATLS	2 same-sign/ $3\ell$ + jets + $ ot\!$
>1200	95	<sup>79</sup> AAD	16BB ATLS	2 same-sign $egin{array}{c} \chi_1 \ 3\ell + { m jets} +  ot\!$
>1600		<sup>80</sup> AAD	16bg ATLS	$egin{array}{llllllllllllllllllllllllllllllllllll$
>1400	95	<sup>81</sup> AAD	16V ATLS	$m_{\tilde{\chi}_1^0} = 100 \text{ GeV}$ > 7 to > 10 jets + $E_{cr}$ Tolu1E
/ 1100	55		100 /(120	$\geq$ 7 to $\geq$ 10 jets + $ ot\!$
>1400	95	<sup>81</sup> AAD	16V ATLS	$\geq$ 7 to $\geq$ 10 jets + $E_T$ , pMSSM $M_1$ = 60 GeV, $M_2$ = 3 TeV, tan $\beta$ =10, $\mu$ < 0
>1100	95	<sup>82</sup> KHACHATRY.	16AM CMS	boosted W+b, Tglu3C, $m_{\tilde{t}_1}$ –
				$m_{\widetilde{\chi}^0_1}$ <80GeV, $m_{\widetilde{\chi}^0_1}$ <400GeV

Page 154

> 700	95	<sup>82</sup> KHACHATRY.	16AM CMS	boosted W+b, Tglu3B, $m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0} = 175$ GeV, $m_{\widetilde{\chi}_1^0} = 0$ GeV
>1050	95	<sup>83</sup> KHACHATRY.	16bj CMS	$\chi_1^{\circ}$ $\chi_1^{\circ}$ $\chi_1^{\circ}$ same-sign $\ell^{\pm}\ell^{\pm}$ , Tglu3A, $m_{\widetilde{\chi}_1^0}$ < 800 GeV
>1300	95	<sup>83</sup> KHACHATRY.	16BJ CMS	same-sign $\ell^{\pm}\ell^{\pm}$ ,Tglu3A, $m_{\widetilde{\chi}_1^0}=0$
>1140	95	<sup>83</sup> KHACHATRY.	16bj CMS	same-sign $\ell^{\pm} \ell^{\pm}$ , Tglu3B, $m_{\widetilde{t}} - m_{\widetilde{\chi}_1^0} = 20$ GeV, $m_{\widetilde{\chi}_1^0} = 0$
> 850	95	<sup>83</sup> KHACHATRY.	16bj CMS	same-sign $\ell^{\pm}\ell^{\pm}$ , Tglu3B, $m_{\tilde{t}}^{-}$ $m_{\tilde{\chi}_{1}^{0}}^{-}=20 \text{ GeV}, m_{\tilde{\chi}_{1}^{0}}^{-}<700 \text{ GeV}$
> 950	95	<sup>83</sup> KHACHATRY.	16bj CMS	same-sign $\ell^{\pm} \ell^{\pm}$ , Tglu3D, $m_{\widetilde{\chi}_{1}^{\pm}}$ = $m_{\widetilde{\chi}_{1}^{0}}$ + 5 GeV
>1100	95	<sup>83</sup> KHACHATRY.	16bj CMS	same-sign $\ell^{\pm}\ell^{\pm}$ ,Tglu1B, $m_{\tilde{\chi}_{1}^{\pm}}$ =
	05	83		$0.5(m_{\widetilde{g}} + m_{\widetilde{\chi}_1^0}), m_{\widetilde{\chi}_1^0} < 400 \text{GeV}$
> 830	95	<sup>83</sup> KHACHATRY.	16BJ CMS	same-sign $\ell^{\pm}\ell^{\pm}$ , Tglu1B, $m_{\chi_1^{\pm}} = \chi_1$
>1300	95	<sup>83</sup> KHACHATRY.	16bj CMS	$0.5(m_{\widetilde{g}}+m_{\widetilde{\chi}_1^0}), m_{\widetilde{\chi}_1^0} <$ 700GeV same-sign $\ell^{\pm} \ell^{\pm}$ , Tglu3B, $m_{\widetilde{t}}$ –
				$m_{\widetilde{\chi}_1^0} = m_t, \ m_{\widetilde{\chi}_1^0} = 0$
>1050	95	<sup>83</sup> KHACHATRY.	16bj CMS	same-sign $\ell^{\pm} \ell^{\pm}$ , Tglu3B, $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} = m_t$ , $m_{\tilde{\chi}_1^0} < 800 \text{ GeV}$
>1725	95	<sup>84</sup> KHACHATRY.	16BS CMS	jets + $ ot\!$
>1750	95	<sup>84</sup> KHACHATRY.	16BS CMS	jets + $ ot\!$
>1550	95	<sup>84</sup> KHACHATRY.	16BS CMS	jets + $ ot\!$
>1280	95	<sup>85</sup> KHACHATRY.	16BY CMS	opposite-sign $\ell^{\pm}\ell^{\pm}$ , Tglu4C, $m_{\widetilde{\chi}^0_1}=1000~{ m GeV}$
>1030	95	<sup>85</sup> KHACHATRY.	16BY CMS	opposite-sign $\ell^{\pm}\ell^{\pm}$ , Tglu4C, $m_{\widetilde{\chi}^0_1}=0~{ m GeV}$
>1440	95	<sup>86</sup> KHACHATRY.	16V CMS	jets + $E_T$ , Tglu1A, $m_{\widetilde{\chi}^0_1}=0$
>1600	95	<sup>86</sup> KHACHATRY.	16v CMS	jets + $ ot\!$
>1550	95	<sup>86</sup> KHACHATRY.	16V CMS	jets + $ ot\!$
>1450	95	<sup>86</sup> KHACHATRY.	16V CMS	jets + $ ot\!$
> 820	95	<sup>87</sup> AAD	15bg ATLS	GGM, $\widetilde{g} \rightarrow q \widetilde{q} Z \widetilde{G}$ , tan $\beta = 30$ ,
> 850	95	<sup>87</sup> AAD	15bg ATLS	$\mu > 600 \text{ GeV}$ GGM, $\tilde{g} \rightarrow q \tilde{q} Z \widetilde{G}$ , $\tan \beta = 1.5$ , $\mu > 450 \text{ GeV}$
>1150	95	<sup>88</sup> AAD	15BV ATLS	general RPC $\widetilde{g}$ decays, $m_{\widetilde{\chi}_1^0} < \chi_1^0$
> 700	95	<sup>89</sup> AAD	15bx ATLS	100 GeV $\widetilde{g} \to X \widetilde{\chi}_1^0$ , independent of $m_{\widetilde{\chi}_1^0}$
>1290	95	<sup>90</sup> AAD	15ca ATLS	$\geq$ 2 $\gamma+ ot\!$

Page 155

>1260	95	<sup>90</sup> AAD	15ca ATLS	$\geq 1 \gamma + b$ -jets + $\not\!\!E_T$ , GGM, higgsino-bino admix. NLSP
>1140	95	<sup>90</sup> AAD	15ca ATLS	and $\mu$ <0, m(NLSP)>450 GeV $\geq 1 \ \gamma$ + jets + $ ot\!$
>1225	95	<sup>91</sup> KHACHATR	Y15AF CMS	$\widetilde{g} \rightarrow q \overline{q} \widetilde{\chi}_{1}^{0}, \ m_{\widetilde{\chi}_{1}^{0}} = 0$
>1300	95	<sup>91</sup> KHACHATR	Y15AF CMS	$\widetilde{g} \rightarrow b \overline{b} \widetilde{\chi}_{1}^{0}, \ m_{\widetilde{\chi}_{1}^{0}}^{2} = 0$
>1225	95	<sup>91</sup> KHACHATR	Y15AF CMS	$\widetilde{g} \rightarrow t \overline{t} \widetilde{\chi}_{1}^{0}, \ m_{\widetilde{\chi}_{1}^{0}}^{0} = 0$
>1550	95	<sup>91</sup> KHACHATR	RY15AF CMS	CMSSM, $\tan\beta=30$ , $m_{\widetilde{g}}=m_{\widetilde{q}}$ , $A_0=-2\max(m_0,m_{1/2}), \mu > 0$
>1150	95	<sup>91</sup> KHACHATR	XY15AF CMS	CMSSM, $tan\beta=30$ , $A_0=-2max(m_0,m_{1/2})$ , $\mu > 0$
>1280	95	<sup>92</sup> KHACHATR	(Y15) CMS	$\widetilde{g} \rightarrow t \widetilde{t} \widetilde{\chi}_{1}^{0}, \ m_{\widetilde{\chi}_{1}^{0}} = 0$
>1310	95	<sup>93</sup> KHACHATR	XY15X CMS	$\widetilde{g} \rightarrow b \overline{b} \widetilde{\chi}_{1}^{0}, \ m_{\widetilde{\chi}_{1}^{0}}^{1} = 100 \text{ GeV}$
>1175	95	<sup>93</sup> KHACHATR	Y15X CMS	$\widetilde{g} \rightarrow t \overline{t} \widetilde{\chi}_{1}^{0}, m_{\widetilde{\chi}_{1}^{0}} = 100 \text{ GeV}$
>1330	95	<sup>94</sup> AAD	14AE ATLS	jets + $\not\!$
>1700	95	<sup>94</sup> AAD	14AE ATLS	jets + $\not\!$
>1090	95	<sup>95</sup> AAD	14AG ATLS	$ au+jets+m{arkappa}_T$ , natural Gauge
>1600	95	<sup>95</sup> AAD	14AG ATLS	$\begin{array}{l} \text{Mediation} \\ \tau + \text{jets} + \not\!$
> 640	95	96 <sub>AAD</sub>	14x ATLS	$C_{grav} = 1$ $\geq 4\ell^{\pm},  \widetilde{g} \rightarrow q \overline{q} \widetilde{\chi}_{1}^{0},  \widetilde{\chi}_{1}^{0} \rightarrow$
>1000	95	<sup>97</sup> CHATRCHY	′AN 14AH CMS	$\ell^{\pm} \ell^{\mp} \widetilde{G}, \tan \beta = 30, \text{ GGM}$ jets + $\not{\!\!E}_T, \vec{g} \rightarrow q \overline{q} \widetilde{\chi}_1^0$ simplified model, $m_{\widetilde{\chi}_1^0} = 50 \text{ GeV}$
>1350	95	<sup>97</sup> CHATRCHY		jets + $ ot\!$
>1000	95	<sup>98</sup> CHATRCHY		jets $+  ot\!$
>1000	95	<sup>99</sup> CHATRCHY	′AN 14AH CMS	jets + $\not\!$
>1160	95	<sup>100</sup> CHATRCHY	'AN 14I CMS	jets $+ \not\!$
>1130	95	<sup>100</sup> CHATRCHY	AN 141 CMS	multijets $+ \not \!$
>1210	95	<sup>100</sup> CHATRCHY	'AN 14i CMS	$ \begin{array}{l} \operatorname{GeV} & & \\ \operatorname{multijets} + \not\!$

>1260	95	<sup>101</sup> CHATRCHYAN	N14N CMS	$1\ell^{\pm} + \text{ jets} + \ge 2b\text{-jets}, \widetilde{g} \rightarrow t \overline{t} \chi_1^0 \text{ simplified model}, \ m_{\chi_1^0} = 0 \text{ GeV}, \ m_{\widetilde{t}} > m_{\widetilde{g}}$		
		<sup>102</sup> CHATRCHYAN	14R CMS	$\geq 3\ell^{\pm},  (\tilde{g}/\tilde{q}) \rightarrow q\ell^{\pm}\ell^{\mp}\tilde{G}$ simplified model, GMSB, slep-		
		<sup>103</sup> CHATRCHYAN	14R CMS	ton co-NLSP scenario $\geq 3\ell^{\pm}, \tilde{g} \rightarrow t \bar{t} \tilde{\chi}_1^0$ simplified		
model ● ● ● We do not use the following data for averages, fits, limits, etc. ● ● ●						
>1500	95	<sup>104</sup> AABOUD	18bj ATLS	$\ell^\pm \ell^\mp +  ext{jets} +  ot\!$		
>1770	95	<sup>105</sup> AABOUD	18v ATLS	jets+ $\not\!$		
>1600	95	<sup>106</sup> AABOUD	17AZ ATLS	$\gtrsim 2^{-\chi_1}  \chi_1^{-\chi_1} \geq 7 \text{ jets} +  ot\!$		
>1600	95	<sup>107</sup> KHACHATRY.	16AY CMS	$=200~{ m GeV}$ $1\ell^{\pm}+{ m jets}+b-{ m jets}+{ ot\!$		
> 500	95	<sup>108</sup> KHACHATRY.	16bt CMS	19-parameter pMSSM model, global Bayesian analysis, flat prior		
		<sup>109</sup> AAD	15AB ATLS	$\widetilde{g} \rightarrow \widetilde{S}g$ , $c\tau = 1 \text{ m}$ , $\widetilde{S} \rightarrow S\widetilde{G}$ and $S \rightarrow gg$ , $BR = 100\%$		
		<sup>110</sup> AAD	15ai ATLS	$\ell^{\pm}$ + jets + $E_T$		
>1600	95	<sup>88</sup> AAD	15bv ATLS	pMSSM, M $_1 = 60$ GeV, $m_{\widetilde{q}} < 1500$ GeV		
>1280	95	<sup>88</sup> AAD	15bv ATLS	mSUGRA, $m_0 > 2$ TeV		
>1100	95	<sup>88</sup> AAD	15bv ATLS	via $\widetilde{ au}$ , natural GMSB, all $m_{\widetilde{ au}}$		
>1330	95	<sup>88</sup> AAD	15BV ATLS	jets + $ ot\!$		
>1500	95	<sup>88</sup> AAD	15bv ATLS	$ \begin{array}{rcl} 1 \; {\rm GeV} \\ {\rm jets} + {\it E}_{T},  {\it \widetilde{g}} \rightarrow  {\it \widetilde{q}}  q,  {\it \widetilde{q}} \rightarrow  q  {\it \widetilde{\chi}}_{1}^{0}, \\ m_{{\it \widetilde{\chi}}_{1}^{0}} = 1 \; {\rm GeV} \end{array} $		
>1650	95	<sup>88</sup> AAD	15BV ATLS	jets + $E_T$ , $m_{\widetilde{g}} = m_{\widetilde{q}}$ , $m_{\widetilde{\chi}^0_1} = 1$		
> 850	95	<sup>88</sup> AAD	15BV ATLS	$ \begin{array}{l} \operatorname{GeV} \\ \operatorname{jets} + \mathbb{E}_T,  \widetilde{g} \rightarrow g  \widetilde{\chi}_1^0,  m_{\widetilde{\chi}_1^0} \\ \end{array} < \\ \end{array} \\ \left. \begin{array}{l} \\ \end{array} \right. \\ \left. \end{array} \right. \\ \left. \begin{array}{l} \\ \end{array} \right. \\ \left. \begin{array}{l} \\ \end{array} \right. \\ \left. \begin{array}{l} \\ \end{array} \right. \\ \left. \end{array} \right. \\ \left. \begin{array}{l} \\ \end{array} \right. \\ \left. \end{array} \right. \\ \left. \begin{array}{l} \\ \end{array} \right. \\ \left. \end{array} \right. \\ \left. \begin{array}{l} \\ \end{array} \right. \\ \left. \end{array} \right. \\ \left. \begin{array}{l} \\ \end{array} \right. \\ \left. \end{array} \right. \\ \left. \left. \begin{array}{l} \\ \end{array} \right. \\ \left. \end{array} \right. \\ \left. \left. \begin{array}{l} \\ \end{array} \right. \\ \left. \end{array} \right. \\ \left. \left. \left. \right\right. \\ \left. \end{array} \right. \\ \left. \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \left. \right\right. \\ \left. \left. \right\right. \\ \left. \left. \left. \left\right. \right\right. \\ \left. \left. \left. \left. \right\right. \right\right. \\ \left. \left. \left. \left. \right\right. \right\right. \\ \left. \left. \left. \left. \right\right. \\ \left. \left. \left. \right\right. \right\right. \\ \left. \left. \left. \left. \right\right. \right\right. \\ \left. \left. \left. \left. \right\right. \right\right. \\ \left. \left. \left. \left. \right\right. \right\right. \right$		
>1270	95	<sup>88</sup> AAD	15BV ATLS	550 GeV jets + $E_T$ , $\tilde{g} \rightarrow q \overline{q} W \tilde{\chi}_1^0$ , $m_{\tilde{\chi}_1^0}$		
>1150	95	<sup>88</sup> AAD	15bv ATLS	$ \begin{array}{l} = 100 \; {\rm GeV} \\ {\rm jets} + \ell^{\pm} \ell^{\pm}, \; \widetilde{g} \rightarrow \; q  \overline{q}  W  Z  \widetilde{\chi}_1^0, \\ m_{\widetilde{\chi}_1^0} = 100 \; {\rm GeV} \end{array} $		

>1320	95	<sup>88</sup> AAD	15bv ATLS	jets $+ \ \ell^{\pm} \ell^{\pm}$ , $\widetilde{g}$ decays via sleptons, $m_{\widetilde{\chi}^0_1} = 100   ext{GeV}$
>1220	95	<sup>88</sup> AAD	15BV ATLS	$ au_1$ $ au_7$ , $\widetilde{ extbf{q}}$ decays via staus, $m_{\widetilde{\chi}^0_1} = 100$
>1310	95	<sup>88</sup> AAD	15bv ATLS	GeV <i>b</i> -jets, $\widetilde{g} \rightarrow t \overline{t} \widetilde{\chi}_{1}^{0}$ , $m_{\widetilde{\chi}_{1}^{0}} < 400$
>1220	95	<sup>88</sup> AAD	15bv ATLS	$ \begin{array}{rcl} & \operatorname{GeV} & & \\ b\text{-jets, } \widetilde{g} \rightarrow & \widetilde{t}_1 t \text{ and } \widetilde{t}_1 \rightarrow & t \widetilde{\chi}_1^0, \\ & & m_{\mathcal{T}_1} & < 1000 \text{ GeV} \end{array} $
>1180	95	<sup>88</sup> AAD	15bv ATLS	$b$ -jets, $\widetilde{g} \rightarrow \widetilde{t}_1 t$ and $\widetilde{t}_1 \rightarrow b \widetilde{\chi}_1^{\pm}$ , $m_{\mathcal{T}_1} < 1000$ GeV, $m_{\widetilde{\chi}_1^0} = 60$ GeV
>1260	95	<sup>88</sup> AAD	15bv ATLS	<i>b</i> -jets, $\widetilde{g} \rightarrow \widetilde{t}_1 t$ and $\widetilde{g} \rightarrow c \widetilde{\chi}_1^0$
>1200	95	<sup>88</sup> AAD	15BV ATLS	<i>b</i> -jets, $\widetilde{g} \rightarrow \widetilde{b}_1 b$ and $\widetilde{b}_1 \rightarrow$
/1200	55		1350 / (125	$b\widetilde{\chi}^{m{0}}_1$ , $m_{\widetilde{b}_1}^{}$ $<$ 1000 GeV
>1250	95	<sup>88</sup> AAD	15BV ATLS	<i>b</i> -jets, $\tilde{g} \rightarrow b \bar{b} \tilde{\chi}_1^0$ , $m_{\tilde{\chi}_1^0} < 400$
none, 750–1250	95	<sup>88</sup> AAD	15bv ATLS	<i>b</i> -jets, $\tilde{g}$ decay via offshell $\tilde{t}_1$ and $\tilde{b}_1$ , $m_{\tilde{\chi}_1^0} < 500$ GeV
>1100	95	<sup>111</sup> AAD	15св ATLS	jets, $\widetilde{g} \rightarrow q q \widetilde{\chi}_{1}^{0}, \widetilde{\chi}_{1}^{0} \rightarrow Z \widetilde{G},$ GGM, $m_{\widetilde{\chi}_{1}^{0}} = 400$ GeV and 3
				$< c  au_{\widetilde{\chi}_1^0} < 500 mm$
>1400	95	<sup>111</sup> AAD	15св ATLS	jets or
>1500	95	<sup>111</sup> AAD	15CB ATLS	$\begin{array}{rcl} 15 < c\tau &< 300 \text{ mm} \\                                  $
		<sup>112</sup> KHACHATRY	15AD CMS	$c\tau {\sim} 250 \text{ mm}$ $\ell^{\pm}\ell^{\mp} + \text{jets} + \not\!\!\!E_T, \text{ GMSB, } \widetilde{g} \rightarrow q \overline{q} Z \widetilde{G}$
>1300	95	<sup>113</sup> KHACHATRY	15AZ CMS	$2 \gamma$ , $\geq 1$ jet, (Razor), bino- like NLSP, $m_{\widetilde{\chi}^0_1} = 375$ GeV
> 800	95	<sup>113</sup> KHACHATRY	15AZ CMS	$\geq 1 \ \gamma, \ \geq 2 \  ext{jet}, \  ext{wino-like NLSP}, \ m_{\widetilde{\chi}^0_1} = 375 \  ext{GeV}$
>1280	95	<sup>114</sup> AAD	14AX ATLS	$\geq$ 3 $b$ -jets + $ ot\!$
>1250	95	<sup>114</sup> AAD	14AX ATLS	$\geq$ 3 <i>b</i> -jets + $\not\!$
/ 1200	50	,,,,,	1.00000020	simplified model, $\widetilde{b}_1  o b \widetilde{\chi}_1^{ extsf{0}}$ , $m_{\widetilde{\chi}_1^0} = 60$ GeV, $m_{\widetilde{b}_1} < 900$
>1190	95	<sup>114</sup> AAD	14AX ATLS	$ \begin{array}{l} {\rm GeV} \\ \geq {\rm 3} \ b{\rm -jets} + {\not\!\! E}_T, \ {\it \widetilde{g}} \rightarrow \ {\it \widetilde{t}}_1  t  {\it \widetilde{\chi}}_1^0 \\ {\rm simplified \ model, \ } {\it \widetilde{t}}_1 \rightarrow \ t  {\it \widetilde{\chi}}_1^0, \\ {\it m}_{{\scriptstyle \widetilde{\chi}}_1^0} = {\rm 60 \ GeV, \ } {\it m}_{{\it \widetilde{t}}_1}  < 1000 \\ {\rm GeV} \end{array} $

$$> 900 \qquad 95 \qquad {}^{117} \text{ CHATRCHYAN 14H CMS} \qquad \text{same-sign } \ell^{\pm} \ell^{\pm}, \, \tilde{g} \to q q' \tilde{\chi}_{1}^{\pm}, \\ \tilde{\chi}_{1}^{\pm} \to W^{\pm} \tilde{\chi}_{1}^{0} \text{ simplified} \\ \text{model, } m_{\tilde{\chi}_{1}^{\pm}} = 0.5 m_{\tilde{g}}, \text{ mass-} \\ \text{less } \tilde{\chi}_{1}^{0} \\ \text{same-sign } \ell^{\pm} \ell^{\pm}, \, \tilde{g} \to b \overline{t} \tilde{\chi}_{1}^{\pm}, \\ \tilde{\chi}_{1}^{\pm} \to W^{\pm} \tilde{\chi}_{1}^{0} \text{ simplified} \\ \text{model, } m_{\tilde{\chi}_{1}^{\pm}} = 300 \text{ GeV}, m_{\tilde{\chi}_{1}^{0}} \\ = 50 \text{ GeV} \end{aligned}$$

<sup>1</sup> AAD 24Z searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with exactly two same-sign leptons or at least three leptons. Several signal regions, including a  $\not{E}_T$ selection targeting RPC models, and selections based on *b*-jet multiplicities, targeting RPV models, are considered. No significant excess over the Standard Model expectation is found. Exclusion limits at 95% C.L. are set on the gluino or squark mass, in multi-step RPC decays via charginos, neutralinos or sleptons into quarks, leptons and neutralinos, or RPV decays of either the neutralino LSP or the stop produced in  $\tilde{g} \rightarrow t\tilde{t}$  into quarks. See their Fig. 7.

<sup>2</sup> HAYRAPETYAN 24M searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of wino- and Higgsino-like charginos in final states with one or more disappearing tracks from the decay  $\tilde{\chi}_1^{\pm} \rightarrow \pi^{\pm} \tilde{\chi}_1^0$  where the soft pion is not reconstructed,  $\not{E}_T$ , and varying numbers of jets, *b*-tagged jets, electrons, and muons. No significant excess above the Standard Model expectations is observed. Limits are set on the  $\tilde{b}$  mass in the model Tbot1LL for various proper decay lengths  $c\tau$  of the  $\tilde{\chi}_1^{\pm}$  as well as on the  $\tilde{t}$  mass in the model Tstop1LL, see their Fig. 10. Limits are also set in the model Tglu1LL, see their Fig. 11. In addition, limits are set in specific pure wino as well as pure higgsino dark matter models, in which the relationships among the electroweakino masses, the  $\tilde{\chi}_1^{\pm}$ lifetime, and the  $\tilde{\chi}_1^{\pm}$  decay width are constrained by radiative corrections that account for a large difference between the LSP mass and the SUSY-breaking scale, see their Fig. 12.

<sup>3</sup> HAYRAPETYAN 24P searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of gluino pair production in events with long-lived particles with mean proper decay lengths between 0.1 and 1000 mm, whose decay products produce a final state with at least one displaced vertex and large  $\mathbb{Z}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the  $\tilde{g}$  mass in a model for split SUSY, shown in Fig. 8, where the SUSY breaking scale is assumed to be  $\gg 10^6$  TeV, and all scalar masses are set to that scale, except for a single, fine-tuned, Higgs boson mass. The decay is as in the model Tglu1A, but the  $\tilde{g}$  is long-lived because of its decay through a high-mass, virtual squark. Limits are also set in a GMSB model, where the pair-produced  $\tilde{g}$  decays to a gluon and a nearly massless gravitino  $\tilde{G}$ , see their Fig. 9.

<sup>4</sup> HAYRAPETYAN 24Q searched in 138 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of stealth supersymmetry in final states with two photons and jets, and low  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. The investigated models include a singlet scalar boson S, and its SUSY fermion  $\tilde{S}$ . In the investigated models, either gluinos or squarks are pair produced and then each decay to a  $\tilde{\chi}_1^0$  and a

gluon or squark, respectively, followed by the decays  $\widetilde{\chi}_1^0 \to \gamma \widetilde{S}, \ \widetilde{S} \to \widetilde{G}S$  and  $S \to gg$ . Limits are set on the  $\widetilde{g}$  and the  $\widetilde{q}$  mass, see their Fig. 4.

<sup>5</sup> AAD 23AB searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for an excess of events with one photon, jets and  $\not{E}_T$ . No significant excess above the Standard Model predictions is observed. Limits are set on the mass of pair produced gluinos decaying to  $\tilde{g} \rightarrow q q \tilde{\chi}_1^0$  followed by  $\tilde{\chi}_1^0 \rightarrow \gamma \tilde{G}$  or  $\tilde{\chi}_1^0 \rightarrow X \tilde{G}$  with equal probability, see Figure 4. X can be Z (left figure) or h (right figure).

- <sup>6</sup> AAD 23AE searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with 2  $\ell$  with same flavour and opposite sign, plus jets and  $\not{E}_T$ , defining signal region with the dilepton invariant mass both on- and off-shell with respect to the Z boson. No significant excess above the Standard Model predictions is observed. Limits are set on models of strong and electroweak production. In this case, limits are placed on the mass of pair-produced gluinos, assuming a scenario like in Tglu1G, see figure 16.
- <sup>7</sup> AAD 23AE searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with 2  $\ell$  with same flavour and opposite sign, plus jets and  $\not\!\!\!E_T$ , defining signal region with the dilepton invariant mass both on- and off-shell with respect to the Z boson. No significant excess above the Standard Model predictions is observed. Limits are set on models of strong and electroweak production. In this case, limits are placed on the gluino mass assuming gluino pair production, assuming a scenario like in Tglu1H, see figure 16.
- <sup>8</sup> AAD 23AL searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with 0 or 1 lepton and at least three *b*-tagged jets. No significant excess above the Standard Model prediction is observed. Results are interpreted in terms of gluino pair production followed by the decay of gluinos into off-shell third generation squarks, yielding final states with top and bottom quarks, and missing transverse momentum from a  $\tilde{\chi}_1^0$  LSP. Limits are set on the mass of the gluino as a function of the  $\tilde{\chi}_1^0$  assuming B( $\tilde{g} \rightarrow \tilde{t}t$ ) = 100% or D( $\tilde{z} \rightarrow \tilde{t}t$ ) = 100% or 10.

 $B(\tilde{g} \rightarrow bb) = 100\%$ , see figure 10.

<sup>9</sup> AAD 23AL searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with 0 or 1 lepton and at least three *b*-tagged jets. No significant excess above the Standard Model prediction is observed. Results are interpreted in terms of gluino pair production followed by the decay of gluinos into off-shell third generation squarks, yielding final states with top and bottom quarks, and missing transverse momentum from a  $\tilde{\chi}_1^0$  LSP. Limits are set on the mass of the gluino as a function of  $m_{\tilde{\chi}_1^0}$ , assuming  $B(\tilde{g} \rightarrow \tilde{t}t) + B(\tilde{g} \rightarrow \tilde{t}t)$ 

$$\widetilde{b}b) + B(\widetilde{g} \rightarrow tb\widetilde{\chi}_{1}^{\pm}) = 100\%$$
, and  $m_{\widetilde{\chi}_{1}^{\pm}} - m_{\widetilde{\chi}_{1}^{0}} = 2$  GeV, see figures 11–13.

- <sup>10</sup> HAYRAPETYAN 23E searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of gluino, top squark and electroweakino pair production in events with at least one photon, multiple jets, and large  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set in models for strong production, Tglu4D, Tglu4E, Tglu4F and Tstop13, see their figure 9. They also interpret the results in the models for electroweak production, shown in their figure 10. Tchi1n1A assumes wino-like  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^0$ production, while Tchi1chi1A assumes higgsino-like cross sections and includes  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  and  $\tilde{\chi}_{1,2}^0 \tilde{\chi}_1^{\pm}$  production. For  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  alone no mass point can be excluded in the model Tchi1chi1A, but in another model for  $\tilde{\chi}_1^0 \tilde{\chi}_2^0$  production, Tn1n2A.
- <sup>11</sup> TUMASYAN 23AY searched in 138 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for evidence of gluino pair production in events with a single electron or muon and multiple hadronic jets. No significant excess above the Standard Model expectations is observed. Limits are set in the models Tglu3A and Tglu1B, see their figure 11. For Tglu1B, the chargino mass is set to  $m_{\tilde{\chi}_1^\pm} = 0.5 \ (m_{\tilde{g}} + m_{\tilde{\chi}_1^0})$ .
- <sup>12</sup> AAD 22U searched for the signature of disappearing track from a long-lived chargino in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV. Long-lived charginos decay into quasidegenerate neutralino emitting a low-momentum particle whose identification is not attempted. The signal is identified by requiring short tracklets in the four pixel layers with no continuation in the SCT (strip) detector. The main background from fake tracklets is estimated directly with the data. No significant excess above the background prediction is found. The results are interpreted in an AMSB scenario (win LSP), on  $pp \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{\pm}$ and  $pp \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{0}_{1}$ , assuming B( $\tilde{\chi}^{\pm} \rightarrow \tilde{\chi}^{0}_{1} \pi^{\pm}$ ) = 100%, see their figure 7. Results are also interpreted in a higgsino-LSP model, with  $pp \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{\mp}$ , and  $pp \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{0}_{1,2}$ , assuming B( $\tilde{\chi}^{\pm} \rightarrow \tilde{\chi}^{0}_{1} \pi^{\pm}$ ) = 95.5%, B( $\tilde{\chi}^{\pm} \rightarrow \tilde{\chi}^{0}_{1} e^{\pm}$ ) = 3%, B( $\tilde{\chi}^{\pm} \rightarrow \tilde{\chi}^{0}_{1} \mu^{\pm}$ ) =

1.5%, see their figure 8. Finally, results are interpreted in a simplified model of gluino pair production, with  $pp \rightarrow \tilde{g}\tilde{g}$  and  $B(\tilde{g} \rightarrow qq\tilde{\chi}_1^0) = B(\tilde{g} \rightarrow qq\tilde{\chi}^+) = B(\tilde{g} \rightarrow \tilde{g}\tilde{\chi}^+)$ 

 $q q \widetilde{\chi}^{-}) = 1/3$ , see their figure 9.

- <sup>13</sup> TUMASYAN 22V searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of electroweakino pair production with decay to two Higgs bosons H, with  $H \rightarrow b\overline{b}$ , resulting either in 4 resolved b-jets or two large-radius jets, and large  $\mathbb{Z}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the mass of  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_1^{\pm}$  in the models Tn1n1A, see their Figures 11 and 12, or in a model where higgsino-like nearly mass degenerate  $\tilde{\chi}_2^0$  and  $\tilde{\chi}_3^0$  are pair produced and each decay to Hand a bino-like  $\tilde{\chi}_1^0$ , see their Figure 13. Limits are also set on the gluino mass in the model Tglu11, see their Figure 14.
- <sup>15</sup> AAD 21L searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair production of gluinos and squarks in events with jets, large missing transverse momentum but no electrons or muons. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A and Tglu1B simplified models, on the squark mass in the Tsqk1 and Tsqk3 simplified models and in a simplified model for gluino-squark production, see their Figures 13-17.
- <sup>16</sup> AAD 21x searched in 139 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for the decay of longlived R-hadrons stopped by the calorimeter, producing high-momentum jets resulting in large out-of-time energy deposits in the calorimeters. These decays are detected using data collected during periods in the LHC bunch structure when collisions are absent. No significant excess above the predicted background is observed. Limits are set on the R-hadron mass in the Tglu1A simplified model ad a function of the R-hadron lifetime, for different  $m_{\tilde{\chi}_1^0}$ . See Figures 9, 10.
- <sup>17</sup> SIRUNYAN 21AD searched in 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with multiple jets, no leptons, and large  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the top squark mass in the simplified models Tstop1, Tstop2 with  $m_{\tilde{\chi}_1^\pm} = (m_{\tilde{t}} + m_{\tilde{\chi}_1^0})/2$ , and a 50:50 mixture for the top square for the top s

of these with  $m_{\tilde{\chi}_1^{\pm}} - m_{\tilde{\chi}_1^0} = 5$  GeV, see their Figure 8. Limits are also set on the top squark mass for 10 GeV  $< m_{\tilde{t}} - m_{\tilde{\chi}_1^{\pm}} < 80$  GeV in the simplified models Tstop2, Tstop 3, and Tstop4, see their Figure 9. For indirect top squark production, limits are set on the gluino mass in the simplified models Tglu3A, Tglu3C with  $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} = 20$ 

GeV, and Tglu3D with  $m_{\widetilde{\chi}_1^\pm} - m_{\widetilde{\chi}_1^0} =$  5 GeV, see their Figure 10.

on the slepton mass in direct electroweak pair production of mass-degenerate left- and right-handed sleptons (selectrons and smuons), see their Figure 14.

<sup>19</sup> AAD 20AL searched in 139 fb<sup>-1</sup> of p p collisions at  $\sqrt{s} = 13$  TeV for events with 8 or more jets and moderate missing transverse momentum. The selection makes requirements

according to the number of *b*-tagged jets and the scalar sum of masses of large-radius jets. No significant excess above the Standard Model expectations is observed. Limits up to about 2 TeV are set on the gluino mass in Tglu1E simplified model. Limits up to about 1.8 TeV are set on the gluino mass in Tglu3A simplified model. See their Fig. 10(a).

- <sup>20</sup> AAD 20V searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV in final states with same-sign charged leptons (electrons or muons) and jets. No significant excess over the Standard Model expectation is observed. In the Tglu1E model, considering off-shell intermediate W and Z bosons in the decay chains, gluino masses are excluded at 95% C.L. up to 1600 GeV for neutralino masses of 100 GeV or above (up to 1000 GeV). See their Fig. 7(a).
- <sup>21</sup> SIRUNYAN 20B searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least one photon and large  $\not\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on chargino masses in a general gauge-mediated SUSY breaking (GGM) scenario Tchi1n12-GGM, see Figure 4. Limits are also set on the NLSP mass in the Tchi1chi1F and Tchi1chi1G simplified models, see their Figure 5. Finally, limits are set on the gluino mass in the Tglu4A simplified model, see Figure 6.
- <sup>22</sup> SIRUNYAN 20BJ searched in 137 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing two hadronically decaying, highly energetic *Z* bosons and large  $\not\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1H simplified model, see their Figure 9.
- <sup>24</sup> SIRUNYAN 20T searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least two jets, and two isolated same-sign or three or more charged leptons (electrons or muons). No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu3A, Tglu3B, Tglu3C and Tglu3D simplified models, see their Figure 7, and in the Tglu1C and Tglu1B simplified models, see their Figures 8 and 9. Limits are also set on the sbottom mass in the Tsbot2 simplified model, see their Figure 10, and on the stop mass in the Tstop7 simplified model, see their Figure 11. Finally, limits are set on the gluino mass in RPV simplified models where the gluino decays either via  $\tilde{g} \rightarrow qq\bar{q}\bar{q} + e/\mu/\tau$  or via  $\tilde{g} \rightarrow tbs$ , see Figure 12.
- <sup>26</sup> SIRUNYAN 19AG searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two photons and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu4B simplified model and on the squark mass in the Tsqk4B simplified model, see their Figure 3.
- <sup>28</sup>SIRUNYAN 19CE searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for new particles decaying to a photon and two gluons in events with at least three large-radius jets of which two have substructure and are composed of a photon and two gluons. No statistically significant excess is observed above the SM background expectation. Upper limits at 95% confidence level on the cross section for gluino pair production are set,

using a simplified Tglu1A-like stealth SUSY model. Gluino masses up to 1500-1700 GeV are excluded, depending on the neutralino mass, with the highest exclusion set for  $m_{\widetilde{\chi}0}$ 

= 200 GeV. See their Fig 4.

- <sup>29</sup> SIRUNYAN 19CH searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing multiple jets and large  $\not\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu1C, Tglu2A and Tglu3A simplified models, see their Figure 13. Limits are also set on squark, sbottom and stop masses in the Tsqk1, Tsbot1, Tstop1 simplified models, see their Figure 14.
- <sup>30</sup> SIRUNYAN 19K searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with a photon, an electron or muon, and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. In the framework of GMSB, limits are set on the chargino and neutralino mass in the Tchi1n1A simplified model, see their Figure 6. Limits are also set on the gluino mass in the Tglu4A simplified model, and on the squark mass in the Tsqk4A simplified model, see their Figure 7.
- <sup>32</sup> AABOUD 18AR searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for gluino pair production in events containing large missing transverse momentum and several energetic jets, at least three of which must be identified as originating from *b*-quarks. No excess is found above the predicted background. In Tglu3A models, gluino masses of less than 1.97 TeV are excluded for  $m_{\tilde{\chi}_1^0}$  below 300 GeV, see their Fig. 10(a). Interpretations are

also provided for scenarios where Tglu3A modes mix with Tglu2A and Tglu3D, see their Fig 11.

<sup>33</sup> AABOUD 18AR searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for gluino pair production in events containing large missing transverse momentum and several energetic jets, at least three of which must be identified as originating from *b*-quarks. No excess is found above the predicted background. In Tglu2A models, gluino masses of less than 1.92 TeV are excluded for  $m_{\widetilde{\chi}_1^0}$  below 600 GeV, see their Fig. 10(b). Interpretations are

also provided for scenarios where Tglu2A modes mix with Tglu3A and Tglu3D, see their Fig 11.

- <sup>34</sup> AABOUD 18AS searched for in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for gluino pair production in the context of AMSB or phenomenological MSSM scenarios with wino-like LSP and long-lived charginos. Events with a disappearing track due to a low-momentum pion accompanied by at least four jets are considered. No significant excess above the Standard Model expectations is observed. Exclusion limits are set at 95% confidence level on the mass of gluinos for different chargino lifetimes. Gluino masses up to 1.65 TeV are excluded assuming a chargino mass of 460 GeV and lifetime of 0.2 ns, corresponding to a mass-splitting between the charged and neutral wino of around 160 MeV. See their Fig. 9.
- <sup>35</sup> AABOUD 18BJ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with two opposite-sign charged leptons (electrons and muons), jets and missing transverse momentum, with various requirements to be sensitive to signals with different kinematic endpoint values in the dilepton invariant mass distribution. The data are found to be consistent with the SM expectation. Results are interpreted in the Tglu1G model: gluino masses below 1850 GeV are excluded for  $m_{\tilde{\chi}_1^0} = 100$  GeV, see their Fig. 12(a).

<sup>36</sup>AABOUD 18BJ searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV in events with two opposite-sign charged leptons (electrons and muons), jets and missing transverse momentum, with various requirements to be sensitive to signals with different kinematic endpoint values in the dilepton invariant mass distribution. The data are found to be

consistent with the SM expectation. Results are interpreted in the Tglu1H model: gluino masses below 1650 GeV are excluded for  $m_{\chi_1^0} = 100$  GeV, see their Fig. 13(a).

- <sup>37</sup> AABOUD 18U searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with at least one isolated photon, possibly jets and significant transverse momentum targeting generalised models of gauge-mediated SUSY breaking. No significant excess of events is observed above the SM prediction. Results for the di-photon channel are interpreted in terms of lower limits on the masses of gluinos in Tglu4B models, which reach as high as 2.3 TeV. Gluinos with masses below 2.15 TeV are excluded for any NLSP mass, see their Fig. 8.
- <sup>38</sup> AABOUD 18U searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with at least one isolated photon, possibly jets and significant transverse momentum targeting generalised models of gauge-mediated SUSY breaking. No significant excess of events is observed above the SM prediction. Results of the  $\gamma + \text{jets} + \not{E}_T$  channel are interpreted in terms of lower limits on the masses of gluinos in GGM higgsino-bino models (mix of Tglu4B and Tglu4C), which reach as high as 2050 GeV. Gluino masses below 1600 GeV are excluded for any NLSP mass provided that  $m_{\widetilde{g}} m_{\widetilde{\chi}_1^0} > 50$  GeV. See their Fig. 11.
- <sup>39</sup>AABOUD 18V searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV in events with no charged leptons, jets and missing transverse momentum. The data are found to be consistent with the SM expectation. Results are interpreted in the Tglu1A model: gluino masses below 2030 GeV are excluded for massless LSP, see their Fig. 13(b).
- <sup>40</sup> AABOUD 18V searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with no charged leptons, jets and missing transverse momentum. The data are found to be consistent with the SM expectation. Results are interpreted in the Tglu1B model. Assuming that  $m_{\tilde{\chi}_1^{\pm}} = 0.5 \ (m_{\tilde{g}} + m_{\tilde{\chi}_1^0})$ , gluino masses below 1980 GeV are excluded

for massless LSP, see their Fig. 14(c). Exclusions are also shown assuming  $m_{\widetilde{\chi}^0_1}=60$ 

GeV, see their Fig. 14(d).

- <sup>41</sup> AABOUD 18V searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with no charged leptons, jets and missing transverse momentum. The data are found to be consistent with the SM expectation. Results are interpreted in the Tglu1E model: gluino masses below 1750 GeV are excluded for  $m_{\widetilde{\chi}_1^0} = 1$  GeV and any  $m_{\widetilde{\chi}_2^0}$  above 100 GeV, see their Fig. 15. Gluino mass exclusion up to 2 TeV is found for  $m_{\widetilde{\chi}_2^0} = 1$  TeV.
- <sup>43</sup> SIRUNYAN 18AC searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with a single electron or muon and multiple jets. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu3A and Tglu1B simplified models, see their Figure 5.
- <sup>44</sup> SIRUNYAN 18AL searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least three charged leptons, in any combination of electrons and muons, jets and significant  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu3A and Tglu1C simplified models, see their Figure 5. Limits are also set on the sbottom mass in the Tsbot2 simplified model, see their Figure 6, and on the stop mass in the Tstop7 simplified model, see their Figure 7.
- <sup>45</sup> SIRUNYAN 18AR searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing two opposite-charge, same-flavour leptons (electrons or muons), jets and  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu4C simplified model, see their Figure 7. Limits are also set

on the chargino/neutralino mass in the Tchi1n2F simplified models, see their Figure 8, and on the higgsino mass in the Tn1n1B and Tn1n1C simplified models, see their Figure 9. Finally, limits are set on the sbottom mass in the Tsbot3 simplified model, see their Figure 10.

- $^{46}$  SIRUNYAN 18AY searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s}$  = 13 TeV for events containing one or more jets and significant  $E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A and Tglu3A simplified models, see their Figure 3. Limits are also set on squark, sbottom and stop masses in the Tsqk1, Tsbot1, Tstop1 and Tstop4 simplified models, see their Figure 3. Finally, limits are set on long-lived gluino masses in a Tglu1A simplified model where the gluino is metastable or long-lived with proper decay lengths in the range  $10^{-3}$ mm  $< c \tau ~< 10^5$  mm, see their Figure 4.
- $^{47}$  SIRUNYAN 18D searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events con-excess above the Standard Model expectations is observed. Limits are set on the stop mass in the Tstop1 simplified model, see their Figure 8, and on the gluino mass in the Tglu3A, Tglu3B, Tglu3C and Tglu3E simplified models, see their Figure 9.
- $^{48}$  SIRUNYAN 18M searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events with one or more high-momentum Higgs bosons, decaying to pairs of *b*-quarks, and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu11 and Tglu1J simplified models, see their Figure 3.
- <sup>49</sup> AABOUD 17AJ searched in 36.1 fb<sup>-1</sup> of *p p* collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign or three leptons, jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 1.75 TeV are set on the gluino mass in Tglu3A simplified models in case of off-shell top squarks and for  $m_{\widetilde{\chi}^0_1} = 100$  GeV. See their Figure 4(a).
- $^{50}$  AABOUD 17AJ searched in 36.1 fb $^{-1}$  of p p collisions at  $\sqrt{s} =$  13 TeV for events with two same-sign or three leptons, jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 1.57 TeV are set on the gluino mass in Tglu1E simplified models (2-step models) for  $m_{\widetilde{\chi}_1^0} = 100$  GeV.

See their Figure 4(b).

<sup>51</sup> AABOUD 17AJ searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign or three leptons, jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 1.86 TeV are set on the gluino mass in Tglu1G simplified models for  $m_{\widetilde{\chi}^0_1}=$  200 GeV. See their Figure

4(c).

- $^{52}$ AABOUD 17AR searched in 36.1 fb $^{-1}$  of pp collisions at  $\sqrt{s}$  = 13 TeV for events with one isolated lepton, at least two jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 2.1 TeV are set on the gluino mass in Tglu1B simplified models, with  $x=(m_{\widetilde{\chi}_1^\pm}-m_{\widetilde{\chi}_1^0})$  /
  - $(m_{\tilde{g}}-m_{\tilde{\chi}_1^0}) = 1/2.$  Similar limits are obtained for variable x and fixed neutralino mass,  $m_{\tilde{\chi}_1^0} = 60$  GeV. See their Figure 13.

- $^{53}$ AABOUD 17AR searched in 36.1 fb $^{-1}$  of pp collisions at  $\sqrt{s}$  = 13 TeV for events with one isolated lepton, at least two jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 1.74 TeV are set on the gluino mass in Tglu1E simplified model. Limits up to 1.7 TeV are also set on pMSSM models leading to similar signal event topologies. See their Figure 13.
- <sup>54</sup>AABOUD 17AY searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least four jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 1.8 TeV are set on the gluino mass in Tglu3A simplified models assuming  $m_{\widetilde{t}_1} - m_{\widetilde{\chi}_1^0} = 5$  GeV. See their Figure 13.

- $^{55}$ AABOUD 17AZ searched in 36.1 fb $^{-1}$  of pp collisions at  $\sqrt{s}=$  13 TeV for events with at least seven jets and large missing transverse momentum. Selected events are further classified based on the presence of large R-jets or b-jets and no leptons. No significant excess above the Standard Model expectations is observed. Limits up to 1.8 TeV are set on the gluino mass in Tglu1E simplified models. See their Figure 6b.
- $^{56}$  AABOUD 17AZ searched in 36.1 fb $^{-1}$  of pp collisions at  $\sqrt{s} =$  13 TeV for events with at least seven jets and large missing transverse momentum. Selected events are further classified based on the presence of large R-jets or b-jets and no leptons. No significant excess above the Standard Model expectations is observed. Limits up to 1.54 TeV are set on the gluino mass in Tglu3A simplified models. See their Figure 7a.
- <sup>57</sup> AABOUD 17N searched in 14.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV in final states with 2 same-flavor, opposite-sign leptons (electrons or muons), jets and large missing transverse momentum. In Tglu1J models, gluino masses are excluded at 95% C.L. up to 1300 GeV for  $m_{\tilde{\chi}_1^0} = 0$  GeV and  $m_{\tilde{\chi}_2^0} = 1100$  GeV. See their Fig. 12 for exclusion limits as a function of  $m_{\tilde{\chi}_2^0}$ . Limits are also presented assuming  $m_{\tilde{\chi}_2^0} = m_{\tilde{\chi}_1^0} + 100$  GeV, see

their Fig. 13.

- $^{58}$  AABOUD 17N searched in 14.7 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}$  = 13 TeV in final states with 2 same-flavor, opposite-sign leptons (electrons or muons), jets and large missing transverse momentum. In TgluIH models, gluino masses are excluded at 95% C.L. up to 1310 GeV for  $m_{\widetilde{\chi}_1^0} < 400$  GeV and assuming  $m_{\widetilde{\chi}_2^0} = (m_{\widetilde{g}} + m_{\widetilde{\chi}_1^0})/2$ . See their Fig.
- <sup>15.</sup> <sup>59</sup>AABOUD 17N searched in 14.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV in final states with 2 same-flavor, opposite-sign leptons (electrons or muons), jets and large missing transverse momentum. In Tglu1G models, gluino masses are excluded at 95% C.L. up to 1700 GeV for small  $m_{\chi 0}$ . The results probe kinematic endpoints as small as  $m_{\chi 0}$  –

$$m_{\widetilde{\chi}_1^0} = (m_{\widetilde{g}} - m_{\widetilde{\chi}_1^0})/2 = 50$$
 GeV. See their Fig. 14.

 $^{60}$  KHACHATRYAN 17 searched in 2.3 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}$  = 13 TeV for events containing four or more jets, no more than one lepton, and missing transverse momentum, using the razor variables ( $M_R$  and  $R^2$ ) to discriminate between signal and background processes. No evidence for an excess over the expected background is observed. Limits are derived on the gluino mass in the Tglu1A, Tglu2A and Tglu3A simplified models, see Figs. 16 and 17. Also, assuming gluinos decay only via three-body processes involving third-generation quarks plus a neutralino/chargino, and assuming  $m_{\chi_1^{\pm}} = m_{\chi_1^0} + 5$  GeV,

a branching ratio-independent limit on the gluino mass is given, see Fig. 16.

- <sup>61</sup>KHACHATRYAN 17AD searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing at least four jets (including b-jets), missing transverse momentum and tagged top quarks. No evidence for an excess over the expected background is observed. Gluino masses up to 1550 GeV and neutralino masses up to 900 GeV are excluded at 95% C.L. See Fig. 13.
- $^{62}$  KHACHATRYAN 17AD searched in 2.3 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for events containing at least four jets (including b-jets), missing transverse momentum and tagged top quarks. No evidence for an excess over the expected background is observed. Gluino masses up to 1450 GeV and neutralino masses up to 820 GeV are excluded at 95% C.L. See Fig. 13.
- $^{63}$  KHACHATRYAN 17AS searched in 2.3 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for events with a single electron or muon and multiple jets. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu3A and Tglu1B simplified models, see their Fig. 7.
- $^{64}$  KHACHATRYAN 17AW searched in 2.3 fb $^{-1}$  of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least three charged leptons, in any combination of electrons and muons, and Limits are set on the gluino mass in the Tglu3A and Tglu1C simplified models, and on the sbottom mass in the Tsbot2 simplified model, see their Figure 4.

- <sup>65</sup> KHACHATRYAN 17P searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with one or more jets and large  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A, Tglu3A, Tglu3B, Tglu3C and Tglu3D simplified models, see their Figures 7 and 8. Limits are also set on the squark mass in the Tsqk1 simplified model, see their Fig. 7, and on the sbottom mass in the Tsbot1 simplified model, see Fig. 8. Finally, limits are set on the stop mass in the Tstop1, Tstop3, Tstop4, Tstop6 and Tstop7 simplified models, see Fig. 8.

- $^{69}$  SIRUNYAN 17AZ searched in 35.9 fb $^{-1}$  of pp collisions at  $\sqrt{s}=13$  TeV for events with one or more jets and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A, Tglu3A simplified models, see their Figures 6. Limits are also set on the squark mass in the Tsqk1 simplified model (for single light squark and for 8 degenerate light squarks), on the sbottom mass in the Tsbot1 simplified model and on the stop mass in the Tstop1 simplified model, see their Fig. 7. Finally, limits are set on the stop mass in the Tstop2, Tstop4 and Tstop8 simplified models, see Fig. 8.
- <sup>71</sup> SIRUNYAN 175 searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two isolated same-sign leptons, jets, and large  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the mass of the gluino mass in the Tglu3A, Tglu3B, Tglu3C, Tglu3D and Tglu1B simplified models, see their Figures 5 and 6, and on the sbottom mass in the Tsbot2 simplified model, see their Figure 6.

- <sup>77</sup> AAD 16AD searched in 3.2 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing several energetic jets, of which at least three must be identified as *b*-jets, large  $\not{E}_T$  and no electrons or muons. No significant excess above the Standard Model expectations is observed. For  $\tilde{\chi}_1^0$  below 800 GeV, gluino masses below 1780 GeV are excluded at 95% C.L. for gluinos decaying via bottom squarks. See their Fig. 7a. <sup>78</sup> AAD 16AD searched in 3.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing
- <sup>78</sup> AAD 16AD searched in 3.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing several energetic jets, of which at least three must be identified as *b*-jets, large  $\not\!\!\!E_T$  and one electron or muon. Large-radius jets with a high mass are also used to identify highly boosted top quarks. No significant excess above the Standard Model expectations is observed. For  $\chi_1^0$  below 700 GeV, gluino masses below 1760 GeV are excluded at 95% C.L. for gluinos decaying via top squarks. See their Fig. 7b.
- $^{79}$  AAD 16BB searched in 3.2 fb $^{-1}$  of pp collisions at  $\sqrt{s} =$  13 TeV for events with exactly two same-sign leptons or at least three leptons, multiple hadronic jets, *b*-jets, and  $\not\!\!\!E_T$ . No significant excess over the Standard Model expectation is found. Exclusion limits at 95% C.L. are set on the gluino mass in various simplified models (Tglu1D, Tglu1E, Tglu3A). See their Figs. 4.a, 4.b, and 4.d.

- <sup>82</sup> KHACHATRYAN 16AM searched in 19.7 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events with highly boosted *W*-bosons and *b*-jets, using the razor variables ( $M_R$  and  $R^2$ ) to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu3C and Tglu3B simplified models, see Fig. 12.
- <sup>83</sup> KHACHATRYAN 16BJ searched in 2.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two isolated same-sign dileptons and jets in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the following simplified models: Tglu3A and Tglu3D, see Fig. 4, Tglu3B and Tglu3C, see Fig. 5, and Tglu1B, see Fig. 7.

- <sup>84</sup> KHACHATRYAN 16BS searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with at least one energetic jet , no isolated leptons, and significant  $\not\!\!\!E_T$ , using the transverse mass variable  $M_{T2}$  to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A and Tglu3A simplified models, see Fig. 10 and Table 3.
- <sup>85</sup> KHACHATRYAN 16BY searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two opposite-sign, same-flavour leptons, jets, and missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu4C simplified model, see Fig. 4, and on sbottom masses in the Tsbot3 simplified model, see Fig. 5.
- <sup>86</sup> KHACHATRYAN 16V searched in 2.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least four energetic jets and significant  $\not\!\!E_T$ , no identified isolated electron or muon or charged track. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu1C, Tglu2A, and Tglu3A simplified models, see Fig. 8.
- <sup>87</sup>AAD 15BG searched in 20.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events with jets, missing  $E_T$ , and two opposite-sign same flavor isolated leptons featuring either a kinematic edge, or a peak at the Z-boson mass, in the invariant mass spectrum. No evidence for a statistically significant excess over the expected SM backgrounds are observed and 95% C.L. exclusion limits are derived in a GGM simplified model of gluino pair production where the gluino decays into quarks, a Z-boson, and a massless gravitino LSP, see Fig. 12. Also, limits are set in simplified models with slepton/sneutrino intermediate states, see Fig. 13.
- <sup>88</sup> AAD 15BV summarized and extended ATLAS searches for gluinos and first- and secondgeneration squarks in final states containing jets and missing transverse momentum, with or without leptons or *b*-jets in the  $\sqrt{s} = 8$  TeV data set collected in 2012. The paper reports the results of new interpretations and statistical combinations of previously published analyses, as well as new analyses. Exclusion limits at 95% C.L. are set on the gluino mass in several R-parity conserving models, leading to a generalized constraint on gluino masses exceeding 1150 GeV for lightest supersymmetric particle masses below 100 GeV. See their Figs. 10, 19, 20, 21, 23, 25, 26, 29-37.
- <sup>89</sup> AAD 15BX interpreted the results of a wide range of ATLAS direct searches for supersymmetry, during the first run of the LHC using the  $\sqrt{s} = 7$  TeV and  $\sqrt{s} = 8$  TeV data set collected in 2012, within the wider framework of the phenomenological MSSM (pMSSM). The integrated luminosity was up to 20.3 fb<sup>-1</sup>. From an initial random sampling of 500 million pMSSM points, generated from the 19-parameter pMSSM, a total of 310,327 model points with  $\tilde{\chi}_1^0$  LSP were selected each of which satisfies constraints from previous collider searches, precision measurements, cold dark matter energy density measurements and direct dark matter searches. The impact of the ATLAS Run 1 searches on this space was presented, considering the fraction of model points surviving, after projection into two-dimensional spaces of sparticle masses. Good complementarity is observed between different ATLAS analyses, with almost all showing regions of unique sensitivity. ATLAS searches have good sensitivity at LSP mass below 800 GeV.
- <sup>90</sup> AAD 15CA searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with one or more photons, hadronic jets or *b*-jets and  $\not\!\!\!E_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on gluino masses in the general gaugemediated SUSY breaking model (GGM), for bino-like or higgsino-bino admixtures NLSP, see Fig. 8, 10, 11
- <sup>91</sup> KHACHATRYAN 15AF searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least two energetic jets and significant  $\not{E}_T$ , using the transverse mass variable  $M_{T2}$  to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in simplified models where the decay  $\tilde{g} \rightarrow q\bar{q}\tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 13(a), or where the decay  $\tilde{g} \rightarrow t\bar{t}\tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 13(b), or where the decay  $\tilde{g} \rightarrow t\bar{t}\tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 13(b), or where the decay  $\tilde{g} \rightarrow t\bar{t}\tilde{\chi}_1^0$  takes place with a branching ratio of 100%.

ratio of 100%, see Fig. 13(c). See also Table 5. Exclusions in the CMSSM, assuming  $\tan\beta = 30$ ,  $A_0 = -2 \max(m_0, m_{1/2})$  and  $\mu > 0$ , are also presented, see Fig. 15.

- <sup>92</sup> KHACHATRYAN 151 searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events in which *b*-jets and four *W*-bosons are produced. Five individual search channels are combined (fully hadronic, single lepton, same-sign dilepton, opposite-sign dilepton, multilepton). No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in a simplified model where the decay  $\tilde{g} \rightarrow t \bar{t} \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 5. Also a simplified model with gluinos decaying into on-shell top squarks is considered, see Fig. 6.
- <sup>93</sup> KHACHATRYAN 15x searched in 19.3fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least two energetic jets, at least one of which is required to originate from a b quark, and significant  $\not{E}_T$ , using the razor variables  $(M_R)$  and  $R^2$ ) to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in simplified models where the decay  $\vec{g} \rightarrow b \bar{b} \tilde{\chi}_1^0$  and the decay  $\vec{g} \rightarrow t \bar{t} \tilde{\chi}_1^0$  take place with branching ratios varying between 0, 50 and 100%, see Figs. 13 and 14. <sup>94</sup> AAD 14AE searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for strongly pro-
- <sup>94</sup> AAD 14AE searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for strongly produced supersymmetric particles in events containing jets and large missing transverse momentum, and no electrons or muons. No excess over the expected SM background is observed. Exclusion limits are derived in simplified models containing gluinos and squarks, see Figures 5, 6 and 7. Limits are also derived in the mSUGRA/CMSSM with parameters tan $\beta = 30$ ,  $A_0 = -2 m_0$  and  $\mu > 0$ , see their Fig. 8.
- <sup>95</sup> AAD 14AG searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing one hadronically decaying  $\tau$ -lepton, zero or one additional light leptons (electrons or muons), jets and large missing transverse momentum. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set in several SUSY scenarios. For an interpretation in the minimal GMSB model, see their Fig. 8. For an interpretation in the mSUGRA/CMSSM with parameters  $\tan\beta$ = 30,  $A_0 = -2 m_0$  and  $\mu > 0$ , see their Fig. 9. For an interpretation in the framework of natural Gauge Mediation, see Fig. 10. For an interpretation in the bRPV scenario, see their Fig. 11.
- <sup>96</sup> AAD 14x searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least four leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in a general gauge-mediation model (GGM) where the decay  $\tilde{g} \rightarrow q\bar{q}\tilde{\chi}_{1}^{0}$ , with  $\tilde{\chi}_{1}^{0} \rightarrow \ell^{\pm}\ell^{\mp}\tilde{G}$ , takes place with a branching ratio of 100%, for two choices of  $\tan\beta = 1.5$  and 30, see Fig. 11. Also some constraints on the higgsino mass parameter  $\mu$  are discussed.
- <sup>97</sup> CHATRCHYAN 14AH searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with at least two energetic jets and significant  $E_T$ , using the razor variables ( $M_R$  and  $R^2$ ) to discriminate between signal and background processes. No significant excess above the Standard Model expectations is observed. Limits are set on sbottom masses in simplified models where the decay  $\tilde{g} \rightarrow q\bar{q}\tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 28. Exclusions in the CMSSM, assuming  $\tan\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , are also presented, see Fig. 26.
- <sup>98</sup> CHATRCHYAN 14AH searched in 4.7 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for events with at least two energetic jets and significant  $\not\!\!E_T$ , using the razor variables ( $M_R$  and  $R^2$ ) to discriminate between signal and background processes. A second analysis requires at least one of the jets to be originating from a *b*-quark. No significant excess above the Standard Model expectations is observed. Limits are set on sbottom masses in simplified models where the decay  $\vec{g} \rightarrow b \overline{b} \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Figs. 28 and 29. Exclusions in the CMSSM, assuming tan $\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , are also presented, see Fig. 26.
- <sup>99</sup> CHATRCHYAN 14AH searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with at least two energetic jets and significant  $E_T$ , using the razor variables ( $M_R$  and

 $R^2$ ) to discriminate between signal and background processes. A second analysis requires at least one of the jets to be originating from a *b*-quark. No significant excess above the Standard Model expectations is observed. Limits are set on sbottom masses in simplified models where the decay  $\tilde{g} \rightarrow t \bar{t} \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Figs. 28 and 29. Exclusions in the CMSSM, assuming tan $\beta = 10$ ,  $A_0 = 0$  and  $\mu > 0$ , are also presented, see Fig. 26.

- <sup>100</sup> CHATRCHYAN 14I searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing multijets and large  $E_T$ . No excess over the expected SM background is observed. Exclusion limits are derived in simplified models containing gluinos that decay via  $\tilde{g} \rightarrow q \bar{q} \tilde{\chi}_1^0$  with a 100% branching ratio, see Fig. 7b, or via  $\tilde{g} \rightarrow t \bar{t} \tilde{\chi}_1^0$  with a 100% branching ratio, see Fig. 7c, or via  $\tilde{g} \rightarrow q \bar{q} W/Z \tilde{\chi}_1^0$ , see Fig. 7d.
- <sup>101</sup> CHATRCHYAN 14N searched in 19.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events containing a single isolated electron or muon and multiple jets, at least two of which are identified as originating from a *b*-quark. No significant excesses over the expected SM backgrounds are observed. The results are interpreted in three simplified models of gluino pair production with subsequent decay into virtual or on-shell top squarks, where each of the top squarks decays in turn into a top quark and a  $\tilde{\chi}_1^0$ , see Fig. 4. The models differ in which masses are allowed to vary.
- <sup>102</sup> CHATRCHYAN 14R searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least three leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in a slepton co-NLSP simplified model (GMSB) where the decay  $\tilde{g} \rightarrow q \ell^{\pm} \ell^{\mp} \tilde{G}$  takes place with a branching ratio of 100%, see Fig. 8.
- <sup>103</sup> CHATRCHYAN 14R searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least three leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in a simplified model where the decay  $\tilde{g} \rightarrow t\bar{t}\tilde{\chi}_1^0$  takes place with a branching ratio of 100%, see Fig. 11.
- <sup>104</sup> AABOUD 18BJ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with two opposite-sign charged leptons (electrons and muons), jets and missing transverse momentum, with various requirements to be sensitive to signals with different kinematic endpoint values in the dilepton invariant mass distribution. The data are found to be consistent with the SM expectation. Results are interpreted in the Tglu1H model in case of  $m_{\tilde{\chi}_1^0} = 1$  GeV: for any  $m_{\tilde{\chi}_2^0}$ , gluino masses below 1500 GeV are excluded, see their Fig. 14(a).
- <sup>105</sup> AABOUD 18V searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV in events with no charged leptons, jets and missing transverse momentum. The data are found to be consistent with the SM expectation. Results are interpreted in a Tglu1C-like model, assuming 50% BR for each gluino decay mode. Gluino masses below 1770 GeV are excluded for any  $m_{\tilde{\chi}_2^0} - m_{\tilde{\chi}_1^0}$  and  $m_{\tilde{\chi}_1^0} = 60$  GeV, see their Fig. 16(b). <sup>106</sup> AABOUD 17AZ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with
- <sup>106</sup> AABOUD 17AZ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least seven jets and large missing transverse momentum. Selected events are further classified based on the presence of large R-jets or *b*-jets and no leptons. No significant excess above the Standard Model expectations is observed. Limits are set for pMSSM models with  $M_1 = 60$  GeV,  $\tan(\beta) = 10$ ,  $\mu < 0$  varying the soft-breaking parameters  $M_3$  and  $\mu$ . Gluino masses up to 1600 GeV are excluded for  $m_{\chi_1^{\pm}} = 200$  GeV. See their

Figure 6a and text for details on the model.

<sup>107</sup> KHACHATRYAN 16AY searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with one isolated high transverse momentum lepton (e or  $\mu$ ), hadronic jets of which at least one is identified as coming from a b-quark, and large  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu3A simplified model, see Fig. 10, and in the Tglu3B model, see Fig. 11.

- <sup>108</sup> KHACHATRYAN 16BT performed a global Bayesian analysis of a wide range of CMS results obtained with data samples corresponding to 5.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} =$  7 TeV and in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} =$  8 TeV. The set of searches considered, both individually and in combination, includes those with all-hadronic final states, same-sign and opposite-sign dileptons, and multi-lepton final states. An interpretation was given in a scan of the 19-parameter pMSSM. No scan points with a gluino mass less than 500 GeV survived and 98% of models with a squark mass less than 300 GeV were excluded.
- <sup>109</sup> AAD 15AB searched for the decay of neutral, weakly interacting, long-lived particles in 20.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV. Signal events require at least two reconstructed vertices possibly originating from long-lived particles decaying to jets in the inner tracking detector and muon spectrometer. No significant excess of events over the expected background was found. Results were interpreted in Stealth SUSY benchmark models where a pair of gluinos decay to long-lived singlinos,  $\tilde{S}$ , which in turn each decay to a low-mass gravitino and a pair of jets. The 95% confidence-level limits are set on the cross section × branching ratio for the decay  $\tilde{g} \rightarrow \tilde{S}g$ , as a function of the singlino proper lifetime ( $c\tau$ ). See their Fig. 10(f)
- <sup>110</sup> AAD 15AI searched in 20 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events containing at least one isolated lepton (electron or muon), jets, and large missing transverse momentum. No excess of events above the expected level of Standard Model background was found. Exclusion limits at 95% C.L. are set on the gluino mass in the CMSSM/mSUGRA, see Fig. 15, in the NUHMG, see Fig. 16, and in various simplified models, see Figs. 18–22.
- <sup>111</sup> AAD 15CB searched for events containing at least one long-lived particle that decays at a significant distance from its production point (displaced vertex, DV) into two leptons or into five or more charged particles in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV. The dilepton signature is characterised by DV formed from at least two lepton candidates. Four different final states were considered for the multitrak signature, in which the DV must be accompanied by a high-transverse momentum muon or electron candidate that originates from the DV, jets or missing transverse momentum. No events were observed in any of the signal regions. Results were interpreted in SUSY scenarios involving *R*-parity violation, split supersymmetry, and gauge mediation. See their Fig. 12–20.
- <sup>112</sup> KHACHATRYAN 15AD searched in 19.4 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with two opposite-sign same flavor isolated leptons featuring either a kinematic edge, or a peak at the Z-boson mass, in the invariant mass spectrum. No evidence for a statistically significant excess over the expected SM backgrounds is observed and 95% C.L. exclusion limits are derived in a simplified model of gluino pair production where the gluino decays into quarks, a Z-boson, and a massless gravitino LSP, see Fig. 9.
- <sup>113</sup> KHACHATRYAN 15AZ searched in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with either at least one photon, hadronic jets and  $E_T$  (single photon channel) or with at least two photons and at least one jet and using the razor variables. No significant excess above the Standard Model expectations is observed. Limits are set on gluino masses in the general gauge-mediated SUSY breaking model (GGM), for both a bino-like and wino-like neutralino NLSP scenario, see Fig. 8 and 9.
- <sup>114</sup> AAD 14AX searched in 20.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for the strong production of supersymmetric particles in events containing either zero or at last one high high-*p<sub>T</sub>* lepton, large missing transverse momentum, high jet multiplicity and at least three jets identified as originating from *b*-quarks. No excess over the expected SM background is observed. Limits are derived in mSUGRA/CMSSM models with tan $\beta = 30$ ,  $A_0 = -2m_0$  and  $\mu > 0$ , see their Fig. 14. Also, exclusion limits in simplified models containing gluinos and scalar top and bottom quarks are set, see their Figures 12, 13.
- <sup>115</sup> AAD 14E searched in 20.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for strongly produced supersymmetric particles in events containing jets and two same-sign leptons or three leptons. The search also utilises jets originating from *b*-quarks, missing transverse momentum and other variables. No excess over the expected SM background is observed. Exclusion limits are derived in simplified models containing gluinos and squarks, see Figures 5 and 6. In the  $\tilde{g} \rightarrow qq' \tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \rightarrow W^{(*)\pm} \tilde{\chi}_2^0$ ,  $\tilde{\chi}_2^0 \rightarrow Z^{(*)} \tilde{\chi}_1^0$  simplified

model, the following assumptions have been made:  $m_{\tilde{\chi}_1^{\pm}} = 0.5 \ m_{\tilde{\chi}_1^0} + m_{\tilde{g}}, \ m_{\tilde{\chi}_2^0} = 0.5 \ (m_{\tilde{\chi}_1^0} + m_{\tilde{\chi}_1^{\pm}}), \ m_{\tilde{\chi}_1^0} < 520 \ \text{GeV}.$  In the  $\tilde{g} \rightarrow q q' \tilde{\chi}_1^{\pm}, \ \tilde{\chi}_1^{\pm} \rightarrow \ell^{\pm} \nu \tilde{\chi}_1^0$  or  $\tilde{g} \rightarrow q q' \tilde{\chi}_2^0, \ \tilde{\chi}_2^0 \rightarrow \ell^{\pm} \ell^{\mp} (\nu \nu) \tilde{\chi}_1^0$  simplified model, the following assumptions have been made:  $m_{\tilde{\chi}_1^{\pm}} = m_{\tilde{\chi}_2^0} = 0.5 \ (m_{\tilde{\chi}_1^0} + m_{\tilde{g}}), \ m_{\tilde{\chi}_1^0} < 660 \ \text{GeV}.$  Limits are also derived in

the mSUGRA/CMSSM, bRPV and GMSB models, see their Fig. 8.

- <sup>116</sup> CHATRCHYAN 14H searched in 19.5 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events with two isolated same-sign dileptons and jets in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in simplified models where the decay  $\tilde{g} \rightarrow t t \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, or where the decay  $\tilde{g} \rightarrow \tilde{t}t$ ,  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, with varying mass of the  $\tilde{\chi}_1^0$ , or where the decay  $\tilde{g} \rightarrow \tilde{t}t$ ,  $\tilde{t} \rightarrow t \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, with varying mass of the  $\tilde{\chi}_1^1$ , or where the decay  $\tilde{g} \rightarrow \tilde{b}b$ ,  $\tilde{b} \rightarrow t \tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \rightarrow W^{\pm} \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, with varying mass of the  $\tilde{\chi}_1^1$ , see Fig. 5.
- <sup>117</sup> CHATRCHYAN 14H searched in 19.5 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events with two isolated same-sign dileptons and jets in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in simplified models where the decay  $\tilde{g} \rightarrow q q' \tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \rightarrow W^{\pm} \tilde{\chi}_1^0$  takes place with a branching ratio of 100%, with varying mass of the  $\tilde{\chi}_1^{\pm}$  and  $\tilde{\chi}_1^0$ , see Fig. 7.
- <sup>118</sup> CHATRCHYAN 14H searched in 19.5 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for events with two isolated same-sign dileptons and jets in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in simplified models where the decay  $\tilde{g} \rightarrow b\bar{t}\tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \rightarrow W^{\pm}\tilde{\chi}_1^0$  takes place with a branching ratio of 100%, for two choices of  $m_{\tilde{\chi}_1^{\pm}}$  and fixed  $m_{\tilde{\chi}_1^0}$ , see Fig. 6.

in-pairity vio	ating no	avy g (Giulio		
VALUE (GeV)	CL%	DOCUMENT I	D TECN	COMMENT
>1720	95	<sup>1</sup> AAD	24AF ATLS	jets $+$ <i>b</i> -jets, Tglu1RPV, $\widetilde{g} \rightarrow q q q$
>1760	95	<sup>1</sup> AAD	24AF ATLS	
>2230	95	<sup>1</sup> AAD	24af ATLS	jets $+$ $b$ -jets, Tglu1A, $\widetilde{\chi}^0_1  o$
>2330	95	<sup>1</sup> AAD	24AF ATLS	$q q q, m_{\widetilde{\chi}^0_1} = 1300 \text{ GeV}$ jets + <i>b</i> -jets, Tglu1A, $\widetilde{\chi}^0_1 \rightarrow$ $q q b, m_{\widetilde{\chi}^0_1} = 1400 \text{ GeV}$
>2200	95	<sup>2</sup> AAD	21bf ATLS	$\ell^{\pm}$ + <i>b</i> -jets + many jets,
>2250	95	<sup>2</sup> AAD	21bf ATLS	Tglu3F, $\lambda''_{323}$ electroweakino decay, 500 GeV $< m_{\widetilde{\chi}^0_1} < 1600$ GeV $\ell^{\pm} + b$ -jets $+$ many jets,
>2230	95	AAD	ZIBF ATLS	$\ell^{-} + b$ -jets + many jets, Tglu3G, $\lambda'_{323}$ electroweakino decay, 600 GeV < $m_{\widetilde{\chi}_1^0}$ <
>2200	95	<sup>2</sup> AAD	21bf ATLS	$\begin{array}{c} \chi_1 \\ 1600 \; \mathrm{GeV} \\ \ell^{\pm} + b\text{-jets} + \mathrm{many  jets,} \\ \mathrm{Tglu3B, } \lambda_{323}'' \; \mathrm{electroweakino} \\ \mathrm{decay,  600 \; GeV} < m_{\widetilde{\chi}_1^0} \\ 1600 \; \mathrm{GeV} \end{array}$
https://pdg.lbl.gov			ge 174	Created: 5/30/2025 07:50

## R-parity violating heavy $\tilde{g}$ (Gluino) mass limit

>1800	95	<sup>2</sup> AAD	21bf ATLS	$\ell^{\pm} + b$ -jets + many jets,
>2200	95	<sup>2</sup> AAD	21bf ATLS	$\begin{array}{l} {\rm Tglu3B, \ \lambda_{323}^{\prime\prime}, \ \widetilde{t} \ {\rm decay, \ } m_{\widetilde{t}} < \\ 1200 \ {\rm GeV} \\ \ell^{\pm} + b \ {\rm jets} + {\rm many \ jets,} \\ {\rm Tglu1A, \ \lambda^{\prime}, \ \widetilde{\chi}_{1}^{0} \ {\rm decay \ with} \\ {\rm equal \ probability \ into \ e, \ \mu, \ \nu_{e},} \\ \nu_{\mu}, \ 400 \ {\rm GeV} < m_{\widetilde{\chi}_{1}^{0}} \ < 1700 \end{array}$
>2500	95	<sup>3</sup> AAD	21Y ATLS	$ \begin{array}{l} \operatorname{GeV} & & \\ \geq & 4\ell, \text{ Tglu1A with } \widetilde{\chi}_{1}^{0} \rightarrow \\ \ell^{\pm} \ell^{\mp} \nu,  \lambda_{12k} \neq & 0,  m_{\widetilde{\chi}_{1}^{0}} \end{array} $
>1900	95	<sup>3</sup> AAD	21Y ATLS	$= 2200 \text{ GeV}$ $\geq 4\ell, \text{ Tglu1A with } \widetilde{\chi}_{1}^{0} \rightarrow$ $\ell^{\pm} \ell^{\mp} \nu, \lambda_{i33} \neq 0, m_{\widetilde{\chi}_{1}^{0}}$
> 1600	05	<sup>4</sup> AAD	20AL ATLS	= 1550  GeV
>1600 >1600	95 95	<sup>5</sup> AAD	20AL ATLS 20V ATLS	8 or more jets+ $\not\!$
>1000	95	_	200 AILS	tbd simplified model
>2150	95	<sup>6</sup> SIRUNYAN	20т CMS	same-sign $\ell^{\pm} \ell^{\pm}$ or $\geq 3\ell^{\pm} + j$ ets, $\widetilde{g} \rightarrow q q \overline{q} \overline{q} + e/\mu/\tau$ simplified model
>1725	95	<sup>6</sup> SIRUNYAN	20⊤ CMS	same-sign $\ell^{\pm}\ell^{\pm}$ or $\geq 3\ell^{\pm}+$ jets, $\widetilde{g} \rightarrow tbs$ simplified model
>1500	95	<sup>7</sup> SIRUNYAN	19F CMS	$\widetilde{g}  ightarrow j j j j$
>2260	95	<sup>8</sup> AABOUD	18z ATLS	$\geq$ 4 $\ell$ , $\lambda_{12k}~ eq$ 0, $m_{\widetilde{\chi}^0_1}~>$ 1000
>1650	95	<sup>8</sup> AABOUD	18z ATLS	$ \begin{array}{l} \operatorname{GeV} \\ \geq 4\ell,  \lambda_{i33} \neq 0,  m_{\widetilde{\chi}^0_1} > 500 \end{array} $
>1610	95	<sup>9</sup> SIRUNYAN	18AK CMS	GeV $\widetilde{g} \rightarrow t b s, \lambda_{332}''$ coupling
>1690	95	<sup>10</sup> SIRUNYAN	18D CMS	top quark (hadronically decay- ing) + jets + $E_T$ , Tglu3C, $m_{\tilde{t}_1} - m_{\tilde{\chi}_1^0} = 20$ GeV, $m_{\tilde{\chi}_1^0} =$
none 100–1410	95	<sup>11</sup> SIRUNYAN	18EA CMS	0 GeV 2 large jets with four-parton sub- structure, $\widetilde{g} \rightarrow 5q$
>2100	95	<sup>12</sup> AABOUD	17ai ATLS	$ \begin{array}{l} \geq 1\ell+ \geq 8 \text{ jets, Tglu3A and} \\ \widetilde{\chi}_1^0 \rightarrow \textit{uds, } \lambda_{112}^{\prime\prime} \text{ coupling,} \\ m_{\widetilde{\chi}_1^0} = 1000 \text{ GeV} \end{array} $
>1650	95	<sup>13</sup> AABOUD	17ai ATLS	$ \geq 1\ell^{-1}_{\ell+} \geq 8 \text{ jets, } \widetilde{g} \rightarrow t \widetilde{t}, \widetilde{t} \rightarrow \\ bs, \lambda_{323}'' \text{ coupling, } m_{\widetilde{t}} = 1000 $
>1800	95	<sup>14</sup> AABOUD	17ai ATLS	$ \begin{array}{l} \operatorname{GeV} \\ \geq 1\ell+ \geq 8 \text{ jets, Tglu1A} \\ \operatorname{and} \widetilde{\chi}_1^0 \rightarrow q q l, \ \lambda' \ \operatorname{coupling,} \\ m_{\widetilde{\chi}_1^0} = 1000 \ \operatorname{GeV} \end{array} $
>1800	95	<sup>15</sup> AABOUD	17AJ ATLS	same-sign $\ell^{\pm} \ell^{\pm} / 3 \ell$ + jets + $\not{E}_T$ , Tglu3A, $\lambda''_{112}$ coupling, $m_{\widetilde{\chi}^0_1} = 50 \text{ GeV}$
>1750	95	<sup>16</sup> AABOUD	17aj ATLS	same-sign $\ell^{\pm} \ell^{\pm}$ / 3 $\ell$ + jets + $ ot\!$
https://pdg.	lbl.gov	Page	175	Created: 5/30/2025 07:50

>1450	95	<sup>17</sup> AABOUD	17aj ATLS	$\begin{array}{l} same-sign \ \ell^{\pm}  \ell^{\pm} \ / \ 3 \ \ell +  jets \ + \\ \not \!$	
>1450	95	<sup>18</sup> AABOUD	17aj ATLS	$\begin{array}{l} \lambda_{321}^{\prime\prime} \text{ coupling} \\ \text{same-sign } \ell^{\pm}  \ell^{\pm} \ / \ 3 \ \ell + \text{ jets } + \\ \mathbb{E}_{T},  \widetilde{g} \ \rightarrow \ t \ \widetilde{t}_{1} \ \text{and} \ \widetilde{t}_{1} \ \rightarrow \ b  d, \end{array}$	
> 400	95	<sup>19</sup> AABOUD	17aj ATLS	$\begin{array}{l} \lambda_{313}^{\prime\prime} \text{ coupling} \\ \text{same-sign } \ell^{\pm} \ell^{\pm} \ / \ 3 \ \ell + \text{ jets } + \\ \mathbb{E}_{T}, \ \widetilde{d}_{R} \rightarrow \ t \ b(t \ s), \ \lambda_{313}^{\prime\prime} \end{array}$	
none 625–1375	95	<sup>20</sup> AABOUD	17AZ ATLS	$(\lambda''_{321})$ coupling $\geq 7$ jets+ $\not{E}_T$ , large R-jets and/or <i>b</i> -jets, $\tilde{g} \rightarrow t \tilde{t}_1$ and	
none 600–650	95	<sup>21</sup> KHACHATRY	.17Y CMS	$\widetilde{t}_1 \rightarrow bs, \lambda''_{323}$ coupling $\widetilde{g} \rightarrow qqqqq, \lambda''_{212}$ coupling, $m_{\widetilde{q}} = 100 \text{ GeV}$	
none 600–1030	95	<sup>21</sup> KHACHATRY	.17Y CMS	$\widetilde{g} \rightarrow q q q q q, \lambda_{212}''$ coupling, $m_{\widetilde{q}} = 900 \text{ GeV}$	
none 600–650	95	<sup>21</sup> KHACHATRY	.17Y CMS	$\widetilde{g} \rightarrow q q q q b, \lambda_{213}''$ coupling, $\widetilde{m}_{\widetilde{q}} = 100 \text{ GeV}$	
none 600–1080	95	<sup>21</sup> KHACHATRY	.17Y CMS	$\widetilde{g} \rightarrow q q q q b, \lambda_{213}''$ coupling, $\widetilde{m}_{\widetilde{q}} = 900 \text{ GeV}$	
none 600–680	95	<sup>21</sup> KHACHATRY	.17Y CMS	$\widetilde{g} \rightarrow q q q b b, \lambda_{212}''$ coupling,	
none 600–1080	95	<sup>21</sup> KHACHATRY	.17Y CMS	$m_{\widetilde{q}} = 100 \text{ GeV}^{2}$ $\widetilde{g} \rightarrow q q q b b, \lambda_{212}''$ coupling, $m_{\widetilde{q}} = 900 \text{ GeV}$	
none 600–650	95	<sup>21</sup> KHACHATRY	.17Y CMS	$\widetilde{g} \rightarrow q q b b b, \lambda_{213}''$ coupling, $m_{\widetilde{q}} = 100 \text{ GeV}$	
none 600–1100	95	<sup>21</sup> KHACHATRY	.17Y CMS	$\widetilde{g} \rightarrow q q b b b, \lambda_{213}''$ coupling, $m_{\widetilde{g}} = 900 \text{ GeV}$	
>1050	95	<sup>22</sup> KHACHATRY	.16bj CMS	same-sign $\ell^{\pm} \ell^{\pm}$ , Tglu3A, $m_{\widetilde{\chi}^0_1} < 800 ~{ m GeV}$	
>1140	95	<sup>22</sup> KHACHATRY	.16bj CMS	same-sign $\ell^{\pm} \ell^{\pm}$ , Tglu3B, $m_{\tilde{t}} - m_{\tilde{\chi}_1^0} = 20$ GeV, $m_{\tilde{\chi}_1^0} = 0$	
>1030	95	23 κηαςματεν	16BX CMS	$\widetilde{g} \rightarrow tbs, \ \lambda_{332}'' \ coupling$	
>1150	95	<sup>24</sup> AAD	15BV ATLS	general RPC $\tilde{g}$ decays, $m_{\tilde{\chi}_1^0} <$	
>1350	95	<sup>25</sup> AAD	14x ATLS	$\stackrel{100 \text{ GeV}}{\geq} 4\ell^{\pm},  \widetilde{g} \rightarrow \ q \overline{q}  \widetilde{\chi}_{1}^{0},  \widetilde{\chi}_{1}^{0} \rightarrow$	
> 650	95	<sup>26</sup> CHATRCHYAN	14P CMS	$ \begin{array}{c} \ell^{\pm} \ell^{\mp} \nu \\ \widetilde{\sigma} \rightarrow i i i \end{array} $	
none 200–835	95 95	<sup>26</sup> CHATRCHYAN			
$\bullet$ $\bullet$ We do not use the following data for averages, fits, limits, etc. $\bullet$ $\bullet$					
>1875	95	<sup>27</sup> AABOUD	18cf ATLS	jets and large R-jets, Tglu2RPV and $\tilde{\chi}_1^0 \rightarrow q q q$ , $\lambda''$ coupling, $m_{\tilde{\chi}_1^0} = 1000 \text{ GeV}$	
>1400	95	<sup>28</sup> KHACHATRY	.16bx CMS	$\widetilde{g} \rightarrow \begin{array}{c} \chi_{1}^{1} \\ q q \widetilde{\chi}_{1}^{0}, \ \widetilde{\chi}_{1}^{0} \rightarrow \ell \ell \nu, \ \lambda_{121} \\ \text{or } \lambda_{122} \neq 0, \ m_{\widetilde{\chi}_{1}^{0}} > 400 \text{ GeV} \end{array}$	
https://pdg.lbl.gov		Page 176		Created: 5/30/2025 07:50	

>1600	95	<sup>24</sup> AAD	15BV ATLS	pMSSM, M $_1=$ 60 GeV, $m_{\widetilde{q}}~<$
1000	<u>-</u>	24		1500 GeV
>1280	95	<sup>24</sup> AAD	15BV ATLS	mSUGRA, $m_0 > 2 \text{ TeV}$
>1100	95	<sup>24</sup> AAD	15BV ATLS	via $\widetilde{ au}$ , natural GMSB, all $m_{\widetilde{ au}}$
>1220	95	<sup>24</sup> AAD	15bv ATLS	<i>b</i> -jets, $\widetilde{g} \rightarrow \widetilde{t}_1 t$ and $\widetilde{t}_1 \rightarrow t \widetilde{\chi}_1^0$ , $m_{\mathcal{T}_1} < 1000 \text{ GeV}$
>1180	95	<sup>24</sup> AAD	15BV ATLS	<i>b</i> -jets, $\dot{\widetilde{g}}  ightarrow \widetilde{t}_1 t$ and $\widetilde{t}_1  ightarrow$
				$b\widetilde{\chi}^\pm_1$ , $m_{{\mathcal T}_1}$ $<$ 1000 GeV, $m_{\widetilde{\chi}^0_1}$ = 60 GeV
> 880	95	<sup>24</sup> AAD	15bv ATLS	jets, $\widetilde{g} \rightarrow \widetilde{t}_1 t$ and $\widetilde{t}_1 \rightarrow s b$ , $400 < m_{\widetilde{t}_1} < 1000 \text{ GeV}$
		<sup>29</sup> AAD	15св ATLS	$\ell, \widetilde{g} \rightarrow (e/\mu) q q$ , benchmark gluino, neutralino masses
> 600	95	<sup>29</sup> AAD	15CB ATLS	$\ell \ell / Z, \tilde{g} \rightarrow (ee/\mu \mu / e \mu) q q,$ $m_{\tilde{\chi}_1^0} = 400 \text{ GeV and } 0.7 <$
				${ m c} au_{\widetilde{\chi}^0_1}^{-1} \ < \ 3 imes 10^5 \ { m mm}$
>1000	95	<sup>30</sup> AAD	15x ATLS	$ \geq 10 \text{ jets, } \widetilde{g} \to q \overline{q} \widetilde{\chi}_1^0, \widetilde{\chi}_1^0 \to q q q, m_{\widetilde{\chi}_1^0} = 500 \text{ GeV} $
> 917	95	<sup>30</sup> AAD	15x ATLS	$\geq$ 6,7 jets, $\dot{\widetilde{g}} \rightarrow q q q$ , (light-
				quark, $\lambda^{\prime\prime}$ couplings)
> 929	95	<sup>30</sup> AAD	15x ATLS	$\geq$ 6,7 jets, $\widetilde{g} \rightarrow q q q$ , (b-quark, $\lambda^{''}$ couplings)
>1180	95	<sup>31</sup> AAD	14AX ATLS	$\geq$ 3 <i>b</i> -jets + $E_T$ , $\widetilde{g} \rightarrow \widetilde{t}_1 t \widetilde{\chi}_1^0$
				simplified model, $\tilde{t}_1 \rightarrow b \tilde{\chi}_1^{\pm}$ ,
				$egin{array}{l} m_{\widetilde{\chi}_1^\pm}=2m_{\widetilde{\chi}_1^0},\ m_{\widetilde{\chi}_1^0}=60 \ { m GeV},\ m_{\widetilde{t}_1}<1000 \ { m GeV} \end{array}$
> 850	95	<sup>32</sup> AAD	14E ATLS	$\ell^{\pm}\ell^{\pm}(\ell^{\mp})$ + jets, $\widetilde{g}  ightarrow t \widetilde{t}_{1}$
		22		with $\widetilde{t}_1 \rightarrow bs$ simplified model
> 900	95	<sup>33</sup> CHATRCHYAN	N14H CMS	same-sign $\ell^\pm \ell^\pm$ , $\widetilde{g}  o t b s$ sim-plified model
4		-		

- <sup>1</sup> AAD 24AF searched in 140 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of gluino pair production followed by direct RPV gluino decays into three jets or  $\tilde{g} \rightarrow qq\tilde{\chi}_1^0$  followed by the decay of  $\tilde{\chi}_1^0$  into three jets. No excess above the Standard Model prediction is observed, and the results are interpreted in models with non-vanishing  $\lambda_{112}''$  or  $\lambda_{113}''$ , Tglu1RPV and Tglu1A with  $\tilde{\chi}_1^0$  RPV decay, see their Figures 9 and 10.
- <sup>2</sup> AAD 21BF searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for pair production of gluinos, stops, electroweakinos decaying RPV either directly or indirectly via the LSP. The final state in all cases is one or two leptons, many jets (up to fifteen) and *b*-jets. Different models with different branching fractions of the gluino or stop follow from the assumptions on the nature of the electroweakinos. No significant excess above the Standard Model predictions is observed. Limits are set on the *gluino*,  $\tilde{t}_1$ , electroweakino masses as a function of the  $\tilde{\chi}_1^0$  mass in several scenarios of gluino, stop and electroweakino pair production.
- <sup>3</sup>AAD 21Y searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with four or more leptons (electrons, muons and tau-leptons). No significant

excess above the Standard Model expectations is observed. Limits are set on Tchi1n12-GGM, and RPV models similar to Tchi1n2I, Tglu1A (with q = u, d, s, c, b, with equal branching fractions), and  $\tilde{\ell}_L/\tilde{\nu} \rightarrow \ell/\nu \tilde{\chi}_1^0$  (mass-degenerate  $\tilde{\ell}_L$  and  $\tilde{\nu}$  of all 3 generations), all with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$  via  $\lambda_{12k}$  or  $\lambda_{i33}$  (where  $i, k \in 1, 2$ ), see their Figure 11.

- <sup>11.</sup> <sup>4</sup> AAD 20AL searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with 8 or more jets and moderate missing transverse momentum. The selection makes requirements according to the number of *b*-tagged jets and the scalar sum of masses of large-radius jets. No significant excess above the Standard Model expectations is observed. Exclusion limits at 95% C.L. are set on the gluino mass in RPV simplified models where the gluino decays via  $\tilde{g} \rightarrow tbd$  or  $\tilde{g} \rightarrow tbs$ . They extend up to almost 1.6 TeV for a  $\tilde{t}_1$  mass of 900 GeV. See their Fig. 10(c).
- <sup>5</sup> AAD 20v searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign charged leptons (electrons or muons) and jets. No significant excess above the Standard Model expectations is observed. Exclusion limits at 95% C.L. are set on the gluino mass in RPV simplified models where the gluino decays via  $\tilde{g} \rightarrow tbd$ , see Figure 7(b).
- <sup>6</sup> SIRUNYAN 20T searched in 137 fb<sup>-1</sup> of pp collisions at √s = 13 TeV for events with at least two jets, and two isolated same-sign or three or more charged leptons (electrons or muons). No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu3A, Tglu3B, Tglu3C and Tglu3D simplified models, see their Figure 7, and in the Tglu1C and Tglu1B simplified models, see their Figure 8 and 9. Limits are also set on the sbottom mass in the Tsbot2 simplified model, see their Figure 10, and on the stop mass in the Tstop7 simplified model, see their Figure 11. Finally, limits are set on the gluino mass in RPV simplified models where the gluino decays either via g̃ → qqqq̄ + e/µ/τ or via g̃ → tbs, see Figure 12.
  <sup>7</sup> SIRUNYAN 19F searched in 35.9 fb<sup>-1</sup> of pp collisions at √s = 13 TeV for three-
- <sup>7</sup> SIRUNYAN 19F searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for threejet resonances produced in the decay of a gluino in R-parity violating supersymmetric models. The mass range from 200 to 2000GeV is explored in four separate mass regions. The observations show agreement with standard model expectations. The results are interpreted within the framework of R-parity violating SUSY, where pair-produced gluinos decay to a six quark final state. Gluino masses below 1500GeV are excluded at 95% C.L. See their Fig.5.
- <sup>8</sup> AABOUD 18Z searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing four or more charged leptons (electrons, muons and up to two hadronically decaying taus). No significant deviation from the expected SM background is observed. Limits are set on the Higgsino mass in simplified models of general gauge mediated supersymmetry Tn1n1A/Tn1n1B/Tn1n1C, see their Figure 9. Limits are also set on the wino, slepton, sneutrino and gluino mass in a simplified model of NLSP pair production with R-parity violating decays of the LSP via  $\lambda_{12k}$  or  $\lambda_{i33}$  to charged leptons, see their Figures 7, 8.
- <sup>9</sup> SIRUNYAN 18AK searched in 35.9 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events containing a single lepton, large jet and *b*-quark jet multiplicities, coming from R-parity-violating decays of gluinos. No excess over the expected background is observed. Limits are derived on the gluino mass, assuming the RPV  $\tilde{g} \rightarrow tbs$  decay, see their Figure 9.
- <sup>11</sup> SIRUNYAN 18EA searched in 38.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for the pair production of resonances, each decaying to at least four quarks. Reconstructed particles are clustered into two large jets of similar mass, each consistent with four-parton substructure. No statistically significant excess over the Standard Model expectation is observed. Limits are set on the squark and gluino mass in RPV supersymmetry models where squarks (gluinos) decay, through intermediate higgsinos, to four (five) quarks, see their Figure 4.

<sup>12</sup> AABOUD 17AI searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with one or more isolated lepton, at least eight jets, either zero or many *b*-jets, for evidence of R-parity violating decays of the gluino. No significant excess above the Standard Model expectations is observed. Limits up to 2.1 TeV are set on the gluino mass in R-parityviolating supersymmetry models as Tglu3A with LSP decay through the non-zero  $\lambda_{112}^{\prime\prime}$ 

coupling as  $\widetilde{\chi}^0_1 \rightarrow ~\textit{uds}.$  See their Figure 9.

- <sup>13</sup> AABOUD 17AI searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with one or more isolated lepton, at least eight jets, either zero or many *b*-jets, for evidence of R-parity violating decays of the gluino. No significant excess above the Standard Model expectations is observed. Limits up to 1.65 TeV are set on the gluino mass in R-parity-violating supersymmetry models with  $\tilde{g} \rightarrow t\tilde{t}, \tilde{t} \rightarrow bs$  through the non-zero  $\lambda_{323}''$  coupling. See their Figure 9.
- <sup>14</sup> AABOUD 17AI searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with one or more isolated lepton, at least eight jets, either zero or many *b*-jets, for evidence of R-parity violating decays of the gluino. No significant excess above the Standard Model expectations is observed. Limits up to 1.8 TeV are set on the gluino mass in R-parityviolating supersymmetry models as Tglu1A with the LSP decay through the non-zero  $\lambda'$ coupling as  $\tilde{\chi}_1^0 \rightarrow qq\ell$ . See their Figure 9.
- <sup>15</sup> AABOUD 17AJ searched in 36.1 fb<sup>-1</sup> of *p p* collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign or three leptons, jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 1.8 TeV are set on the gluino mass in R-parity-violating supersymmetry models as Tglu3A with LSP decaying through the non-zero  $\chi''_{112}$  coupling as  $\tilde{\chi}^0_1 \rightarrow uds$ . See their Figure 5(d).
- <sup>16</sup> AABOUD 17AJ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign or three leptons, jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 1.75 TeV are set on the gluino mass in R-parity-violating supersymmetry models as Tglu1A with LSP decaying through the non-zero  $\lambda'$  coupling as  $\tilde{\chi}_1^0 \rightarrow qq\ell$ . See their Figure 5(c).
- <sup>17</sup> AABOUD 17AJ searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign or three leptons, jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 1.45 TeV are set on the gluino mass in R-parity-violating supersymmetry models where  $\tilde{g} \rightarrow t\tilde{t}_1$  and  $\tilde{t}_1 \rightarrow sd$  through the non-zero  $\lambda_{321}''$  coupling. See their Figure 5(b).
- <sup>18</sup> AABOUD 17AJ searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign or three leptons, jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 1.45 TeV are
- set on the gluino mass in R-parity-violating supersymmetry models where  $\tilde{g} \rightarrow t \tilde{t}_1$  and  $\tilde{t}_1 \rightarrow bd$  through the non-zero  $\lambda_{313}''$  coupling. See their Figure 5(a).
- <sup>19</sup> AABOUD 17AJ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with two same-sign or three leptons, jets and large missing transverse momentum. No significant excess above the Standard Model expectations is observed. Limits up to 400 GeV are set on the down type squark ( $\tilde{d}_R$  mass in R-parity-violating supersymmetry models where  $\tilde{d}_R \rightarrow tb$  through the non-zero  $\lambda''_{313}$  coupling or  $\tilde{d}_R \rightarrow ts$  through the non-zero  $\lambda''_{321}$ . See their Figure 5(e) and 5(f).
- <sup>20</sup> AABOUD 17AZ searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with at least seven jets and large missing transverse momentum. Selected events are further classified based on the presence of large R-jets or *b*-jets and no leptons. No significant excess above the Standard Model expectations is observed. Limits are set for R-parity violating decays of the gluino assuming  $\tilde{g} \rightarrow t \tilde{t}_1$  and  $\tilde{t}_1 \rightarrow bs$  through the non-zero  $\lambda_{323}''$  couplings. The range 625–1375 GeV is excluded for  $m_{\tilde{t}_1} = 400$  GeV. See their Figure 7b.

- <sup>21</sup> KHACHATRYAN 17Y searched in 19.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing at least 8 or 10 jets, possibly *b*-tagged, coming from R-parity-violating decays of supersymmetric particles. No excess over the expected background is observed. Limits are derived on the gluino mass, assuming various RPV decay modes, see Fig. 7.
- <sup>22</sup> KHACHATRYAN 16BJ searched in 2.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events with two isolated same-sign dileptons and jets in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the following simplified models: Tglu3A and Tglu3D, see Fig. 4, Tglu3B and Tglu3C, see Fig. 5, and Tglu1B, see Fig. 7.
- <sup>23</sup> KHACHATRYAN 16BX searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing 0 or 1 leptons and *b*-tagged jets, coming from R-parity-violating decays of supersymmetric particles. No excess over the expected background is observed. Limits are derived on the gluino mass, assuming the RPV  $\tilde{g} \rightarrow tbs$  decay, see Fig. 7 and 10.
- <sup>24</sup> AAD 15<sub>BV</sub> summarized and extended ATLAS searches for gluinos and first- and secondgeneration squarks in final states containing jets and missing transverse momentum, with or without leptons or *b*-jets in the  $\sqrt{s} = 8$  TeV data set collected in 2012. The paper reports the results of new interpretations and statistical combinations of previously published analyses, as well as new analyses. Exclusion limits at 95% C.L. are set on the gluino mass in several R-parity conserving models, leading to a generalized constraint on gluino masses exceeding 1150 GeV for lightest supersymmetric particle masses below 100 GeV. See their Figs. 10, 19, 20, 21, 23, 25, 26, 29-37.
- <sup>25</sup> AAD 14x searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with at least four leptons (electrons, muons, taus) in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in an R-parity violating simplified model where the decay  $\tilde{g} \rightarrow q \bar{q} \tilde{\chi}_1^0$ , with  $\tilde{\chi}_1^0 \rightarrow \ell^{\pm} \ell^{\mp} \nu$ , takes place with a branching ratio of 100%, see Fig. 8.
- <sup>26</sup> CHATRCHYAN 14P searched in 19.4 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for threejet resonances produced in the decay of a gluino in R-parity violating supersymmetric models. No excess over the expected SM background is observed. Assuming a 100% branching ratio for the gluino decay into three light-flavour jets, limits are set on the cross section of gluino pair production, see Fig. 7, and gluino masses below 650 GeV are excluded at 95% C.L. Assuming a 100% branching ratio for the gluino decaying to one b-quark jet and two light-flavour jets, gluino masses between 200 GeV and 835 GeV are excluded at 95% C L.
- <sup>27</sup> AABOUD 18CF searched in 36.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for events with several jets, possibly *b*-jets, and large-radius jets for evidence of R-parity violating decays of the gluino. No significant excess above the Standard Model expectations is observed. Limits between 1000 and 1875 GeV are set on the gluino mass in R-parity-violating supersymmetry models as Tglu2RPV with the LSP decay through the non-zero  $\lambda''$  coupling as  $\tilde{\chi}_1^0 \rightarrow q q q$ . The most stringent limit is obtained for  $m_{\tilde{\chi}_1^0} = 1000$  GeV,

the weakest for  $m_{\tilde{\chi}_1^0} = 50$  GeV. See their Figure 7(b). Figure 7(a) presents results for gluinos directly decaying into 3 quarks, Tglu1RPV.

- <sup>28</sup> KHACHATRYAN 16BX searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing 4 leptons coming from R-parity-violating decays of  $\tilde{\chi}_1^0 \rightarrow \ell \ell \nu$  with  $\lambda_{121} \neq 0$  or  $\lambda_{122} \neq 0$ . No excess over the expected background is observed. Limits are derived on the gluino, squark and stop masses, see Fig. 23.
- <sup>29</sup> AAD 15CB searched for events containing at least one long-lived particle that decays at a significant distance from its production point (displaced vertex, DV) into two leptons or into five or more charged particles in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV. The dilepton signature is characterised by DV formed from at least two lepton candidates. Four different final states were considered for the multitrak signature, in which the DV must be accompanied by a high-transverse momentum muon or electron candidate that originates from the DV, jets or missing transverse momentum. No events were observed in any of the signal regions. Results were interpreted in SUSY scenarios involving *R*-parity violation, split supersymmetry, and gauge mediation. See their Fig. 12–20.

- <sup>30</sup> AAD 15x searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events containing large number of jets, no requirements on missing transverse momentum and no isolated electrons or muons. The sensitivity of the search is enhanced by considering the number of *b*-tagged jets and the scalar sum of masses of large-radius jets in an event. No evidence was found for excesses above the expected level of Standard Model background. Exclusion limits at 95% C.L. are set on the gluino mass assuming the gluino decays to various quark flavors, and for various neutralino masses. See their Fig. 11–16.
- <sup>31</sup> AAD 14AX searched in 20.1 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for the strong production of supersymmetric particles in events containing either zero or at last one high high-*p<sub>T</sub>* lepton, large missing transverse momentum, high jet multiplicity and at least three jets identified as originating from *b*-quarks. No excess over the expected SM background is observed. Limits are derived in mSUGRA/CMSSM models with tan $\beta = 30$ ,  $A_0 = -2m_0$  and  $\mu > 0$ , see their Fig. 14. Also, exclusion limits in simplified models containing gluinos and scalar top and bottom quarks are set, see their Figures 12, 13.
- <sup>32</sup> AAD 14E searched in 20.3 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV for strongly produced supersymmetric particles in events containing jets and two same-sign leptons or three leptons. The search also utilises jets originating from *b*-quarks, missing transverse momentum and other variables. No excess over the expected SM background is observed. Exclusion limits are derived in simplified models containing gluinos and squarks, see Figures 5 and 6. In the  $\tilde{g} \rightarrow qq'\tilde{\chi}_1^{\pm}$ ,  $\tilde{\chi}_1^{\pm} \rightarrow W^{(*)\pm}\tilde{\chi}_2^0$ ,  $\tilde{\chi}_2^0 \rightarrow Z^{(*)}\tilde{\chi}_1^0$  simplified model, the following assumptions have been made:  $m_{\tilde{\chi}_1^{\pm}} = 0.5 m_{\tilde{\chi}_1^0} + m_{\tilde{g}}^0$ ,  $m_{\tilde{\chi}_2^0} = 0.5 m_{\tilde{\chi}_1^0}^0$ 
  - 0.5  $(m_{\tilde{\chi}_1^0} + m_{\tilde{\chi}_1^\pm}), m_{\tilde{\chi}_1^0} < 520 \text{ GeV. In the } \tilde{g} \rightarrow q q' \tilde{\chi}_1^\pm, \tilde{\chi}_1^\pm \rightarrow \ell^\pm \nu \tilde{\chi}_1^0 \text{ or } \tilde{g} \rightarrow q q' \tilde{\chi}_1^0 \sim 0$
  - $q q' \tilde{\chi}_{2}^{0}, \tilde{\chi}_{2}^{0} \rightarrow \ell^{\pm} \ell^{\mp} (\nu \nu) \tilde{\chi}_{1}^{0}$  simplified model, the following assumptions have been made:  $m_{\tilde{\chi}_{1}^{\pm}} = m_{\tilde{\chi}_{2}^{0}} = 0.5 \ (m_{\tilde{\chi}_{1}^{0}} + m_{\tilde{g}}), \ m_{\tilde{\chi}_{1}^{0}} < 660 \text{ GeV}$ . Limits are also derived in the mSUGRA/CMSSM, bRPV and GMSB models, see their Fig. 8.
- <sup>33</sup> CHATRCHYAN 14H searched in 19.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with two isolated same-sign dileptons and jets in the final state. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in simplified models where the R-parity violating decay  $\tilde{g} \rightarrow tbs$  takes place with a branching ratio of 100%, see Fig. 8.

## Long-lived $\tilde{g}$ (Gluino) mass limit

Limits on light gluinos ( $m_{\tilde{g}} < 5 \text{ GeV}$ ) were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

VALUE (GeV)	CL%	DOCUMENT ID		TECN	COMMENT
none 70–1700	95	<sup>1</sup> HAYRAPETY.	24AP	CMS	$\geq$ 6 jets $\widetilde{g}$ pair production with RPV $\widetilde{g} \rightarrow q q q$
>2050	95	<sup>2</sup> AAD	23G	ATLS	R-hadrons, Tglu1A, stable, $m_{\widetilde{\chi}^0_1}=100~{ m GeV}$
>2270	95	<sup>2</sup> AAD	23G	ATLS	R-hadrons, Tglu1A, $ au = 20$ ns, $m_{\widetilde{\chi}^0_1} = 100 \; { m GeV}$
>2050	95	<sup>2</sup> AAD	23G	ATLS	<i>R</i> -hadrons, Tglu1A, stable, $m_{\widetilde{g}} - m_{\widetilde{\chi}_1^0} = 30 \text{ GeV}$
>2050	95	<sup>2</sup> AAD	23G	ATLS	R-hadrons, Tglu1A, $ au=20$ ns, $m_{\widetilde{g}}-m_{\widetilde{\chi}^0_1}=30~{ m GeV}$
>2500	95	<sup>3</sup> SIRUNYAN	21AF	CMS	long-lived $\widetilde{g}$ , Tglu2RPV , $\lambda_{323}''$ coupling, 0.6 mm < c $ au$ < 90 mm

>2450	95	<sup>4</sup> SIRUNYAN	210 CMS	$\begin{array}{llllllllllllllllllllllllllllllllllll$
>2500	95	<sup>4</sup> SIRUNYAN	210 CMS	$\begin{array}{c} \underset{m}{\text{mm}} \\ \text{long-lived } \widetilde{g}, \ pp \rightarrow \ \widetilde{g}  \widetilde{g}, \ \widetilde{g} \rightarrow \\ q  \overline{q}  \widetilde{\chi}_{1}^{0}, \ \text{mini-split}, \ m_{\widetilde{\chi}_{1}^{0}} \end{array}$
				=100 GeV, 7 $<$ c $ au$ $\stackrel{ m \wedge_1}{<}$ 360 mm
>2500	95	<sup>4</sup> SIRUNYAN	210 CMS	$\begin{array}{ll} \text{long-lived } \widetilde{g}, \ pp \rightarrow & \widetilde{g}  \widetilde{g}, \ \widetilde{g} \rightarrow \\ t  b  s, \ \lambda_{323}'' \ \text{coupling, } 3 < \end{array}$
>1980	95	<sup>5</sup> AABOUD	19AT ATLS	c $ au < 1000$ mm R-hadrons, Tglu1A,
>2060	95	<sup>6</sup> AABOUD	19C ATLS	metastable R-hadrons, Tglu1A, $ au \geq 10$ ns, $m_{\widetilde{\chi}^0_1} = 100 \; { m GeV}$
>1890	95	<sup>6</sup> AABOUD	19c ATLS	<i>R</i> -hadrons, Tglu1A, stable
>2400	95	<sup>7</sup> SIRUNYAN	19вн CMS	long-lived $\tilde{g}$ , RPV, $\tilde{g} \rightarrow t \overline{b} \overline{s}$ , 10 mm < c $\tau$ < 250 mm
>2300	95	<sup>7</sup> SIRUNYAN	19вн CMS	long-lived $\tilde{g}$ , GMSB, $\tilde{g} \rightarrow g \tilde{G}$ , 20 mm $< c\tau < 110$
>2100	95	<sup>8</sup> SIRUNYAN	19bt CMS	$\begin{array}{c} \text{mm} \\ \text{Iong-lived } \widetilde{g}, \text{ GMSB}, \ \widetilde{g} \rightarrow \\ g \ \widetilde{G}, \ 0.3 \ \text{m} < c\tau < 30 \ \text{m} \end{array}$
>2500	95	<sup>8</sup> SIRUNYAN	19BT CMS	long-lived $\widetilde{g}$ , GMSB, $\widetilde{g} \rightarrow $
>1900	95	<sup>8</sup> SIRUNYAN	19BT CMS	g G, c $ au = 1$ m long-lived $\widetilde{g}$ , GMSB, $\widetilde{g} \rightarrow \widetilde{g}$
>2370	95	<sup>9</sup> AABOUD	18s ATLS	g G, c $ au=100$ m displaced vertex + $ ot\!$
>1600	95	<sup>10</sup> SIRUNYAN	18AY CMS	GeV, and $ au{=}0.17$ ns jets+ $ ot\!$
>1750	95	<sup>10</sup> SIRUNYAN	18AY CMS	$\chi_1^{\tilde{\tau}}$ jets+ $\not{\!\! Z}_T$ , Tglu1A, c $\tau = 1$ mm, $m, \phi = 100$ GeV
>1640	95	<sup>10</sup> SIRUNYAN	18AY CMS	$\begin{array}{l} mm,\; m_{\widetilde{\chi}_1^0} = 100 \; GeV \\ jets{+} {\not\!\!\!\! E_T}, \; Tglu1A, \; c\tau = 10 \\ mm,\; m_{\widetilde{\chi}_1^0} = 100 \; GeV \end{array}$
>1490	95	<sup>10</sup> SIRUNYAN	18AY CMS	jets+ $ ot\!$
>1300	95	<sup>10</sup> SIRUNYAN	18AY CMS	mm, $m_{\widetilde{\chi}^0_1} = 100 \text{ GeV}$ jets+ $ ot\!$
> 960	95	<sup>10</sup> SIRUNYAN	18AY CMS	$\chi_1$ jets+ $ ot\!$
> 900	95	<sup>10</sup> SIRUNYAN	18AY CMS	$egin{array}{l} \chi_1^{ au} \  ext{jets} +  ot\!$
>2200	95	<sup>11</sup> SIRUNYAN	18DV CMS	long-lived $\widetilde{g}$ , RPV, $\widetilde{g} \rightarrow \overline{t} \overline{b} \overline{s}$ ,
>1000	95	<sup>12</sup> KHACHATRY	17AR CMS	0.6 mm < $c\tau$ < 80 mm long-lived $\tilde{g}$ , RPV, $\tilde{g} \rightarrow t b \overline{s}$ ,
>1300	95	<sup>12</sup> KHACHATRY	17AR CMS	c au = 0.3  mm long-lived $\widetilde{g}$ , RPV, $\widetilde{g} \rightarrow t \overline{b} \overline{s}$ ,
>1400	95	<sup>12</sup> KHACHATRY	17AR CMS	${ m c} au=1.0{ m mm}$ long-lived $\widetilde{g}$ , RPV, $\widetilde{g} ightarrowt\overline{b}\overline{s}$ ,
>1580	95	<sup>13</sup> AABOUD	16B ATLS	$2 \text{ mm} < \mathrm{c} au < 30 \text{ mm}$ long-lived $R$ -hadrons
https://pdg.l	bl.gov	Page 18	32	Created: 5/30/2025 07:50

> 740–1590	95	<sup>14</sup> AABOUD	16c ATLS	R-hadrons, Tglu1A, $ au \geq 0.4$ ns, $m_{\widetilde{\chi}^0_1} = 100~{ m GeV}$
>1570	95	<sup>14</sup> AABOUD	16c ATLS	$\chi_1^{-}$ <i>R</i> -hadrons, Tglu1A, stable
>1610	95 95	<sup>15</sup> KHACHATRY.		long-lived $\tilde{g}$ forming R-hadrons, f = 0.1, cloud
>1580	95	<sup>15</sup> KHACHATRY.	16BWCMS	interaction model long-lived $\tilde{g}$ forming R- hadrons, f = 0.1, charge- suppressed interaction model
>1520	95	<sup>15</sup> KHACHATRY.	16BWCMS	long-lived $\tilde{g}$ forming R-hadrons, f = 0.5, cloud
>1540	95	<sup>15</sup> KHACHATRY.	16BWCMS	interaction model long-lived $\tilde{g}$ forming R- hadrons, f = 0.5, charge- suppressed interaction
>1270	95	<sup>16</sup> AAD	15AE ATLS	model $\tilde{g}$ R-hadron, generic R-hadron
>1360	95	<sup>16</sup> AAD	15AE ATLS	model $\tilde{g}$ decaying to 300 GeV stable
>1115	95	<sup>17</sup> AAD	15BM ATLS	sleptons, LeptoSUSY model $\widetilde{g}$ R-hadron, stable
>1185	95	<sup>17</sup> AAD	15BM ATLS	$\widetilde{g} \rightarrow (g/q\overline{q})\widetilde{\chi}_{1}^{0}$ , lifetime 10
				ns, $m_{\widetilde{\chi}^0_1}=100~{ m GeV}$
>1099	95	<sup>17</sup> AAD	15BM ATLS	$\widetilde{g}  ightarrow (g/q\overline{q}) \widetilde{\chi}_1^0$ , lifetime 10 ns, $m_{\widetilde{g}} - m_{\widetilde{\chi}_1^0} = 100$ GeV
>1182	95	<sup>17</sup> AAD	15BM ATLS	$\widetilde{g} \rightarrow t \overline{t} \widetilde{\chi}_{1}^{0}$ , lifetime 10 ns, $m_{\widetilde{\chi}_{1}^{0}} = 100 \text{ GeV}$
>1157	95	<sup>17</sup> AAD	15BM ATLS	$\widetilde{g} \rightarrow t \overline{t} \widetilde{\chi}_{1}^{0}$ , lifetime 10 ns, $m_{\widetilde{g}} - m_{\widetilde{\chi}_{1}^{0}} = 480 \text{ GeV}$
> 869	95	17 <sub>AAD</sub>	15BM ATLS	$\widetilde{g}  ightarrow rac{\chi_1}{(g/q\overline{q})}\widetilde{\chi}_1^0$ , lifetime 1 ns, $m_{\widetilde{\chi}_1^0} = 100 \; { m GeV}$
> 821	95	<sup>17</sup> AAD	15BM ATLS	$\widetilde{g}  ightarrow rac{\chi_1}{(g/q\overline{q})}\widetilde{\chi}_1^0$ , lifetime 1 ns, $m_{\widetilde{g}} - m_{\widetilde{\chi}_1^0} = 100$
> 836	95	<sup>17</sup> AAD		$ \begin{array}{l} \operatorname{GeV} & & \\ \widetilde{g} \to t \overline{t} \widetilde{\chi}_{1}^{0}, \text{ lifetime 1 ns,} \\ & m_{\widetilde{\chi}_{1}^{0}} = 100 \text{ GeV} \\ & \\ \widetilde{g} \to t \overline{t} \widetilde{\chi}_{1}^{0}, \text{ lifetime 10 ns,} \\ & \end{array} $
> 836	95	<sup>17</sup> AAD	15BM ATLS	$\widetilde{g} \rightarrow t \overline{t} \widetilde{\chi}_{1}^{0}$ , lifetime 10 ns, $m_{\widetilde{g}} - m_{\widetilde{\chi}_{1}^{0}} = 480 \text{ GeV}$
>1000	95	<sup>18</sup> KHACHATRY.	15AK CMS	$\widetilde{g}$ R-hadrons, 10 $\mu$ s $< au$ <1000
> 880	95	<sup>18</sup> KHACHATRY.		s $\widetilde{g}$ R-hadrons, 1 $\mu$ s $< au$ <1000 s
		following data for a		
> 985	95	<sup>19</sup> AAD	13AA ATLS	$\tilde{g}$ , <i>R</i> -hadrons, generic interac-
> 832	95	<sup>20</sup> AAD	13BC ATLS	tion model R-hadrons, $\tilde{g} \rightarrow g/q \overline{q} \tilde{\chi}_{1}^{0}$ , generic R-hadron model, lifetime between 10 <sup>-5</sup> and
				$10^3$ s, $m_{\widetilde{\chi}^0_1}=100$ GeV

>1322	95	<sup>21</sup> CHATRCHYAN 13AB CMS	long-lived $\tilde{g}$ forming R-
none 200–341	95	<sup>22</sup> AAD 12P ATLS	hadrons, f = 0.1, cloud interaction model long-lived $\tilde{g} \rightarrow g \tilde{\chi}_1^0$ , $m_{\tilde{\chi}_1^0} =$
> 640	95	<sup>23</sup> CHATRCHYAN 12AN CMS	100 GeV long-lived $\widetilde{g} \rightarrow g \widetilde{\chi}_1^0$
>1098	95	<sup>24</sup> CHATRCHYAN 12L CMS	long-lived $\tilde{g}$ forming $R$ -
> 586	95	<sup>25</sup> AAD 11к ATLS	hadrons, f $= 0.1$ stable $\widetilde{g}$
> 544	95	<sup>26</sup> AAD 11P ATLS	stable $\tilde{g}$ , GMSB scenario,
> 370	95	<sup>27</sup> KHACHATRY11 CMS	tan $\beta$ =5 long lived $\widetilde{g}$
> 398	95	<sup>28</sup> KHACHATRY11C CMS	stable $\tilde{g}$
-		-	

<sup>1</sup> HAYRAPETYAN 24AP searched in 128 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for evidence of pair-produced multijet signatures probing fully hadronic final states. No significant excess above the Standard Model expectations is observed. Limits are set in three RPV SUSY models: higgsino pair production with decay to merged trijets, stop pair production with decay to merged dijets, and pair-produced gluinos decaying to resolved trijets, see their Fig. 4.

<sup>2</sup>AAD 23G searched in 139 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for R-hadron pair production in events with high-pt tracks with large ionisation in the pixel detector. No significant excess above the Standard Model predictions is observed. Limits are set on the R-hadron mass for different masses of the LSP and for different R-hadron lifetimes, see Figure 18.

- <sup>3</sup> SIRUNYAN 21AF searched in 140 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with with two displaced vertices from long-lived particles decaying into multijet or dijet final states. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the simplified model Tglu2RPV with  $\lambda''_{323}$  coupling, on the  $\tilde{\chi}^0_1$  mass in an RPV model with  $\tilde{\chi}^0_1$  pair production and the RPV decay  $\tilde{\chi}^0_1 \rightarrow tbs$  with  $\lambda''_{323}$  coupling and on the  $\tilde{t}$  mass in an RPV model with top squark pair production and the RPV decay  $\tilde{t} \rightarrow \overline{d}_j \overline{d}_j$  with  $\lambda''_{3ij}$  coupling, see their Figure 7.
- <sup>4</sup> SIRUNYAN 21U searched in 132 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 13$  TeV for supersymmetry in events with displaced tracks and displaced vertices associated with a dijet system. No significant excess above the Standard Model expectations is observed. Limits are set on long-lived gluinos in an RPC GMSB SUSY model of gluino pair production, with  $\tilde{g} \rightarrow g \tilde{G}$ , see their Figure 9, in Tglu1A in a mini-split model, see their Figure 10, and in an RPV model of gluino pair production, with  $\tilde{g} \rightarrow tbs$  with coupling  $\lambda''_{323}$ , see their Figure 11. Limits are also set on long-lived top squarks in Tstop2RPV, see their Figure 12, in an RPV model with  $\tilde{t} \rightarrow d \bar{\ell}$  and  $\lambda'_{x31}$  coupling, see their Figure 13, and in a dynamical RPV model with  $\tilde{t} \rightarrow d \bar{d}$  via a nonholomorphic RPV coupling  $\eta''_{311}$ , see their Figure 14. The best mass limit is achieved in all cases at  $c\tau = 30$  mm.
- <sup>5</sup> AABOUD 19AT searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for metastable and stable *R*-hadrons. Multiple search strategies for a wide range of lifetimes, corresponding to path lengths of a few meters, are defined. No significant deviations from the expected Standard Model background are observed. Gluino *R*-hadrons with lifetimes of the order of 50 ns are excluded at 95% C.L. for masses below 1980 GeV using the muon-spectrometer agnostic analysis. Using the full-detector search, the observed lower limits on the mass are 2000 GeV. See their Figure 9 (top).
- <sup>6</sup> AABOUD 19C searched in 36.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for metastable and stable *R*-hadrons arising as excesses in the mass distribution of reconstructed tracks with high transverse momentum and large dE/dx. Gluino *R*-hadrons with lifetimes above 10 ns are excluded at 95% C.L. with lower mass limit range between 1000 GeV and 2060 GeV, see their Figure 5(a). Masses smaller than 1290 GeV are excluded for a lifetime of

1 ns, see their Figure 6. In the case of stable R-hadrons, the lower mass limit is 1890 GeV, see their Figure 5(b).

- <sup>7</sup> SIRUNYAN 19BH searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for longlived particles decaying into jets, with each long-lived particle having a decay vertex well displaced from the production vertex. The selected events are found to be consistent with standard model predictions. Limits are set on the gluino mass in a GMSB model where the gluino is decaying via  $\tilde{g} \rightarrow g \tilde{G}$ , see their Figure 4 and in an RPV model of supersymmetry where the gluino is decaying via  $\tilde{g} \rightarrow \bar{t} b\bar{s}$ , see their Figures 5. Limits are also set on the stop mass in two RPV models, see their Figure 6 (for  $\tilde{t} \rightarrow b\ell$  decays) and Figure 7 (for  $\tilde{t} \rightarrow d\bar{d}$  decays).
- <sup>8</sup> SIRUNYAN 19BT searched in 137 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for longlived particles decaying to displaced, nonprompt jets and missing transverse momentum. Candidate signal events are identified using the timing capabilities of the CMS electromagnetic calorimeter. The results of the search are found to be consistent with the background predictions. Limits are set on the gluino mass in a GMSB model where long-lived gluinos are pair produced and decaying via  $\tilde{g} \rightarrow g \tilde{G}$ , see their Figures 4 and 5.
- <sup>9</sup>AABOUD 18S searched in 32.8 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for long-lived gluinos in final states with large missing transverse momentum and at least one high-mass displaced vertex with five or more tracks. The observed yield is consistent with the expected background. Exclusion limits are derived for Tglu1A models predicting the existence of long-lived gluinos reaching roughly m( $\tilde{g}$ ) = 2000 GeV to 2370 GeV for m( $\tilde{\chi}_1^0$ ) = 100 GeV and gluino lifetimes between 0.02 and 10 ns, see their Fig. 8. Limits are presented also as a function of the lifetime (for a fixed gluino-neutralino mass difference of 100 GeV) and of the gluino and neutralino masses (for a fixed lifetime of 1 ns). See their Fig. 9 and 10 respectively.
- <sup>10</sup> SIRUNYAN 18AY searched in 35.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for events containing one or more jets and significant  $\not{E}_T$ . No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass in the Tglu1A, Tglu2A and Tglu3A simplified models, see their Figure 3. Limits are also set on squark, sbottom and stop masses in the Tsqk1, Tsbot1, Tstop1 and Tstop4 simplified models, see their Figure 3. Finally, limits are set on long-lived gluino masses in a Tglu1A simplified model where the gluino is metastable or long-lived with proper decay lengths in the range  $10^{-3}$  mm  $< c\tau < 10^5$  mm, see their Figure 4.
- <sup>11</sup> SIRUNYAN 18DV searched in 38.5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for long-lived particles in events with multiple jets and two displaced vertices composed of many tracks. No events with two well-separated high-track-multiplicity vertices were observed. Limits are set on the stop and the gluino mass in RPV models of supersymmetry where the stop (gluino) is decaying solely into dijet (multijet) final states, see their Figures 6 and 7.
- <sup>12</sup> KHACHATRYAN 17AR searched in 17.6 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for Rparity-violating SUSY in which long-lived neutralinos or gluinos decay into multijet final states. No significant excess above the Standard Model expectations is observed. Limits are set on the gluino mass for a range of mean proper decay lengths ( $c\tau$ ), see their Fig. 7. The upper limits on the production cross section times branching ratio squared (Fig. 7) are also applicable to long-lived neutralinos.
- <sup>13</sup>AABOUD 16B searched in 3.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for long-lived *R*-hadrons using observables related to large ionization losses and slow propagation velocities, which are signatures of heavy charged particles traveling significantly slower than the speed of light. Exclusion limits at 95% C.L. are set on the long-lived gluino masses exceeding 1580 GeV. See their Fig. 5.
- <sup>14</sup> AABOUD 16C searched in 3.2 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 13$  TeV for long-lived and stable *R*-hadrons identified by anomalous specific ionization energy loss in the ATLAS Pixel detector. Gluino *R*-hadrons with lifetimes above 0.4 ns are excluded at 95% C.L. with lower mass limit range between 740 GeV and 1590 GeV. In the case of stable *R*-hadrons, the lower mass limit is 1570 GeV. See their Figs. 5 and 6.
- $^{15}$  KHACHATRYAN 16BW searched in 2.5 fb $^{-1}$  of  $p\,p$  collisions at  $\sqrt{s}=$  13 TeV for events with heavy stable charged particles, identified by their anomalously high energy deposits

in the silicon tracker and/or long time-of-flight measurements by the muon system. No evidence for an excess over the expected background is observed. Limits are derived for pair production of gluinos as a function of mass, depending on the interaction model and on the fraction f, of produced gluinos hadronizing into a  $\tilde{g}$  - gluon state, see Fig. 4 and Table 7.

- <sup>16</sup> AAD 15AE searched in 19.1 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for heavy long-lived charged particles, measured through their specific ionization energy loss in the ATLAS pixel detector or their time-of-flight in the ALTAS muon system. In the absence of an excess of events above the expected backgrounds, limits are set R-hadrons in various scenarios, see Fig. 11. Limits are also set in LeptoSUSY models where the gluino decays to stable 300 GeV leptons, see Fig. 9.
- <sup>17</sup> AAD 15BM searched in 18.4 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for stable and metastable non-relativistic charged particles through their anomalous specific ionization energy loss in the ATLAS pixel detector. In absence of an excess of events above the expected backgrounds, limits are set within a generic R-hadron model, on stable gluino R-hadrons (see Table 5) and on metastable gluino R-hadrons decaying to  $(g/q\bar{q})$  plus a light  $\tilde{\chi}_1^0$  (see Fig. 7) and decaying to  $t\bar{t}$  plus a light  $\tilde{\chi}_1^0$  (see Fig. 9).
- <sup>18</sup> KHACHATRYAN 15AK looked in a data set corresponding to 18.6 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV, and a search interval corresponding to 281 h of trigger lifetime, for longlived particles that have stopped in the CMS detector. No evidence for an excess over the expected background in a cloud interaction model is observed. Assuming the decay  $\tilde{g} \rightarrow g \tilde{\chi}_1^0$  and lifetimes between 1  $\mu$ s and 1000 s, limits are derived on  $\tilde{g}$  production as a function of  $m_{\tilde{\chi}_1^0}$ , see Figs. 4 and 6. The exclusions require that  $m_{\tilde{\chi}_1^0}$  is kinematically consistent with the minimum values of the jet energy thresholds used.

<sup>19</sup> AAD 13AA searched in 4.7 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events containing colored long-lived particles that hadronize forming *R*-hadrons. No significant excess above the expected background was found. Long-lived *R*-hadrons containing a  $\tilde{g}$  are excluded for masses up to 985 GeV at 95% C.L in a general interaction model. Also, limits independent of the fraction of *R*-hadrons that arrive charged in the muon system were derived, see Fig. 6.

- <sup>20</sup> AAD 13BC searched in 5.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV and in 22.9 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for bottom squark R-hadrons that have come to rest within the ATLAS calorimeter and decay at some later time to hadronic jets and a neutralino. In absence of an excess of events above the expected backgrounds, limits are set on gluino masses for different decays, lifetimes, and neutralino masses, see their Table 6 and Fig. 10.
- <sup>21</sup> CHATRCHYAN 13AB looked in 5.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV and in 18.8 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for events with heavy stable particles, identified by their anomalous dE/dx in the tracker or additionally requiring that it be identified as muon in the muon chambers, from pair production of  $\tilde{g}$ 's. No evidence for an excess over the expected background is observed. Limits are derived for pair production of gluinos as a function of mass (see Fig. 8 and Table 5), depending on the fraction, f, of formation of  $\tilde{g}$ -g (R-gluonball) states. The quoted limit is for f = 0.1, while for f = 0.5 it degrades to 1276 GeV. In the conservative scenario where every hadronic interaction causes it to become neutral, the limit decreases to 928 GeV for f = 0.1.
- <sup>22</sup> AAD 12P looked in 31 pb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 7$  TeV for events with pair production of long-lived gluinos. The hadronization of the gluinos leads to *R*-hadrons which may stop inside the detector and later decay via  $\tilde{g} \rightarrow g \tilde{\chi}_1^0$  during gaps between the proton bunches. No significant excess over the expected background is observed. From a counting experiment, a limit at 95% C.L. on the cross section as a function of  $m_{\tilde{g}}$  is derived for  $m_{\tilde{\chi}_1^0} = 100$  GeV, see Fig. 4. The limit is valid for lifetimes between  $10^{-5}$

and  $10^3$  seconds and assumes the *Generic* matter interaction model for the production cross section.

<sup>23</sup>CHATRCHYAN 12AN looked in 4.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with pair production of long-lived gluinos. The hadronization of the gluinos leads to

*R*-hadrons which may stop inside the detector and later decay via  $\tilde{g} \rightarrow g \tilde{\chi}_1^0$  during gaps between the proton bunches. No significant excess over the expected background is observed. From a counting experiment, a limit at 95% C.L. on the cross section as a function of  $m_{\tilde{g}}$  is derived, see Fig. 3. The mass limit is valid for lifetimes between  $10^{-5}$ 

and  $10^3$  seconds, for what they call "the daughter gluon energy  $E_g >$ " 100 GeV and assuming the *cloud* interaction model for *R*-hadrons. Supersedes KHACHATRYAN 11.

- <sup>24</sup> CHATRCHYAN 12L looked in 5.0 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with heavy stable particles, identified by their anomalous dE/dx in the tracker or additionally requiring that it be identified as muon in the muon chambers, from pair production of  $\tilde{g}$ 's. No evidence for an excess over the expected background is observed. Limits are derived for pair production of gluinos as a function of mass (see Fig. 3), depending on the fraction, f, of formation of  $\tilde{g}$ -g (*R*-glueball) states. The quoted limit is for f = 0.1, while for f = 0.5 it degrades to 1046 GeV. In the conservative scenario where every hadronic interaction causes it to become neutral, the limit decreases to 928 GeV for f=0.1. Supersedes KHACHATRYAN 11C.
- <sup>25</sup> AAD 11K looked in 34 pb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with heavy stable particles, identified by their anomalous dE/dx in the tracker or time of flight in the tile calorimeter, from pair production of  $\tilde{g}$ . No evidence for an excess over the SM expectation is observed. Limits are derived for pair production of gluinos as a function of mass (see Fig. 4), for a fraction, f = 10%, of formation of  $\tilde{g} g$  (R-gluonball). If instead of a phase space driven approach for the hadronic scattering of the R-hadrons, a triple-Regge model or a bag-model is used, the limit degrades to 566 and 562 GeV, respectively.
- <sup>26</sup> AAD 11P looked in 37 pb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with heavy stable particles, reconstructed and identified by their time of flight in the Muon System. There is no requirement on their observation in the tracker to increase the sensitivity to cases where gluinos have a large fraction, f, of formation of neutral  $\tilde{g} g$  (R-gluonball). No evidence for an excess over the SM expectation is observed. Limits are derived as a function of mass (see Fig. 4), for f=0.1. For fractions f = 0.5 and 1.0 the limit degrades to 537 and 530 GeV, respectively.
- <sup>27</sup> KHACHATRYAN 11 looked in 10 pb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with pair production of long-lived gluinos. The hadronization of the gluinos leads to R-hadrons which may stop inside the detector and later decay via  $\tilde{g} \rightarrow g \tilde{\chi}_1^0$  during gaps between the proton bunches. No significant excess over the expected background is observed. From a counting experiment, a limit at 95% C.L. on the cross section times branching ratio is derived for  $m_{\tilde{g}} m_{\tilde{\chi}_1^0} > 100$  GeV, see their Fig. 2. Assuming 100% branching

ratio, lifetimes between 75 ns and  $3 \times 10^5$  s are excluded for  $m_{\widetilde{g}} = 300$  GeV. The  $\widetilde{g}$  mass exclusion is obtained with the same assumptions for lifetimes between 10  $\mu s$  and 1000 s, but shows some dependence on the model for R-hadron interactions with matter, illustrated in Fig. 3. From a time-profile analysis, the mass exclusion is 382 GeV for a lifetime of 10  $\mu s$  under the same assumptions as above.

<sup>28</sup> KHACHATRYAN 11C looked in 3.1 pb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with heavy stable particles, identified by their anomalous dE/dx in the tracker or additionally requiring that it be identified as muon in the muon chambers, from pair production of  $\tilde{g}$ . No evidence for an excess over the expected background is observed. Limits are derived for pair production of gluinos as a function of mass (see Fig. 3), depending on the fraction, f, of formation of  $\tilde{g} - g$  (R-gluonball). The quoted limit is for f=0.1, while for f=0.5 it degrades to 357 GeV. In the conservative scenario where every hadronic interaction causes it to become neutral, the limit decreases to 311 GeV for f=0.1.

## Light G (Gravitino) mass limits from collider experiments

The following are bounds on light (  $\ll$  1 eV) gravitino indirectly inferred from its coupling to matter suppressed by the gravitino decay constant.

Unless otherwise stated, all limits assume that other supersymmetric particles besides the gravitino are too heavy to be produced. The gravitino is assumed to be undetected and to give rise to a missing energy  $(\not E)$  signature.

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

VALUE (eV)	CL%	DOCUMENT ID	TECN	COMMENT
• • • We do not	use the fo	llowing data for a	verages, fits,	limits, etc. • • •
$> 3.5 \times 10^{-4}$	95	<sup>1</sup> AAD	15bh ATLS	${egin{array}{l} { m jet}+  ot\!$
$> 3 \times 10^{-4}$	95	<sup>1</sup> AAD	15bh ATLS	${egin{array}{l} {eta} t = {{ otive{ {ar E} }} T, \ p  p  ightarrow ({\widetilde q} / {\widetilde g})  {\widetilde G}, \ m_{\widetilde q} = m_{\widetilde g} = 1000   { m GeV} \end{array}}$
$> 2 \times 10^{-4}$	95	<sup>1</sup> AAD		${ m jet}+{ ot\!\!\!/} E_T,\ pp o ({\widetilde q}/{\widetilde g}){\widetilde G},\ m_{\widetilde q}=m_{\widetilde g}=1500{ m GeV}$
$> 1.09 \times 10^{-5}$	95	<sup>2</sup> ABDALLAH	05B DLPH	$e^+e^-  ightarrow \ \widetilde{\widetilde{G}} \ \widetilde{G} \gamma$
$>$ 1.35 $ imes$ 10 $^{-5}$	95	<sup>3</sup> ACHARD	04E L3	$e^+ e^-  ightarrow ~\widetilde{G}  \widetilde{G}  \gamma$
$> 1.3 \times 10^{-5}$		<sup>4</sup> HEISTER	03C ALEP	$e^+ e^-  ightarrow \widetilde{G}  \widetilde{G}  \gamma$
$>11.7 \times 10^{-6}$	95	<sup>5</sup> ACOSTA	02H CDF	$p \overline{p} \rightarrow \widetilde{G} \widetilde{G} \gamma$
$>$ 8.7 $\times 10^{-6}$	95	<sup>6</sup> ABBIENDI,G	00D OPAL	$e^+ e^- \rightarrow \widetilde{G} \widetilde{G} \gamma$

<sup>1</sup> AAD 15BH searched in 20.3 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 8$  TeV for associated production of a light gravitino and a squark or gluino. The squark (gluino) is assumed to decay exclusively to a quark (gluon) and a gravitino. No evidence was found for an excess above the expected level of Standard Model background and 95% C.L. lower limits were set on the gravitino mass as a function of the squark/gluino mass, both in the case of degenerate and non-degenerate squark/gluino masses, see Figs. 14 and 15.

<sup>2</sup>ABDALLAH 05B use data from  $\sqrt{s} = 180-208$  GeV. They look for events with a single photon +  $\not\!\!E$  final states from which a cross section limit of  $\sigma < 0.18$  pb at 208 GeV is obtained, allowing a limit on the mass to be set. Supersedes the results of ABREU 00Z.

- <sup>3</sup>ACHARD 04E use data from  $\sqrt{s} = 189-209$  GeV. They look for events with a single photon +  $\not\!\!E$  final states from which a limit on the Gravitino mass is set corresponding to  $\sqrt{F} > 238$  GeV. Supersedes the results of ACCIARRI 99R.
- <sup>4</sup> HEISTER 03C use the data from  $\sqrt{s} =$  189–209 GeV to search for  $\gamma \not\!\! E_T$  final states.
- <sup>5</sup> ACOSTA 02H looked in 87  $pb^{-1}$  of  $p\overline{p}$  collisions at  $\sqrt{s}=1.8$  TeV for events with a high- $E_T$  photon and  $E_T$ . They compared the data with a GMSB model where the final state could arise from  $q\overline{q} \rightarrow \widetilde{G}\widetilde{G}\gamma$ . Since the cross section for this process scales as  $1/|F|^4$ , a limit at 95% CL is derived on  $|F|^{1/2} > 221$  GeV. A model independent limit for the above topology is also given in the paper.

## Supersymmetry miscellaneous results

Results that do not appear under other headings or that make nonminimal assumptions.

Some earlier papers are now obsolete and have been omitted. They were last listed in our PDG 14 edition: K. Olive, *et al.* (Particle Data Group), Chinese Physics **C38** 070001 (2014) (http://pdg.lbl.gov).

VALUE C	L% DOCUMENT ID	TECN COMMENT	
• • • We do not use the	e following data for aver	ages, fits, limits, etc. • • •	
	<sup>1</sup> AAD	24AH ATLS pMSSM search	
	<sup>2</sup> AAD	20C ATLS habemus MSSM, $m_A- aneta$ plane	-
https://pdg.lbl.gov	Page 188	Created: 5/30/2025 07:50	

none 450–1400	95	<sup>3</sup> AAD	20L ATLS	heavy neutral Higgs bosons, hMSSM, m <sub>A</sub> —tanβ plane
>65	95	<sup>4</sup> AABOUD	16AF ATLS	selected ATLAS searches on EWK sector
none 0–2	95	<sup>5</sup> AAD	16AG ATLS	dark photon, $\gamma_d$ , in SUSY- and Higgs-portal models
		<sup>6</sup> AAD	13P ATLS	dark $\gamma$ , hidden valley
		<sup>7</sup> AALTONEN	12AB CDF	hidden-valley Higgs
none 100–185	95	<sup>8</sup> AAD	11AA ATLS	scalar gluons
		<sup>9</sup> CHATRCHYAN	11E CMS	$\mu\mu$ resonances
		<sup>10</sup> ABAZOV	10N D0	$\gamma_{m{D}}$ , hidden valley

- <sup>1</sup> AAD 24AH combined a number of ATLAS analyses to use them and interpret in a series of models derived from a flat-prior scan to pMSSM parameter space. Limits are provided in terms of fraction of models excluded as a function of one or two parameters, while marginalising over the others.
- <sup>2</sup> AAD 20C uses a statistical combination of six final states  $b\overline{b}b\overline{b}$ ,  $b\overline{b}WW$ ,  $b\overline{b}\tau\tau$ , WWWW,  $b\overline{b}\gamma\gamma$ , and  $WW\gamma\gamma$  to search for non-resonant and resonant production of Higgs boson pairs. The search uses 36.1 fb<sup>-1</sup> of pp collisions data at  $\sqrt{s} = 13$  TeV. Constraints in the habemus Minimal Supersymmetric Standard Model in the  $(m_A, \tan\beta)$  parameter space are placed, see their Figure 7(b).
- <sup>3</sup> AAD 20L used 27.8 fb<sup>-1</sup> of *pp* collision data at  $\sqrt{s} = 13$  TeV to search for heavy neutral Higgs bosons produced in association with at least one *b*-quark and decaying into a pair of *b*-quarks. The data are compatible with SM expectations, yielding no significant excess of events in the mass range 450–1400 GeV, see their Fig. 11. Exclusion limits at 95% C.L. were derived in hMSSM scenarios as a function of  $m_A$  and tan $\beta$ , see their Fig. 9 and 10.
- <sup>4</sup>AABOUD 16AF uses a selection of searches by ATLAS for the electroweak production of SUSY particles studying resulting constraints on dark matter candidates. They use 20 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV. A likelihood-driven scan of an effective model focusing on the gaugino-higgsino and Higgs sector of the pMSSM is performed. The ATLAS searches impact models where  $m_{\chi_1^0} < 65$  GeV, excluding 86% of them. See

their Figs. 2, 4, and 6.

- <sup>5</sup> AAD 16AG searches for prompt lepton-jets using 20 fb<sup>-1</sup> of *pp* collisions at  $\sqrt{s} = 8$  TeV collected with the ATLAS detector. Lepton-jets are expected from decays of low-mass dark photons in SUSY-portal and Higgs-portal models. No significant excess of events is observed and 95% CL upper limits are computed on the production cross section times branching ratio for two prompt lepton-jets in models predicting 2 or 4  $\gamma_d$  via SUSY-portal topologies, for  $\gamma_d$  mass values between 0 and 2 GeV. See their Figs 9 and 10. The results are also interpreted in terms of a 90% CL exclusion region in kinetic mixing and dark-photon mass parameter space. See their Fig. 13.
- <sup>6</sup> AAD 13P searched in 5 fb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for single lepton-jets with at least four muons; pairs of lepton-jets, each with two or more muons; and pairs of lepton-jets with two or more electrons. All of these could be signatures of Hidden Valley supersymmetric models. No statistically significant deviations from the Standard Model expectations are found. 95% C.L. limits are placed on the production cross section times branching ratio of dark photons for several parameter sets of a Hidden Valley model.
- <sup>7</sup> AALTONEN 12AB looked in 5.1 fb<sup>-1</sup> of  $p\overline{p}$  collisions at  $\sqrt{s} = 1.96$  TeV for anomalous production of multiple low-energy leptons in association with a W or Z boson. Such events may occur in hidden valley models in which a supersymmetric Higgs boson is produced in association with a W or Z boson, with  $H \rightarrow \tilde{\chi}_1^0 \tilde{\chi}_1^0$  pair and with the  $\tilde{\chi}_1^0$  further decaying into a dark photon ( $\gamma_D$ ) and the unobservable lightest SUSY particle of the hidden sector. As the  $\gamma_D$  is expected to be light, it may decay into a lepton pair. No significant excess over the SM expectation is observed and a limit at 95% C.L. is set on the cross section for a benchmark model of supersymmetric hidden-valley Higgs production.

https://pdg.lbl.gov

Page 189

- <sup>8</sup> AAD 11AA looked in 34 pb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with  $\geq 4$  jets originating from pair production of scalar gluons, each decaying to two gluons. No two-jet resonances are observed over the SM background. Limits are derived on the cross section times branching ratio (see Fig. 3). Assuming 100% branching ratio for the decay to two gluons, the quoted exclusion range is obtained, except for a 5 GeV mass window around 140 GeV.
- <sup>9</sup>CHATRCHYAN 11E looked in 35 pb<sup>-1</sup> of pp collisions at  $\sqrt{s} = 7$  TeV for events with collimated  $\mu$  pairs (leptonic jets) from the decay of hidden sector states. No evidence for new resonance production is found. Limits are derived and compared to various SUSY models (see Fig. 4) where the LSP, either the  $\tilde{\chi}_1^0$  or a  $\tilde{q}$ , decays to dark sector particles.

## **REFERENCES FOR Supersymmetric Particle Searches**

			-	-		
AAD AAD AAD AAD AAD AAD AAD AAD AAD AAD	24AF 24AH 24AJ 24AO 24AX 24BT 24CE 24G 24I 24U 24Z 24AP 24U 24Z 24AP 24AP 24Q 24Y 24A 24P 24Q 24Y 24A 23AB 23AE 23AC 23CB 23CB 23CB 23CB 23CB 23CB 23CB 23C	JHEP 2403 139 JHEP 2405 003 JHEP 2405 106 JHEP 2405 150 JHEP 2407 250 PL 8856 138938 PR D110 092004 JHEP 2412 116 PRL 132 221801 PRL 133 031802 PR D109 112011 JHEP 2402 107 PRL 133 201803 PR D109 072007 PR D109 072007 PR D109 112001 PR D109 112001 PR D109 112005 PR D109 112005 PR D109 112005 PR D109 112005 PR D109 112005 PR D109 12007 PR D109 12007 PR D109 12007 PR D109 12007 JHEP 2307 021 EPJ C83 515 EPJ C83 561 PR D108 012012 PL 8846 138172 JHEP 2310 082 JHEP 2312 167 JHEP 2312 167 JHEP 2312 167 JHEP 2312 081 JHEP 2312 081 JHEP 2310 082 JHEP 2312 081 JHEP 2306 158 JHEP 2306 031 PRL 131 041002 PR D108 102004 PRL 130 061002 PR D108 083022 JCAP 2312 038 PRL 131 041003 PR D108 063015 PR D107 103047	ن ا ن ا ن ا ن ا ن ا ن ا ن ا ن ا ن ا ن	Aad et al. Aad et al. Hayrapetyan et al. Hayrapetyan et al. Hayrapetyan et al. Hayrapetyan et al. Hayrapetyan et al. Hayrapetyan et al. Aad et al. Aabers et al. Abbasi et al. Abe et al. Abe et al. Abe et al. Abert et al. Abert et al. Abert et al. Abert et al. Abert et al.	(CMS (CMS (CMS (CMS (CMS (CMS (CLEMS, NASA, T (ATLAS) (ATLAS (ATLAS) (A	Collab.) Collab.)
CHENG FOSTER GUO HAYRAPETY	23 23A	PR D108 063015	J J.\ X A.	G. Cheng, YF. Liang, E	W. Liang (MIT, UCB)	, LBL+) Collab.)
	23C 23AB	PRL 131 201801 JHEP 2307 110	-	P. Lees <i>et al.</i> Tumasyan <i>et al.</i>	(BABAR	

https://pdg.lbl.gov

Page 190

TUMASYAN	23AG PR D108 012011	A. Tumasyan <i>et al.</i>	(CMS Collab.)
TUMASYAN	23AO JHEP 2307 210	A. Tumasyan <i>et al.</i>	(CMS_Collab.)
TUMASYAN	23AY JHEP 2309 149	A. Tumasyan <i>et al.</i>	(CMS Collab.)
TUMASYAN	23B PL B842 137460	A. Tumasyan <i>et al.</i>	(CMS Collab.)
TUMASYAN	23H JHEP 2305 227	A. Tumasyan <i>et al.</i>	(CMS Collab.)
TUMASYAN	23K JHEP 2306 060	A. Tumasyan <i>et al.</i>	(CMS Collab.)
TUMASYAN	23L JHEP 2307 161	A. Tumasyan <i>et al.</i>	
		5	(CMS Collab.)
TUMASYAN	23X EPJ C83 571	A. Tumasyan <i>et al.</i>	(CMS Collab.)
AAD	22E PL B830 137106	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	22U EPJ C82 606	G. Aad <i>et al.</i>	(ATLAS Collab.)
ABBASI	22B PR D105 062004	R. Abbasi <i>et al.</i>	(IceCube Collab.)
ABDALLA	22 PRL 129 111101	H. Abdalla <i>et al.</i>	(H.E.S.S. Collab.)
HUANG	22 PL B834 137487	Z. Huang <i>et al.</i>	(PandaX-4T Collab.)
TUMASYAN	22AF EPJ C82 153	A. Tumasyan <i>et al.</i>	(CMS Collab.)
TUMASYAN	22Q JHEP 2204 091	A. Tumasyan <i>et al.</i>	(CMS Collab.)
TUMASYAN	22S JHEP 2204 147	A. Tumasyan <i>et al.</i>	(CMS Collab.)
TUMASYAN	22V JHEP 2205 014	A. Tumasyan <i>et al.</i>	(CMS Collab.)
AAD	21AK EPJ C81 600	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21AL PRL 127 051802	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21AM PR D104 032014	G. Aad et al.	(ATLAS Collab.)
AAD	21AW PR D104 112005	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21AX PR D104 112010	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21B EPJ C81 11	G. Aad <i>et al.</i>	(ATLAS Collab.)
Also	EPJ C81 249 (errat.)	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21BF EPJ C81 1023	G. Aad <i>et al.</i>	
			(ATLAS Collab.)
AAD	21BG EPJ C81 1118	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21E PR D103 112003	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21F PR D103 112006	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21L JHEP 2102 143	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	210 JHEP 2104 174	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21P JHEP 2104 165	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21S JHEP 2105 093	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21X JHEP 2107 173	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21Y JHEP 2107 167	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAIJ	21V EPJ C81 261	R. Aaij <i>et al.</i>	(LHCb Collab.)
ABDALLAH	21 PR D103 102002	H. Abdallah <i>et al.</i>	(H.E.S.S. Collab.)
MENG	21B PRL 127 261802	Y. Meng et al.	(PandaX-4T Collab.)
SIRUNYAN	21AD PR D104 052001	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	21AF PR D104 052011	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	21B EPJ C81 3	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	21M JHEP 2104 123	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	21U PR D104 012015	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	21V PR D104 032006		
		A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
TUMASYAN	21C JHEP 2110 045	A. Tumasyan <i>et al.</i>	(CMS Collab.)
TUMASYAN	211 EPJ C81 970	A. Tumasyan <i>et al.</i>	(CMS Collab.)
AABOUD	20 EPJ C80 754	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AAD	20AL JHEP 2010 062	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20AN JHEP 2010 005	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20AS EPJ C80 1080	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20C PL B800 135103	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20D PL B801 135114	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20H PR D101 032009	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20I PR D101 052005	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20K PR D101 072001	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20L PR D102 032004	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20M PR D102 032006	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	200 EPJ C80 123	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20R EPJ C80 691	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20S EPJ C80 737	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20V JHEP 2006 046	G. Aad <i>et al.</i>	(ATLAS Collab.)
ABAZAJIAN	20 PR D102 043012	K.N. Abazajian <i>et al.</i>	(UCI, VPI, TOKY+)
ABDALLAH	20 PR D102 043012 20 PR D102 062001	H. Abdallah <i>et al.</i>	(H.E.S.S. Collab.)
ABE	20G PR D102 002001	K. Abe <i>et al.</i>	(Super-Kamiokande Collab.)
ALBERT		A. Albert <i>et al.</i>	(Super-Kamokande Collab.) (HAWC Collab.)
	20A PL B805 135439	A. Albert <i>et al.</i>	(ANTARES Collab.)
	20C PR D102 082002		ANTARES and IceCube Collab.)
ALVAREZ	20 JCAP 2009 004	A. Alvarez <i>et al.</i>	
HOOF	20 JCAP 2002 012	S. Hoof, A. Geringer-Sam	
SIRUNYAN	20AH JHEP 2005 032	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	20AU PRL 124 041803	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	20B PL B801 135183	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)

Page 191

SIRUNYAN	20BJ	JHEP 2009 149	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	20E	PR D101 052010	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	20N	PL B806 135502	A.M. Sirunyan <i>et al.</i>	(CMS_Collab.)
SIRUNYAN	20P	EPJ C80 189	A.M. Sirunyan et al.	(CMS Collab.)
SIRUNYAN	20T	EPJ C80 752	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	200	JHEP 2002 015	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
WANG	20G	CP C44 125001	Q. Wang <i>et al.</i>	(PandaX-II Collab.)
AABOUD		PR D99 092007	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD		PR D100 012006	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	19C	PL B788 96	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	19C	PR D99 012001	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	190	PR D99 012001	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AAD	191 19H	JHEP 1912 060	G. Aad <i>et al.</i>	
	1911			(ATLAS Collab.)
ABE AJAJ	19 19	PL B789 45	K. Abe <i>et al.</i>	(XMASS Collab.)
	19	PR D100 022004	R. Ajaj <i>et al.</i>	(DEAP-3600 Collab.)
AMOLE	-	PR D100 022001	C. Amole <i>et al.</i>	(PICO Collab.)
APRILE	19A	PRL 122 141301	E. Aprile <i>et al.</i>	(XENON1T Collab.)
DI-MAURO	19	PR D99 123027	M. Di Mauro <i>et al.</i>	
JOHNSON	19	PR D99 103007	C. Johnson <i>et al.</i>	
	19D	PR D99 123519	S. Li <i>et al.</i>	
SIRUNYAN		JHEP 1906 143	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN		EPJ C79 305	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN		EPJ C79 444	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN		PL B790 140	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN		PR D99 032011	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	19BI	PR D99 032014	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN		PR D99 052002	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	-	PL B797 134876	A.M. Sirunyan <i>et al.</i>	(CMS_Collab.)
SIRUNYAN		JHEP 1908 150	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN		PR D100 112003	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN		PRL 123 241801	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN		JHEP 1910 244	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	19CI	JHEP 1911 109	A.M. Sirunyan <i>et al.</i>	(CMS_Collab.)
SIRUNYAN	19F	PR D99 012010	A.M. Sirunyan et al.	(CMS Collab.)
SIRUNYAN	19K	JHEP 1901 154	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	19S	JHEP 1903 031	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	19U	JHEP 1903 101	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
XIA	19A	PL B792 193	J. Xia <i>et al.</i>	(PandaX-II Collab.)
AABOUD	18AQ	JHEP 1806 108	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18AR	JHEP 1806 107	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18AS	JHEP 1806 022	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18AY	EPJ C78 154	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18BB	EPJ C78 250	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD		EPJ C78 625	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18BT	EPJ C78 995	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18BV	JHEP 1809 050	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD		PL B785 136	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD		PR D98 092002	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18CM	PR D98 092008	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18CO	PR D98 092012	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18I	JHEP 1801 126	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18P	PR D97 032003	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18R	PR D97 052010	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18S	PR D97 052012	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18U	PR D97 092006	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18V	PR D97 112001	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18Y	PR D98 032008	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18Z	PR D98 032009	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
ABDALLAH	18	PRL 120 201101	H. Abdallah <i>et al.</i>	(H.E.S.S. Collab.)
ADHIKARI	18	NAT 564 83	G. Adhikari <i>et al.</i>	(COSINE-100 Collab.)
AGNES	18A	PR D98 102006	P. Agnes <i>et al.</i>	(DarkSide-50 Collab.)
AGNESE	18A	PRL 120 061802	R. Agnese et al.	(SuperCDMS Collab.)
AHNEN	18	JCAP 1803 009	M.L. Ahnen <i>et al.</i>	(MAGIC Collab.)
ALBERT	18B	JCAP 1806 043	A. Albert <i>et al.</i>	(HAWC Collab.)
ALBERT	18C	PR D98 123012	A. Albert <i>et al.</i>	(HAWC Collab.)
AMAUDRUZ	18	PRL 121 071801	P.A. Amaudruz <i>et al.</i>	(DEAP-3600 Collab.)
APRILE	18	PRL 121 111302	E. Aprile <i>et al.</i>	(XENON1T Collab.)
SIRUNYAN		PL B780 118	A.M. Sirunyan et al.	CMS Collab.)
SIRUNYAN	18AC	PL B780 384	A.M. Sirunyan et al.	(CMS Collab.)
SIRUNYAN		PL B780 432	A.M. Sirunyan et al.	(CMS Collab.)
SIRUNYAN	18AJ	PL B782 440	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)

Page 192

SIRUNYAN         18AK         PL B723         114         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18AL         JHEP 1802         167         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18AD         JHEP 1803         166         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18AD         JHEP 1803         160         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18AP         JHEP 1803         763         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18AP         JHEP 1805         253         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18BP         JHEP 1808         164         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D         PR 197<022007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D         PR 197<022007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D         PR 197<022007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR 1979         166         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR 1979         166 <td< th=""><th></th><th></th><th></th><th></th><th></th></td<>					
SIRUNYAN         IBAN         JHEP 1803 167         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBAN         JHEP 1803 166         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBAP         JHEP 1803 166         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBAP         JHEP 1803 166         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBAP         JHEP 1803 167         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBAP         JHEP 1804 073         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBB PL BT78 263         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBB PL BT70 022009         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBD JHEP 1810 166         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBD JHEP 1810 179         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBD JHEP 1811 151         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBD PH PE 020 20307         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBD PH PE 1811 151         A.M. Sirunyan et al.         (CMS Collab.) <td>SIRUNYAN</td> <td>18AK</td> <td>PL B783 114</td> <td>A.M. Sirunvan <i>et al.</i></td> <td>(CMS_Collab.)</td>	SIRUNYAN	18AK	PL B783 114	A.M. Sirunvan <i>et al.</i>	(CMS_Collab.)
SIRUNYAN         18AD         JHEP 1803 166         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18AD         JHEP 1803 166         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18AR         JHEP 1803 076         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18AR         JHEP 1803 073         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18AY         JHEP 1805 025         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18B         JHEP 1803 016         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18B         JHEP 1809 056         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D         PR D97 012007         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D         JHEP 1811 079         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D Y PR D96 112014         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D Y PR D96 112014         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D Y PR D96 112014         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D P PR D97 022007         A.M. Srunyan et al.<				3	( )
SIRUNYAN         18A0         JHEP 1803 166         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBAP         JHEP 1803 167         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBAT         JHEP 1804 073         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBAY         JHEP 1805 025         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBAP         JERTS 263         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBB PL BT78 263         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBB PL BT78 263         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBD JHEP 1809 065         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBD JHEP 1811 151         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBDY PR D98 12014         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBAP PRL 121 141802         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBAP PRL 120 241801         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         IBAP PRL 120 141802         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN <td></td> <td></td> <td></td> <td>3</td> <td></td>				3	
SIRUNYAN         18AP         JHEP 1803 076         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18AR         JHEP 1804 073         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18AY         JHEP 1805 025         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18BR         JHEP 1805 025         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18BR         JHEP 1803 016         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18B         PR D97 012007         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D         PR D97 012007         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D         JHEP 1811 079         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR PB 092011         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR PP 07032007         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR PP 0702007         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR PP 0702007         A.M. Srunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR PP 07020007         A.M. Srunyan et al.         (CMS Co		-		3	
SIRUNYAN         18AT         JHEP 1080 076         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18AT         JHEP 1060 025         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18B         PL BT78 263         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18B         PL BT78 263         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18D         PR D7 012007         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18D         PR D7 012007         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18D         PHE D1811 151         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18D P HEP D88 092011         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18D V PR D88 092017         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18D V PR D98 122014         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18D V PR D98 122014         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18D V PR D98 122014         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         18D V PR D96         1201014         A.Aboud et al.					
SIRUNYAN         IBAY         JHEP         1090 73         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBB         JHEP 1080 025         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBBR         JHEP 1080 016         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBC         PR D97 022009         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBD         PR D97 012007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBD JHEP 1811 051         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBD PR D98 092011         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBCP PR D98 112014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBCP PR D98 112014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBCP PR D90 20207         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBCP PR D90 20201         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBCP PR D90 20201         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBCP PR D90 20201         A.M.Aboud et al.         (ATLAS Colab.)      <					
SIRUNYAN         188 PL         PTP2 263         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         188 PL         PTP2 263         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR D97 012000         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR D97 012007         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 JHEP 1800 065         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 JHEP 1811 151         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 P HEP 089 02011         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 P HEP 089 020207         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 P R D97 032007         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 P R D70 05006         M. Aaboud et al.         (ATLAS Collab.)           ARBOUD         17AJ         JHEP 1790 068         M. Aaboud et al.         (ATLAS Collab.)           ARBOUD         17AJ         JHEP 1710 058         M. Aaboud et al.         (ATLAS Collab.)           ARBOUD         17AJ         JHEP 1712 034         M. Aaboud et al.         (ATLAS Collab.)           ARBOUD <td></td> <td></td> <td></td> <td></td> <td></td>					
SIRUNYAN         18B         PL B778         263         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18C         PR D97         022009         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D         PR D97         022009         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D         PL P70         022007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D         JHEP 1811         151         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DV PR D96         022011         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR P70         02007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR D70         022007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR D70         022007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR D70         022007         A.M. Sirunyan et al.         (CMS Collab.)           ABOUD         17AJ         JHEP 1709         084         M. Aaboud et al.         (ATLAS Collab.)           ABOUD         17AJ         JHEP 1711         034         M. Aabou					
SIRUNYAN         180 PR         DP 010200         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR         DP 0102007         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 JHEP 1000 065         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 JHEP 1000 065         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 JHEP 1011 151         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 PJ HEP 080 02011         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 PJ RE P08 02001         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR D97 032007         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR D97 032007         A.M. Strunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR D97 032007         A.M. Strunyan et al.         (CMS Collab.)           AABOUD         17AJ         JHEP 1790 066         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1700 088         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1710 034         M. Aaboud et al.         (ATLAS Collab.)           AABOUD					
SIRUNYAN         18D         PR D97 012007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D         JHEP 1090 0055         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D         JHEP 111 151         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DV         PR D89 092011         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DV PR D98 112014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DV PR D98 112014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR PD07 022007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR D70 02007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D PR D70 102007         A.M. Sirunyan et al.         (CMS Collab.)           ABOUD         17AJ         JHEP 1709 086         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1709 086         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1711 105         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AV         JHEP 1712 034         M. Aaboud et al.         (ATLAS Colla					
SIRUNYAN         18D         PR D97 012007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18D1         JHEP 1809 065         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DP         JHEP 1811 151         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DP         PR 1811 151         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DP         PR D98 102014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DP         PR D98 102014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DP         PR D97 032007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18O         PR D97 032007         A.M. Sirunyan et al.         (ATLAS Collab.)           SIRUNYAN         18O         PR D97 032007         A.M. Sirunyan et al.         (ATLAS Collab.)           SIRUNYAN         18O         PR D97 032007         A.M. Sirunyan et al.         (ATLAS Collab.)           SIRUNYAN         18O         PR D97 032007         A.M. Sirunyan et al.         (ATLAS Collab.)           ABBOUD         17AJ         JHEP 1709 084         M.Aboud et al.         (ATLAS Collab.)           ABBOUD					
SIRUNYAN         IBDN         JHEP         1690         065         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBDN         JHEP         1811         115         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBDV         PR D98         0201         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBDV PR D98         0201         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBAD PR L20         241801         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBAD PPR 1090         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBAD PPR 07032007         A.M. Sirunyan et al.         (ATLAS Collab.)           AABOUD         ITAJ         JHEP 1709         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         ITAJ         JHEP 1712         096         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         ITAX         JHEP 1712         095         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         ITAX         JHEP 1712         095         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         ITAX         JHEP 1714         M. Aaboud et al.         (ATLA					
SIRUMYAN         18DP         JHEP         1811         1079         A.M. Sirunyan et al.         (CMS Collab.)           SIRUMYAN         18DP         PR D98         02011         A.M. Sirunyan et al.         (CMS Collab.)           SIRUMYAN         18DP         PR D98         12014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUMYAN         18DP         PR D98         12014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUMYAN         18DP         PR D97         032007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUMYAN         18O PR D97         032007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUMYAN         18O PR D97         032007         A.M. Sirunyan et al.         (ATLAS Collab.)           SIRUMYAN         18O PR D97         032007         A.M. Sirunyan et al.         (ATLAS Collab.)           SIRUMYAN         18O PR D97         032007         A.M. Sirunyan et al.         (ATLAS Collab.)           SIRUMYAN         18O PR D97         032007         A.M. Sirunyan et al.         (ATLAS Collab.)           ABBOUD         17AJ         JHEP 1709         084         Aaboud et al.         (ATLAS Collab.)           ABBOUD         17AY         JHEP 1712	SIRUNYAN	-	PR D97 012007	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN         18DP         JHEP 1811         11S1         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DV PR D98 092011         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18DV PR D98 092011         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18EA PRL 121 141802         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18M PRL 120 241801         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR D07 032007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         180 PR D07 032007         A.M. Sirunyan et al.         (ATLAS Collab.)           AABOUD         17AI         JHEP 1709 086         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AI         JHEP 1710 086         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AX         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AX         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AY         JHEP 1712 084         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 1712 085         M. Aaboud et al.         (ATLAS Coll	SIRUNYAN	18DI	JHEP 1809 065	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN         IBDY         PR D98         120211         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBDY PR D98         112014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBM PRL 120         141802         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBM PRL 120         241801         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBM PRL 120         241801         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBM PRL 120         241801         A.M. Sorunyan et al.         (ATLAS Collab.)           ABGUD         ITAF         JHEP 1709         084         M. Aboud et al.         (ATLAS Collab.)           ABGUD         ITAJ         JHEP 1709         084         M. Aboud et al.         (ATLAS Collab.)           ABBOUD         ITAX         JHEP 1712         034         M. Aboud et al.         (ATLAS Collab.)           ABBOUD         ITAY         JHEP 1712         034         M. Aboud et al.         (ATLAS Collab.)           AABOUD         ITAY         JHEP 1712         034         M. Aboud et al.         (ATLAS Collab.)           AABOUD         ITAY         JHEP 1777         88         M. Aboud et al.<	SIRUNYAN	18DN	JHEP 1811 079		(CMS_Collab.)
SIRUNYAN         IBDY         PR D98         120211         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBDY PR D98         112014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBM PRL 120         141802         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBM PRL 120         241801         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBM PRL 120         241801         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         IBM PRL 120         241801         A.M. Sorunyan et al.         (ATLAS Collab.)           ABGUD         ITAF         JHEP 1709         084         M. Aboud et al.         (ATLAS Collab.)           ABGUD         ITAJ         JHEP 1709         084         M. Aboud et al.         (ATLAS Collab.)           ABBOUD         ITAX         JHEP 1712         034         M. Aboud et al.         (ATLAS Collab.)           ABBOUD         ITAY         JHEP 1712         034         M. Aboud et al.         (ATLAS Collab.)           AABOUD         ITAY         JHEP 1712         034         M. Aboud et al.         (ATLAS Collab.)           AABOUD         ITAY         JHEP 1777         88         M. Aboud et al.<	SIRUNYAN	18DP	JHEP 1811 151	A.M. Sirunyan et al.	(CMS_Collab.)
SIRUNYAN         18DY         PR D98 112014         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18M         PRL 121 141800         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         18M         PRL 120 241801         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         180         PR D97 032007         A.M. Sirunyan et al.         (CMS Collab.)           ABGUD         17AJ         JHEP 1709 086         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1709 084         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1711 195         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AX         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AX         JHEP 1712 034         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 1712 034         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 1712 034         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 1712 034         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 17	SIRUNYAN	18DV	PR D98 092011		
SIRUNYAN         18EA         PRL 121 141802         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         180         PR D97 032007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         180         PR D97 032007         A.M. Sirunyan et al.         (CMS Collab.)           ABDUD         17AJ         JHEP 1708 006         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1709 088         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1709 084         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AX         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AY         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AY         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AY         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AY         JHEP 1712 084         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AY         JHEP 1712 085         M. GA artsen et al.         (LHCS Collab.)           AABTSEN         17         EPJ C77 82	SIRUNYAN	18DY	PR D98 112014		
SIRUNYAN         18M         PRL 120 241801         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         180         PL D970 32007         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         180         PL D970 32007         A.M. Sirunyan et al.         (CMS Collab.)           AABOUD         17AI         JHEP 1709 086         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1709 081         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1711 195         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AX         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 1712 084         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 1712 085         M.G. Aartsen et al.         (LHCA Collab.)           AABOUD         17AZ         JHEP 1712 084         M. Aaboud et al.         (ATLAS Collab.)           AARTSEN         17         EP 1 C77 8					
SIRUNYAN         180         PR D97 032007         A.M. Sirunyan et al.         (CMS Collab.)           AABOUD         17AF         JHEP 1708 006         A. Aboud et al.         (ATLAS Collab.)           AABOUD         17AI         JHEP 1709 088         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1709 084         M. Aaboud et al.         (ATLAS Collab.)           ABOUD         17AJ         JHEP 1709 084         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AX         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AY         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AY         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AY         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17N         EPJ C77 7898         M. Aaboud et al.         (ATLAS Collab.)           AARTSEN         17<				3	
SIRUNYAN         18X         PL B779 166         A.M. Sirunyan et al.         (CMS Collab.)           AABOUD         17AF         JHEP 1708 006         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1709 088         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AJ         JHEP 1709 084         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AX         JHEP 1711 195         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AX         JHEP 1712 085         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 1712 034         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17AZ         JHEP 1712 035         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         17NE         EPJ C77 724         R. Aaij et al.         (LHCb Collab.)           AARTSEN         17< <epj 124<="" c77="" td="">         R. Aaij et al.         (LCcube Collab.)           AARTSEN         17&lt;<epj 124<="" c77="" td="">         R. Aaij et al.         (LUX Collab.)           AARTSEN         17&lt;<epj 124<="" c77="" td="">         R. Aartsen et al.         (LUX Collab.)           AARTSEN         17&lt;<epj 824<="" c77="" td="">         R. Aaij et al.         (LUX Collab.)</epj></epj></epj></epj>		-			
AABOUD17AFJHEP 1709 066M. Aaboud et al.(ATLAS Collab.)AABOUD17AJJHEP 1709 088M. Aaboud et al.(ATLAS Collab.)AlsoJHEP 1709 081 21 (errat.)M. Aaboud et al.(ATLAS Collab.)AABOUD17AXJHEP 1710 105M. Aaboud et al.(ATLAS Collab.)AABOUD17ARPR D96 112010M. Aaboud et al.(ATLAS Collab.)AABOUD17ARJHEP 1712 035M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP 1712 034M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP 1712 034M. Aaboud et al.(ATLAS Collab.)AABOUD17AZEP 177 888M. Aaboud et al.(ATLAS Collab.)AABOUD17NEP 177 744M. Castren et al.(IceCube Collab.)AARTSEN17AEP 177 742M.G. Aartsen et al.(IceCube Collab.)AARTSEN17AEP 177 742M.G. Aartsen et al.(IceCube Collab.)AKERIB17APE 118 021303D.S. Akerib et al.(IcuX Collab.)AKERIB17APRL 118 251302D.S. Akerib et al.(ILUX Collab.)ARCHAMBAU17PR D95 02001S. Archambault et al.(PICO Collab.)ARTAKPI 177 824P. Antron et al.(GAMBIT Collab.)ARTHAND17BEP 10 77 824P. Antron et al.(CECUbe Collab.)ATTAT17ASP 90 085E. Behnke et al.(PICASSO Collab.)CUI17APR 119 181302X. Gui et al.(PandaX-II Collab.)GATHA					
AABOUD17AJJHEP1709088M. Aaboud et al.(ATLAS Collab.)AABOUD17AJJHEP1709084M. Aaboud et al.(ATLAS Collab.)AABOUD17ARPR D96112010M. Aaboud et al.(ATLAS Collab.)AABOUD17AXJHEP11210M. Aaboud et al.(ATLAS Collab.)AABOUD17AXJHEP11210M. Aaboud et al.(ATLAS Collab.)AABOUD17AXJHEP1712085M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP1712034M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP1712034M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP1712034M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP1712034M. Aaboud et al.(LICC Collab.)AARTSEN17AEPJ C77724R. Aairsen et al.(IceCube Collab.)AARTSEN17AFPJ C77746M.G. Aartsen et al.(IceCube Collab.)AKERIB17APRL 118021303D.S. Akerib et al.(ILUX Collab.)AKERIB17APRL 118021303D.S. Akerib et al.(ILUX Collab.)AKERIB17APRL 118021301C. Anole et al.(PICO Collab.)ARCHAMBAU17PR D95082001S. Archambault et al.(PICO Collab.)ARCHAMBAU17PR D95085E. Behnke et al.(DRIFTI dCollab.)ATHRON<				3	
AABOUD17AJJHEP 1708 084M. Aaboud et al.(ATLAS Collab.)AlsoJHEP 1908 121 (errat.)M. Aaboud et al.(ATLAS Collab.)AABOUD17ARPR D96 112010M. Aaboud et al.(ATLAS Collab.)AABOUD17AXJHEP 1711 095M. Aaboud et al.(ATLAS Collab.)AABOUD17AXJHEP 1712 035M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP 1712 036M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP 1712 036M. Aaboud et al.(ATLAS Collab.)AABOUD17BE EPJ C77 142M. Aaboud et al.(ATLAS Collab.)AABOUD17AEPJ C77 142M. Cartsen et al.(IceCube Collab.)AARTSEN17EPJ C77 627M.G. Aartsen et al.(IceCube Collab.)AKERIB17PRL 118 021303D.S. Akerib et al.(LUX Collab.)AKERIB17PRL 118 251302C.S. Akerib et al.(LUX Collab.)AMOLE17PRL 118 251301C. Amole et al.(VERITAS Collab.)ARTHRON17BEPJ C77 824P. Athron et al.(CARS Collab.)ARTHAMU17PR D95 02001S. Archambault et al.(PICO Collab.)ATTAT17ASP 90 68E. Behnke et al.(PICASSO Collab.)CUI17APRL 119 181302X. Gui et al.(PICASSO Collab.)GUI17APRL 118 071301C. Fu et al.(PandaX-II Collab.)FU17PSP 90 085E. Behnke et al.(PAndX-II Collab.)GUI17A					
AlsoJHEP 1908 121 (errat.)M. Aaboud et al.(ATLAS Collab.)AABOUD17AXJHEP 1711 195M. Aaboud et al.(ATLAS Collab.)AABOUD17AXJHEP 1711 195M. Aaboud et al.(ATLAS Collab.)AABOUD17AXJHEP 1712 085M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP 1712 085M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP 1712 084M. Aaboud et al.(ATLAS Collab.)AABOUD17NEEPJ C77 896M. Aaboud et al.(ATLAS Collab.)AABOUD17NEPJ C77 124R. Aaij et al.(LecUbe Collab.)AARTSEN17EPJ C77 126M.G. Aartsen et al.(LecUbe Collab.)AARTSEN17AEPJ C77 24R. Cartsen et al.(LecCube Collab.)AKERIB17PRL 118 021303D.S. Akerib et al.(LUC Collab.)AKERIB17PRL 118 021303D.S. Akerib et al.(LUX Collab.)AKERIB17PRL 118 021301C. Anole et al.(PICO Collab.)ARCHAMBAU17PR D95 082001S. Archambault et al.(VERTAS Collab.)ARCHAMBAU17PR D95 08201S. Archambault et al.(DRIFT-Id Collab.)ARCHAMBAU17PR D95 082001S. Archambault et al.(DRIFT-Id Collab.)					
AABOUDITARPRD96112010M. Aaboud et al.(ATLAS Collab.)AABOUDITAXJHEPIT11195M. Aaboud et al.(ATLAS Collab.)AABOUDITAXJHEPIT12035M. Aaboud et al.(ATLAS Collab.)AABOUDITAZJHEPIT12034M. Aaboud et al.(ATLAS Collab.)AABOUDITNEEPJC7788M. Aaboud et al.(ATLAS Collab.)AABOUDITNEEPJC7788M. Aaboud et al.(ATLAS Collab.)AARTSENITZEPJC7782M.G. Aartsen et al.(IceCube Collab.)AARTSENITAEPJC7782M.G. Aartsen et al.(IceCube Collab.)AARTSENITAEPJC7782M.G. Aartsen et al.(IceCube Collab.)AKERIBITAPRL118201303D.S. Akerib et al.(IcuX Collab.)AKERIBITAPRL118201302D.S. Akerib et al.(IcuX Collab.)AKERIBITAPRL118201302D.S. Akerib et al.(PICO Collab.)ARCHAMBAUITPRPR D95 082001S. Archambault et al.(CHCTASC Collab.)ARTHANITBEPJC7782P. Athron et al.(CMCTASC Collab.)ATHRONITBEPJC7782P. Athron et al.(DINFT-IId Collab.)ARCHAMBAUITPR D95 082001S. Archambault et al.(DINFT-IId Collab.)ATHANONITBEPJCT782<		I/AJ			
AABOUD17AXJHEP1711195M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP1712034M. Aaboud et al.(ATLAS Collab.)AABOUD17AZJHEP1712034M. Aaboud et al.(ATLAS Collab.)AABOUD17NEEPJ C77724M. Aaboud et al.(ATLAS Collab.)AABUU17XEPJ C77124M. Aaboud et al.(LHCb Collab.)AARTSEN17EPJ C77224R. Aaij et al.(IceCube Collab.)AARTSEN17AEPJ C77166M.G. Aartsen et al.(IceCube Collab.)AARTSEN17AEPJ C77277M.G. Aartsen et al.(IceCube Collab.)AARTSEN17APRL 11821303D.S. Akerib et al.(LUX Collab.)AKERIB17PRL 11821302D.S. Akerib et al.(PICO Collab.)AKERIB17PRL 11821301C. Amole et al.(PICO Collab.)ARCHAMBAU17PR D95082001S. Archambault et al.(PICO Collab.)ARCHAMBAU17PR D95082001S. Archambault et al.(PICO Collab.)ATHRON17BEPJ C77 824P. Athron et al.(PICASCOlab.)ATHRON17BEPJ C77 824P. Athron et al.(PICO Collab.)ACKHAMBAU17PR D95082001S. Archambault et al.(PICASCO Collab.)ACKHAMBAU17PR D95085E. Behnke et al.(PICASCO Collab.)GUI17APRL 118071301C. Fu et al. <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
AABOUDITAYJHEPIT12085M. Aaboud et al.(ATLAS Collab)AABOUDITAZJHEPIT12034M. Aaboud et al.(ATLAS Collab)AABOUDITNEEPJC77124M. Aaboud et al.(ATLAS Collab)AABOUDITNEPJC77224R. Aaij et al.(ILCb Collab)AARTSENITAEPJC77224R. Aaij et al.(IccCube Collab)AARTSENITAEPJC77224M.G. Aartsen et al.(IccCube Collab)AARTSENITAEPJC77214(errat.)(IccCube Collab)AKERIBITAPRL11821302D.S. Akerib et al.(IccCube Collab)AKERIBITAPRL11821301C. Amole et al.(PICO Collab)AMOLEITPRL11821301C. Amole et al.(VENITAS Collab)ARCHAMBAU17PRDS085J.B.R. Battat et al.(DRITCASCO Collab)ATTATITAASP 90085E. Behnke et al.(PICASSO Collab)GUIITAPRL11802002C. Fu et al.(PandaX-II Collab)FU17PRL11802003V. Khachatryan et al.(CMS Collab)GUIITAPRL118021004V. Khachatryan et al.(CMS Collab)FU17PR DS02003V. Khachatryan et al.(CMS Collab)KHACHATRYITAPR DS02004V. Khachatryan et al.(CMS Collab) <td>AABOUD</td> <td></td> <td></td> <td></td> <td></td>	AABOUD				
AABOUD17AZJHEP 1712 034M. Aaboud et al.(ATLAS Collab.)AABOUD17NEPJ C77 898M. Aaboud et al.(ATLAS Collab.)AABOUD17NEPJ C77 144M. Aaboud et al.(ATLAS Collab.)AAJU17ZEPJ C77 224R. Aaij et al.(LHCb Collab.)AARTSEN17EPJ C77 82M.G. Aartsen et al.(IceCube Collab.)AARTSEN17AEPJ C77 146M.G. Aartsen et al.(IceCube Collab.)AlsoEPJ C77 221 4 (errat.)M.G. Aartsen et al.(IceCube Collab.)AKERIB17PRL 118 021302D.S. Akerib et al.(ILUX Collab.)AKERIB17PRL 118 251301C. Amole et al.(PICO Collab.)AMOLE17PRL 118 251301C. Amole et al.(VERITAS Collab.)ARCHAMBAU17PR D95 062001S. Archambault et al.(VERITAS Collab.)ATHRON17BEPJ C77 824P. Athron et al.(PICASSO Collab.)ATAT17ASP 91 65J.B.R. Battat et al.(PICASSO Collab.)ATHAN17PRL 119 181302X. Cui et al.(PIAASXII Collab.)CUI17APRL 119 181302X. Cui et al.(PandaX-II Collab.)CUI17APRL 118 021302V. Khachatryan et al.(CMS Collab.)CUI17APRL 180 021003V. Khachatryan et al.(CMS Collab.)CUI17APRL 180 021004V. Khachatryan et al.(CMS Collab.)KHACHATRY17ADPR D95 012011V. Khachatryan et al.(CMS Collab.)<	AABOUD	17AX	JHEP 1711 195	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD17EEPJ C77 898M. Aaboud et al.(ATLAS Collab.)AABOUD17NEPJ C77 224R. Aaij et al.(LHCS Collab.)AARTSEN17EPJ C77 224R. Aaij et al.(LHCS Collab.)AARTSEN17EPJ C77 146M.G. Aartsen et al.(IceCube Collab.)AlsoEPJ C77 146M.G. Aartsen et al.(IceCube Collab.)AlsoEPJ C77 146M.G. Aartsen et al.(IceCube Collab.)AKERIB17FPJ C77 627M.G. Aartsen et al.(IceCube Collab.)AKERIB17PRL 118 251302D.S. Akerib et al.(LUX Collab.)AKERIB17PRL 118 251301C. Amole et al.(PICO Collab.)AMOLE17PRL 119 13101E. Aprile et al.(VERITAS Collab.)AMOLE17PRL 119 181301S. Archambault et al.(VERITAS Collab.)ATHRON17BEPJ C77 824P. Athron et al.(CMSCOllab.)ATHRON17BEPJ C77 824P. Athron et al.(DRIFT-IId Collab.)ATHRON17BEPJ C77 824P. Athron et al.(PICASSO Collab.)GUI17APRL 119 181302X. Cui et al.(PandaX-II Collab.)FU17PRL 118 071301C. Fu et al.(PandaX-II Collab.)AlsoPRL 120 04902 (errat.)C. Fu et al.(CMS Collab.)KHACHATRY 17APR D95 012003V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012009<	AABOUD	17AY	JHEP 1712 085	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD17NEP J C77144M. Aaboud et al.(ATLAS Collab.)AAJ17ZEP J C77224R. Aaij et al.(LHCb Collab.)AARTSEN17AEP J C7782M.G. Aartsen et al.(IceCube Collab.)AARTSEN17AEP J C7782M.G. Aartsen et al.(IceCube Collab.)AARTSEN17CEP J C77627M.G. Aartsen et al.(IceCube Collab.)AARTSEN17CEP J C77627M.G. Aartsen et al.(IceCube Collab.)AKERIB17PRL 118821302D.S. Akerib et al.(LUX Collab.)AKERIB17PRL 118251302D.S. Akerib et al.(UX Collab.)ARCHAMBAU17PR D95082001S. Archambault et al.(VERITAS Collab.)ARCHAMBAU17PR D95082001S. Archambault et al.(DRITT-Id Collab.)ATHRON17BEP J C77824P. Athron et al.(DRITT-Id Collab.)BATTAT17ASP 9165J.B.R. Battat et al.(PICASSO Collab.)CUI17APRL 119181302X. Cui et al.(PICASSO Collab.)CUI17APRL 118021802Y. Khachatryan et al.(CMS Collab.)AlasPRL 120049902 (errat.)C. Fu et al.(PandaX-II Collab.)AlsoPRL 120049902 (errat.)C. Fu et al.(PAndX-II Collab.)AlsoPRL 118021802Y. Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95012011Y. Khachatryan et al.<	AABOUD	17AZ	JHEP 1712 034	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD17NEPJ C77 144M. Aaboud et al.(ATLAS Collab.)AAIJ17ZEPJ C77 124R. Aaij et al.(LHCb Collab.)AARTSEN17EPJ C77 82M.G. Aartsen et al.(IceCube Collab.)AARTSEN17AEPJ C77 146M.G. Aartsen et al.(IceCube Collab.)AARTSEN17CEPJ C77 144 (errat.)M.G. Aartsen et al.(IceCube Collab.)AARTSEN17CEPJ C77 244 (errat.)M.G. Aartsen et al.(IceCube Collab.)AKERIB17PRL 118 021303D.S. Akerib et al.(LUX Collab.)AKERIB17PRL 118 251302D.S. Akerib et al.(ULX Collab.)AMOLE17PRL 118 251301C. Amole et al.(PICO Collab.)ARCHAMBAU17PR D95 082001S. Archambault et al.(VERITAS Collab.)ARCHAMBAU17PR D95 082001S. Archambault et al.(DRIFT-IId Collab.)BATTAT17< ASP 91 65	AABOUD	17BE	EPJ C77 898	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AAI17ZEPJ C77 224R. Aaij et al.(LHCb Collab.)AARTSEN17AEPJ C77 146M.G. Aartsen et al.(IceCube Collab.)AlsoEPJ C77 146M.G. Aartsen et al.(IceCube Collab.)AlsoEPJ C77 146M.G. Aartsen et al.(IceCube Collab.)AKTSEN17CEPJ C77 627M.G. Aartsen et al.(IceCube Collab.)AKERIB17PRL 118 021303D.S. Akerib et al.(ILUX Collab.)AKERIB17APRL 118 251302D.S. Akerib et al.(ILUX Collab.)AMOLE17PRL 118 251301C. Amole et al.(PICO Collab.)ARRTHRON17BPRL 119 181301E. Aprile et al.(VERTAS Collab.)ATTAT17PR D95 082001S. Archambault et al.(VERTAS Collab.)ATTAT17ASP 90 65J.B.R. Battat et al.(DRITT-IId Collab.)BHNKE17ASP 90 85E. Behnke et al.(PICASSO Collab.)CUI17APRL 118 071301C. Fu et al.(PandaX-II Collab.)FU17PRL 118 071301C. Fu et al.(PandaX-II Collab.)KHACHATRY 17APR D95 012003V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012001V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17	AABOUD	17N	EP.J C77 144	M. Aaboud <i>et al.</i>	
AARTSEN17EPJ C7782M.G. Aartsen et al.(lceCube Collab.)AARTSEN17AEPJ C79214 (errat.)M.G. Aartsen et al.(lceCube Collab.)AlsoEPJ C79214 (errat.)M.G. Aartsen et al.(lceCube Collab.)AKERIB17PRL 11821303D.S. Akerib et al.(LUX Collab.)AKERIB17APRL 118251301C. Amole et al.(LUX Collab.)AMOLE17PRL 118251301C. Amole et al.(VECTAS Collab.)ARCHAMBAU17PR D95082001S. Archambault et al.(VERITAS Collab.)ARCHAMBAU17PR D95082001S. Archambault et al.(VERITAS Collab.)ATHRON17BEPJ C77824P. Athron et al.(GAMBIT Collab.)BATTAT17ASP 90965J.B.R. Battat et al.(DRIFT-IId Collab.)BEHNKE17ASP 90985E. Behnke et al.(PICASSO Collab.)CUI17APRL 11911301C. Fu et al.(PandaX-II Collab.)AlsoPRL 120049902(errat.)C. Fu et al.(PandaX-II Collab.)KHACHATRY17APR D95012003V. Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95012004V. Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95012004V. Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95012004V. Khachatryan et al.(CMS Collab.)KHACHATRY1		177			(I HCb_Collab)
AARTSEN17AEPJ C77 146M.G. Aartsen et al.(IceCube Collab.)AlsoEPJ C79 214 (errat.)M.G. Aartsen et al.(IceCube Collab.)AARTSEN17CEPJ C77 627M.G. Aartsen et al.(IceCube Collab.)AKERIB17APRL 118 021303D.S. Akerib et al.(LUX Collab.)AKERIB17APRL 118 251301C. Amole et al.(ICUC Collab.)AMOLE17PRL 118 251301C. Amole et al.(VEC Collab.)ARCHAMBAU17PR D95 082001S. Archambault et al.(VERTAS Collab.)ARTHRON17BEPJ C77 824P. Athron et al.(GAMBIT Collab.)BATTAT17ASP 91 65J.B.R. Battat et al.(DRIFT-IId Collab.)BEHNKE17ASP 90 85E. Behnke et al.(PICASSO Collab.)CUI17APRL 119 181302X. Cui et al.(PandaX-II Collab.)FU17PRL 118 071301C. Fu et al.(PandaX-II Collab.)KHACHATRY 17APR D95 012003V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17ASPR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17ASPR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17ASPR D95 012004V. Khachatryan et al.(CMS Collab.)<	-			5	
AlsoEP J C79 214 (errat.)M.G. Aartsen et al.(IceCube Collab.)AARTSEN17CEP J C77 627M.G. Aartsen et al.(IceCube Collab.)AKERIB17PRL 118 021303D.S. Akerib et al.(LUX Collab.)AKERIB17APRL 118 251301C. Amole et al.(LUX Collab.)AMOLE17PRL 118 251301C. Amole et al.(PICO Collab.)APRILE17GPRL 191 81301E. Aprile et al.(VERITAS Collab.)ARCHAMBAU17PR D95 082001S. Archambault et al.(VERITAS Collab.)ATHRON17BEPJ C77 824P. Athron et al.(GAMBIT Collab.)BATTAT17ASP 91 65J.B.R. Battat et al.(PICASSO Collab.)BUTIT17AASP 91 65J.B.R. Battat et al.(PICASSO Collab.)CUI17APRL 119 181302X. Cui et al.(PandaX-II Collab.)GUI17APRL 118 071301C. Fu et al.(PandaX-II Collab.)AlsoPRL 120 049902 (errat.)C. Fu et al.(PandaX-II Collab.)KHACHATRY17APR D95 012003V. Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95 012019V. Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95 012014V. Kha					
AARTSEN17CEPJ C77 627M.G. Aartsen et al.(IceCube Collab.)AKERIB17PRL 118 021303D.S. Akerib et al.(LUX Collab.)AKERIB17APRL 118 251301C. Amole et al.(LUX Collab.)AMOLE17PRL 118 251301C. Amole et al.(PICO Collab.)ARCHAMBAU17PR D95 082001S. Archambault et al.(VERTAS Collab.)ARCHAMBAU17PR D95 082001S. Archambault et al.(VERTAS Collab.)ATHRON17BEPJ C77 824P. Athron et al.(GAMBIT Collab.)BATTAT17ASP 90 85E. Behnke et al.(PICASSO Collab.)CUI17APRL 119 181302X. Cui et al.(PandaX-II Collab.)FU17PRL 118 071301C. Fu et al.(PandaX-II Collab.)KHACHATRY 17APR D95 012003V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D96 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012001V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012001V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D96 012004V. Khachatryan et al.(CMS Collab.) <t< td=""><td></td><td>1//</td><td></td><td></td><td></td></t<>		1//			
AKERIB17PRL118021303D.S.Akeribet al.(LUX Collab.)AKERIB17APRL118251302D.S.Akerib et al.(PICO Collab.)AMOLE17PRL118251301C.Amole et al.(PICO Collab.)APRILE17GPRL119181301E.Aprile et al.(VERITAS Collab.)ARCHAMBAU17PRD95082001S.Archambault et al.(VERITAS Collab.)BATTAT17ASP9165J.B.R.Battat et al.(PAdSSO Collab.)BHNKE17ASP9085E.Behnke et al.(PadaX-II Collab.)FU17PRL118071301C.Fu et al.(PadaX-II Collab.)AlsoPRL120049902 (errat.)C. Fu et al.(PadaX-II Collab.)KHACHATRY17APR D95012003V.Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95012004V.Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95012011V.Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95012011V.Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95012011V.Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95012011V.Khachatryan et al.(CMS Collab.)KHACHATRY17APR D95012011V. </td <td></td> <td>170</td> <td></td> <td></td> <td></td>		170			
AKERIB17APRL118251302D.S.Akerib et al.(LUX Collab.)AMOLE17PRL118251301C.Amole et al.(PICO Collab.)APRILE17GPRL119181301E.Aprile et al.(VERITAS Collab.)ARCHAMBAU17PRD95082001S.Archambault et al.(VERITAS Collab.)ATHRON17BEPJC77824P.Athron et al.(GAMBIT Collab.)BATTAT17ASP 9165J.B.R.Battat et al.(PICASSO Collab.)BUI17PRL119181302X.Cui et al.(PICASSO Collab.)CUI17PRL119181302X.Cui et al.(PandaX-II Collab.)AlsoPRL120049902 (errat.)C.Fu et al.(PandaX-II Collab.)KHACHATRY17PRD95012003V.Khachatryan et al.(CMS Collab.)KHACHATRY17APRD95012003V.Khachatryan et al.(CMS Collab.)KHACHATRY17APRD95012003V.Khachatryan et al.(CMS Collab.)KHACHATRY17APRD95012003V.Khachatryan et al.(CMS Collab.)KHACHATRY17APRD95012009V.Khachatryan et al.(CMS Collab.)KHACHATRY17APRD95012009V.Khachatryan et al.(CMS Collab.)KHACHATRY17A </td <td></td> <td></td> <td></td> <td></td> <td></td>					
AMOLE17PRL 118 251301C. Amole et al.(PICO Collab.)APRILE17GPRL 119 181301E. Aprile et al.(XENON Collab.)ARCHAMBAU17PR D95 082001S. Archambault et al.(VERITAS Collab.)ATHRON17BEPJ C77 824P. Athron et al.(GAMBIT Collab.)BATTAT17ASP 91 65J.B.R. Battat et al.(PICASSO Collab.)BEHNKE17ASP 90 85E. Behnke et al.(PICASSO Collab.)CUI17APRL 118 071301C. Fu et al.(PandaX-II Collab.)AlsoPRL 120 049902 (errat.)C. Fu et al.(PandaX-II Collab.)AlsoPRL 120 049902 (errat.)C. Fu et al.(CMS Collab.)KHACHATRY 17APR D95 012003V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012001V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17DPR D96 0320V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D96 032003V. Khachatryan et al.(CMS Collab.)KHACHAT					
APRILE         17G         PRL         119         181301         E. Aprile et al.         (XÈNON Collab.)           ARCHAMBAU17         PR         D95         082001         S. Archambault et al.         (VERITAS Collab.)           ATHRON         17B         EPJ C77         824         P. Athron et al.         (DRIFT-IId Collab.)           BATTAT         17         ASP 90         85         E. Behnke et al.         (PICASSO Collab.)           CUI         17A         PRL         119         181302         X. Cui et al.         (PandaX-II Collab.)           FU         17         PRL         120         049902 (errat.)         C. Fu et al.         (PandaX-II Collab.)           KHACHATRY         TA         PR         180         012004         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         TAR         PR         D95         012004         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         TAR         PR         D95         012009         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         TAW         PR         D95         012001         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         TAW         PR					
ARCHAMBAU17         PR D95 082001         S. Archambault et al.         (VERITAS Collab.)           ATHRON         17B         EP J C77 824         P. Athron et al.         (GAMBIT Collab.)           BATTAT         17         ASP 91 65         J.B.R. Battat et al.         (DRIFT-IId Collab.)           BEHNKE         17         ASP 90 85         E. Behnke et al.         (PICASSO Collab.)           CUI         17A         PRL 119 181302         X. Cui et al.         (PandaX-II Collab.)           Also         PRL 120 049902 (errat.)         C. Fu et al.         (PandaX-II Collab.)           KHACHATRY         17A         PRL 118 021802         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17A         PRL 118 021802         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17A         PRD 95 012004         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17AR         PR D95 012011         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17AR         PR D95 012011         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17AP         PL B77 735         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17AP					
ATHRON       17B       EPJ C77 824       P. Athron et al.       (GAMBIT Collab.)         BATTAT       17       ASP 91 65       J.B.R. Battat et al.       (DRIFT-IId Collab.)         BEHNKE       17       ASP 90 85       E. Behnke et al.       (PlCASSO Collab.)         CUI       17A       PRL 119 181302       X. Cui et al.       (PandaX-II Collab.)         FU       17       PRL 118 071301       C. Fu et al.       (PandaX-II Collab.)         KHACHATRY       17       PR D95 012003       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17A       PR D96 012004       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17A       PR D95 012009       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17A       PR D95 012009       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17A       PR D95 012011       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17A       PR D95 012011       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17A       PR D95 012014       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17A       PR D95 012014       V. Khachatryan et al.       (CMS Collab.)				•	
BATTAT         17         ASP 91 65         J.B.R. Battat et al.         (DRIFT-IId Collab.)           BEHNKE         17         ASP 90 85         E. Behnke et al.         (PICASSO Collab.)           CUI         17A         PRL 119 181302         X. Cui et al.         (PandaX-II Collab.)           FU         17         PRL 118 071301         C. Fu et al.         (PandaX-II Collab.)           Also         PRL 120 049902 (errat.)         C. Fu et al.         (PandaX-II Collab.)           KHACHATRY         17 PR D95 012003         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17AP         PRL 118 021802         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17AP         PR D95 012009         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17AP         PR D95 012011         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17AP         PR D95 012011         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17A         PR D95 012011         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17AP         PL J C77 635         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY         17P					
BEHNKE         17         ASP 90 85         E. Behnke et al.         (PICASSO Collab.)           CUI         17A         PRL 119 181302         X. Cui et al.         (PandaX-II Collab.)           FU         17         PRL 118 071301         C. Fu et al.         (PandaX-II Collab.)           Also         PRL 120 049902 (errat.)         C. Fu et al.         (PandaX-II Collab.)           KHACHATRY 17         PR D95 012003         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY 17A         PRL 118 021802         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY 17A         PR D95 012009         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY 17A         PR D95 012011         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY 17A         PR D95 012011         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY 17B         PR D95 012011         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY 17B         PR D95 01201         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY 17L         JHEP 1704 018         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY 17P         PL B767 403         V. Khachatryan et al.         (CMS Collab.)           KHACHATRY					
CUI       17A       PRL 119 181302       X. Cui et al.       (PandaX-II Collab.)         FU       17       PRL 118 071301       C. Fu et al.       (PandaX-II Collab.)         Also       PRL 120 049902 (errat.)       C. Fu et al.       (PandaX-II Collab.)         KHACHATRY 17       PR D95 012003       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY 17A       PRL 118 021802       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY 17A       PR D95 012009       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY 17A       PR D95 012011       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY 17AS       PR D95 012011       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY 17AS       PR D95 012011       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY 17A       PR D95 012011       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY 17A       PR D95 012011       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY 17A       PR D95 077 635       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY 17P       EPJ C77 7294       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY 17P       PL B769 391       V. Khachatryan et al.       (CMS Collab.) <td></td> <td></td> <td></td> <td></td> <td>(DRIFT-IId Collab.)</td>					(DRIFT-IId Collab.)
FU       17       PRL 118 071301       C. Fu et al.       (PandaX-II Collab.)         Also       PRL 120 049902 (errat.)       C. Fu et al.       (PandaX-II Collab.)         KHACHATRY       17       PR D95 012003       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17A       PRL 118 021802       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17A       PR D96 012004       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17AP       PR D95 012009       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17AP       PR D95 012011       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17AP       PR D95 012011       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17AP       PR D95 012011       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17AP       PL D77 635       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17P       EPJ C77 634       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17P       EPJ C77 294       V. Khachatryan et al.       (CMS Collab.)         KHACHATRY       17V       PL B769 391       V. Khachatryan et al.       (CMS Co	BEHNKE	17	ASP 90 85	E. Behnke <i>et al.</i>	(PICASSO Collab.)
AlsoPRL 120 049902 (errat.) C. Fu et al.(PandaX-II Collab.)KHACHATRY 17PR D95 012003V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APRL 118 021802V. Khachatryan et al.(CMS Collab.)KHACHATRY 17ADPR D96 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APPR D95 012009V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APPR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17LJHEP 1704 018V. Khachatryan et al.(CMS Collab.)KHACHATRY 17PEPJ C77 294V. Khachatryan et al.(CMS Collab.)KHACHATRY 17PPL B767 403V. Khachatryan et al.(CMS Collab.)KHACHATRY 17VPL B769 391V. Khachatryan et al.(CMS Collab.)KHACHATRY 17VPL B770 257V. Khachatryan et al.(CMS Collab.)SIRUNYAN17AFPRL 119 151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFPRL 119 019A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFJHEP 1710 015A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AYJHEP 1712 42A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AZEPJ C77 327A.M. Sirunyan et al.(CMS Collab	CUI	17A	PRL 119 181302	X. Cui et al.	(PandaX-II Collab.)
AlsoPRL 120 049902 (errat.) C. Fu et al.(PandaX-II Collab.)KHACHATRY 17PR D95 012003V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APRL 118 021802V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D96 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012010V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17LJHEP 1704 018V. Khachatryan et al.(CMS Collab.)KHACHATRY 17PEPJ C77 635V. Khachatryan et al.(CMS Collab.)KHACHATRY 17PEPJ C77 294V. Khachatryan et al.(CMS Collab.)KHACHATRY 17PEPJ 676 403V. Khachatryan et al.(CMS Collab.)KHACHATRY 17VPL B769 391V. Khachatryan et al.(CMS Collab.)KHACHATRY 17YPL B770 257V. Khachatryan et al.(CMS Collab.)SIRUNYAN17AFPRL 119 151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFPRL 119 019A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFJHEP 1710 015A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AYJHEP 1712 42A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AYJHEP 1712 42A.M. Sirunyan et al.(CMS Collab.) </td <td>FU</td> <td>17</td> <td>PRL 118 071301</td> <td>C. Fu et al.</td> <td>(PandaX-II Collab.)</td>	FU	17	PRL 118 071301	C. Fu et al.	(PandaX-II Collab.)
KHACHATRY 17PR D95 012003V. Khachatryan et al.(CMS Collab.)KHACHATRY 17APRL 118 021802V. Khachatryan et al.(CMS Collab.)KHACHATRY 17ADPR D96 012004V. Khachatryan et al.(CMS Collab.)KHACHATRY 17ADPR D95 012009V. Khachatryan et al.(CMS Collab.)KHACHATRY 17ASPR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17ASPR D95 012011V. Khachatryan et al.(CMS Collab.)KHACHATRY 17WEPJ C77 635V. Khachatryan et al.(CMS Collab.)KHACHATRY 17JHEP 1704 018V. Khachatryan et al.(CMS Collab.)KHACHATRY 17PEPJ C77 294V. Khachatryan et al.(CMS Collab.)KHACHATRY 17PEPJ C77 294V. Khachatryan et al.(CMS Collab.)KHACHATRY 17PPL B767 403V. Khachatryan et al.(CMS Collab.)KHACHATRY 17YPL B769 391V. Khachatryan et al.(CMS Collab.)KHACHATRY 17YPL B770 257V. Khachatryan et al.(CMS Collab.)SIRUNYAN17AFPRL 119 151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFPRL 119 151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFPRL 110 019A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFJHEP 1710 029A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFJHEP 1710 029A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFJHEP 1710 029A.M. Sirunyan et al. <td>Also</td> <td></td> <td>PRL 120 049902 (errat.)</td> <td>C. Fu <i>et al.</i></td> <td>(PandaX-II Collab.)</td>	Also		PRL 120 049902 (errat.)	C. Fu <i>et al.</i>	(PandaX-II Collab.)
KHACHATRY17APRL118021802V.Khachatryan et al.(CMS Collab.)KHACHATRY17ADPRD96012004V.Khachatryan et al.(CMS Collab.)KHACHATRY17ARPRD95012009V.Khachatryan et al.(CMS Collab.)KHACHATRY17ARPRD95012011V.Khachatryan et al.(CMS Collab.)KHACHATRY17AWEPJC77635V.Khachatryan et al.(CMS Collab.)KHACHATRY17LJHEP1704018V.Khachatryan et al.(CMS Collab.)KHACHATRY17LJHEP1704018V.Khachatryan et al.(CMS Collab.)KHACHATRY17LJHEP1704018V.Khachatryan et al.(CMS Collab.)KHACHATRY17VPLB767403V.Khachatryan et al.(CMS Collab.)KHACHATRY17VPLB769391V.Khachatryan et al.(CMS Collab.)KHACHATRY17VPLB769391V.Khachatryan et al.(CMS Collab.)KHACHATRY17YPLB770257V.Khachatryan et al.(CMS Collab.)SIRUNYAN17AFPRL119151802A.M.Sirunyan et al.(CMS Collab.)SIRUNYAN17AFJHEP1710005A.M.Sirunyan et al.(CMS Collab.)SIRUNYAN17AFJHEP171029A.M.Si	KHACHATRY	17			`
KHACHATRY17ADPRD96012004V.Khachatryanet al.(CMSCollab.)KHACHATRY17ARPRD95012009V.Khachatryanet al.(CMSCollab.)KHACHATRY17ASPRD95012011V.Khachatryanet al.(CMSCollab.)KHACHATRY17AWEPJC77635V.Khachatryanet al.(CMSCollab.)KHACHATRY17LJHEP1704018V.Khachatryanet al.(CMSCollab.)KHACHATRY17LJHEP1704018V.Khachatryanet al.(CMSCollab.)KHACHATRY17LJHEP1704018V.Khachatryanet al.(CMSCollab.)KHACHATRY17LJHEP1704018V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB767403V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB769391V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB769391V.Khachatryanet al.(CMSCollab.)SIRUNYAN17AFPRL119151802A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFJHEP1710005A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN					
KHACHATRY17ARPRD95012009V.Khachatryanet al.(CMSCollab.)KHACHATRY17ASPRD95012011V.Khachatryanet al.(CMSCollab.)KHACHATRY17AWEPJC77635V.Khachatryanet al.(CMSCollab.)KHACHATRY17LJHEP1704018V.Khachatryanet al.(CMSCollab.)KHACHATRY17PEPJC77294V.Khachatryanet al.(CMSCollab.)KHACHATRY17PEPJC77294V.Khachatryanet al.(CMSCollab.)KHACHATRY17PEPJC77294V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB767403V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB769391V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB760257V.Khachatryanet al.(CMSCollab.)SIRUNYAN17AFPRL119151802A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFPRL1710019A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFJHEP1710025A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AF <td></td> <td></td> <td></td> <td></td> <td></td>					
KHACHATRY17ASPRD95012011V.Khachatryanet al.(CMSCollab.)KHACHATRY17AWEPJC77635V.Khachatryanet al.(CMSCollab.)KHACHATRY17LJHEP1704018V.Khachatryanet al.(CMSCollab.)KHACHATRY17PEPJC77294V.Khachatryanet al.(CMSCollab.)KHACHATRY17PEPJC77294V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB767403V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB769391V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB707257V.Khachatryanet al.(CMSCollab.)SIRUNYAN17AFPRL119151802A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFPRL119151802A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFJHEP1710019A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFJHEP1710005A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AYJHEP1710029A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AY				-	
KHACHATRY17AWEPJC77635V.Khachatryanet al.(CMSCollab.)KHACHATRY17LJHEP1704018V.Khachatryanet al.(CMSCollab.)KHACHATRY17PEPJC77294V.Khachatryanet al.(CMSCollab.)KHACHATRY17PEPJC77294V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB767403V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB769391V.Khachatryanet al.(CMSCollab.)KHACHATRY17VPLB770257V.Khachatryanet al.(CMSCollab.)SIRUNYAN17AFPRL119151802A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFPRL119151802A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFPRL1710019A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFJHEP1710005A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFJHEP1710029A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFJHEP171004A.M.Sirunyanet al.(CMSCollab.)SIRUNYAN17AFJHEP <td></td> <td></td> <td></td> <td>-</td> <td></td>				-	
KHACHATRY 17LJHEP 1704 018V. Khachatryan et al.(CMS Collab.)KHACHATRY 17PEPJ C77 294V. Khachatryan et al.(CMS Collab.)KHACHATRY 17PEPJ C77 294V. Khachatryan et al.(CMS Collab.)KHACHATRY 17VPL B767 403V. Khachatryan et al.(CMS Collab.)KHACHATRY 17VPL B769 391V. Khachatryan et al.(CMS Collab.)KHACHATRY 17VPL B770 257V. Khachatryan et al.(CMS Collab.)SIRUNYAN17AFPRL 119 151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFPRL 119 151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFJHEP 1710 019A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17ATJHEP 1710 005A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AYJHEP 1712 142A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AZEPJ C77 710A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AZEPJ C77 327A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17FPR D96 032003A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17FPR D96 032003A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17SEPJ C77 578A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN16ACEPJ C76 683M. Aaboud et al.(ATLAS Collab.)AABOUD16AFJHEP 1609 175M. Aaboud et al.(ATLAS Collab.)AABOUD16BPL B760 647M. Aaboud et al.					
KHACHATRY17PEPJC77294V. Khachatryan et al.(CMS Collab.)KHACHATRY17SPLB767403V. Khachatryan et al.(CMS Collab.)KHACHATRY17SPLB769391V. Khachatryan et al.(CMS Collab.)KHACHATRY17YPLB769391V. Khachatryan et al.(CMS Collab.)SIRUNYAN17YPLB770257V. Khachatryan et al.(CMS Collab.)SIRUNYAN17AFPRL119151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFJHEP1710019A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17ATJHEP1710005A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AYJHEP1711029A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AYJHEP1712142A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AZEPJC77327A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AEPJC77327A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17FPRD96032003A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17FEPJC77578A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17SEPJC76683M. Aaboud et al.(ATLAS Collab.)AABOUD16AFJHEP1609175M. Aaboud et al.(ATLAS Collab.)<					
KHACHATRY 17SPL B767 403V. Khachatryan et al.(CMS Collab.)KHACHATRY 17VPL B769 391V. Khachatryan et al.(CMS Collab.)KHACHATRY 17VPL B770 257V. Khachatryan et al.(CMS Collab.)SIRUNYAN17AFPRL 119 151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFJHEP 1710 019A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17ATJHEP 1710 005A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AVJHEP 1711 029A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AYJHEP 1712 142A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AYJHEP 1712 142A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AZEPJ C77 710A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AZEPJ C77 327A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17FPR D96 032003A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17FEPJ C77 578A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN16ACEPJ C76 683M. Aaboud et al.(ATLAS Collab.)AABOUD16AFJHEP 1609 175M. Aaboud et al.(ATLAS Collab.)AABOUD16BPL B760 647M. Aaboud et al.(ATLAS Collab.)				3	
KHACHATRY17VPLB769391V. Khachatryan et al.(CMS Collab.)KHACHATRY17YPLB770257V. Khachatryan et al.(CMS Collab.)SIRUNYAN17AFPRL119151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AFPRL119151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17ASJHEP1710019A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17ATJHEP1710005A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AWJHEP1711029A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AYJHEP1712142A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AZEPJ C77710A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17KEPJ C77327A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17FPR D96032003A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17FEPJ C77578A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17SEPJ C76683M. Aaboud et al.(ATLAS Collab.)ABOUD16AFJHEP 1609175M. Aaboud et al.(ATLAS Collab.)AABOUD16BPL B760647M. Aaboud et al.(ATLAS Collab.)				-	
KHACHATRY17YPLB770257V. Khachatryan et al.(CMS Collab.)SIRUNYAN17AFPRL119151802A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17ASJHEP1710019A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17ATJHEP1710005A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17ATJHEP1710005A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AWJHEP1711029A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AYJHEP1712142A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AZEPJ C77710A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17KEPJ C77327A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17FPR D96032003A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17SEPJ C77578A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17SEPJ C76683M. Aaboud et al.(ATLAS Collab.)AABOUD16AFJHEP 1609175M. Aaboud et al.(ATLAS Collab.)AABOUD16BPL B760647M. Aaboud et al.(ATLAS Collab.)				-	
SIRUNYAN         17AF         PRL         119         151802         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AS         JHEP         1710         019         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AS         JHEP         1710         019         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AT         JHEP         1710         005         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AW         JHEP         1711         029         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AY         JHEP         1712         142         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AZ         EPJ         C77         10         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17K         EPJ         C77         327         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN <td></td> <td></td> <td></td> <td>5</td> <td></td>				5	
SIRUNYAN         17AS         JHEP         1710         019         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AT         JHEP         1710         005         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AT         JHEP         1710         005         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AV         JHEP         1711         029         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AY         JHEP         1712         142         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AZ         EPJ         C77         710         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17K         EPJ         C77         327         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17F         PR         D96         032003         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN				· · · · · · · · · · · · · · · · · · ·	
SIRUNYAN         17AT         JHEP         1710         005         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AW         JHEP         1711         029         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AY         JHEP         1712         142         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AY         JHEP         1712         142         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17AZ         EPJ         C77         710         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17K         EPJ         C77         327         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17P         PR         D96         032003         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17S         EPJ         C77         578         A.M.         Sirunyan         et al.         (CMS         Collab.)           AABOUD				3	( )
SIRUNYAN         17AW         JHEP         1711         029         A.M.         Sirunyan         et al.         (CMS         Collab.)         SIRUNYAN         17AY         JHEP         1712         142         A.M.         Sirunyan         et al.         (CMS         Collab.)         SIRUNYAN         17AY         JHEP         1712         142         A.M.         Sirunyan         et al.         (CMS         Collab.)         Sirunyan         Si				3	( )
SIRUNYAN17AYJHEP1712142A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17AZEPJC77710A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17KEPJC77327A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17PPRD96032003A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17PPRD96032003A.M. Sirunyan et al.(CMS Collab.)SIRUNYAN17SEPJC77578A.M. Sirunyan et al.(CMS Collab.)AABOUD16ACEPJC76683M. Aaboud et al.(ATLAS Collab.)AABOUD16AFJHEP1609175M. Aaboud et al.(ATLAS Collab.)AABOUD16BPLB760647M. Aaboud et al.(ATLAS Collab.)	SIRUNYAN				( )
SIRUNYAN         17AZ         EPJ         C77         710         A.M. Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17K         EPJ         C77         327         A.M. Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17P         PR         D96         032003         A.M. Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17S         EPJ         C77         578         A.M. Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17S         EPJ         C77         578         A.M. Sirunyan         et al.         (CMS         Collab.)           AABOUD         16AC         EPJ         C76         683         M. Aaboud et al.         (ATLAS         Collab.)           AABOUD         16AF         JHEP         1609         175         M. Aaboud et al.         (ATLAS         Collab.)           AABOUD         16B         PL         B760         647         M. Aaboud et al.         (ATLAS         Collab.)	SIRUNYAN			A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN         17K         EPJ C77 327         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         17P         PR D96 032003         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         17S         EPJ C77 578         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         17S         EPJ C77 578         A.M. Sirunyan et al.         (CMS Collab.)           AABOUD         16AC         EPJ C76 683         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         16AF         JHEP 1609 175         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         16B         PL B760 647         M. Aaboud et al.         (ATLAS Collab.)	SIRUNYAN	17AY	JHEP 1712 142		(CMS_Collab.)
SIRUNYAN         17K         EPJ C77 327         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         17P         PR D96 032003         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         17S         EPJ C77 578         A.M. Sirunyan et al.         (CMS Collab.)           SIRUNYAN         17S         EPJ C77 578         A.M. Sirunyan et al.         (CMS Collab.)           AABOUD         16AC         EPJ C76 683         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         16AF         JHEP 1609 175         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         16B         PL B760 647         M. Aaboud et al.         (ATLAS Collab.)	SIRUNYAN	17AZ	EPJ C77 710	A.M. Sirunyan <i>et al.</i>	(CMS_Collab.)
SIRUNYAN         17P         PR         D96         032003         A.M.         Sirunyan         et al.         (CMS         Collab.)           SIRUNYAN         17S         EPJ         C77         578         A.M.         Sirunyan         et al.         (CMS         Collab.)           AABOUD         16AC         EPJ         C76         683         M.         Aaboud         et al.         (ATLAS         Collab.)           AABOUD         16AF         JHEP         1609         175         M.         Aaboud         et al.         (ATLAS         Collab.)           AABOUD         16B         PL         B760         647         M.         Aaboud         et al.         (ATLAS         Collab.)	SIRUNYAN	17K	EPJ C77 327		
SIRUNYAN         17S         EPJ C77         578         A.M. Sirunyan et al.         (CMS Collab.)           AABOUD         16AC         EPJ C76         683         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         16AF         JHEP 1609         175         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         16B         PL B760         647         M. Aaboud et al.         (ATLAS Collab.)				3	
AABOUD         16AC         EPJ         C76         683         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         16AF         JHEP         1609         175         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         16B         PL         B760         647         M. Aaboud et al.         (ATLAS Collab.)				3	
AABOUD         16AF         JHEP         1609         175         M. Aaboud et al.         (ATLAS Collab.)           AABOUD         16B         PL         B760         647         M. Aaboud et al.         (ATLAS Collab.)					
AABOUD 16B PL B760 647 M. Aaboud <i>et al.</i> (ATLAS Collab.)					
					(,

AABOUD	16D	PR D94 032005	M. Aaboud <i>et al.</i>	(ATLAS	Collab )
AABOUD	16D	PR D94 052009	M. Aaboud <i>et al.</i>		
				(ATLAS	
AABOUD	16M	EPJ C76 517	M. Aaboud <i>et al.</i>	(ATLAS	
AABOUD	16N	EPJ C76 392	M. Aaboud <i>et al.</i>	(ATLAS	
AABOUD	16P	EPJ C76 541	M. Aaboud <i>et al.</i>	(ATLAS	
AABOUD	16Q	EPJ C76 547	M. Aaboud <i>et al.</i>	(ATLAS	
AAD	16AA	PR D93 052002	G. Aad <i>et al.</i>	(ATLAS	Collab.)
AAD	16AD	PR D94 032003	G. Aad <i>et al.</i>	(ATLAS	Collab.)
AAD	16AG	JHEP 1602 062	G. Aad <i>et al.</i>	(ATLAS	Collab.)
AAD	16AM	JHEP 1606 067	G. Aad <i>et al.</i>	(ATLAS	
AAD		EPJ C76 81	G. Aad et al.	ATLAS	
AAD		EPJ C76 259	G. Aad et al.	(ATLAS	
AAD		EPJ C76 565	G. Aad <i>et al.</i>	(ATLAS	
AAD	16DG	PL B757 334	G. Aad <i>et al.</i>		
AARTSEN	-			(ATLAS	
-	16C	JCAP 1604 022	M.G. Aartsen <i>et al.</i>	(IceCube	
ADRIAN-MAR.		PL B759 69	S. Adrian-Martinez et al.	(ANTARES	
AHNEN	16	JCAP 1602 039		MAGIC and Fermi-LAT	
AKERIB	16	PRL 116 161301	D.S. Akerib <i>et al.</i>	(LUX	Collab.)
AKERIB	16A	PRL 116 161302	D.S. Akerib <i>et al.</i>	(LUX	Collab.)
AMOLE	16	PR D93 052014	C. Amole <i>et al.</i>		Collab.)
APRILE	16B	PR D94 122001	E. Aprile <i>et al.</i>	(XENON100	Collab.)
AVRORIN	16	ASP 81 12	A.D. Avrorin et al.	(BAIKAL	
BECHTLE	16	EPJ C76 96	P. Bechtle <i>et al.</i>	Ϋ́Υ,	,
CIRELLI	16	JCAP 1607 041	M. Cirelli, M. Taoso	(LPNHE,	MADE)
KHACHATRY	16AA		V. Khachatryan et al.		Collab.)
KHACHATRY			V. Khachatryan et al.		Collab.)
KHACHATRY	16AM	PR D93 092009	V. Khachatryan et al.		Collab.)
	-	JHEP 1607 027	V. Khachatryan <i>et al.</i>		Collab.)
		JHEP 1608 122	V. Khachatryan <i>et al.</i>		Collab.)
KHACHATRY	-		V. Khachatryan <i>et al.</i>		Collab.)
KHACHATRY	-		V. Khachatryan <i>et al.</i>		Collab.)
KHACHATRY			V. Khachatryan <i>et al.</i>		Collab.)
		JHEP 1610 006	V. Khachatryan <i>et al.</i>		Collab.)
		JHEP 1610 129	V. Khachatryan <i>et al.</i>		Collab.)
		PR D94 112004	V. Khachatryan <i>et al.</i>		Collab.)
		PR D94 112004	V. Khachatryan <i>et al.</i>		Collab.)
		JHEP 1612 013	,		
KHACHATRY		PL B757 6	V. Khachatryan <i>et al.</i>		Collab.)
KHACHATRY		PL B758 152	V. Khachatryan <i>et al.</i>		Collab.)
			V. Khachatryan <i>et al.</i>		Collab.)
KHACHATRY		PL B759 9	V. Khachatryan <i>et al.</i>	(CIVIS	Collab.)
LEITE	16	JCAP 1611 021	N. Leite <i>et al.</i>		
AAD	-	PR D92 012010	G. Aad <i>et al.</i>	(ATLAS	
AAD		JHEP 1501 068	G. Aad <i>et al.</i>	(ATLAS	
AAD	15AI	JHEP 1504 116	G. Aad <i>et al.</i>	(ATLAS	
AAD		EPJ C75 208	G. Aad <i>et al.</i>	(ATLAS	
AAD	15BG	EPJ C75 318	G. Aad <i>et al.</i>	(ATLAS	
Also		EPJ C75 463	G. Aad <i>et al.</i>	(ATLAS	/
AAD	15BH	EPJ C75 299	G. Aad <i>et al.</i>	(ATLAS	
Also		EPJ C75 408 (errat.)	G. Aad <i>et al.</i>	(ATLAS	
AAD		EPJ C75 407	G. Aad <i>et al.</i>	(ATLAS	
AAD	15BV	JHEP 1510 054	G. Aad <i>et al.</i>	(ATLAS	
AAD	15BX	JHEP 1510 134	G. Aad <i>et al.</i>	(ATLAS	
AAD	15CA	PR D92 072001	G. Aad <i>et al.</i>	(ATLAS	
AAD	15CB	PR D92 072004	G. Aad <i>et al.</i>	(ATLAS	Collab.)
AAD	15CJ	EPJ C75 510	G. Aad	(ATLAS	Collab.)
AAD	15CS	PR D91 012008	G. Aad <i>et al.</i>	ATLAS	Collab.)
Also		PR D92 059903 (errat.)	G. Aad <i>et al.</i>	(ATLAS	Collab.)
AAD	15J	PRL 114 142001	G. Aad <i>et al.</i>	(ATLAS	Collab.)
AAD	15K	PRL 114 161801	G. Aad <i>et al.</i>	(ATLAS	Collab.)
AAD	150	PRL 115 031801	G. Aad <i>et al.</i>	(ATLAS	
AAD	15X	PR D91 112016	G. Aad <i>et al.</i>	(ATLAS	
AAIJ		EPJ C75 595	R. Aaij <i>et al.</i>		Collab.)
AARTSEN	15E	EPJ C75 492	M.G. Aartsen <i>et al.</i>	(IceCube	,
ACKERMANN	15	PR D91 122002	M. Ackermann <i>et al.</i>	(Fermi-LAT	
ACKERMANN	15A	JCAP 1509 008	M. Ackermann <i>et al.</i>	(Fermi-LAT	
ACKERMANN	15B	PRL 115 231301	M. Ackermann <i>et al.</i>	(Fermi-LAT	
AGNES	15	PL B743 456	P. Agnes <i>et al.</i>	(DarkSide-50	
AGNESE	15B	PR D92 072003	R. Agnese <i>et al.</i>	(SuperCDMS	
BAGNASCHI	15	EPJ C75 500	E.A. Bagnaschi <i>et al.</i>	(3490.02100	
BUCKLEY	15	PR D91 102001	M.R. Buckley <i>et al.</i>		
CHOI	15	PRL 114 141301	K. Choi <i>et al.</i>	(Super-Kamiokande	Collab.)
				<b>、</b> ·	,

KHACHATRY				
		IHEP 1501 096	V. Khachatryan <i>et al.</i>	(CMS Collab.)
			-	
		JHEP 1504 124	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY	. 15AF	JHEP 1505 078	V. Khachatryan <i>et al.</i>	(CMS Collab.)
ΚΗΔΟΗΔΤΒΥ	15AH	JHEP 1506 116	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY			V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY	. 15AO	EPJ C75 325	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY	15AR	PL B743 503	V. Khachatryan <i>et al.</i>	(CMS Collab.)
		PR D92 072006	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY	. 15E	PRL 114 061801	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY	151	PL B745 5	V. Khachatryan et al.	(CMS_Collab.)
KHACHATRY				(CMS Collab.)
		PL B747 98	V. Khachatryan <i>et al.</i>	
KHACHATRY	. 150	PL B748 255	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY	. 15W	PR D91 052012	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY		PR D91 052018	V. Khachatryan et al.	(CMS Collab.)
ROLBIECKI	15	PL B750 247	K. Rolbiecki, J. Tattersall	(MADE, HEID)
AAD	14AE	JHEP 1409 176	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14AG	JHEP 1409 103	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD			G. Aad <i>et al.</i>	
		JHEP 1409 015		(ATLAS Collab.)
AAD	14AV	JHEP 1410 096	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14AX	JHEP 1410 024	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14B	EPJ C74 2883	G. Aad et al.	(ATLAS Collab.)
AAD		JHEP 1411 118	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14BH	PR D90 112005	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14E	JHEP 1406 035	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14F	JHEP 1406 124	G. Aad et al.	
				(ATLAS Collab.)
AAD	14G	JHEP 1405 071	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14H	JHEP 1404 169	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14K	PR D90 012004	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14T	PR D90 052008	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14X	PR D90 052001	G. Aad <i>et al.</i>	(ATLAS Collab.)
AALTONEN	14	PR D90 012011	T. Aaltonen <i>et al.</i>	`(CDF Collab.)
-				
ACKERMANN	14	PR D89 042001	M. Ackermann <i>et al.</i>	(Fermi-LAT Collab.)
AKERIB	14	PRL 112 091303	D.S. Akerib <i>et al.</i>	(LUX Collab.)
ALEKSIC	14	JCAP 1402 008	J. Aleksic <i>et al.</i>	(MÀGIC Collab.)
AVRORIN	14	ASP 62 12	A.D. Avrorin <i>et al.</i>	(BAIKAL Collab.)
				(BAIRAL COILD.)
BUCHMUEL	14	EPJ C74 2809	O. Buchmueller et al.	
BUCHMUEL	14A	EPJ C74 2922	O. Buchmueller et al.	
CHATRCHYAN	14AH	PR D90 112001	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
		JHEP 1401 163	S. Chatrchyan <i>et al.</i>	
CHATRCHYAN			-	(CMS Collab.)
CHATRCHYAN CHATRCHYAN		JHEP 1406 055	S. Chatrchyan <i>et al.</i>	(CMS Collab.) (CMS Collab.)
CHATRCHYAN	14I	JHEP 1406 055	S. Chatrchyan et al.	(CMS Collab.)
CHATRCHYAN CHATRCHYAN	14I 14N	JHEP 1406 055 PL B733 328	S. Chatrchyan <i>et al.</i> S. Chatrchyan <i>et al.</i>	(CMS Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN	14I 14N 14P	JHEP 1406 055 PL B733 328 PL B730 193	<ul><li>S. Chatrchyan <i>et al.</i></li><li>S. Chatrchyan <i>et al.</i></li><li>S. Chatrchyan <i>et al.</i></li></ul>	(CMS Collab.) (CMS Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN	14I 14N 14P 14R	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006	<ul> <li>S. Chatrchyan <i>et al.</i></li> <li>S. Chatrchyan <i>et al.</i></li> <li>S. Chatrchyan <i>et al.</i></li> <li>S. Chatrchyan <i>et al.</i></li> </ul>	(CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN	14I 14N 14P 14R	JHEP 1406 055 PL B733 328 PL B730 193	<ul><li>S. Chatrchyan <i>et al.</i></li><li>S. Chatrchyan <i>et al.</i></li><li>S. Chatrchyan <i>et al.</i></li></ul>	(CMS Collab.) (CMS Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN	14I 14N 14P 14R	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802	<ul> <li>S. Chatrchyan <i>et al.</i></li> </ul>	(CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON	14I 14N 14P 14R 14U 14	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (AACH, CAMB, UCB, LBL+)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO	14I 14N 14P 14R 14U 14 14	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (AACH, CAMB, UCB, LBL+) (SIMPLE Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY	14I 14N 14P 14R 14U 14 14 14 14	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (AACH, CAMB, UCB, LBL+) (SIMPLE Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO	14I 14N 14P 14R 14U 14 14 14 14	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (AACH, CAMB, UCB, LBL+) (SIMPLE Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY	14I 14N 14P 14R 14U 14 14 14 14C 14I	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (AACH, CAMB, UCB, LBL+) (SIMPLE Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY	14I 14N 14P 14R 14U 14 14 14 14C 14I 14L	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.) (AACH, CAMB, UCB, LBL+) (SIMPLE Collab.) (CMS Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY	14I 14P 14R 14U 14 14 14 14 14 14C 14I 14L	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> </ul>	(CMS Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG	14I 14N 14P 14R 14U 14 14 14 14C 14I 14L 14T 14	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>Khachatryan et al.</li> </ul>	(CMS Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY	14I 14N 14P 14R 14U 14 14 14 14C 14I 14L 14T 14	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> </ul>	(CMS Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG	14I 14N 14P 14R 14U 14 14 14 14C 14I 14L 14T 14	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>Khachatryan et al.</li> </ul>	(CMS Collab.) (CMS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD	14I 14N 14P 14R 14U 14 14 14 14 14L 14L 14T 14 14 13	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (PDG Collab.) (PDG Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD	14I 14N 14P 14R 14U 14 14 14 14 14L 14L 14T 14 14 13 13AA	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (PDG Collab.) (A.J. Williams (WINR) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 14 14 13 13AA 13AI	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 14 14 13 13AA 13AI	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (PDG Collab.) (A.J. Williams (WINR) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 14 13 13AA 13AI 13AP	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Khachatryan et al.</li> <li>K. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD	14I 14N 14P 14R 14U 14 14 14 14 14L 14L 14L 14 13 13AA 13AI 13AP 13AU	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD	14I 14N 14P 14R 14U 14 14 14 14 14L 14L 14L 14 13 13AA 13AI 13AP 13AU 13B	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD	14I 14N 14P 14R 14U 14 14 14 14 14L 14L 14T 14 13 13AA 13AI 13AP 13B 13BC	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD	14I 14N 14P 14R 14U 14 14 14 14 14L 14L 14T 14 13 13AA 13AI 13AP 13B 13BC	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD	14I 14N 14P 14R 14U 14 14 14 14 14L 14L 14T 14 13 13AA 13AI 13AP 13B 13BC	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 13 13AA 13AI 13AP 13AU 13BC 13BD 13H	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PR 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>K. Olive et al.</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (PDG Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 13 13AA 13AI 13AP 13AU 13BD 13BD 13H 13L	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14L 14L 14L 13 13AA 13AI 13AP 13AU 13B 13BC 13BD 13H 13L 13P	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008 PL B719 299	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>W. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 13 13AA 13AI 13AP 13AU 13BD 13BD 13H 13L	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 13 13AA 13AI 13AP 13AU 13B 13BC 13BD 13H 13L 13P 13Q	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008 PL B719 299 PL B719 261	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 13 13AA 13AI 13AP 13AU 13B 13BC 13BD 13H 13L 13P 13Q 13R	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008 PL B719 299 PL B719 261 PL B719 280	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>W. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 14 13 13AA 13AI 13BD 13BD 13BD 13BD 13BD 13BD 13BD 13BD	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008 PL B719 299 PL B719 261 PL B719 280 PR D88 031103	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>K. Olive et al.</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 13 13AA 13AI 13B 13BC 13BD 13H 13B 13BC 13BD 13H 13C 13B 13Q 13R	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008 PL B719 299 PL B719 261 PL B719 280 PR D88 031103 PR D88 031103 PR D88 031103 PRL 110 201802	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> <li>T. Aaltonen et al.</li> <li>T. Aaltonen et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (PDG Collab.) (ATLAS Collab.) (CDF Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 14 13 13AA 13AI 13BD 13BD 13BD 13BD 13BD 13BD 13BD 13BD	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008 PL B719 299 PL B719 261 PL B719 280 PR D88 031103	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>K. Olive et al.</li> <li>G. Aad et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 13 13AA 13AI 13B 13BC 13BD 13H 13B 13BC 13BD 13H 13C 13B 13Q 13R	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008 PL B719 299 PL B719 261 PL B719 280 PR D88 031103 PR D88 031103 PR D88 031103 PRL 110 201802	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> <li>T. Aaltonen et al.</li> <li>T. Aaltonen et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (PDG Collab.) (ATLAS Collab.) (CDF Collab.) (CDF Collab.) (CDF Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 13 13AA 13AI 13AP 13AU 13BC 13BD 13H 13L 13P 13Q 13R 13I 13Q 13C 13B	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008 PL B719 299 PL B719 261 PL B719 280 PR D88 031103 PR D88 122001 PR D88 122001 PR D87 052011	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> <li>House et al.</li> <li>M.G. Aartsen et al.</li> <li>V.M. Abazov et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.) (CDF Collab.) (CDF Collab.) (DD Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 14 13 13AA 13AI 13AP 13AU 13B 13BC 13BD 13H 13L 13P 13Q 13C 13B 13A	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008 PL B719 299 PL B719 261 PL B719 280 PR D88 031103 PR D88 122001 PR D88 032002	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>W. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>K. Olive et al.</li> <li>K. Olive et al.</li> <li>G. Aad et al.</li> <li>Haltonen et al.</li> <li>M. Abatov et al.</li> <li>M. Ackermann et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.) (CDF Collab.) (CDF Collab.) (CDF Collab.) (DO Collab.) (Fermi-LAT Collab.)
CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CHATRCHYAN CZAKON FELIZARDO KHACHATRY KHACHATRY KHACHATRY KHACHATRY KHACHATRY PDG ROSZKOWSKI AAD AAD AAD AAD AAD AAD AAD AAD AAD AA	14I 14N 14P 14R 14U 14 14 14 14 14 14 14 14 13 13AA 13AI 13AP 13AU 13B 13BC 13BD 13H 13L 13P 13Q 13C 13B 13A	JHEP 1406 055 PL B733 328 PL B730 193 PR D90 032006 PRL 112 161802 PRL 113 201803 PR D89 072013 PL B736 371 EPJ C74 3036 PR D90 092007 PL B739 229 CP C38 070001 JHEP 1408 067 PL B718 841 PL B720 277 PL B723 15 PR D88 012001 JHEP 1310 189 PL B718 879 PR D88 112003 PR D88 112006 JHEP 1301 131 PR D87 012008 PL B719 299 PL B719 261 PL B719 280 PR D88 031103 PR D88 122001 PR D88 122001 PR D87 052011	<ul> <li>S. Chatrchyan et al.</li> <li>M. Czakon et al.</li> <li>M. Czakon et al.</li> <li>M. Felizardo et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>V. Khachatryan et al.</li> <li>K. Olive et al.</li> <li>L. Roszkowski, E.M. Sessolo</li> <li>G. Aad et al.</li> <li>House et al.</li> <li>M.G. Aartsen et al.</li> <li>V.M. Abazov et al.</li> </ul>	(CMS Collab.) (CMS Collab.) (ATLAS Collab.) (CDF Collab.) (CDF Collab.) (DD Collab.)

Page 195

AGNESE	13	PR D88 031104	R. Agnese <i>et al.</i>	(CDMS Collab.)
AGNESE	13A	PRL 111 251301	R. Agnese et al.	(CDMS_Collab.)
APRILE	13	PRL 111 021301	E. Aprile et al.	(XENON100 Collab.)
BERGSTROM	13	PRL 111 171101	L. Bergstrom <i>et al.</i>	
BOLIEV	13	JCAP 1309 019	M. Boliev <i>et al.</i>	
CABRERA	13	JHEP 1307 182	M. Cabrera, J. Casas, R. de Austri	
CALIBBI	13	JHEP 1310 132	L. Calibbi <i>et al.</i>	
CHATRCHYAN	13	PL B718 815	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN	13AB	JHEP 1307 122	S. Chatrchyan <i>et al.</i>	(CMS_Collab.)
Also		JHEP 2211 149 (errat.)	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN	-		S. Chatrchyan <i>et al.</i>	(CMS Collab.)
		PR D87 072001	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN	13AT	PR D88 052017	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN	13AV	PRL 111 081802	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN	13G	JHEP 1301 077	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN		PL B719 42	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN		EPJ C73 2568	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN	13V	JHEP 1303 037	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
Also		JHEP 1307 041 (errat.)		(CMS_Collab.)
CHATRCHYAN			S. Chatrchyan <i>et al.</i>	(CMS Collab.)
ELLIS	13B	EPJ C73 2403	J. Ellis <i>et al.</i>	
JIN	13	JCAP 1311 026	HB. Jin, YL. Wu, YF. Zhou	
KOPP	13	PR D88 076013	J. Kopp	
STREGE	13	JCAP 1304 013	C. Strege <i>et al.</i>	/ · · · · · · · · · · · · · ·
AAD		PL B714 180	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD		PL B714 197	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD		PRL 108 181802	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD		PRL 108 261804	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	12AX	PR D85 012006	G. Aad <i>et al.</i>	(ATLAS Collab.)
Also		PR D87 099903 (errat.)		(ATLAS Collab.)
AAD		EPJ C72 1993	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD		PR D86 092002	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD		EPJ C72 2215	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD		PL B718 411	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD		JHEP 1212 124	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	12P	EPJ C72 1965	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	12R	PL B707 478	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	12T	PL B709 137	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	12W	PL B710 67	G. Aad <i>et al.</i>	(ATLAS Collab.)
AALTONEN		PR D85 092001	T. Aaltonen <i>et al.</i>	(CDF Collab.)
ABAZOV		PR D86 071701	V.M. Abazov <i>et al.</i>	(D0 Collab.)
AKIMOV	12 12	PL B709 14	D.Yu. Akimov <i>et al.</i>	(ZEPLIN-III Collab.)
	12	PR D85 075001	S. Akula <i>et al.</i>	(NEAS, MICH)
	12	EPJ C72 1971	G. Angloher <i>et al.</i>	(CRESST-II Collab.)
APRILE ARBEY	12 12A	PRL 109 181301 PL B708 162	E. Aprile <i>et al.</i>	(XENON100 Collab.)
ARCHAMBAU.			A. Arbey <i>et al.</i>	(PICASSO Collab.)
BAER	.12	PL B711 153 JHEP 1205 091	S. Archambault <i>et al.</i> H. Baer, V. Barger, A. Mustafayev	(OKLA, WISC+)
BALAZS	12	EPJ C73 2563	C. Balazs <i>et al.</i>	(OKLA, WISC+)
	12	JHEP 1206 098	P. Bechtle <i>et al.</i>	
BECHTLE BEHNKE	12	PR D86 052001	E. Behnke <i>et al.</i>	(COUPP Collab.)
Also	12	PR D90 079902 (errat.)		(COUPP Collab.)
BESKIDT	12	EPJ C72 2166		KARLE, JINR, ITEP)
BOTTINO	12	PR D85 095013	A. Bottino, N. Fornengo, S. Scopel	
BUCHMUEL		EPJ C72 2020	O. Buchmueller <i>et al.</i>	(1010, 300A)
CAO	12 12A	PL B710 665	J. Cao <i>et al.</i>	
CHATRCHYAN		PR D85 012004	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
		PRL 109 171803	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN		JHEP 1208 110	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
		JHEP 1206 169	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
		JHEP 1208 026	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
		JHEP 1210 018	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
		JHEP 1211 147	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
		JHEP 1211 172	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
		JHEP 1212 055	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN		PL B713 408	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
DAW	12	ASP 35 397	E. Daw <i>et al.</i>	(DRIFT-IId Collab.)
DREINER	12A	EPL 99 61001	H.K. Dreiner, M. Kramer, J. Tatter	
ELLIS	12B	EPJ C72 2005	J. Ellis, K. Olive	
FELIZARDO	12	PRL 108 201302	M. Felizardo <i>et al.</i>	(SIMPLE Collab.)
FENG	12B	PR D85 075007	J. Feng, K. Matchev, D. Sanford	· /
			<b>U</b> . <b>1</b>	

Page 196

KADASTIK	12	JHEP 1205 061	M. Kadastik <i>et al.</i>	
KIM	12	PRL 108 181301	S.C. Kim <i>et al.</i>	(KIMS Collab.)
STREGE	12	JCAP 1203 030	C. Strege <i>et al.</i> (LC	DIC, AMST, MÀDU, GRAN+Ĵ
AAD	11AA	EPJ C71 1828	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	11G	PRL 106 131802	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	11H	PRL 106 251801	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	11K	PL B701 1	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	110		G. Aad et al.	
		PL B701 398		(ATLAS Collab.)
AAD	11P	PL B703 428	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	11Z	EPJ C71 1809	G. Aad <i>et al.</i>	(ATLAS Collab.)
AHMED	11A	PR D84 011102		MS and EDELWEISS Collabs.)
ARMENGAUD		PL B702 329	E. Armengaud <i>et al.</i>	(EDELWEISS-II Collab.)
BUCHMUEL	11	EPJ C71 1583	O. Buchmueller <i>et al.</i>	
BUCHMUEL	11B	EPJ C71 1722	O. Buchmueller et al.	
CHATRCHYAN	11B	JHEP 1106 093	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
CHATRCHYAN	11D	JHEP 1107 113	S. Chatrchyan et al.	(CMS_Collab.)
CHATRCHYAN	11E	JHEP 1107 098	S. Chatrchyan <i>et al.</i>	(CMS_Collab.)
CHATRCHYAN		PL B704 411	S. Chatrchyan <i>et al.</i>	(CMS Collab.)
KHACHATRY		PRL 106 011801	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY		JHEP 1103 024	V. Khachatryan <i>et al.</i>	(CMS Collab.)
ROSZKOWSKI			L. Roszkowski <i>et al.</i>	(CIND COND.)
		PR D83 015014		
AALTONEN	10	PRL 104 011801	T. Aaltonen <i>et al.</i>	(CDF Collab.)
AALTONEN	10R	PRL 105 081802	T. Aaltonen <i>et al.</i>	(CDF Collab.)
AALTONEN	10Z	PRL 105 191801	T. Aaltonen <i>et al.</i>	(CDF Collab.)
ABAZOV	10L	PL B693 95	V.M. Abazov <i>et al.</i>	(D0 Collab.)
ABAZOV	10M	PRL 105 191802	V.M. Abazov <i>et al.</i>	(D0 Collab.)
ABAZOV	10N	PRL 105 211802	V.M. Abazov <i>et al.</i>	(D0 Collab.)
ABAZOV	10P	PRL 105 221802	V.M. Abazov <i>et al.</i>	(D0 Collab.)
ACKERMANN		JCAP 1005 025	M. Ackermann	(Fermi-LAT Collab.)
ARMENGAUD	10	PL B687 294	E. Armengaud <i>et al.</i>	(EDELWEISS-II Collab.)
ELLIS	10	EPJ C69 201	J. Ellis, A. Mustafayev, K.	
			V.M. Abazov <i>et al.</i>	
ABAZOV	09M	PRL 102 161802		(D0 Collab.)
AHMED	09	PRL 102 011301	Z. Ahmed <i>et al.</i>	(CDMS Collab.)
ANGLOHER	09	ASP 31 270	G. Angloher <i>et al.</i>	(CRESST Collab.)
BUCHMUEL	09	EPJ C64 391	O. Buchmueller <i>et al.</i>	(LOIC, FNAL, CERN+)
DREINER	09	EPJ C62 547	H. Dreiner <i>et al.</i>	
LEBEDENKO	09	PR D80 052010	V.N. Lebedenko <i>et al.</i>	(ZEPLIN-III Collab.)
LEBEDENKO	09A	PRL 103 151302	V.N. Lebedenko <i>et al.</i>	(ZEPLIN-III Collab.)
SORENSEN	09	NIM A601 339	P. Sorensen <i>et al.</i>	(XENON10 Collab.)
ABAZOV	08F	PL B659 856	V.M. Abazov et al.	(D0 Collab.)
ANGLE	08	PRL 100 021303	J. Angle <i>et al.</i>	(XENON10 Collab.)
ANGLE	08A	PRL 101 091301		(XENON10 Collab.)
BEDNYAKOV		PAN 71 111	J. Angle <i>et al.</i>	
DEDINTAROV	08			r-Kleingrothaus, I.V. Krivosheina
BEHNKE	08	Translated from YAF	E. Behnke	(COUPP Collab)
		SCI 319 933		(COUPP Collab.) (WARP Collab.)
BENETTI	08	ASP 28 495	P. Benetti <i>et al.</i>	(WARP Collab.)
BUCHMUEL		JHEP 0809 117	O. Buchmueller <i>et al.</i>	
ELLIS	08	PR D78 075012	J. Ellis, K. Olive, P. Sandi	
ABULENCIA	07H	PRL 98 131804	A. Abulencia <i>et al.</i>	(CDE Collab.)
ALNER	07A			(CDF Collab.)
CALIBBI	0171	ASP 28 287	G.J. Alner <i>et al.</i>	(ZEPLIN-II Collab.)
CALIDDI	07	ASP 28 287 JHEP 0709 081	G.J. Alner <i>et al.</i> L. Calibbi <i>et al.</i>	
ELLIS				(ZEPLIN-II Collab.)
	07	JHEP 0709 081 JHEP 0706 079	L. Calibbi <i>et al.</i>	(ZEPLIN-II Collab.)
ELLIS LEE	07 07	JHEP 0709 081 JHEP 0706 079 PRL 99 091301	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandio H.S. Lee <i>et al.</i>	(ZEPLÌN-II Collab.) ck (CERN, MINN) (KIMS Collab.)
ELLIS LEE ABBIENDI	07 07 07A 06B	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandio H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i>	(ZEPLÌN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.)
ELLIS LEE ABBIENDI ACHTERBERG	07 07 07A 06B 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i>	(ZEPLÌN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN	07 07 07A 06B 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i> M. Ackermann <i>et al.</i>	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB	07 07 07A 06B 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i> M. Ackermann <i>et al.</i> D.S. Akerib <i>et al.</i>	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB	07 07 07A 06B 06 06 06 06A	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i> M. Ackermann <i>et al.</i> D.S. Akerib <i>et al.</i> D.S. Akerib <i>et al.</i>	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB ALLANACH	07 07 07A 06B 06 06 06 06A 06A	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i> M. Ackermann <i>et al.</i> D.S. Akerib <i>et al.</i> D.S. Akerib <i>et al.</i> B.C. Allanach <i>et al.</i>	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB ALLANACH BENOIT	07 07A 06B 06 06 06 06A 06 06A 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i> M. Ackermann <i>et al.</i> D.S. Akerib <i>et al.</i> D.S. Akerib <i>et al.</i> B.C. Allanach <i>et al.</i> A. Benoit <i>et al.</i>	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB ALLANACH BENOIT DE-AUSTRI	07 07A 06B 06 06 06 06A 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i> M. Ackermann <i>et al.</i> D.S. Akerib <i>et al.</i> B.C. Allanach <i>et al.</i> A. Benoit <i>et al.</i> R.R. de Austri, R. Trotta,	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB ALLANACH BENOIT DE-AUSTRI DEBOER	07 07A 06B 06 06 06 06A 06 06 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002 PL B636 13	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i> M. Ackermann <i>et al.</i> D.S. Akerib <i>et al.</i> B.C. Allanach <i>et al.</i> R.R. de Austri, R. Trotta, W. de Boer <i>et al.</i>	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB ALLANACH BENOIT DE-AUSTRI	07 07A 06B 06 06 06 06A 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i> M. Ackermann <i>et al.</i> D.S. Akerib <i>et al.</i> B.C. Allanach <i>et al.</i> R.R. de Austri, R. Trotta, W. de Boer <i>et al.</i>	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB ALLANACH BENOIT DE-AUSTRI DEBOER	07 07A 06B 06 06 06 06A 06 06 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002 PL B636 13	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i> M. Ackermann <i>et al.</i> D.S. Akerib <i>et al.</i> B.C. Allanach <i>et al.</i> R.R. de Austri, R. Trotta, W. de Boer <i>et al.</i>	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB ALLANACH BENOIT DE-AUSTRI DEBOER LEP-SLC	07 07A 06B 06 06 06 06A 06 06 06 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002 PL B636 13 PRPL 427 257	L. Calibbi <i>et al.</i> J. Ellis, K. Olive, P. Sandie H.S. Lee <i>et al.</i> G. Abbiendi <i>et al.</i> A. Achterberg <i>et al.</i> M. Ackermann <i>et al.</i> D.S. Akerib <i>et al.</i> B.C. Allanach <i>et al.</i> A. Benoit <i>et al.</i> R.R. de Austri, R. Trotta, W. de Boer <i>et al.</i> ALEPH, DELPHI, L3, OPA	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB ALLANACH BENOIT DE-AUSTRI DEBOER LEP-SLC SHIMIZU	07 07 07A 06B 06 06 06 06 06 06 06 06 06 06 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002 PL B636 13 PRPL 427 257 PL B633 195	L. Calibbi et al. J. Ellis, K. Olive, P. Sandid H.S. Lee et al. G. Abbiendi et al. A. Achterberg et al. M. Ackermann et al. D.S. Akerib et al. B.C. Allanach et al. A. Benoit et al. R.R. de Austri, R. Trotta, W. de Boer et al. ALEPH, DELPHI, L3, OPA Y. Shimizu et al.	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB ALLANACH BENOIT DE-AUSTRI DEBOER LEP-SLC SHIMIZU SMITH ABAZOV	07 07A 06B 06 06 06A 06 06 06 06 06 06 06A 06 06A 06 05A	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002 PL B636 13 PRPL 427 257 PL B633 195 PL B642 567 PRL 94 041801	L. Calibbi et al. J. Ellis, K. Olive, P. Sandie H.S. Lee et al. G. Abbiendi et al. A. Achterberg et al. M. Ackermann et al. D.S. Akerib et al. B.C. Allanach et al. B.C. Allanach et al. R.R. de Austri, R. Trotta, W. de Boer et al. ALEPH, DELPHI, L3, OPA Y. Shimizu et al. N.J.T. Smith, A.S. Murphy V.M. Abazov et al.	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.) L. Roszkowski
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB ALLANACH BENOIT DE-AUSTRI DEBOER LEP-SLC SHIMIZU SMITH ABAZOV ABDALLAH	07 07A 06B 06 06 06A 06 06 06 06 06 06 06A 06 06A 05A 05B	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002 PL B636 13 PRPL 427 257 PL B633 195 PL B642 567 PRL 94 041801 EPJ C38 395	L. Calibbi et al. J. Ellis, K. Olive, P. Sandie H.S. Lee et al. G. Abbiendi et al. A. Achterberg et al. M. Ackermann et al. D.S. Akerib et al. B.C. Allanach et al. B.C. Allanach et al. R.R. de Austri, R. Trotta, W. de Boer et al. ALEPH, DELPHI, L3, OPA Y. Shimizu et al. N.J.T. Smith, A.S. Murphy V.M. Abazov et al. J. Abdallah et al.	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.) (L. Roszkowski L. Roszkowski .L, SLD and working groups , T.J. Summer (D0 Collab.) (DELPHI Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB ALLANACH BENOIT DE-AUSTRI DEBOER LEP-SLC SHIMIZU SMITH ABAZOV ABDALLAH AKERIB	07 07A 06B 06 06 06 06 06 06 06 06 06 06 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002 PL B636 13 PRPL 427 257 PL B633 195 PL B642 567 PRL 94 041801 EPJ C38 395 PR D72 052009	L. Calibbi et al. J. Ellis, K. Olive, P. Sandid H.S. Lee et al. G. Abbiendi et al. A. Achterberg et al. D.S. Akerib et al. D.S. Akerib et al. B.C. Allanach et al. A. Benoit et al. R.R. de Austri, R. Trotta, W. de Boer et al. ALEPH, DELPHI, L3, OPA Y. Shimizu et al. N.J.T. Smith, A.S. Murphy V.M. Abazov et al. J. Abdallah et al. D.S. Akerib et al.	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.) (T.J. Summer (D0 Collab.) (DELPHI Collab.) (CDMS Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB ALLANACH BENOIT DE-AUSTRI DEBOER LEP-SLC SHIMIZU SMITH ABAZOV ABDALLAH AKERIB ALNER	07 07A 06B 06 06 06 06 06 06 06 06 06 06 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002 PL B636 13 PRPL 427 257 PL B633 195 PL B642 567 PRL 94 041801 EPJ C38 395 PR D72 052009 PL B616 17	L. Calibbi et al. J. Ellis, K. Olive, P. Sandie H.S. Lee et al. G. Abbiendi et al. A. Achterberg et al. D.S. Akerib et al. D.S. Akerib et al. B.C. Allanach et al. A. Benoit et al. R.R. de Austri, R. Trotta, W. de Boer et al. ALEPH, DELPHI, L3, OPA Y. Shimizu et al. N.J.T. Smith, A.S. Murphy V.M. Abazov et al. J. Abdallah et al. D.S. Akerib et al. G.J. Alner et al.	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.) (D0 Collab.) (DELPHI Collab.) (CDMS Collab.) (UK Dark Matter Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB AKERIB ALLANACH BENOIT DE-AUSTRI DEBOER LEP-SLC SHIMIZU SMITH ABAZOV ABDALLAH AKERIB ALNER ALNER	07 07A 06B 06 06 06 06 06 06 06 06 06 06 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002 PL B636 13 PRPL 427 257 PL B633 195 PL B642 567 PRL 94 041801 EPJ C38 395 PR D72 052009 PL B616 17 ASP 23 444	L. Calibbi et al. J. Ellis, K. Olive, P. Sandie H.S. Lee et al. G. Abbiendi et al. A. Achterberg et al. M. Ackermann et al. D.S. Akerib et al. B.C. Allanach et al. R.R. de Austri, R. Trotta, W. de Boer et al. ALEPH, DELPHI, L3, OPA Y. Shimizu et al. N.J.T. Smith, A.S. Murphy V.M. Abazov et al. J. Abdallah et al. D.S. Akerib et al. G.J. Alner et al. G.J. Alner et al.	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.) (D0 Collab.) (DELPHI Collab.) (CDMS Collab.) (UK Dark Matter Collab.) (UK Dark Matter Collab.)
ELLIS LEE ABBIENDI ACHTERBERG ACKERMANN AKERIB ALLANACH BENOIT DE-AUSTRI DEBOER LEP-SLC SHIMIZU SMITH ABAZOV ABDALLAH AKERIB ALNER	07 07A 06B 06 06 06 06 06 06 06 06 06 06 06 06 06	JHEP 0709 081 JHEP 0706 079 PRL 99 091301 EPJ C46 307 ASP 26 129 ASP 24 459 PR D73 011102 PRL 96 011302 PR D73 015013 PL B637 156 JHEP 0605 002 PL B636 13 PRPL 427 257 PL B633 195 PL B642 567 PRL 94 041801 EPJ C38 395 PR D72 052009 PL B616 17	L. Calibbi et al. J. Ellis, K. Olive, P. Sandie H.S. Lee et al. G. Abbiendi et al. A. Achterberg et al. D.S. Akerib et al. D.S. Akerib et al. B.C. Allanach et al. A. Benoit et al. R.R. de Austri, R. Trotta, W. de Boer et al. ALEPH, DELPHI, L3, OPA Y. Shimizu et al. N.J.T. Smith, A.S. Murphy V.M. Abazov et al. J. Abdallah et al. D.S. Akerib et al. G.J. Alner et al.	(ZEPLIN-II Collab.) ck (CERN, MINN) (KIMS Collab.) (OPAL Collab.) (AMANDA Collab.) (AMANDA Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.) (CDMS Collab.) (D0 Collab.) (DELPHI Collab.) (CDMS Collab.) (UK Dark Matter Collab.)

Page 197

BARNABE-HE.		PL B624 186	M. Barnabe-Heider <i>et al.</i>	(PICASSO	Collab.)
ELLIS SANGLARD	05 05	PR D71 095007 PR D71 122002	J. Ellis <i>et al.</i> V. Sanglard <i>et al.</i>	(EDELWEISS	Collab )
ABBIENDI	04	EPJ C32 453	G. Abbiendi <i>et al.</i>	· · · · ·	Collab.)
ABBIENDI	04F	EPJ C33 149	G. Abbiendi <i>et al.</i>		Collab.)
	04H	EPJ C35 1	G. Abbiendi <i>et al.</i>		Collab.)
ABBIENDI ABDALLAH	04N 04H	PL B602 167 EPJ C34 145	G. Abbiendi <i>et al.</i> J. Abdallah <i>et al.</i>	(DPAL (DELPHI	Collab.) Collab.)
ABDALLAH	04M	EPJ C36 1	J. Abdallah <i>et al.</i>	(DELPHI	
Also		EPJ C37 129 (errat.)	J. Abdallah <i>et al.</i>	(DELPHI	
ACHARD ACHARD	04 04E	PL B580 37 PL B587 16	P. Achard <i>et al.</i> P. Achard <i>et al.</i>		Collab.) Collab.)
AKERIB	04L 04	PRL 93 211301	D.S. Akerib <i>et al.</i>	(CDMS II	
BALTZ	04	JHEP 0410 052	E. Baltz, P. Gondolo	× ×	,
BELANGER BOTTINO	04 04	JHEP 0403 012 PR D69 037302	G. Belanger <i>et al.</i> A. Bottino <i>et al.</i>		
DESAI	04 04	PR D70 083523	S. Desai <i>et al.</i>	(Super-Kamiokande	Collab.)
ELLIS	04	PR D69 015005	J. Ellis <i>et al.</i>	(	)
ELLIS	04B	PR D70 055005	J. Ellis <i>et al.</i>		
HEISTER PIERCE	04 04A	PL B583 247 PR D70 075006	A. Heister <i>et al.</i> A. Pierce	(ALEPH	Collab.)
ABBIENDI	03L	PL B572 8	G. Abbiendi <i>et al.</i>	(OPAL	Collab.)
ABDALLAH	03M	EPJ C31 421	J. Abdallah <i>et al.</i>	(DELPHI	
AHMED AKERIB	03 03	ASP 19 691 PR D68 082002	B. Ahmed <i>et al.</i> D.S. Akerib <i>et al.</i>	(UK Dark Matter	
BAER	03	JCAP 0305 006	H. Baer, C. Balazs	(CDIVIS	Collab.)
BAER	03A	JCAP 0309 007	H. Baer <i>et al.</i>		
BOTTINO	03	PR D68 043506	A. Bottino <i>et al.</i>	<b>C</b> 1	
BOTTINO CHATTOPAD	03A 03	PR D67 063519 PR D68 035005	A. Bottino, N. Fornengo, S. U. Chattopadhyay, A. Corset	•	
ELLIS	03	ASP 18 395	J. Ellis, K.A. Olive, Y. Sant		
ELLIS	03B	NP B652 259	J. Ellis et al.		
ELLIS	03C	PL B565 176	J. Ellis <i>et al.</i>		
ELLIS ELLIS	03D 03E	PL B573 162 PR D67 123502	J. Ellis <i>et al.</i> J. Ellis <i>et al.</i>		
HEISTER	03C	EPJ C28 1	A. Heister <i>et al.</i>	(ALEPH	Collab.)
HEISTER	03G	EPJ C31 1	A. Heister <i>et al.</i>	(ALEPH	Collab.)
KLAPDOR-K LAHANAS	03 03	ASP 18 525 PL B568 55	H.V. Klapdor-Kleingrothaus A. Lahanas, D. Nanopoulos	et al.	
TAKEDA	03	PL B572 145	A. Takeda <i>et al.</i>		
ABRAMS	02	PR D66 122003	D. Abrams et al.	· · ·	Collab.)
ACOSTA ANGLOHER	02H 02	PRL 89 281801 ASP 18 43	D. Acosta <i>et al.</i>		Collab.)
ARNOWITT	02	hep-ph/0211417	G. Angloher <i>et al.</i> R. Arnowitt, B. Dutta	(CRESST	Collab.)
ELLIS	02B	PL B532 318	J. Ellis, A. Ferstl, K.A. Oliv	e	
HEISTER	02	PL B526 191	A. Heister <i>et al.</i>	(ALEPH	
HEISTER HEISTER	02E 02J	PL B526 206 PL B533 223	A. Heister <i>et al.</i> A. Heister <i>et al.</i>	(ALEPH (ALEPH	(
HEISTER	02N	PL B544 73	A. Heister <i>et al.</i>	(ALEPH	
KIM	02	PL B527 18	H.B. Kim et al.	·	,
KIM LAHANAS	02B 02	JHEP 0212 034 EPJ C23 185	Y.G. Kim <i>et al.</i> A. Lahanas, V.C. Spanos		
MORALES	02 02B	ASP 16 325	A. Morales <i>et al.</i>	(COSME	Collab.)
MORALES	02C	PL B532 8	A. Morales et al.		Collab.)
ABREU	01	EPJ C19 29	P. Abreu <i>et al.</i>	(DELPHI	
ABREU BALTZ	01B 01	EPJ C19 201 PRL 86 5004	P. Abreu <i>et al.</i> E. Baltz, P. Gondolo	(DELPHI	Collab.)
BARATE	01	PL B499 67	R. Barate <i>et al.</i>	(ALEPH	Collab.)
BARATE	01B	EPJ C19 415	R. Barate <i>et al.</i>	(ALEPH	Collab.)
BARGER	01C	PL B518 117	V. Barger, C. Kao L. Baudis <i>et al.</i>	(Heidelberg-Moscow	Collab )
BAUDIS BERNABEI	01 01	PR D63 022001 PL B509 197	R. Bernabei <i>et al.</i>	(Heidelberg-Moscow (DAMA	,
BOTTINO	01	PR D63 125003	A. Bottino et al.	(	)
CORSETTI	01 01 P	PR D64 125010	A. Corsetti, P. Nath		
ELLIS ELLIS	01B 01C	PL B510 236 PR D63 065016	J. Ellis <i>et al.</i> J. Ellis, A. Ferstl, K.A. Oliv	e	
GOMEZ	01	PL B512 252	M.E. Gomez, J.D. Vergados	-	
LAHANAS	01	PL B518 94	A. Lahanas, D.V. Nanopoulo		
ABBIENDI ABBIENDI	00 00G	EPJ C12 1 EPJ C14 51	G. Abbiendi <i>et al.</i> G. Abbiendi <i>et al.</i>		Collab.) Collab.)
	000	L, J CIA JI	G. Abbiendi et al.		conab.j

ABBIENDI	00H	EPJ C14 187	G. Abbiendi <i>et al.</i>	(OPAL Collab.)
Also		EPJ C16 707 (errat.)	G. Abbiendi <i>et al.</i>	(OPAL Collab.)
ABBIENDI,G	00D	EPJ C18 253	G. Abbiendi <i>et al.</i>	(OPAL Collab.)
ABREU	00 J	PL B479 129	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	00Q	PL B478 65	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	00T	PL B485 95	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	00U	PL B487 36	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	00V	EPJ C16 211	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	00W	PL B489 38	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	00Z	EPJ C17 53	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABUSAIDI	00	PRL 84 5699	R. Abusaidi <i>et al.</i>	(CDMS Collab.)
ACCIARRI	00D	PL B472 420	M. Acciarri <i>et al.</i>	(L3 Collab.)
ACCOMANDO		NP B585 124	E. Accomando <i>et al.</i>	
BERNABEI	00	PL B480 23	R. Bernabei <i>et al.</i>	(DAMA Collab.)
BERNABEI	00C	EPJ C18 283	R. Bernabei <i>et al.</i>	(DAMA Collab.)
BERNABEI	00D	NJP 2 15	R. Bernabei <i>et al.</i>	(DAMA Collab.)
BOEHM	00B	PR D62 035012	C. Boehm, A. Djouadi, M.	Drees
ELLIS	00	PR D62 075010	J. Ellis <i>et al.</i>	
FENG	00	PL B482 388	J.L. Feng, K.T. Matchev, F	
LEP	00	CERN-EP-2000-016		, DELPHI, L3, OPAL, SLD+)
MORALES PDG	00	PL B489 268	A. Morales <i>et al.</i>	(IGEX Collab.)
SPOONER	00	EPJ C15 1	D.E. Groom <i>et al.</i>	(PDG Collab.)
ACCIARRI	00 99H	PL B473 330 PL B456 283	N.J.C. Spooner <i>et al.</i> M. Acciarri <i>et al.</i>	(UK Dark Matter Col.) (L3 Collab.)
ACCIARRI	9911 99R	PL B450 268	M. Acciarri <i>et al.</i>	(L3 Collab.)
ACCIARRI	99W	PL B471 280	M. Acciarri <i>et al.</i>	(L3 Collab.)
AMBROSIO	99	PR D60 082002	M. Ambrosio <i>et al.</i>	(Macro Collab.)
BAUDIS	99	PR D59 022001	L. Baudis <i>et al.</i>	(Heidelberg-Moscow Collab.)
BELLI	99C	NP B563 97	P. Belli <i>et al.</i>	(DAMA Collab.)
OOTANI	99	PL B461 371	W. Ootani <i>et al.</i>	(27
ABREU	98P	PL B444 491	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ACCIARRI	98F	EPJ C4 207	M. Acciarri <i>et al.</i>	L3 Collab.)
ACKERSTAFF	98P	PL B433 195	K. Ackerstaff <i>et al.</i>	(OPAL Collab.)
BARATE	98K	PL B433 176	R. Barate <i>et al.</i>	(ÀLEPH Collab.)
BARATE	98S	EPJ C4 433	R. Barate <i>et al.</i>	(ALEPH Collab.)
BERNABEI	98C	PL B436 379	R. Bernabei <i>et al.</i>	(DAMA Collab.)
ELLIS	98	PR D58 095002	J. Ellis <i>et al.</i>	
ELLIS	98B	PL B444 367	J. Ellis, T. Falk, K. Olive	
PDG	98	EPJ C3 1	C. Caso <i>et al.</i>	(PDG Collab.)
BAER	97	PR D57 567	H. Baer, M. Brhlik	/=
BERNABEI	97	ASP 7 73	R. Bernabei <i>et al.</i>	(DAMA Collab.)
EDSJO	97	PR D56 1879	J. Edsjo, P. Gondolo	
ARNOWITT	96 06	PR D54 2374	R. Arnowitt, P. Nath	
BAER	96 06	PR D53 597	H. Baer, M. Brhlik	
BERGSTROM	96 96	ASP 5 263 ASP 6 87	L. Bergstrom, P. Gondolo	
LEWIN BEREZINSKY	90 95	ASP 0 87 ASP 5 1	J.D. Lewin, P.F. Smith V. Berezinsky <i>et al.</i>	
FALK	95 95	PL B354 99	T. Falk, K.A. Olive, M. Sre	ednicki (MINN, UCSB)
LOSECCO	95 95	PL B342 392	J.M. LoSecco	(NDAM)
ADRIANI	93M	PRPL 236 1	O. Adriani <i>et al.</i>	(L3 Collab.)
DREES	93	PR D47 376	M. Drees, M.M. Nojiri	(DESY, SLAC)
DREES	93B	PR D48 3483	M. Drees, M.M. Nojiri	(====;, ===;)
FALK	93	PL B318 354	T. Falk et al.	(UCB, UCSB, MINN)
KELLEY	93	PR D47 2461	S. Kelley <i>et al.</i>	TAMU, ALAH)
MIZUTA	93	PL B298 120	S. Mizuta, M. Yamaguchi	` (тоно́)
MORI	93	PR D48 5505	M. Mori <i>et al.</i> (	KEK, NIIG, TOKY, TOKA+)
BOTTINO	92	MPL A7 733	A. Bottino <i>et al.</i>	(TORI, ZARA)
Also		PL B265 57	A. Bottino <i>et al.</i>	(TORI, INFN)
DECAMP	92	PRPL 216 253	D. Decamp <i>et al.</i>	(ALEPH Collab.)
LOPEZ	92	NP B370 445	J.L. Lopez, D.V. Nanopoulo	
MCDONALD	92	PL B283 80	J. McDonald, K.A. Olive, N	
ABREU	91F	NP B367 511	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ALEXANDER	91F	ZPHY C52 175	G. Alexander <i>et al.</i>	(OPAL Collab.)
BOTTINO	91	PL B265 57	A. Bottino <i>et al.</i>	(TORI, INFN)
GELMINI	91 01	NP B351 623	G.B. Gelmini, P. Gondolo, E	E. Roulet (UCLA, TRST)
GRIEST	91 01	PR D43 3191	K. Griest, D. Seckel	
KAMIONKOW. MORI	91 91B	PR D44 3021 PL B270 89	M. Kamionkowski M. Mori <i>et al.</i>	(CHIC, FNAL) (Kamiokande Collab.)
NOJIRI	91D 91	PL B261 76	M.M. Nojiri	(Kamiokande Collab.) (KEK)
OLIVE	91 91	NP B355 208	K.A. Olive, M. Srednicki	(MINN, UCSB)
ROSZKOWSKI		PL B262 59	L. Roszkowski	(CERN)
		0=0= 00		(02:00)

Page 199

GRIEST	90	PR D41 3565	K. Griest, M. Kamionkowski, M.S. Turne	er (UCB+)
BARBIERI	89C	NP B313 725	R. Barbieri, M. Frigeni, G. Giudice	· · · ·
OLIVE	89	PL B230 78	K.A. Olive, M. Srednicki	(MINN, UCSB)
ELLIS	88D	NP B307 883	J. Ellis, R. Flores	,
GRIEST	88B	PR D38 2357	K. Griest	
OLIVE	88	PL B205 553	K.A. Olive, M. Srednicki	(MINN, UCSB)
SREDNICKI	88	NP B310 693	M. Srednicki, R. Watkins, K.A. Olive	(MINN, UCSB)
ELLIS	84	NP B238 453	J. Ellis <i>et al.</i>	CERN)
GOLDBERG	83	PRL 50 1419	H. Goldberg	(NEAS)
KRAUSS	83	NP B227 556	L.M. Krauss	(HARV)
VYSOTSKII	83	SJNP 37 948	M.I. Vysotsky	(ITEP)
		Translated from YAF 37	1597.	· · · · ·

Citation: S. Navas et al. (Particle Data Group), Phys. Rev. D  ${\bf 110},$  030001 (2024) and 2025 update