## New Heavy Bosons

We list here various limits on charged and neutral heavy vector bosons (other than W's and Z's), heavy scalar bosons (other than Higgs bosons), vector or scalar leptoquarks, and axigluons. The latest unpublished results are described in " $W^{\prime}$ Searches" and " $Z^{\prime}$ Searches" reviews. For recent searches on scalar bosons which could be identified as Higgs bosons, see the listings in the Higgs boson section.

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## See the related review(s):

## $W^{\prime}$-Boson Searches

## MASS LIMITS for $W^{\prime}$ (Heavy Charged Vector Boson Other Than W) in Hadron Collider Experiments

Couplings of $W^{\prime}$ to quarks and leptons are taken to be identical with those of $W$. The following limits are obtained from $p \bar{p}$ or $p p \rightarrow W^{\prime} \mathrm{X}$ with $W^{\prime}$ decaying to the mode
indicated in the comments. New decay channels (e.g., $W^{\prime} \rightarrow W Z$ ) are assumed to be suppressed. The most recent preliminary results can be found in the " $W$ '-boson searches" review above.

| VALUE (GeV) | CL\% | DOCUMENT ID | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: |
| >6000 (CL = 95\%) OUR LIMIT |  |  |  |  |
| $>5700$ | 95 | 1 TUMASYAN | 22AC CMS | $W^{\prime} \rightarrow e \nu, \mu \nu$ |
| $>3900$ | 95 | 2 TUMASYAN | 22D CMS | $W^{\prime} \rightarrow W Z$ |
| >4000 | 95 | 2 TUMASYAN | 22D CMS | $W^{\prime} \rightarrow W H$ |
| none 1000-4000 | 95 | 3 TUMASYAN | 22J CMS | $W^{\prime} \rightarrow W Z$ |
| none 500-2000 | 95 | 4 TUMASYAN | 22R CMS | $W^{\prime} \rightarrow W Z$ |
| none 1000-3400 | 95 | ${ }^{5}$ SIRUNYAN | 21Y CMS | $W^{\prime} \rightarrow t b$ |
| >3200 | 95 | ${ }^{6}$ AAD | 20AJ ATLS | $W^{\prime} \rightarrow W H$ |
| >4300 | 95 | ${ }^{7}$ AAD | 20AT ATLS | $W^{\prime} \rightarrow W Z$ |
| none 1100-4000 | 95 | ${ }^{8}$ AAD | 20T ATLS | $W^{\prime} \rightarrow q \bar{q}$ |
| none 1800-3600 | 95 | 9 SIRUNYAN | 20AI CMS | $W^{\prime} \rightarrow q \bar{q}$ |
| none 1200-3800 | 95 | 10 SIRUNYAN | 20Q CMS | $W^{\prime} \rightarrow W Z$ |
| none 500-3250 | 95 | 11 AABOUD | 19E ATLS | $W^{\prime} \rightarrow t b$ |
| >6000 | 95 | 12 AAD | 19C ATLS | $W^{\prime} \rightarrow e \nu, \mu \nu$ |
| none 1300-3600 | 95 | 13 AAD | 19D ATLS | $W^{\prime} \rightarrow W Z$ |
| none 400-4000 | 95 | 14 SIRUNYAN | 19AY CMS | $W^{\prime} \rightarrow \tau \nu$ |
| $>4300$ | 95 | 15 SIRUNYAN | 19CP CMS | $W^{\prime} \rightarrow W Z, W H, \ell \nu$ |
| >2600 | 95 | 16 SIRUNYAN | 191 CMS | $W^{\prime} \rightarrow W H$ |
| none 1000-3000 | 95 | 17 AABOUD | 18AF ATLS | $W^{\prime} \rightarrow t b$ |
| none 500-2820 | 95 | 18 AABOUD | 18AI ATLS | $W^{\prime} \rightarrow W H$ |
| none 300-3000 | 95 | 19 AABOUD | 18AK ATLS | $W^{\prime} \rightarrow W Z$ |
| none 800-3200 | 95 | 20 AABOUD | 18AL ATLS | $W^{\prime} \rightarrow W Z$ |
| $>5100$ | 95 | 21 AABOUD | 18BG ATLS | $W^{\prime} \rightarrow e \nu, \mu \nu$ |
| none 250-2460 | 95 | 22 AABOUD | 18CH ATLS | $W^{\prime} \rightarrow W Z$ |
| none 1200-3300 | 95 | 23 AABOUD | 18F ATLS | $W^{\prime} \rightarrow W Z$ |
| none 500-3700 | 95 | 24 AABOUD | 18K ATLS | $W^{\prime} \rightarrow \tau \nu$ |
| none 1000-3600 | 95 | 25 SIRUNYAN | 18 CMS | $W^{\prime} \rightarrow t b$ |
| none 1000-3050 | 95 | 26 SIRUNYAN | 18AX CMS | $W^{\prime} \rightarrow W Z$ |
| none 400-5200 | 95 | 27 SIRUNYAN | 18AZ CMS | $W^{\prime} \rightarrow e \nu, \mu \nu$ |
| none 1000-3400 | 95 | 28 SIRUNYAN | 18BK CMS | $W^{\prime} \rightarrow W Z$ |
| none 600-3300 | 95 | 29 SIRUNYAN | 18BO CMS | $W^{\prime} \rightarrow q \bar{q}$ |
| none 800-2330 | 95 | 30 SIRUNYAN | 18DJ CMS | $W^{\prime} \rightarrow W Z$ |
| $>2800$ | 95 | 31 SIRUNYAN | 18ED CMS | $W^{\prime} \rightarrow W H$ |
| $\begin{gathered} \text { none } 1200-3200 \\ 3300-3600 \end{gathered}$ | 95 | 32 SIRUNYAN | 18P CMS | $W^{\prime} \rightarrow W Z$ |
| >3600 | 95 | 33 AABOUD | 17AK ATLS | $W^{\prime} \rightarrow q \bar{q}$ |
| none 1100-2500 | 95 | 34 AABOUD | 17AO ATLS | $W^{\prime} \rightarrow W H$ |
| $>2220$ | 95 | 35 AABOUD | 17B ATLS | $W^{\prime} \rightarrow W H$ |
| $>2300$ | 95 | 36 KHACHATRY | .17J CMS | $W^{\prime} \rightarrow N_{\tau} \tau \rightarrow \tau \tau j j$ |
| none 600-2700 | 95 | 37 KHACHATRY | .17w CMS | $W^{\prime} \rightarrow q \bar{q}$ |
| $>4100$ | 95 | 38 KHACHATRY | .17Z CMS | $W^{\prime} \rightarrow e \nu, \mu \nu$ |
| >2200 | 95 | 39 SIRUNYAN | 17A CMS | $W^{\prime} \rightarrow W Z$ |
| $>2300$ | 95 | 40 SIRUNYAN | 17AK CMS | $W^{\prime} \rightarrow W Z, W H$ |
| >2900 | 95 | 41 SIRUNYAN | 17H CMS | $W^{\prime} \rightarrow \tau N$ |
| >2600 | 95 | 42 SIRUNYAN | 171 CMS | $W^{\prime} \rightarrow t b$ |



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

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| >2900 |  | 86 CHATRCHYAN 13AJ CMS |  |  | $W^{\prime} \rightarrow$ | $W Z$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 95 | 87 CHATRCHYAN 13AQ CMS |  |  | $W^{\prime} \rightarrow$ | $e \nu, \mu \nu$ |
| none 800-1510 | 95 | 88 CHATRCHYA | 13E | CMS | $W^{\prime} \rightarrow$ | $t b$ |
| none 700-940 | 95 | 89 CHATRCHYA |  | CMS | $W^{\prime} \rightarrow$ | $W Z$ |
| none 700-1130 | 95 | 90 AAD | 12AV | ATLS | $W^{\prime} \rightarrow$ | $t b$ |
| none 200-760 | 95 | 91 AAD | 12 BB | ATLS | $W^{\prime} \rightarrow$ | W Z |
|  |  | 92 AAD | 12CK | ATLS | $W^{\prime} \rightarrow$ | $\bar{t} q$ |
| >2550 | 95 | 93 AAD | 12CR | ATLS | $W^{\prime} \rightarrow$ | $e \nu, \mu \nu$ |
|  |  | 94 AAD | 12M | ATLS | $W^{\prime} \rightarrow$ | $N \ell \rightarrow \ell \ell j j$ |
|  |  | 95 AALTONEN | 12N | CDF | $W^{\prime} \rightarrow$ | $\bar{t} q$ |
| none 200-1143 | 95 | 91 CHATRCHYAN 12AF |  | CMS | $W^{\prime} \rightarrow$ | $W Z$ |
|  |  | 96 CHATRCHYA | 12AR | CMS | $W^{\prime} \rightarrow$ | $\bar{t} q$ |
|  |  | 97 CHATRCHYA | 12BG | CMS | $W^{\prime} \rightarrow$ | $N \ell \rightarrow \ell \ell j j$ |
| $>1120$ | 95 | AALTONEN | 11C | CDF | $W^{\prime} \rightarrow$ | e $\nu$ |
| none 180-690 | 95 | 98 ABAZOV | 11H | D0 | $W^{\prime} \rightarrow$ | $W Z$ |
| none 600-863 | 95 | 99 ABAZOV | 11L | D0 | $W^{\prime} \rightarrow$ | $t b$ |
| none 285-516 | 95 | 100 AALTONEN | 10N | CDF | $W^{\prime} \rightarrow$ | W Z |
| none 280-840 | 95 | 101 AALTONEN | 09AC | CDF | $W^{\prime} \rightarrow$ | $q \bar{q}$ |
| $>1000$ | 95 | ABAZOV | 08C | D0 | $W^{\prime} \rightarrow$ | $e \nu$ |
| none 300-800 | 95 | ABAZOV | 04C | D0 | $W^{\prime} \rightarrow$ | $q \bar{q}$ |
| none 225-536 | 95 | 102 ACOSTA | 03B | CDF | $W^{\prime} \rightarrow$ | $t b$ |
| none 200-480 | 95 | 103 AFFOLDER | 02C | CDF | $W^{\prime} \rightarrow$ | $W Z$ |
| $>786$ | 95 | 104 AFFOLDER | 011 | CDF | $W^{\prime} \rightarrow$ | $e \nu, \mu \nu$ |
| none 300-420 | 95 | 105 ABE | 97G | CDF | $W^{\prime} \rightarrow$ | $q \bar{q}$ |
| > 720 | 95 | 106 ABACHI | 96C | D0 | $W^{\prime} \rightarrow$ | $e \nu$ |
| $>610$ | 95 | 107 ABACHI | 95E | D0 | $W^{\prime} \rightarrow$ | $e \nu, \tau \nu$ |
| none 260-600 | 95 | 108 RIZZO | 93 | RVUE | $W^{\prime} \rightarrow$ | $q \bar{q}$ |

${ }^{1}$ TUMASYAN 22AC search for $W^{\prime}$ with SM-like couplings in $p p$ collisions at $\sqrt{s}=13$ TeV . The diboson decays of $W^{\prime}$ are assumed to be suppressed. See their Fig. 5 for limits on $\sigma \cdot B$.
2 TUMASYAN 22D search for resonances produced through Drell-Yan and vector-bosonfusion processes in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 8 for limits on $\sigma \cdot B$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$ produced mainly via Drell-Yan.
3 TUMASYAN 22J search for resonances produced through Drell-Yan and vector-bosonfusion processes in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vectortriplet $W^{\prime}$ with $g_{V}=3$, produced mainly via Drell-Yan. See their Fig. 9 for limits on $\sigma \cdot B$.
${ }^{4}$ TUMASYAN 22R search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13$ TeV . The quoted limit is for heavy-vector-triplet $W^{\prime}$ produced mainly via Drell-Yan. See their Fig. 8 for limits on $\sigma \cdot B$.
${ }^{5}$ SIRUNYAN $21 Y$ search for resonances decaying to $t b$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 2 for limits on $\sigma \cdot \mathrm{B}\left(W^{\prime} \rightarrow t b\right)$.
${ }^{6}$ AAD 20AJ search for resonances decaying to $H W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $\mathrm{M}_{W^{\prime}}>$ 2900 GeV for $g_{V}=1$. See their Fig. 6 for limits on $\sigma \cdot B$.
${ }^{7}$ AAD 20AT search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $M_{W^{\prime}}>$ 3900 GeV for $g_{V}=1$. See their Fig. 13 for limits on $\sigma \cdot B$.
${ }^{8}$ AAD 20T search for $W^{\prime}$ with SM-like couplings in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 4(c) for limits on the product of the cross section, acceptance, and branching fraction.
9 SIRUNYAN 20AI limit is for $W^{\prime}$ with SM-like coupling using $p p$ collisions at $\sqrt{s}=13$ TeV.
10 SIRUNYAN 20Q search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$.
11 AABOUD 19E search for right-handed $W^{\prime}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 8 for limit on on $\sigma \cdot B$.
12 AAD 19C search for $W^{\prime}$ with SM-like couplings in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. Bosonic decays and $W-W^{\prime}$ interference are neglected. The limits on $e$ and $\mu$ separately are 6.0 and 5.1 TeV respectively. See their Fig. 2 for limits on $\sigma \cdot B$.
13 AAD 19D search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $M_{W^{\prime}}>$ 3400 GeV for $g_{V}=1$. If we assume $M_{W^{\prime}}=M_{Z^{\prime}}$, the limit increases $M_{W^{\prime}}>3800$ GeV and $M_{W^{\prime}}>3500 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=1$, respectively. See their Fig. 9 for limits on $\sigma \cdot B$.
14 SIRUNYAN 19AY limits shown for $W^{\prime}$ with SM-like coupling using $p p$ collisions at $\sqrt{s}$ $=13 \mathrm{TeV} . W-W^{\prime}$ interference and bosonic decays of $W^{\prime}$ are not included. See their Fig. 5 for limits on $\sigma \cdot B$. Limits in the context of a nonuniversal gauge interaction are shown in Fig. 7. Model independent limits on $\sigma B A \epsilon$ can be seen in Fig. 8.
15 SIRUNYAN 19CP present a statistical combinations of searches for $W^{\prime}$ decaying to pairs of bosons or leptons in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. If we assume $M_{W^{\prime}}=M_{Z^{\prime}}$, the limit becomes $M_{W^{\prime}}>$ 4500 GeV for $g_{V}=3$ and $M_{W^{\prime}}>5000 \mathrm{GeV}$ for $g_{V}=1$. See their Figs. 2 and 3 for limits on $\sigma \cdot B$.
${ }^{16}$ SIRUNYAN 19l search for resonances decaying to $H W$ in $p p$ collisions at $\sqrt{s}=13$ TeV . The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g V=3$. The limit becomes $M_{W^{\prime}}>2800 \mathrm{GeV}$ if we assume $M_{W^{\prime}}=M_{Z^{\prime}}$.
17 AABOUD 18AF give the limit above for right-handed $W^{\prime}$ using $p p$ collisions at $\sqrt{s}=13$ TeV . These limits also exclude $W$ bosons with left-handed couplings with masses below 2.9 TeV , at the $95 \%$ confidence level. $W^{\prime} \rightarrow \ell \nu_{R}$ is assumed to be forbidden. See their Fig. 5 for limits on $\sigma \cdot B$ for both cases of left- and right-handed $W^{\prime}$.
18 AABOUD 18AI search for resonances decaying to $H W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $M_{W^{\prime}}>$ 2670 GeV for $g_{V}=1$. If we assume $M_{W^{\prime}}=M_{Z^{\prime}}$, the limit increases $M_{W^{\prime}}>2930$ GeV and $M_{W^{\prime}}>2800 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=1$, respectively. See their Fig. 5 for limits on $\sigma \cdot B$.
${ }^{19}$ AABOUD 18AK search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $M_{W^{\prime}}>2800 \mathrm{GeV}$ for $g_{V}=1$.
${ }^{20}$ AABOUD 18AL search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $M_{W^{\prime}}>2900 \mathrm{GeV}$ for $g_{V}=1$.
${ }^{21}$ AABOUD 18BG limit is for $W^{\prime}$ with SM-like couplings using $p p$ collisions at $\sqrt{s}=13$ TeV . Bosonic decays of $W^{\prime}$ and $W-W^{\prime}$ interference are neglected. See Fig. 2 for limits on $\sigma \cdot B$.
${ }^{22}$ AABOUD 18 CH search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $M_{W^{\prime}}>2260 \mathrm{GeV}$ for $g_{V}=1$.
23 AABOUD 18F search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $M_{W^{\prime}}>$

3000 GeV for $g_{V}=1$. If we assume $M_{Z^{\prime}}=M_{W^{\prime}}$, the limit increases $M_{W^{\prime}}>3500$ GeV and $M_{W^{\prime}}>3100 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=1$, respectively. See their Fig. 5 for limits on $\sigma \cdot B$.
24 AABOUD 18 K limit is for $W^{\prime}$ with SM-like coupling using $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. $W-W^{\prime}$ interference and bosonic decays of $W^{\prime}$ are not included. See their Fig. 4 for limit on $\sigma \cdot B$.
25 SIRUNYAN 18 limit is for right-handed $W^{\prime}$ using $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . W^{\prime} \rightarrow$ $\ell \nu_{R}$ decay is assumed to be forbidden. The limit becomes $M_{W^{\prime}}>3.4 \mathrm{TeV}$ if $M_{\nu_{R}} \ll$ $M_{W^{\prime}}$. See their Fig. 5 for exclusion limits on $W^{\prime}$ models having both left- and righthanded couplings.
${ }^{26}$ SIRUNYAN 18AX search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13$ TeV . The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. See their Fig. 6 for limits on $\sigma \cdot \mathrm{B}$.
27 SIRUNYAN 18AZ limit is derived for $W^{\prime}$ with SM-like coupling using $p p$ collisions at $\sqrt{s}$ $=13 \mathrm{TeV}$. No interference with SM $W$ process is considered. The bosonic decays are assumed to be negligible. See their Fig. 6 for limits on $\sigma \cdot B$.
28 SIRUNYAN 18BK search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13$ TeV . The limit quoted above is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $\mathrm{M}_{W^{\prime}}>3100 \mathrm{GeV}$ for $g_{V}=1$.
29 SIRUNYAN 18BO limit is for $W^{\prime}$ with SM-like coupling using $p p$ collisions at $\sqrt{s}=13$ TeV.
30 SIRUNYAN 18DJ search for resonances decaying to $W Z$ in $p p$ collisions at $\sqrt{s}=13$ TeV . The limit quoted above is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $M_{W^{\prime}}>2270 \mathrm{GeV}$ for $g_{V}=1$.
31 SIRUNYAN 18ED search for resonances decaying to $H W$ in $p p$ collisions at $\sqrt{s}=13$ TeV . The limit above is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. If we assume $M_{W^{\prime}}$ $=M_{Z^{\prime}}$, the limit increases $M_{W^{\prime}}>2900 \mathrm{GeV}$ and $M_{W^{\prime}}>2800 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=1$, respectively.
${ }^{32}$ SIRUNYAN 18P give this limit for a heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. If they assume $M_{Z^{\prime}}=M_{W^{\prime}}$, the limit increases to $M_{W^{\prime}}>3800 \mathrm{GeV}$.
33 AABOUD 17AK search for a new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=13$ TeV . The limit above is for a $W^{\prime}$ boson having axial-vector SM couplings and decaying to quarks with $75 \%$ branching fraction.
${ }^{34}$ AABOUD 17AO search for resonances decaying to $H W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for a $W^{\prime}$ in the heavy-vector-triplet model with $g_{V}=3$. See their Fig. 4 for limits on $\sigma \cdot B$.
${ }^{35}$ AABOUD 17B search for resonances decaying to $H W(H \rightarrow b \bar{b}, c \bar{c} ; W \rightarrow \ell \nu)$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}$ $=3$. The limit becomes $M_{W^{\prime}}>1750 \mathrm{GeV}$ for $g_{V}=1$. If we assume $M_{W^{\prime}}=M_{Z^{\prime}}$, the limit increases $M_{W^{\prime}}>2310 \mathrm{GeV}$ and $M_{W^{\prime}}>1730 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=1$, respectively. See their Fig. 3 for limits on $\sigma \cdot B$.
${ }^{36}$ KHACHATRYAN 17 J search for right-handed $W_{R}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . W_{R}$ is assumed to decay into $\tau$ and hypothetical heavy neutrino $N_{\tau}$, with $N_{\tau}$ decaying into $\tau j j$. The quoted limit is for $M_{N_{\tau}}=M_{W_{R}} / 2$. The limit becomes $M_{W_{R}}>2350 \mathrm{GeV}$ (1630 GeV) for $M_{W_{R}} / M_{N_{\tau}}=0.8(0.2)$. See their Fig. 4 for excluded regions in the $M_{W_{R}}-M_{N_{\tau}}$ plane.
37 KHACHATRYAN 17 W search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 13 TeV .
38 KHACHATRYAN 172 limit is for $W^{\prime}$ with SM-like coupling using $p p$ collisions at $\sqrt{s}$ $=13 \mathrm{TeV}$. The bosonic decays of $W^{\prime}$ and the interference with $\mathrm{SM} W$ process are neglected.
${ }^{39}$ SIRUNYAN 17A search for resonances decaying to $W Z$ with $W Z \rightarrow \ell \nu q \bar{q}, q \bar{q} q \bar{q}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}$ $=3$. The limit becomes $M_{W^{\prime}}>2000 \mathrm{GeV}$ for $g_{V}=1$. If we assume $M_{Z^{\prime}}=M_{W^{\prime}}$, the limit increases $M_{W^{\prime}}>2400 \mathrm{GeV}$ and $M_{W^{\prime}}>2300 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=$ 1, respectively. See their Fig. 6 for limits on $\sigma \cdot B$.
40 SIRUNYAN 17AK search for resonances decaying to $W Z$ or $H W$ in $p p$ collisions at $\sqrt{s}$ $=8$ and 13 TeV . The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. The limit becomes $M_{W^{\prime}}>2300 \mathrm{GeV}$ for $g_{V}=1$. If we assume $M_{W^{\prime}}=M_{Z^{\prime}}$, the limit increases $M_{W^{\prime}}>2400 \mathrm{GeV}$ for both $g_{V}=3$ and $g_{V}=1$. See their Fig. 1 and 2 for limits on $\sigma \cdot B$.
41 SIRUNYAN 17 H search for right-handed $W^{\prime}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . W^{\prime}$ is assumed to decay into $\tau$ and a heavy neutrino $N$, with $N$ decaying to $\tau q \bar{q}$. The limit above assumes $\mathrm{M}_{N}=\mathrm{M}_{W^{\prime}} / 2$.
42 SIRUNYAN 171 limit is for a right-handed $W^{\prime}$ using $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit becomes $M_{W^{\prime}}>2400 \mathrm{GeV}$ for $M_{\nu_{R}} \ll M_{W^{\prime}}$.
43 SIRUNYAN 17R search for resonances decaying to $H W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$. Mass regions $M_{W^{\prime}}<$ 2370 GeV and $2870<M_{W^{\prime}}<2970 \mathrm{GeV}$ are excluded for $g_{V}=1$. If we assume $M_{Z^{\prime}}$ $=M_{W^{\prime}}$, the excluded mass regions are $1000<M_{W^{\prime}}<2500 \mathrm{GeV}$ and $2760<M_{W^{\prime}}<$ 3300 GeV for $g_{V}=3 ; 1000<M_{W^{\prime}}<2430 \mathrm{GeV}$ and $2810<M_{W^{\prime}}<3130 \mathrm{GeV}$ for $g_{V}=1$. See their Fig. 5 for limits on $\sigma \cdot B$.
${ }^{44}$ AABOUD 16AE search for resonances decaying to $V V(V=W$ or $Z)$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. Results from $\nu \nu q q, \nu \ell q q, \ell \ell q q$ and $q q q q$ final states are combined. The quoted limit is for a heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$ and $M_{W^{\prime}}=M_{Z^{\prime}}$.
45 AABOUD 16 V limit is for $W^{\prime}$ with SM -like coupling using $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The bosonic decays of $W^{\prime}$ and the interference with SM $W$ process are neglected.
${ }^{46}$ AAD 16 R search for $W^{\prime} \rightarrow W Z$ in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV} . \ell \nu \ell^{\prime} \ell^{\prime}, \ell \ell q \bar{q}, \ell \nu q \bar{q}$, and all hadronic channels are combined. The quoted limit assumes $g_{W^{\prime}} W Z g_{W} W Z$ $=\left(M_{W} / M_{W^{\prime}}\right)^{2}$.
47 AAD 16 S search for a new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for a $W^{\prime}$ having SM-like couplings to quarks.
48 KHACHATRYAN 16AO limit is for a SM-like right-handed $W^{\prime}$ using $p p$ collisions at $\sqrt{s}$ $=8 \mathrm{TeV}$. The quoted limit combines $t \rightarrow q q b$ and $t \rightarrow \ell \nu b$ events.
49 KHACHATRYAN 16AP search for a resonance decaying to $H W$ in $p p$ collisions at $\sqrt{s}$ $=8 \mathrm{TeV}$. Both $H$ and $W$ are assumed to decay to fat jets. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$.
50 KHACHATRYAN 16BD search for resonance decaying to $H W$ in $p p$ collisions at $\sqrt{s}=$ 8 TeV . The quoted limit is for heavy-vector-triplet (HVT) $W^{\prime}$ with $g_{V}=3$. The HVT model $m_{W^{\prime}}=m_{Z^{\prime}}>1.8 \mathrm{TeV}$ is also obtained by combining $W^{\prime} / Z^{\prime} \rightarrow W H / Z H \rightarrow$ $\ell \nu b b, q q \tau \tau, q q b b$, and $q q q q q q$ channels.
51 KHACHATRYAN 16 K search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 13 TeV .
52 KHACHATRYAN 16L search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}$ $=8 \mathrm{TeV}$ with the data scouting technique, increasing the sensitivity to the low mass resonances.
53 KHACHATRYAN 160 limit is for $W^{\prime}$ having universal couplings. Interferences with the SM amplitudes are assumed to be absent.
${ }^{54}$ AAD 15 AU search for $W^{\prime}$ decaying into the $W Z$ final state with $W \rightarrow q \bar{q}^{\prime}, Z \rightarrow$ $\ell^{+} \ell^{-}$using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The quoted limit assumes $g_{W^{\prime}} W Z^{/} g_{W} W Z$ $=\left(M_{W} / M_{W^{\prime}}\right)^{2}$.
${ }^{55} \mathrm{AAD} 15 \mathrm{AV}$ limit is for a SM like right-handed $W^{\prime}$ using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. $W^{\prime} \rightarrow \ell \nu$ decay is assumed to be forbidden.
${ }^{56} \mathrm{AAD} 15 \mathrm{AZ}$ search for $W^{\prime}$ decaying into the $W Z$ final state with $W \rightarrow \ell \nu, Z \rightarrow q \bar{q}$ using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The quoted limit assumes $g_{W^{\prime}} W Z{ }^{\prime} g_{W} W Z=$ $\left(M_{W} / M_{W^{\prime}}\right)^{2}$.
57 AAD 15 CP search for $W^{\prime}$ decaying into the $W Z$ final state with $W \rightarrow q \bar{q}, Z \rightarrow q \bar{q}$ using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The quoted limit assumes $g_{W^{\prime}} W Z / g_{W} W Z=$ $\left(M_{W} / M_{W^{\prime}}\right)^{2}$.
58 AAD 15R limit is for a SM like right-handed $W^{\prime}$ using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. $W^{\prime} \rightarrow \ell \nu$ decay is assumed to be forbidden.
${ }^{59}$ AAD 15V search for new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$.
60 KHACHATRYAN 15 C search for $W^{\prime}$ decaying via $W Z$ to fully leptonic final states using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The quoted limit assumes $g_{W^{\prime} W Z} / g_{W} W Z=M_{W}$ $M_{Z} / M_{W^{\prime}}^{2}$
${ }^{61}$ KHACHATRYAN 15 T limit is for $W^{\prime}$ with SM-like coupling which interferes the SM $W$ boson constructively using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. For $W^{\prime}$ without interference, the limit becomes $>3280 \mathrm{GeV}$.
62 KHACHATRYAN 140 search for right-handed $W_{R}$ in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV} . W_{R}$ is assumed to decay into $\ell$ and hypothetical heavy neutrino $N$, with $N$ decaying into $\ell j j$. The quoted limit is for $M_{\nu_{e R}}=M_{\nu_{\mu R}}=M_{W_{R}} / 2$. See their Fig. 3 and Fig. 5 for excluded regions in the $M_{W_{R}}-M_{\nu}$ plane.
63 TUMASYAN 22 search for KK excited $W$ decaying in cascade to three $W$ via a scalar radion $R$. See their Fig. 4 for limits in $M_{W^{\prime}}-M_{R}$ plane.
64 TUMASYAN 22AL search for resonances decaying to $t B$ or $b T$ with vector-like quarks $B(T)$ subsequently decaying to $b H$ or $b Z(t H$ or $t Z)$. See their Fig. 7 for limits on $\sigma \cdot B$.
65 TUMASYAN 22B search for a narrow charged vector boson decaying to $W \gamma$. See their Fig. 5 for limits on $\sigma \cdot B$.
66 TUMASYAN 22 search for KK excited $W$ decaying in cascade to three $W$ via a scalar radion $R$. See their Fig. 10 for limits in $M_{W^{\prime}}-M_{R}$ plane.
67 TUMASYAN 22P search for right handed $W_{R}$ in $p p$ collisiions at $\sqrt{s}=13 \mathrm{TeV} . W_{R}$ is assumed to decay into $\ell$ and hypothetical heavy neutrino $N$, with $N$ decaying to $\ell_{j} j$. See their Fig. 7 for excluded regions in $M_{W_{R}}-M_{N}$ plane.
68 AAD 20AD search for a narrow resonance decaying to a pair of large-radius-jets $J_{1}$ and $J_{2}$ employing a machine-learning procedure. See their Fig. 3 for limits on $\sigma \cdot B$ depending on assumptions about invariant masses for $J_{1}, J_{2}$, and $J_{1} J_{2}$.
${ }^{69}$ AAD 20W search for $W^{\prime}$ decaying to $W Z^{\prime}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 5(b) for limits on $\sigma \cdot B$ as a function of $m_{Z^{\prime}}$. The $W^{\prime} \rightarrow W Z^{\prime}$ branching fraction was chosen to be 0.5 and the mass difference between the $W^{\prime}$ and $Z^{\prime}$ was set to 250 GeV .
70 AABOUD 19B search for right-handed $W_{R}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . W_{R}$ is assumed to decay into $\ell$ and hypothetical heavy neutrino $N$, with $N$ decaying to $\ell j j$. See their Figs. 7 and 8 for excluded regions in $M_{W_{R}}-M_{N}$ plane.
${ }^{71}$ AABOUD 19BB search for right handed $W_{R}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . W_{R}$ is assumed to decay into $\ell$ and a boosted hypothetical heavy neutrino $N$, with $N$ decaying to $\ell$ and a large radius jet $j=q \bar{q}$. See their Fig. 7 for excluded regions in $M_{W_{R}}-M_{N}$ plane.
${ }^{72}$ SIRUNYAN 19 V search for a new resonance decaying to a top quark and a heavy vectorlike bottom partner $B$ decaying to $H b$ (or a bottom quark and a heavy vector-like top
partner $T$ decaying to $H t$ ) in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 8 for limits on $\sigma \cdot B$.
${ }^{73}$ AABOUD 18AA search for a narrow charged vector boson decaying to $W \gamma$. See their Fig. 9 for the exclusion limit in $\mathrm{M}_{W^{\prime}}-\sigma$ B plane.
${ }^{74}$ AABOUD 18AD search for resonances decaying to $H X\left(H \rightarrow b \bar{b}, X \rightarrow q \bar{q}^{\prime}\right)$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Figs. 3-5 for limits on $\sigma \cdot \mathrm{B}$.
${ }^{75}$ AABOUD 18CJ search for heavy-vector-triplet $W^{\prime}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for model with $g_{V}=3$ assuming $M_{W^{\prime}}=M_{Z^{\prime}}$. The limit becomes $M_{W^{\prime}}>5500 \mathrm{GeV}$ for model with $g_{V}=1$.
${ }^{76}$ SIRUNYAN 18 CV search for right-handed $W_{R}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . W_{R}$ is assumed to decay into $\ell$ and hypothetical heavy neutrino $N$, with $N$ decaying to $\ell j j$. The quoted limit is for $M_{N}=M_{W_{R}} / 2$. See their Fig. 6 for excluded regions in the $M_{W_{R}}-M_{N}$ plane.
77 KHACHATRYAN $17 U$ search for resonances decaying to $H W(H \rightarrow b \bar{b} ; W \rightarrow \ell \nu)$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit on the heavy-vector-triplet model is $M_{Z^{\prime}}=$ $M_{W^{\prime}}>2 \mathrm{TeV}$ for $g_{V}=3$, in which constraints from the $Z^{\prime} \rightarrow H Z(H \rightarrow b \bar{b} ; Z \rightarrow$ $\left.\ell^{+} \ell^{-}, \nu \bar{\nu}\right)$ are combined. See their Fig. 3 and Fig. 4 for limits on $\sigma \cdot B$.
78 AAD 15BB search for $W^{\prime}$ decaying into $W H$ with $W \rightarrow \ell \nu, H \rightarrow b \bar{b}$. See their Fig. 4 for the exclusion limits in the heavy vector triplet benchmark model parameter space.
79 AALTONEN 15C limit is for a SM-like right-handed $W^{\prime}$ assuming $W^{\prime} \rightarrow \ell \nu$ decays are forbidden, using $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$. See their Fig. 3 for limit on $g_{W^{\prime}} / g_{W}$.
80 KHACHATRYAN 15 V search new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 8 TeV .
81 AAD 14AT search for a narrow charged vector boson decaying to $W \gamma$. See their Fig. 3a for the exclusion limit in $m_{W^{\prime}}-\sigma B$ plane.
${ }^{82} \mathrm{AAD} 14 \mathrm{~S}$ search for $W^{\prime}$ decaying into the $W Z$ final state with $W \rightarrow \ell \nu, Z \rightarrow \ell \ell$ using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The quoted limit assumes $g_{W^{\prime} W Z} / g_{W W Z}=$ $\left(M_{W} / M_{W^{\prime}}\right)^{2}$.
83 KHACHATRYAN 14 search for $W^{\prime}$ decaying into $W Z$ final state with $W \rightarrow q \bar{q}, Z \rightarrow$ $q \bar{q}$ using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The quoted limit assumes $g_{W^{\prime}} W Z / g_{W} W Z=$ $\left(M_{W} / M_{W^{\prime}}\right)^{2}$.
${ }^{84}$ KHACHATRYAN 14A search for $W^{\prime}$ decaying into the $W Z$ final state with $W \rightarrow \ell \nu$, $Z \rightarrow q \bar{q}$, or $W \rightarrow q \bar{q}, Z \rightarrow \ell \ell . p p$ collisions data at $\sqrt{s}=8 \mathrm{TeV}$ are used for the search. See their Fig. 13 for the exclusion limit on the number of events in the mass-width plane.
${ }^{85}$ AAD $13 A O$ search for $W^{\prime}$ decaying into the $W Z$ final state with $W \rightarrow \ell \nu, Z \rightarrow$ $2 j$ using $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$. The quoted limit assumes $g_{W^{\prime}} W Z / g_{W} W Z=$ $\left(M_{W} / M_{W^{\prime}}\right)^{2}$.
${ }^{86}$ CHATRCHYAN 13AJ search for resonances decaying to $W Z$ pair, using the hadronic decay modes of $W$ and $Z$, in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$. See their Fig. 7 for the limit on the cross section.
87 CHATRCHYAN 13AQ limit is for $W^{\prime}$ with SM-like coupling which interferes with the SM $W$ boson using $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$.
88 CHATRCHYAN 13E limit is for $W^{\prime}$ with SM-like coupling which intereferes with the SM $W$ boson using $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$. For $W^{\prime}$ with right-handed coupling, the bound becomes $>1850 \mathrm{GeV}(>1910 \mathrm{GeV})$ if $W^{\prime}$ decays to both leptons and quarks (only to quarks). If both left- and right-handed couplings are present, the limit becomes $>1640 \mathrm{GeV}$.
89 CHATRCHYAN $13 U$ search for $W^{\prime}$ decaying to the $W Z$ final state, with $W$ decaying into jets, in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$. The quoted limit assumes $g_{W^{\prime}} W Z / g_{W} W Z$ $=\left(M_{W} / M_{W^{\prime}}\right)^{2}$.

90 The AAD 12AV quoted limit is for a SM-like right-handed $W^{\prime}$ using $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV} . W^{\prime} \rightarrow \ell \nu$ decay is assumed to be forbidden.
${ }^{91} \mathrm{AAD}$ 12BB use $p p$ collisions data at $\sqrt{s}=7 \mathrm{TeV}$. The quoted limit assumes $g_{W^{\prime} W Z} / g_{W} W Z=\left(M_{W} / M_{W^{\prime}}\right)^{2}$.
92 AAD 12 CK search for $p p \rightarrow t W^{\prime}, W^{\prime} \rightarrow \bar{t} q$ events in $p p$ collisions. See their Fig. 5 for the limit on $\sigma \cdot \mathrm{B}$.
93 AAD 12CR use $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$.
${ }^{94}$ AAD 12 M search for right-handed $W_{R}$ in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV} . W_{R}$ is assumed to decay into $\ell$ and hypothetical heavy neutrino $N$, with $N$ decaying into $\ell j j$. See their Fig. 4 for the limit in the $m_{N}-m_{W^{\prime}}$ plane.
${ }^{95}$ AALTONEN 12 N search for $p \bar{p} \rightarrow t W^{\prime}, W^{\prime} \rightarrow \bar{t} d$ events in $p \bar{p}$ collisions. See their Fig. 3 for the limit on $\sigma \cdot \mathrm{B}$.
${ }^{96}$ CHATRCHYAN 12AR search for $p p \rightarrow t W^{\prime}, W^{\prime} \rightarrow \bar{t} d$ events in $p p$ collisions. See their Fig. 2 for the limit on $\sigma \cdot \mathrm{B}$.
97 CHATRCHYAN 12BG search for right-handed $W_{R}$ in $p p$ collisions $\sqrt{s}=7 \mathrm{TeV} . W_{R}$ is assumed to decay into $\ell$ and hypothetical heavy neutrino $N$, with $N$ decaying into $\ell j j$. See their Fig. 3 for the limit in the $m_{N}-m_{W^{\prime}}$ plane.
98 ABAZOV 11 H use data from $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$. The quoted limit is obtained assuming $W^{\prime} W Z$ coupling strength is the same as the ordinary $W W Z$ coupling strength in the Standard Model.
99 ABAZOV 11L limit is for $W^{\prime}$ with SM-like coupling which interferes with the SM $W$ boson, using $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$. For $W^{\prime}$ with right-handed coupling, the bound becomes $>885 \mathrm{GeV}$ ( $>890 \mathrm{GeV}$ ) if $W^{\prime}$ decays to both leptons and quarks (only to quarks). If both left- and right-handed couplings present, the limit becomes $>916$ GeV .
100 AALTONEN 10 N use $p \bar{p}$ collision data at $\sqrt{s}=1.96 \mathrm{TeV}$. The quoted limit assumes $g_{W^{\prime} W} Z^{/} g_{W} W Z=\left(M_{W} / M_{W^{\prime}}\right)^{2}$. See their Fig. 4 for limits in mass-coupling plane.
101 AALTONEN 09AC search for new particle decaying to dijets using $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$.
102 The ACOSTA 03B quoted limit is for $M_{W^{\prime}} \gg M_{\nu_{R}}$, using $p \bar{p}$ collisions at $\sqrt{s}=1.8 \mathrm{TeV}$. For $M_{W^{\prime}}<M_{\nu_{R}}, M_{W^{\prime}}$ between 225 and 566 GeV is excluded.
103 The quoted limit is obtained assuming $W^{\prime} W Z$ coupling strength is the same as the ordinary $W W Z$ coupling strength in the Standard Model, using $p \bar{p}$ collisions at $\sqrt{s}=1.8$ TeV . See their Fig. 2 for the limits on the production cross sections as a function of the $W^{\prime}$ width.
104 AFFOLDER 01I combine a new bound on $W^{\prime} \rightarrow e \nu$ of 754 GeV , using $p \bar{p}$ collisions at $\sqrt{s}=1.8 \mathrm{TeV}$, with the bound of ABE 00 on $W^{\prime} \rightarrow \mu \nu$ to obtain quoted bound.
105 ABE 97G search for new particle decaying to dijets using $p \bar{p}$ collisions at $\sqrt{s}=1.8 \mathrm{TeV}$.
106 For bounds on $W_{R}$ with nonzero right-handed mass, see Fig. 5 from ABACHI 96C.
107 ABACHI 95 E assume that the decay $W^{\prime} \rightarrow W Z$ is suppressed and that the neutrino from $W^{\prime}$ decay is stable and has a mass significantly less $m_{W^{\prime}}$.
108 RIZZO 93 analyses CDF limit on possible two-jet resonances. The limit is sensitive to the inclusion of the assumed $K$ factor.

## $W_{R}$ (Right-Handed W Boson) MASS LIMITS

Assuming a light right-handed neutrino, except for BEALL 82, LANGACKER 89B, and COLANGELO 91. $g_{R}=g_{L}$ assumed. [Limits in the section MASS LIMITS for $W^{\prime}$ below are also valid for $W_{R}$ if $m_{\nu_{R}} \ll m_{W_{R}}$.] Some limits assume manifest left-right symmetry, i.e., the equality of left- and right Cabibbo-Kobayashi-Maskawa matrices. For a comprehensive review, see LANGACKER 89B. Limits on the $W_{L^{-}} W_{R}$
mixing angle $\zeta$ are found in the next section. Values in brackets are from cosmological and astrophysical considerations and assume a light right-handed neutrino.

| VALUE (GeV) | CL\% | DOCUMENT ID |  | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| > 592 | 90 | 1 BUENO | 11 | TWST | $\mu$ decay |
| $>715$ | 90 | 2 CZAKON | 99 | RVUE | Electroweak |

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

| > 235 | 90 | 3 PRIEELS | 14 | PIE3 | $\mu$ decay |
| :---: | :---: | :---: | :---: | :---: | :---: |
| > 245 | 90 | 4 WAUTERS | 10 | CNTR | ${ }^{60}$ Co $\beta$ decay |
| $>2500$ |  | 5 ZHANG | 08 | THEO | ${ }^{m} K_{L}^{0}{ }^{-m} K_{S}^{0}$ |
| $>180$ | 90 | ${ }^{6}$ MELCONIAN | 07 | CNTR | $37 \mathrm{~K} \beta^{+}$decay |
| > 290.7 | 90 | 7 SCHUMANN | 07 | CNTR | Polarized neutron decay |
| [ $>$ 3300] | 95 | 8 CYBURT | 05 | COSM | Nucleosynthesis; light $\nu_{R}$ |
| > 310 | 90 | 9 THOMAS | 01 | CNTR | $\beta^{+}$decay |
| > 137 | 95 | 10 ACKERSTAFF | 99D | OPAL | $\tau$ decay |
| $>1400$ | 68 | 11 BARENBOIM | 98 | RVUE | Electroweak, $Z-Z^{\prime}$ mixing |
| $>549$ | 68 | 12 BARENBOIM | 97 | RVUE | $\mu$ decay |
| $>220$ | 95 | 13 STAHL | 97 | RVUE | $\tau$ decay |
| $>220$ | 90 | 14 ALLET | 96 | CNTR | $\beta^{+}$decay |
| > 281 | 90 | 15 KUZNETSOV | 95 | CNTR | Polarized neutron decay |
| $>282$ | 90 | 16 KUZNETSOV | 94B | CNTR | Polarized neutron decay |
| > 439 | 90 | 17 BHATTACH... | 93 | RVUE | $Z-Z^{\prime}$ mixing |
| $>250$ | 90 | 18 SEVERIJNS | 93 | CNTR | $\beta^{+}$decay |
|  |  | 19 IMAZATO | 92 | CNTR | $K^{+}$decay |
| $>475$ | 90 | 20 POLAK | 92B | RVUE | $\mu$ decay |
| $>240$ | 90 | 21 AQUINO | 91 | RVUE | Neutron decay |
| $>496$ | 90 | 21 AQUINO | 91 | RVUE | Neutron and muon decay |
| $>700$ |  | 22 COLANGELO | 91 | THEO | ${ }^{m} K_{L}^{0}-{ }^{m} K_{S}^{0}$ |
| $>477$ | 90 | 23 POLAK | 91 | RVUE | $\mu$ decay |
| [none 540-23000] |  | 24 BARBIERI | 89B | ASTR | SN 1987A; light $\nu_{R}$ |
| $>300$ | 90 | 25 LANGACKER | 89B | RVUE | General |
| $>160$ | 90 | 26 BALKE | 88 | CNTR | $\mu \rightarrow e \nu \bar{\nu}$ |
| $>406$ | 90 | 27 JODIDIO | 86 | ELEC | Any $\zeta$ |
| $>482$ | 90 | 27 JODIDIO | 86 | ELEC | $\zeta=0$ |
| $>800$ |  | MOHAPATRA | 86 | RVUE | $\mathrm{SU}(2){ }_{L} \times \mathrm{SU}(2){ }_{R} \times \mathrm{U}(1)$ |
| $>400$ | 95 | 28 STOKER | 85 | ELEC | Any $\zeta$ |
| $>475$ | 95 | 28 STOKER | 85 | ELEC | $\zeta<0.041$ |
|  |  | 29 BERGSMA | 83 | CHRM | $\nu_{\mu} e \rightarrow \mu \nu_{e}$ |
| $>380$ | 90 | 30 CARR | 83 | ELEC | $\mu^{+}$decay |
| $>1600$ |  | 31 BEALL | 82 | THEO | ${ }^{m} K_{L}^{0}-m_{K_{S}^{0}}^{0}$ |

${ }^{1}$ The quoted limit is for manifest left-right symmetric model.
${ }^{2}$ CZAKON 99 perform a simultaneous fit to charged and neutral sectors.
${ }^{3}$ PRIEELS 14 limit is from $\mu^{+} \rightarrow e^{+} \nu \bar{\nu}$ decay parameter $\xi^{\prime \prime}$, which is determined by the positron polarization measurement.
${ }^{4}$ WAUTERS 10 limit is from a measurement of the asymmetry parameter of polarized ${ }^{60} \mathrm{Co} \beta$ decays. The listed limit assumes no mixing.
${ }^{5}$ ZHANG 08 limit uses a lattice QCD calculation of the relevant hadronic matrix elements, while BEALL 82 limit used the vacuum saturation approximation.
${ }^{6}$ MELCONIAN 07 measure the neutrino angular asymmetry in $\beta^{+}$-decays of polarized ${ }^{37} \mathrm{~K}$, stored in a magneto-optical trap. Result is consistent with SM prediction and does not constrain the $W_{L}-W_{R}$ mixing angle appreciably.
${ }^{7}$ SCHUMANN 07 limit is from measurements of the asymmetry $\left\langle\vec{p}_{\nu} \cdot \sigma_{n}\right\rangle$ in the $\beta$ decay of polarized neutrons. Zero mixing is assumed.
${ }^{8}$ CYBURT 05 limit follows by requiring that three light $\nu_{R}$ 's decouple when $T_{\text {dec }}>140$ MeV . For different $T_{\text {dec }}$, the bound becomes $M_{W_{R}}>3.3 \mathrm{TeV}\left(T_{\text {dec }} / 140 \mathrm{MeV}\right)^{3 / 4}$. ${ }^{9}$ THOMAS 01 limit is from measurement of $\beta^{+}$polarization in decay of polarized ${ }^{12} \mathrm{~N}$. The listed limit assumes no mixing.
${ }^{10}$ ACKERSTAFF 99D limit is from $\tau$ decay parameters. Limit increase to 145 GeV for zero mixing.
${ }^{11}$ BARENBOIM 98 assumes minimal left-right model with Higgs of $\operatorname{SU}(2)_{R}$ in $\operatorname{SU}(2)_{L}$ doublet. For Higgs in $\mathrm{SU}(2)_{L}$ triplet, $m_{W_{R}}>1100 \mathrm{GeV}$. Bound calculated from effect of corresponding $Z_{L R}$ on electroweak data through $Z-Z_{L R}$ mixing.
${ }^{12}$ The quoted limit is from $\mu$ decay parameters. BARENBOIM 97 also evaluate limit from $K_{L}-K_{S}$ mass difference.
13 STAHL 97 limit is from fit to $\tau$-decay parameters.
${ }^{14}$ ALLET 96 measured polarization-asymmetry correlation in ${ }^{12} \mathrm{~N} \beta^{+}$decay. The listed limit assumes zero $L-R$ mixing.
${ }^{15}$ KUZNETSOV 95 limit is from measurements of the asymmetry $\left\langle\vec{p}_{\nu} \cdot \sigma_{n}\right\rangle$ in the $\beta$ decay of polarized neutrons. Zero mixing assumed. See also KUZNETSOV 94B.
${ }^{16}$ KUZNETSOV 94B limit is from measurements of the asymmetry $\left\langle\vec{p}_{\nu} \cdot \sigma_{n}\right\rangle$ in the $\beta$ decay of polarized neutrons. Zero mixing assumed.
${ }^{17}$ BHATTACHARYYA 93 uses $Z-Z^{\prime}$ mixing limit from LEP ' 90 data, assuming a specific Higgs sector of $\mathrm{SU}(2){ }_{L} \times \mathrm{SU}(2)_{R} \times \mathrm{U}(1)$ gauge model. The limit is for $m_{t}=200 \mathrm{GeV}$ and slightly improves for smaller $m_{t}$.
${ }^{18}$ SEVERIJNS 93 measured polarization-asymmetry correlation in ${ }^{107} \ln \beta^{+}$decay. The listed limit assumes zero $L-R$ mixing. Value quoted here is from SEVERIJNS 94 erratum.
${ }^{19}$ IMAZATO 92 measure positron asymmetry in $K^{+} \rightarrow \mu^{+} \nu_{\mu}$ decay and obtain $\xi P_{\mu}>0.990(90 \% \mathrm{CL})$. If $W_{R}$ couples to $u \bar{s}$ with full weak strength $\left(V_{u s}^{R}=1\right)$, the result corresponds to $m_{W_{R}}>653 \mathrm{GeV}$. See their Fig. 4 for $m_{W_{R}}$ limits for general $\left|V_{u s}^{R}\right|^{2}=1-\left|V_{u d}^{R}\right|^{2}$.
20 POLAK 92B limit is from fit to muon decay parameters and is essentially determined by JODIDIO 86 data assuming $\zeta=0$. Supersedes POLAK 91.
${ }^{21}$ AQUINO 91 limits obtained from neutron lifetime and asymmetries together with unitarity of the CKM matrix. Manifest left-right symmetry assumed. Stronger of the two limits also includes muon decay results.
22 COLANGELO 91 limit uses hadronic matrix elements evaluated by QCD sum rule and is less restrictive than BEALL 82 limit which uses vacuum saturation approximation. Manifest left-right symmetry assumed.
23 POLAK 91 limit is from fit to muon decay parameters and is essentially determined by JODIDIO 86 data assuming $\zeta=0$. Superseded by POLAK 92B.
${ }^{24}$ BARBIERI 89B limit holds for $m_{\nu_{R}} \leq 10 \mathrm{MeV}$.
${ }^{25}$ LANGACKER 89B limit is for any $\nu_{R}$ mass (either Dirac or Majorana) and for a general class of right-handed quark mixing matrices.
${ }^{26}$ BALKE 88 limit is for $m_{\nu_{e R}}=0$ and $m_{\nu_{\mu R}} \leq 50 \mathrm{MeV}$. Limits come from precise measurements of the muon decay asymmetry as a function of the positron energy.
27 JODIDIO 86 is the same TRIUMF experiment as STOKER 85 (and CARR 83); however, it uses a different technique. The results given here are combined results of the two techniques. The technique here involves precise measurement of the end-point $e^{+}$ spectrum in the decay of the highly polarized $\mu^{+}$.

28 STOKER 85 is same TRIUMF experiment as CARR 83. Here they measure the decay $e^{+}$ spectrum asymmetry above $46 \mathrm{MeV} / \mathrm{c}$ using a muon-spin-rotation technique. Assumed a light right-handed neutrino. Quoted limits are from combining with CARR 83.
${ }^{29}$ BERGSMA 83 set limit $m_{W_{2}} / m_{W_{1}}>1.9$ at $\mathrm{CL}=90 \%$.
30 CARR 83 is TRIUMF experiment with a highly polarized $\mu^{+}$beam. Looked for deviation from $V-A$ at the high momentum end of the decay $e^{+}$energy spectrum. Limit from previous world-average muon polarization parameter is $m_{W_{R}}>240 \mathrm{GeV}$. Assumes a light right-handed neutrino.
${ }^{31}$ BEALL 82 limit is obtained assuming that $W_{R}$ contribution to $K_{L}^{0}-K_{S}^{0}$ mass difference is smaller than the standard one, neglecting the top quark contributions. Manifest left-right symmetry assumed.

## Limit on $W_{L}-W_{R}$ Mixing Angle $\zeta$

Lighter mass eigenstate $W_{1}=W_{L} \cos \zeta-W_{R} \sin \zeta$. Light $\nu_{R}$ assumed unless noted. Values in brackets are from cosmological and astrophysical considerations.
VALUE CL DOCUMENT ID TECN COMMENT

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

| -0.020 to 0.017 | 90 | BUENO | 11 | TWST | $\mu \rightarrow e \nu \bar{\nu}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $<0.022$ | 90 | MACDONALD | 08 | TWST | $\mu \rightarrow e \nu \bar{\nu}$ |
| $<0.12$ | 95 | 1 ACKERSTAFF | 99D | OPAL | $\tau$ decay |
| $<0.013$ | 90 | ${ }^{2}$ CZAKON | 99 | RVUE | Electroweak |
| $<0.0333$ |  | 3 BARENBOIM | 97 | RVUE | $\mu$ decay |
| < 0.04 | 90 | 4 MISHRA | 92 | CCFR | $\nu N$ scatterin |
| -0.0006 to 0.0028 | 90 | ${ }^{5}$ AQUINO | 91 | RVUE |  |
| [none 0.00001-0.02] |  | 6 BARBIERI | 89B | ASTR | SN 1987A |
| < 0.040 | 90 | 7 JODIDIO | 86 | ELEC | $\mu$ decay |
| -0.056 to 0.040 | 90 | 7 JODIDIO | 86 | ELEC | $\mu$ decay |

${ }^{1}$ ACKERSTAFF 99D limit is from $\tau$ decay parameters.
${ }^{2}$ CZAKON 99 perform a simultaneous fit to charged and neutral sectors.
${ }^{3}$ The quoted limit is from $\mu$ decay parameters. BARENBOIM 97 also evaluate limit from $K_{L^{-}} K_{S}$ mass difference.
${ }^{4}$ MISHRA 92 limit is from the absence of extra large- $x$, large- $y \bar{\nu}_{\mu} N \rightarrow \bar{\nu}_{\mu} \mathrm{X}$ events at Tevatron, assuming left-handed $\nu$ and right-handed $\bar{\nu}$ in the neutrino beam. The result gives $\zeta^{2}\left(1-2 m_{W_{1}}^{2} / m_{W_{2}}^{2}\right)<0.0015$. The limit is independent of $\nu_{R}$ mass.
${ }^{5}$ AQUINO 91 limits obtained from neutron lifetime and asymmetries together with unitarity of the CKM matrix. Manifest left-right asymmetry is assumed.
${ }^{6}$ BARBIERI 89B limit holds for $m_{\nu_{R}} \leq 10 \mathrm{MeV}$.
${ }^{7}$ First JODIDIO 86 result assumes $m_{W_{R}}=\infty$, second is for unconstrained $m_{W_{R}}$.

## See the related review(s): <br> $Z^{\prime}$-Boson Searches

## MASS LIMITS for $Z^{\prime}$ (Heavy Neutral Vector Boson Other Than Z)

## Limits for $Z_{\text {SM }}^{\prime}$

$Z_{S M}^{\prime}$ is assumed to have couplings with quarks and leptons which are identical to those of $Z$, and decays only to known fermions. The most recent preliminary results can be found in the " $Z$ '-boson searches" review above.

| VALUE (GeV) | CL\% | DOCUMENT ID | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: |
| >5150 (CL = 95\%) OUR LIMIT |  |  |  |  |
| $>4400$ | 95 | 1 TUMASYAN | 22aE CMS | $p p ; Z_{S M}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| >5150 | 95 | ${ }^{2}$ SIRUNYAN | 21N CMS | $p p ; Z_{S M}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| none 1133-2700 | 95 | 3 AAD | 20T ATLS | $p p, Z_{S M}^{\prime} \rightarrow b \bar{b}$ |
| $\begin{gathered} \text { none } 1800-2900 \\ 3100-3300 \end{gathered}$ | 95 | 4 SIRUNYAN | 20AI CMS | $p p ; Z_{S M}^{\prime} \rightarrow q \bar{q}$ |
| none 250-5100 | 95 | ${ }^{5}$ AAD | 19L ATLS | $p p ; Z_{S M}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| none 600-2000 | 95 | ${ }^{6}$ AABOUD | 18AB ATLS | $p p ; Z_{S M}^{\prime} \rightarrow b \bar{b}$ |
| >2420 | 95 | 7 AABOUD | 18G ATLS | $p p ; Z_{S M}^{\prime} \rightarrow \tau^{+} \tau^{-}$ |
| none 200-4500 | 95 | 8 SIRUNYAN | 18BB CMS | $p p ; Z_{S M}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| none 600-2700 | 95 | 9 SIRUNYAN | 18Bo CMS | $p p ; Z_{S M}^{\prime} \rightarrow q \bar{q}$ |
| >4500 | 95 | 10 AABOUD | 17AT ATLS | $p p ; Z_{S M}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| >2100 | 95 | 11 KHACHATR | 17H CMS | $p p ; Z_{S M}^{\prime} \rightarrow \tau^{+} \tau^{-}$ |
| >3370 | 95 | 12 KHACHAT | 7T CMS | $p p ; Z_{S M}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $\begin{gathered} \text { none } 600-2100, \\ 2300-2600 \end{gathered}$ | 95 | 13 KHACHATR | .17w CMS | $p p ; Z_{S M}^{\prime} \rightarrow q \bar{q}$ |
| $>3360$ | 95 | 14 AABOUD | 16 U ATLS | $p p ; Z_{S M}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| >2900 | 95 | 15 KHACHATRY | 15AE CMS | $p p ; Z_{S M}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| none 1200-1700 | 95 | 16 KHACHATRY | .15V CMS | $p p ; Z_{S M}^{\prime} \rightarrow q \bar{q}$ |
| >2900 | 95 | 17 AAD | 14V ATLS | $p p ; Z_{S M}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |

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

|  |  | 18 BOBOVNIKOV | 18 RVUE | $p p, Z_{S M}^{\prime} \rightarrow$ | $w^{+} w^{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| >1900 | 95 | 19 AABOUD | 16AA ATLS | $p p ; Z_{S M}^{\prime} \rightarrow$ | $\tau^{+} \tau^{-}$ |
| $>2020$ | 95 | 20 AAD | 15AM ATLS | $p p ; Z_{S M}^{\prime} \rightarrow$ | $\tau^{+} \tau^{-}$ |
| $>1400$ | 95 | 21 AAD | 13S ATLS | $p p ; Z_{S M}^{\prime} \rightarrow$ | $\tau^{+} \tau^{-}$ |
| $>1470$ | 95 | 22 CHATRCHYAN | 13A CMS | $p p ; Z_{S M}^{\prime} \rightarrow$ | $q \bar{q}$ |
| $>2590$ | 95 | 23 CHATRCHYAN | 13AF CMS | $p p ; Z_{S M}^{\prime} \rightarrow$ | $e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $>2220$ | 95 | 24 AAD | 12CC ATLS | $p p ; Z_{S M}^{\prime} \rightarrow$ | $e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| >1400 | 95 | 25 CHATRCHYAN | 120 CMS | $p p ; Z_{S M}^{\prime} \rightarrow$ | $\tau^{+} \tau^{-}$ |
| $>1071$ | 95 | 26 AALTONEN | 111 CDF | $p \bar{p} ; Z_{S M}^{\prime} \rightarrow$ | $\mu^{+} \mu^{-}$ |
| $>1023$ | 95 | 27 ABAZOV | 11A D0 | $p \bar{p}, Z_{S M}^{\prime} \rightarrow$ | $e^{+} e^{-}$ |
| none 247-544 | 95 | 28 AALTONEN | 10N CDF | $Z^{\prime} \rightarrow W W$ |  |
| none 320-740 | 95 | 29 AALTONEN | 09AC CDF | $Z^{\prime} \rightarrow q \bar{q}$ |  |
| > 963 | 95 | 27 AALTONEN | 09T CDF | $p \bar{p}, Z_{S M}^{\prime} \rightarrow$ | $e^{+} e^{-}$ |
| $>1403$ | 95 | 30 ERLER | 09 RVUE | Electroweak |  |
| $>1305$ | 95 | 31 ABDALLAH | 06C DLPH | $e^{+} e^{-}$ |  |
| > 399 | 95 | 32 ACOSTA | 05R CDF | $\bar{p} p: Z_{S M}^{\prime}$ | $\tau^{+} \tau^{-}$ |


| none 400-640 | 95 | ABAZOV | 04C D0 | $p \bar{p}: Z_{S M}^{\prime} \rightarrow q \bar{q}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $>1018$ | 95 | 33 | ABBIENDI | 04G OPAL $e^{+} e^{-}$ |  |
| $>670$ | 95 | 34 | ABAZOV | 01B D0 | $p \bar{p}, Z_{S M}^{\prime} \rightarrow e^{+} e^{-}$ |
| $>1500$ | 95 | 35 | CHEUNG | 01B RVUE Electroweak |  |

${ }^{1}$ TUMASYAN 22AE set limits on $Z^{\prime}$ from the measurements of the forward-backward asymmetry in $e^{+} e^{-}$and $\mu^{+} \mu^{-}$events in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for the sequential SM $Z^{\prime}$. See their Fig. 6 for limits in mass-coupling plane.
${ }^{2}$ SIRUNYAN 21N search for resonance decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}$ $=13 \mathrm{TeV}$.
${ }^{3}$ AAD 20T search for resonances decaying to $b \bar{b}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 7(b) for limits on the product of the cross section, acceptance, $b$-tagging efficiency, and branching fraction.
${ }^{4}$ SIRUNYAN 20AI search for resonances decaying into dijets in pp collisions at $\sqrt{s}=13$ TeV.
${ }^{5} \mathrm{AAD} 19 \mathrm{~L}$ search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
${ }^{6}$ AABOUD 18AB search for resonances decaying to $b \bar{b}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
${ }^{7}$ AABOUD 18G search for resonances decaying to $\tau^{+} \tau^{-}$in $p p$ collisions at $\sqrt{s}=13$ TeV.
${ }^{8}$ SIRUNYAN 18BB search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13$ TeV . See their Fig. 5 for limits on the $Z^{\prime}$ coupling strengths with light quarks.
9 SIRUNYAN 18BO search for resonances decaying to dijets in pp collisions at $\sqrt{s}=13$ TeV.
${ }^{10}$ AABOUD 17AT search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13$ TeV.
11 KHACHATRYAN 17 H search for resonances decaying to $\tau^{+} \tau^{-}$in $p p$ collisions at $\sqrt{s}$ $=13 \mathrm{TeV}$.
12 KHACHATRYAN 17T search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=8,13 \mathrm{TeV}$.
13 KHACHATRYAN 17 W search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 13 TeV .
14 AABOUD $16 U$ search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
15 KHACHATRYAN 15AE search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$.
16 KHACHATRYAN 15 V search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 8 TeV .
17 AAD 14 V search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=8$ TeV .
${ }^{18}$ BOBOVNIKOV 18 use the ATLAS limits on $\sigma\left(p p \rightarrow Z^{\prime}\right) \cdot \mathrm{B}\left(Z^{\prime} \rightarrow W^{+} W^{-}\right)$to constrain the $Z-Z^{\prime}$ mixing parameter $\xi$. See their Fig. 11 for limits in $M_{Z^{\prime}}-\xi$ plane.
${ }^{19}$ AABOUD 16AA search for resonances decaying to $\tau^{+} \tau^{-}$in $p p$ collisions at $\sqrt{s}=13$ TeV .
20 AAD 15AM search for resonances decaying to $\tau^{+} \tau^{-}$in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$.
${ }^{21}$ AAD 13 S search for resonances decaying to $\tau^{+} \tau^{-}$in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$.
${ }^{22}$ CHATRCHYAN 13A use $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$.
${ }^{23}$ CHATRCHYAN 13AF search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$ and 8 TeV .
${ }^{24}$ AAD 12CC search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=7$ TeV .
${ }^{25}$ CHATRCHYAN 120 search for resonances decaying to $\tau^{+} \tau^{-}$in $p p$ collisions at $\sqrt{s}=$ 7 TeV .
26 AALTONEN 11I search for resonances decaying to $\mu^{+} \mu^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=1.96$ TeV.
27 ABAZOV 11A, AALTONEN 09T, AALTONEN 07H, and ABULENCIA 06L search for resonances decaying to $e^{+} e^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$.
${ }^{28}$ The quoted limit assumes $g_{W W} Z^{\prime} / g_{W} W Z=\left(M_{W} / M_{Z^{\prime}}\right)^{2}$. See their Fig. 4 for limits in mass-coupling plane.
29 AALTONEN 09AC search for new particle decaying to dijets.
30 ERLER 09 give $95 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0026<\theta<0.0006$.
31 ABDALLAH 06C use data $\sqrt{s}=130-207 \mathrm{GeV}$.
${ }^{32}$ ACOSTA 05R search for resonances decaying to tau lepton pairs in $\bar{p} p$ collisions at $\sqrt{s}$ $=1.96 \mathrm{TeV}$.
33 ABBIENDI 04G give 95\% CL limit on $Z-Z^{\prime}$ mixing $-0.00422<\theta<0.00091$. $\sqrt{s}=91$ to 207 GeV .
34 ABAZOV 01B search for resonances in $p \bar{p} \rightarrow e^{+} e^{-}$at $\sqrt{s}=1.8 \mathrm{TeV}$. They find $\sigma$. $\mathrm{B}\left(Z^{\prime} \rightarrow e e\right)<0.06 \mathrm{pb}$ for $M_{Z^{\prime}}>500 \mathrm{GeV}$.
${ }^{35}$ CHEUNG 01B limit is derived from bounds on contact interactions in a global electroweak analysis.
36 ABREU 00S uses LEP data at $\sqrt{s}=90$ to 189 GeV .
37 BARATE 00I search for deviations in cross section and asymmetries in $e^{+} e^{-} \rightarrow$ fermions at $\sqrt{s}=90$ to 183 GeV . Assume $\theta=0$. Bounds in the mass-mixing plane are shown in their Figure 18.
38 ERLER 99 give $90 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0041<\theta<0.0003$. $\rho_{0}=1$ is assumed.
39 ABE 97 S find $\sigma\left(Z^{\prime}\right) \times \mathrm{B}\left(e^{+} e^{-}, \mu^{+} \mu^{-}\right)<40 \mathrm{fb}$ for $m_{Z^{\prime}}>600 \mathrm{GeV}$ at $\sqrt{s}=1.8 \mathrm{TeV}$.
40 VILAIN 94 B assume $m_{t}=150 \mathrm{GeV}$.
${ }^{41}$ ALITTI 93 search for resonances in the two-jet invariant mass. The limit assumes $\mathrm{B}\left(Z^{\prime} \rightarrow\right.$ $q \bar{q})=0.7$. See their Fig. 5 for limits in the $m_{Z^{\prime}}-B(q \bar{q})$ plane.
42 RIZZO 93 analyses CDF limit on possible two-jet resonances.
43 ABE 90F use data for $R, R_{\ell \ell}$, and $A_{\ell \ell}$. They fix $m_{W}=80.49 \pm 0.43 \pm 0.24 \mathrm{GeV}$ and $m_{Z}=91.13 \pm 0.03 \mathrm{GeV}$.

## Limits for $Z_{L R}$

$Z_{L R}$ is the extra neutral boson in left-right symmetric models. $g_{L}=g_{R}$ is assumed unless noted. Values in parentheses assume stronger constraint on the Higgs sector, usually motivated by specific left-right symmetric models (see the Note on the $W^{\prime}$ ). Values in brackets are from cosmological and astrophysical considerations and assume a light right-handed neutrino. Direct search bounds assume decays to Standard Model fermions only, unless noted.

| VALUE (GeV) | CL\% | DOCUMENT ID |  | TECN | COMMENT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| >1162 | 95 | ${ }^{1}$ DEL-AGUILA | 10 | RVUE | Electroweak |  |
| $>630$ | 95 | 2 ABE | 97S | CDF | $p \bar{p} ; Z_{L R}^{\prime} \rightarrow$ | $e^{+} e^{-}, \mu^{+} \mu^{-}$ |

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

| $>998$ | 95 | 4 ERLER | 09 | RVUE | Electroweak |  |
| :--- | :--- | :---: | :--- | :--- | :--- | :--- |


| > 455 | 95 | 5 ABDALLAH | 06C | DLPH | $e^{+} e^{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $>518$ | 95 | ${ }^{6}$ ABBIENDI | 04G | OPAL | $e^{+} e^{-}$ |
| > 860 | 95 | 7 CHEUNG | 01B | RVUE | Electroweak |
| $>380$ | 95 | 8 ABREU | 00S | DLPH | $e^{+} e^{-}$ |
| $>436$ | 95 | 9 BARATE | 001 | ALEP | Repl. by SCHAEL 07A |
| $>550$ | 95 | 10 CHAY | 00 | RVUE | Electroweak |
|  |  | 11 ERLER | 00 | RVUE | Cs |
|  |  | 12 CASALBUONI | 99 | RVUE | Cs |
| ( $>$ 1205) | 90 | 13 CZAKON | 99 | RVUE | Electroweak |
| $>564$ | 95 | 14 ERLER | 99 | RVUE | Electroweak |
| $(>1673)$ | 95 | 15 ERLER | 99 | RVUE | Electroweak |
| ( $>1700$ ) | 68 | 16 BARENBOIM | 98 | RVUE | Electroweak |
| $>244$ | 95 | 17 CONRAD | 98 | RVUE | $\nu_{\mu} N$ scattering |
| $>253$ | 95 | 18 VILAIN | 94B | CHM2 | $\nu_{\mu} e \rightarrow \nu_{\mu} e$ and $\bar{\nu}_{\mu} e \rightarrow \bar{\nu}_{\mu}{ }^{e}$ |
| none 200-600 | 95 | 19 RIZZO | 93 | RVUE | $p \bar{p} ; Z_{L R} \rightarrow q \bar{q}$ |
| [ $>2000$ ] |  | WALKER | 91 | COSM | Nucleosynthesis; light $\nu_{R}$ |
| none 200-500 |  | 20 GRIFOLS | 90 | ASTR | SN 1987A; light $\nu_{R}$ |
| none 350-2400 |  | 21 BARBIERI | 89B | ASTR | SN 1987A; light $\nu_{R}$ |

${ }^{1}$ DEL-AGUILA 10 give $95 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0012<\theta<0.0004$.
${ }^{2} \mathrm{ABE} 97 \mathrm{~S}$ find $\sigma\left(Z^{\prime}\right) \times \mathrm{B}\left(e^{+} e^{-}, \mu^{+} \mu^{-}\right)<40 \mathrm{fb}$ for $m_{Z^{\prime}}>600 \mathrm{GeV}$ at $\sqrt{s}=1.8 \mathrm{TeV}$.
${ }^{3}$ BOBOVNIKOV 18 use the ATLAS limits on $\sigma\left(p p \rightarrow Z^{\prime}\right) \cdot \mathrm{B}\left(Z^{\prime} \rightarrow W^{+} W^{-}\right)$to constrain the $Z-Z^{\prime}$ mixing parameter $\xi$. See their Fig. 10 for limits in $M_{Z^{\prime}}-\xi$ plane.
${ }^{4}$ ERLER 09 give $95 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0013<\theta<0.0006$.
${ }^{5}$ ABDALLAH 06C give $95 \%$ CL limit $|\theta|<0.0028$. See their Fig. 14 for limit contours in the mass-mixing plane.
${ }^{6}$ ABBIENDI 04G give $95 \%$ CL limit on $Z-Z^{\prime}$ mixing $-0.00098<\theta<0.00190$. See their Fig. 20 for the limit contour in the mass-mixing plane. $\sqrt{s}=91$ to 207 GeV .
7 CHEUNG 01B limit is derived from bounds on contact interactions in a global electroweak analysis.
${ }^{8}$ ABREU 00S give $95 \%$ CL limit on $Z-Z^{\prime}$ mixing $|\theta|<0.0018$. See their Fig. 6 for the limit contour in the mass-mixing plane. $\sqrt{s}=90$ to 189 GeV .
9 BARATE 00I search for deviations in cross section and asymmetries in $e^{+} e^{-} \rightarrow$ fermions at $\sqrt{s}=90$ to 183 GeV . Assume $\theta=0$. Bounds in the mass-mixing plane are shown in their Figure 18.
${ }^{10} \mathrm{CHAY} 00$ also find $-0.0003<\theta<0.0019$. For $g_{R}$ free, $m_{Z^{\prime}}>430 \mathrm{GeV}$.
11 ERLER 00 discuss the possibility that a discrepancy between the observed and predicted values of $Q_{W}(\mathrm{Cs})$ is due to the exchange of $Z^{\prime}$. The data are better described in a certain class of the $Z^{\prime}$ models including $Z_{L R}$ and $Z_{\chi}$.
12 CASALBUONI 99 discuss the discrepancy between the observed and predicted values of $Q_{W}(\mathrm{Cs})$. It is shown that the data are better described in a class of models including the $Z_{L R}$ model.
13 CZAKON 99 perform a simultaneous fit to charged and neutral sectors. Assumes manifest left-right symmetric model. Finds $|\theta|<0.0042$.
14 ERLER 99 give $90 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0009<\theta<0.0017$.
${ }^{15}$ ERLER 99 assumes 2 Higgs doublets, transforming as 10 of $\mathrm{SO}(10)$, embedded in $E_{6}$.
16 BARENBOIM 98 also gives $68 \%$ CL limits on the $Z-Z^{\prime}$ mixing $-0.0005<\theta<0.0033$. Assumes Higgs sector of minimal left-right model.
17 CONRAD 98 limit is from measurements at CCFR, assuming no $Z-Z^{\prime}$ mixing.
${ }^{18}$ VILAIN 94 B assume $m_{t}=150 \mathrm{GeV}$ and $\theta=0$. See Fig. 2 for limit contours in the mass-mixing plane.
${ }^{19}$ RIZZO 93 analyses CDF limit on possible two-jet resonances.
${ }^{20}$ GRIFOLS 90 limit holds for $m_{\nu_{R}} \lesssim 1 \mathrm{MeV}$. A specific Higgs sector is assumed. See also GRIFOLS 90D, RIZZO 91.
21 BARBIERI 89B limit holds for $m_{\nu_{R}} \leq 10 \mathrm{MeV}$. Bounds depend on assumed supernova core temperature.

## Limits for $\boldsymbol{Z}_{\boldsymbol{\chi}}$

$Z_{\chi}$ is the extra neutral boson in $\mathrm{SO}(10) \rightarrow \mathrm{SU}(5) \times \mathrm{U}(1)_{\chi} \cdot g_{\chi}=e / \cos \theta_{W}$ is assumed unless otherwise stated. We list limits with the assumption $\rho=1$ but with no further constraints on the Higgs sector. Values in parentheses assume stronger constraint on the Higgs sector motivated by superstring models. Values in brackets are from cosmological and astrophysical considerations and assume a light right-handed neutrino.

| VALUE (GeV) | CL\% | DOCUMENT ID | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: |
| >4800 (CL = 95\%) OUR LIMIT |  |  |  |  |
| none 250-4800 | 95 | ${ }^{1}$ AAD | 19L ATLS | $p p ; Z_{\chi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| >4100 | 95 | 2 AABOUD | 17AT ATLS | ; $Z_{\chi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |

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

|  |  | 3 BOBOVNIKO |  | RVUE | $p p, Z_{\chi}^{\prime} \rightarrow W^{+} W^{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| >3050 | 95 | 4 AABOUD | 16 U | ATLS | $p p ; Z_{\chi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $>2620$ | 95 | ${ }^{5}$ AAD | 14V | ATLS | $p p, Z_{\chi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $>1970$ | 95 | ${ }^{6}$ AAD | 12CC | ATLS | $p p, Z_{\chi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| > 930 | 95 | 7 AALTONEN | 111 | CDF | $p \bar{p} ; Z_{\chi}^{\prime} \rightarrow \mu^{+} \mu^{-}$ |
| > 903 | 95 | 8 ABAZOV | 11A | D0 | $p \bar{p}, Z_{\chi}^{\prime} \rightarrow e^{+} e^{-}$ |
| $>1022$ | 95 | 9 DEL-AGUILA | 10 | RVUE | Electroweak |
| $>862$ | 95 | 8 AALTONEN | 09T | CDF | $p \bar{p}, Z_{\chi}^{\prime} \rightarrow e^{+} e^{-}$ |
| > 892 | 95 | 10 AALTONEN | 09v | CDF | Repl. by AALTONEN 11ı |
| $>1141$ | 95 | 11 ERLER | 09 | RVUE | Electroweak |
| $>822$ | 95 | 8 AALTONEN | 07H | CDF | Repl. by AALTONEN 09T |
| $>680$ | 95 | SCHAEL | 07A | ALEP | $e^{+} e^{-}$ |
| $>545$ | 95 | 12 ABDALLAH | 06C | DLPH | $e^{+} e^{-}$ |
| $>740$ |  | 8 ABULENCIA | 06L | CDF | Repl. by AALTONEN 07H |
| > 690 | 95 | 13 ABULENCIA | 05A | CDF | $p \bar{p} ; Z_{\chi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $>781$ | 95 | 14 ABBIENDI | 04G | OPAL | $e^{+} e^{-}$ |
| $>2100$ |  | 15 BARGER | 03B | COSM | Nucleosynthesis; light $\nu_{R}$ |
| $>680$ | 95 | 16 CHEUNG | 01B | RVUE | Electroweak |
| $>440$ | 95 | 17 ABREU | 00S | DLPH | $e^{+} e^{-}$ |
| $>533$ | 95 | 18 BARATE | 001 | ALEP | Repl. by SCHAEL 07A |
| $>554$ | 95 | 19 CHO | 00 | RVUE | Electroweak |
|  |  | 20 ERLER | 00 | RVUE | Cs |
|  |  | 21 ROSNER | 00 | RVUE | Cs |
| $>545$ | 95 | 22 ERLER | 99 | RVUE | Electroweak |
| $(>1368)$ | 95 | 23 ERLER | 99 | RVUE | Electroweak |
| $>215$ | 95 | 24 CONRAD | 98 | RVUE | $\nu_{\mu} N$ scattering |
| > 595 | 95 | 25 ABE | 97S | CDF | $p \bar{p} ; Z_{\chi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| > 190 | 95 | 26 ARIMA | 97 | VNS | Bhabha scattering |


| $>262$ | 95 |
| :--- | :--- |
| $[>1470]$ |  |
| $>231$ | 90 |
| $[>1140]$ |  |
| $[>2100]$ |  |

27 VILAIN
28 FARAGGI
29 ABE
30 GONZALEZ...
31 GRIFOLS

| 94B | CHM2 $\nu_{\mu} e \rightarrow \nu_{\mu} e ; \bar{\nu}_{\mu} e \rightarrow \bar{\nu}_{\mu} e$ |
| :--- | :--- |
| 91 | COSM Nucleosynthesis; light $\nu_{R}$ |
| 90F | VNS $e^{+} e^{-}$ |
| 90D | COSM |
| 90 Nucleosynthesis; light $\nu_{R}$ |  |
| 90 | ASTR |

${ }^{1}$ AAD 19L search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
${ }^{2}$ AABOUD 17AT search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13$ TeV .
${ }^{3}$ BOBOVNIKOV 18 use the ATLAS limits on $\sigma\left(p p \rightarrow Z^{\prime}\right) \cdot \mathrm{B}\left(Z^{\prime} \rightarrow W^{+} W^{-}\right)$to constrain the $Z-Z^{\prime}$ mixing parameter $\xi$. See their Fig. 9 for limits in $M_{Z^{\prime}}-\xi$ plane.
${ }^{4}$ AABOUD 16 U search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
${ }^{5}$ AAD 14 V search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=8$ TeV.
${ }^{6}$ AAD 12CC search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=7$ TeV.
${ }^{7}$ AALTONEN 11 search for resonances decaying to $\mu^{+} \mu^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=1.96$ TeV.
8 ABAZOV 11A, AALTONEN 09T, AALTONEN 07H, and ABULENCIA 06L search for resonances decaying to $e^{+} e^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$.
9 DEL-AGUILA 10 give $95 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0011<\theta<0.0007$.
10 AALTONEN 09 V search for resonances decaying to $\mu^{+} \mu^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=$ 1.96 TeV .

11 ERLER 09 give $95 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0016<\theta<0.0006$.
12 ABDALLAH 06C give $95 \%$ CL limit $|\theta|<0.0031$. See their Fig. 14 for limit contours in the mass-mixing plane.
13 ABULENCIA 05A search for resonances decaying to electron or muon pairs in $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$.
14 ABBIENDI 04G give $95 \%$ CL limit on $Z-Z^{\prime}$ mixing $-0.00099<\theta<0.00194$. See their Fig. 20 for the limit contour in the mass-mixing plane. $\sqrt{s}=91$ to 207 GeV .
15 BARGER 03B limit is from the nucleosynthesis bound on the effective number of light neutrino $\delta N_{\nu}<1$. The quark-hadron transition temperature $T_{C}=150 \mathrm{MeV}$ is assumed. The limit with $T_{c}=400 \mathrm{MeV}$ is $>4300 \mathrm{GeV}$.
16 CHEUNG 01B limit is derived from bounds on contact interactions in a global electroweak analysis.
17 ABREU 00S give $95 \%$ CL limit on $Z-Z^{\prime}$ mixing $|\theta|<0.0017$. See their Fig. 6 for the limit contour in the mass-mixing plane. $\sqrt{s}=90$ to 189 GeV .
18 BARATE 00I search for deviations in cross section and asymmetries in $e^{+} e^{-} \rightarrow$ fermions at $\sqrt{s}=90$ to 183 GeV . Assume $\theta=0$. Bounds in the mass-mixing plane are shown in their Figure 18.
${ }^{19} \mathrm{CHO} 00$ use various electroweak data to constrain $Z^{\prime}$ models assuming $m_{H}=100 \mathrm{GeV}$. See Fig. 3 for limits in the mass-mixing plane.
20 ERLER 00 discuss the possibility that a discrepancy between the observed and predicted values of $Q_{W}(\mathrm{Cs})$ is due to the exchange of $Z^{\prime}$. The data are better described in a certain class of the $Z^{\prime}$ models including $Z_{L R}$ and $Z_{\chi}$.
21 ROSNER 00 discusses the possibility that a discrepancy between the observed and predicted values of $Q_{W}(\mathrm{Cs})$ is due to the exchange of $Z^{\prime}$. The data are better described in a certain class of the $Z^{\prime}$ models including $Z_{\chi}$.
22 ERLER 99 give $90 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0020<\theta<0.0015$.
${ }^{23}$ ERLER 99 assumes 2 Higgs doublets, transforming as 10 of $\mathrm{SO}(10)$, embedded in $E_{6}$.
${ }^{24}$ CONRAD 98 limit is from measurements at CCFR, assuming no $Z-Z^{\prime}$ mixing.
${ }^{25} \mathrm{ABE} 97 \mathrm{~S}$ find $\sigma\left(Z^{\prime}\right) \times \mathrm{B}\left(e^{+} e^{-}, \mu^{+} \mu^{-}\right)<40 \mathrm{fb}$ for $m_{Z^{\prime}}>600 \mathrm{GeV}$ at $\sqrt{s}=1.8 \mathrm{TeV}$.
${ }^{26} Z-Z^{\prime}$ mixing is assumed to be zero. $\sqrt{s}=57.77 \mathrm{GeV}$.
27 VILAIN 94B assume $m_{t}=150 \mathrm{GeV}$ and $\theta=0$. See Fig. 2 for limit contours in the mass-mixing plane.
${ }^{28}$ FARAGGI 91 limit assumes the nucleosynthesis bound on the effective number of neutrinos $\Delta N_{\nu}<0.5$ and is valid for $m_{\nu_{R}}<1 \mathrm{MeV}$.
${ }^{29}$ ABE 90F use data for $R, R_{\ell \ell}$, and $A_{\ell \ell}$. ABE 90F fix $m_{W}=80.49 \pm 0.43 \pm 0.24 \mathrm{GeV}$ and $m_{Z}=91.13 \pm 0.03 \mathrm{GeV}$.
${ }^{30}$ Assumes the nucleosynthesis bound on the effective number of light neutrinos ( $\delta N_{\nu}<1$ ) and that $\nu_{R}$ is light $(\lesssim 1 \mathrm{MeV})$.
${ }^{31}$ GRIFOLS 90 limit holds for $m_{\nu_{R}} \lesssim 1 \mathrm{MeV}$. See also GRIFOLS 90D, RIZZO 91.

## Limits for $\boldsymbol{Z}_{\boldsymbol{\psi}}$

$Z_{\psi}$ is the extra neutral boson in $\mathrm{E}_{6} \rightarrow \mathrm{SO}(10) \times \mathrm{U}(1)_{\psi} \cdot g_{\psi}=e / \cos \theta_{W}$ is assumed unless otherwise stated. We list limits with the assumption $\rho=1$ but with no further constraints on the Higgs sector. Values in brackets are from cosmological and astrophysical considerations and assume a light right-handed neutrino.

| VALUE (GeV) | CL\% | DOCUMENT ID | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: |
| >4560 (CL = 95\%) OUR LIMIT |  |  |  |  |
| >4560 | 95 | 1 SIRUNYAN | 21N CMS | $p p ; Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| none 250-4500 | 95 | 2 AAD | 19L ATLS | $p p ; Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| none 200-3900 | 95 | 3 SIRUNYAN | 18BB CMS | $p p ; Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $>3800$ | 95 | 4 AABOUD | 17AT ATLS | $p p ; Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| >2820 | 95 | 5 KHACHATR | .17T CMS | $p p ; Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| >1100 | 95 | 6 CHATRCHYA | 120 CMS | $p p, Z_{\psi}^{\prime} \rightarrow \tau^{+} \tau^{-}$ |

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

| $>2740$ | 95 | 8 AABOUD | 16 U | ATLS | $p p ; Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $>2570$ | 95 | 9 KHACHATRY | 15AE | CMS | $p p ; Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| >2510 | 95 | 10 AAD | 14V | ATLS | $p p, Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $>2260$ | 95 | 11 CHATRCHYA | 13AF | CMS | $p p, Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $>1790$ | 95 | 12 AAD | 12CC | ATLS | $p p, Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $>2000$ | 95 | 13 CHATRCHYA |  | CMS | Repl. by CHATRCHYAN 13AF |
| > 917 | 95 | 14 AALTONEN | 111 | CDF | $p \bar{p} ; Z_{\psi}^{\prime} \rightarrow \mu^{+} \mu^{-}$ |
| $>891$ | 95 | 15 ABAZOV | 11A | D0 | $p \bar{p}, Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}$ |
| $>476$ | 95 | 16 DEL-AGUILA | 10 | RVUE | Electroweak |
| $>851$ | 95 | 15 AALTONEN | 09T | CDF | $p \bar{p}, Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}$ |
| $>878$ | 95 | 17 AALTONEN | 09v | CDF | Repl. by AALTONEN 11। |
| $>147$ | 95 | 18 ERLER | 09 | RVUE | Electroweak |
| $>822$ | 95 | 15 AALTONEN | 07H | CDF | Repl. by AALTONEN 09T |
| $>410$ | 95 | SCHAEL | 07A | ALEP | $e^{+} e^{-}$ |
| $>475$ | 95 | 19 ABDALLAH | 06C | DLPH | $e^{+} e^{-}$ |
| $>725$ |  | 15 ABULENCIA | 06L | CDF | Repl. by AALTONEN 07H |
| $>675$ | 95 | 20 ABULENCIA | 05A | CDF | Repl. by AALTONEN 11। and AALTONEN 09T |


| > 366 | 95 | 21 ABBIENDI | 04G | OPAL | $e^{+} e^{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $>600$ |  | 22 BARGER | 03B | COSM | Nucleosynthesis; light $\nu_{R}$ |
| > 350 | 95 | 23 ABREU | 00s | DLPH | $e^{+} e^{-}$ |
| > 294 | 95 | 24 BARATE | 001 | ALEP | Repl. by SCHAEL 07A |
| $>137$ | 95 | 25 CHO | 00 | RVUE | Electroweak |
| $>146$ | 95 | 26 ERLER | 99 | RVUE | Electroweak |
| $>54$ | 95 | 27 CONRAD | 98 | RVUE | $\nu_{\mu} N$ scattering |
| $>590$ | 95 | 28 ABE | 97S | CDF | $p \bar{p} ; Z_{\psi}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $>135$ | 95 | 29 VILAIN | 94B | CHM2 | $\nu_{\mu} e \rightarrow \nu_{\mu} e ; \bar{\nu}_{\mu} e \rightarrow \bar{\nu}_{\mu} e$ |
| $>105$ | 90 | 30 ABE | 90F | VNS | $e^{+} e^{-}$ |
| [ $>160$ ] |  | 31 GONZALEZ. | 90D | COSM | Nucleosynthesis; light $\nu_{R}$ |
| [>2000] |  | 32 GRIFOLS | 90D | ASTR | SN 1987A; light $\nu_{R}$ |

${ }^{1}$ SIRUNYAN 21 N search for resonance decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}$ $=13 \mathrm{TeV}$.
${ }^{2}$ AAD 19L search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
${ }^{3}$ SIRUNYAN 18BB search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13$ TeV.
${ }^{4}$ AABOUD 17AT search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13$ TeV .
${ }^{5}$ KHACHATRYAN 17T search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=8,13 \mathrm{TeV}$.
${ }^{6}$ CHATRCHYAN 120 search for resonances decaying to $\tau^{+} \tau^{-}$in $p p$ collisions at $\sqrt{s}=$ 7 TeV.
${ }^{7}$ BOBOVNIKOV 18 use the ATLAS limits on $\sigma\left(p p \rightarrow Z^{\prime}\right) \cdot \mathrm{B}\left(Z^{\prime} \rightarrow W^{+} W^{-}\right)$to constrain the $Z-Z^{\prime}$ mixing parameter $\xi$. See their Fig. 10 for limits in $M_{Z^{\prime}}-\xi$ plane.
${ }^{8}$ AABOUD 16 U search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
9 KHACHATRYAN 15AE search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$.
10 AAD 14 V search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=8$ TeV.
11 CHATRCHYAN 13AF search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$ and 8 TeV .
12 AAD 12CC search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=7$ TeV .
13 CHATRCHYAN 12M search for resonances decaying to $e^{+} e^{-}$or $\mu^{+} \mu^{-}$in pp collisions at $\sqrt{s}=7 \mathrm{TeV}$.
14 AALTONEN 11 search for resonances decaying to $\mu^{+} \mu^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=1.96$ TeV.
15 ABAZOV 11A, AALTONEN 09T, AALTONEN 07H, and ABULENCIA 06L search for resonances decaying to $e^{+} e^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$.
16 DEL-AGUILA 10 give $95 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0019<\theta<0.0007$.
17 AALTONEN 09 V search for resonances decaying to $\mu^{+} \mu^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=$ 1.96 TeV.

18 ERLER 09 give $95 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0018<\theta<0.0009$.
19 ABDALLAH 06C give $95 \%$ CL limit $|\theta|<0.0027$. See their Fig. 14 for limit contours in the mass-mixing plane.
${ }^{20}$ ABULENCIA 05A search for resonances decaying to electron or muon pairs in $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$.
${ }^{21}$ ABBIENDI 04G give $95 \%$ CL limit on $Z-Z^{\prime}$ mixing $-0.00129<\theta<0.00258$. See their Fig. 20 for the limit contour in the mass-mixing plane. $\sqrt{s}=91$ to 207 GeV .
22 BARGER 03B limit is from the nucleosynthesis bound on the effective number of light neutrino $\delta N_{\nu}<1$. The quark-hadron transition temperature $T_{C}=150 \mathrm{MeV}$ is assumed. The limit with $T_{C}=400 \mathrm{MeV}$ is $>1100 \mathrm{GeV}$.
${ }^{23}$ ABREU 00S give $95 \%$ CL limit on $Z-Z^{\prime}$ mixing $|\theta|<0.0018$. See their Fig. 6 for the limit contour in the mass-mixing plane. $\sqrt{s}=90$ to 189 GeV .
24 BARATE 00I search for deviations in cross section and asymmetries in $e^{+} e^{-} \rightarrow$ fermions at $\sqrt{s}=90$ to 183 GeV . Assume $\theta=0$. Bounds in the mass-mixing plane are shown in their Figure 18.
${ }^{25} \mathrm{CHO} 00$ use various electroweak data to constrain $Z^{\prime}$ models assuming $m_{H}=100 \mathrm{GeV}$. See Fig. 3 for limits in the mass-mixing plane.
${ }^{26}$ ERLER 99 give $90 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0013<\theta<0.0024$.
27 CONRAD 98 limit is from measurements at CCFR, assuming no $Z-Z^{\prime}$ mixing.
28 ABE 97 S find $\sigma\left(Z^{\prime}\right) \times \mathrm{B}\left(e^{+} e^{-}, \mu^{+} \mu^{-}\right)<40 \mathrm{fb}$ for $m_{Z^{\prime}}>600 \mathrm{GeV}$ at $\sqrt{s}=1.8 \mathrm{TeV}$.
${ }^{29}$ VILAIN 94B assume $m_{t}=150 \mathrm{GeV}$ and $\theta=0$. See Fig. 2 for limit contours in the mass-mixing plane.
${ }^{30}$ ABE 90F use data for $R, R_{\ell \ell}$, and $A_{\ell \ell}$. ABE 90F fix $m_{W}=80.49 \pm 0.43 \pm 0.24 \mathrm{GeV}$ and $m_{Z}=91.13 \pm 0.03 \mathrm{GeV}$.
${ }^{31}$ Assumes the nucleosynthesis bound on the effective number of light neutrinos $\left(\delta N_{\nu}<1\right)$ and that $\nu_{R}$ is light $(\lesssim 1 \mathrm{MeV})$.
32 GRIFOLS 90D limit holds for $m_{\nu_{R}} \lesssim 1 \mathrm{MeV}$. See also RIZZO 91.

## Limits for $\boldsymbol{Z}_{\boldsymbol{\eta}}$

$Z_{\eta}$ is the extra neutral boson in $\mathrm{E}_{6}$ models, corresponding to $Q_{\eta}=\sqrt{3 / 8} Q_{\chi}-$ $\sqrt{5 / 8} Q_{\psi} \cdot g_{\eta}=e / \cos \theta_{W}$ is assumed unless otherwise stated. We list limits with the assumption $\rho=1$ but with no further constraints on the Higgs sector. Values in parentheses assume stronger constraint on the Higgs sector motivated by superstring models. Values in brackets are from cosmological and astrophysical considerations and assume a light right-handed neutrino.
$\frac{V A L U E(\mathrm{GeV})}{>3900} \frac{C L \%}{95} \quad 1 \frac{\text { DOCUMENT ID }}{\text { AABOUD }} \frac{\text { 17AT ATLS }}{\text { TECN }} \frac{\text { COMMENT }}{p p ; Z_{\eta}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}}$

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

| $>2810$ | 95 | ${ }^{3}$ AABOUD | 16 U | ATLS | $p p ; Z_{\eta}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $>1870$ | 95 | ${ }^{4}$ AAD | 12CC | ATLS | $p p, Z_{\eta}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| > 938 | 95 | ${ }^{5}$ AALTONEN | 111 | CDF | $p \bar{p} ; Z_{\eta}^{\prime} \rightarrow \mu^{+} \mu^{-}$ |
| > 923 | 95 | ${ }^{6}$ ABAZOV | 11A | D0 | $p \bar{p}, Z_{\eta}^{\prime} \rightarrow e^{+} e^{-}$ |
| $>488$ | 95 | 7 DEL-AGUILA | 10 | RVUE | Electroweak |
| $>877$ | 95 | 6 AALTONEN | 09T | CDF | $p \bar{p}, Z_{\eta}^{\prime} \rightarrow e^{+} e^{-}$ |
| > 904 | 95 | 8 AALTONEN | 09 v | CDF | Repl. by AALTONEN 11। |
| $>427$ | 95 | ${ }^{9}$ ERLER | 09 | RVUE | Electroweak |
| $>891$ | 95 | ${ }^{6}$ AALTONEN | 07H | CDF | Repl. by AALTONEN 09T |
| $>350$ | 95 | SCHAEL | 07A | ALEP | $e^{+} e^{-}$ |
| $>360$ | 95 | 10 ABDALLAH | 06C | DLPH | $e^{+} e^{-}$ |
| $>745$ |  | ${ }^{6}$ ABULENCIA | 06L | CDF | Repl. by AALTONEN 07H |
| $>720$ | 95 | 11 ABULENCIA | 05A | CDF | Repl. by AALTONEN 11I and AALTONEN 09T |
| $>515$ | 95 | 12 ABBIENDI | 04G | OPAL | $e^{+} e^{-}$ |
| $>1600$ |  | 13 BARGER | 03B | COSM | Nucleosynthesis; light $\nu_{R}$ |
| > 310 | 95 | 14 ABREU | 00s | DLPH | $e^{+} e^{-}$ |


| > 329 | 95 | 15 BARATE | 001 | ALEP | Repl. by SCHAEL 07A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $>619$ | 95 | 16 CHO | 00 | RVUE | Electroweak |
| $>365$ | 95 | 17 ERLER | 99 | RVUE | Electroweak |
| $>87$ | 95 | 18 CONRAD | 98 | RVUE | $\nu_{\mu} N$ scattering |
| $>620$ | 95 | 19 ABE | 97S | CDF | $p \bar{p} ; Z_{\eta}^{\prime} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$ |
| $>100$ | 95 | 20 VILAIN | 94B | CHM2 | $\nu_{\mu} e \rightarrow \nu_{\mu} e ; \bar{\nu}_{\mu} e \rightarrow \bar{\nu}_{\mu} e$ |
| $>125$ | 90 | 21 ABE | 90F | VNS | $e^{+} e^{-}$ |
| [ $>$ 820] |  | 22 GONZALEZ... | 90D | COSM | Nucleosynthesis; light $\nu_{R}$ |
| [ $>$ 3300] |  | 23 GRIFOLS | 90 | ASTR | SN 1987A; light $\nu_{R}$ |
| [ $>$ 1040] |  | 22 LOPEZ | 90 | COSM | Nucleosynthesis; light $\nu_{R}$ |

${ }^{1}$ AABOUD 17AT search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13$ TeV .
${ }^{2}$ BOBOVNIKOV 18 use the ATLAS limits on $\sigma\left(p p \rightarrow Z^{\prime}\right) \cdot \mathrm{B}\left(Z^{\prime} \rightarrow W^{+} W^{-}\right)$to constrain the $Z-Z^{\prime}$ mixing parameter $\xi$. See their Fig. 9 for limits in $M_{Z^{\prime}}-\xi$ plane.
${ }^{3}$ AABOUD 16 U search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
${ }^{4}$ AAD 12CC search for resonances decaying to $e^{+} e^{-}, \mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=7$ TeV.
${ }^{5}$ AALTONEN 11I search for resonances decaying to $\mu^{+} \mu^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=1.96$ TeV.
${ }^{6}$ ABAZOV 11A, AALTONEN 09T, AALTONEN 07H, and ABULENCIA 06L search for resonances decaying to $e^{+} e^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$.
${ }^{7}$ DEL-AGUILA 10 give $95 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0023<\theta<0.0027$.
${ }^{8}$ AALTONEN 09 V search for resonances decaying to $\mu^{+} \mu^{-}$in $p \bar{p}$ collisions at $\sqrt{s}=$ 1.96 TeV .

9 ERLER 09 give $95 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0047<\theta<0.0021$.
10 ABDALLAH 06C give $95 \%$ CL limit $|\theta|<0.0092$. See their Fig. 14 for limit contours in the mass-mixing plane.
11 ABULENCIA 05A search for resonances decaying to electron or muon pairs in $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$.
12 ABBIENDI 04G give 95\% CL limit on $Z-Z^{\prime}$ mixing $-0.00447<\theta<0.00331$. See their Fig. 20 for the limit contour in the mass-mixing plane. $\sqrt{s}=91$ to 207 GeV .
13 BARGER 03B limit is from the nucleosynthesis bound on the effective number of light neutrino $\delta N_{\nu}<1$. The quark-hadron transition temperature $T_{C}=150 \mathrm{MeV}$ is assumed. The limit with $T_{c}=400 \mathrm{MeV}$ is $>3300 \mathrm{GeV}$.
14 ABREU 00 s give $95 \%$ CL limit on $Z-Z^{\prime}$ mixing $|\theta|<0.0024$. See their Fig. 6 for the limit contour in the mass-mixing plane. $\sqrt{s}=90$ to 189 GeV .
15 BARATE 00I search for deviations in cross section and asymmetries in $e^{+} e^{-} \rightarrow$ fermions at $\sqrt{s}=90$ to 183 GeV . Assume $\theta=0$. Bounds in the mass-mixing plane are shown in their Figure 18.
${ }^{16} \mathrm{CHO} 00$ use various electroweak data to constrain $Z^{\prime}$ models assuming $m_{H}=100 \mathrm{GeV}$. See Fig. 3 for limits in the mass-mixing plane.
17 ERLER 99 give $90 \%$ CL limit on the $Z-Z^{\prime}$ mixing $-0.0062<\theta<0.0011$.
${ }^{18}$ CONRAD 98 limit is from measurements at CCFR, assuming no $Z-Z^{\prime}$ mixing.
19 ABE 97 S find $\sigma\left(Z^{\prime}\right) \times \mathrm{B}\left(e^{+} e^{-}, \mu^{+} \mu^{-}\right)<40 \mathrm{fb}$ for $m_{Z^{\prime}}>600 \mathrm{GeV}$ at $\sqrt{s}=1.8 \mathrm{TeV}$.
${ }^{20}$ VILAIN 94B assume $m_{t}=150 \mathrm{GeV}$ and $\theta=0$. See Fig. 2 for limit contours in the mass-mixing plane.
${ }^{21}$ ABE 90F use data for $R, R_{\ell \ell}$, and $A_{\ell \ell}$. ABE 90F fix $m_{W}=80.49 \pm 0.43 \pm 0.24 \mathrm{GeV}$ and $m_{Z}=91.13 \pm 0.03 \mathrm{GeV}$.
22 These authors claim that the nucleosynthesis bound on the effective number of light neutrinos $\left(\delta N_{\nu}<1\right)$ constrains $Z^{\prime}$ masses if $\nu_{R}$ is light $(\lesssim 1 \mathrm{MeV})$.
${ }^{23}$ GRIFOLS 90 limit holds for $m_{\nu_{R}} \lesssim 1 \mathrm{MeV}$. See also GRIFOLS 90D, RIZZO 91.

| Limits for othe VALUE (GeV) | CL\% | DOCUMENT ID | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: |
| >4000 | 95 | 1 TUMASYAN | 22D CMS | $Z^{\prime} \rightarrow W W$ |
| none 800-3700 | 95 | 2 SIRUNYAN | 21x CMS | $Z^{\prime} \rightarrow H Z$ |
| $>2650$ | 95 | ${ }^{3}$ AAD | 20AJ ATLS | $Z^{\prime} \rightarrow H Z$ |
| >3900 | 95 | ${ }^{4}$ AAD | 20AM ATLS | $Z^{\prime} \rightarrow t \bar{t}$ |
| >3900 | 95 | ${ }^{5}$ AAD | 20AT ATLS | $Z^{\prime} \rightarrow W W$ |
| none 1200-3500 | 95 | 6 SIRUNYAN | 20Q CMS | $Z^{\prime} \rightarrow W W$ |
| none 580-3100 | 95 | 7 AABOUD | 19AS ATLS | $Z^{\prime} \rightarrow t \bar{t}$ |
| none 1300-3100 | 95 | ${ }^{8}$ AAD | 19D ATLS | $Z^{\prime} \rightarrow W W$ |
| >3800 | 95 | 9 SIRUNYAN | 19AA CMS | $Z^{\prime} \rightarrow t \bar{t}$ |
| $>3700$ | 95 | 10 SIRUNYAN | 19CP CMS | $Z^{\prime} \rightarrow W W, H Z, \ell^{+} \ell^{-}$ |
| $>1800$ | 95 | 11 SIRUNYAN | 191 CMS | $Z^{\prime} \rightarrow H Z$ |
| none 600-2100 | 95 | 12 AABOUD | 18AB ATLS | $Z^{\prime} \rightarrow b \bar{b}$ |
| none 500-2830 | 95 | 13 AABOUD | 18AI ATLS | $Z^{\prime} \rightarrow H Z$ |
| none 300-3000 | 95 | 14 AABOUD | 18AK ATLS | $Z^{\prime} \rightarrow W W$ |
| $>1300$ | 95 | 15 AABOUD | 18B ATLS | $Z^{\prime} \rightarrow W W$ |
| none 400-3000 | 95 | 16 AABOUD | 18BI ATLS | $Z^{\prime} \rightarrow t \bar{t}$ |
| none 1200-2800 | 95 | 17 AABOUD | 18F ATLS | $Z^{\prime} \rightarrow W W$ |
| $>2300$ | 95 | 18 SIRUNYAN | 18ED CMS | $Z^{\prime} \rightarrow H Z$ |
| none 1200-2700 | 95 | 19 SIRUNYAN | 18P CMS | $Z^{\prime} \rightarrow W W$ |
| >2900 | 95 | 20 AABOUD | 17AK ATLS | $Z^{\prime} \rightarrow q \bar{q}$ |
| none 1100-2600 | 95 | 21 AABOUD | 17Ao ATLS | $Z^{\prime} \rightarrow H Z$ |
| $>2300$ | 95 | 22 SIRUNYAN | 17AK CMS | $Z^{\prime} \rightarrow W W, H Z$ |
| $>2500$ | 95 | 23 SIRUNYAN | 17Q CMS | $Z^{\prime} \rightarrow t \bar{t}$ |
| $>1190$ | 95 | 24 SIRUNYAN | 17R CMS | $Z^{\prime} \rightarrow H Z$ |
| none 1210-2260 | 95 | 24 SIRUNYAN | 17R CMS | $Z^{\prime} \rightarrow H Z$ |

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

| 25 AAD | 22 | ATLS | $p p \rightarrow b \bar{b} Z^{\prime} \rightarrow b \bar{b} b \bar{b}$ |
| :---: | :---: | :---: | :---: |
| 26 AAD | 22D | ATLS | DM mediator $Z^{\prime}$ |
| 27 ANDREEV | 22 | CALO | electron beam dump |
| 28 BONET | 22 | HPGE | $\nu$-nucleus scattring |
| 29 COLOMA | 22 | RVUE | $\nu$-nucleus scattering |
| 30 COLOMA | 22A | RVUE | $\nu$-e scattering |
| 31 CZANK | 22 | BELL | $\begin{aligned} & e^{+} e^{-} \rightarrow \mu^{+} \mu^{-} Z^{\prime}(\rightarrow \\ & \left.\mu^{+} \mu^{-}\right) \end{aligned}$ |
| 32 TUMASYAN | 22AA | CMS | $Z^{\prime} \rightarrow$ SVJs |
| 33 AAD | 21AQ | ATLS | $p p, \ell^{+} \ell^{-} \ell^{+} \ell^{-}$ |
| 34 AAD | 21AZ | ATLS | DM mediator $Z^{\prime}$ |
| 35 AAD | 21BB | ATLS | $Z^{\prime} \rightarrow A H$ |
| 36 AAD | 21D | ATLS | dark Higgs $Z^{\prime}$ |
| 37 AAD | 21K | ATLS | $Z^{\prime} \rightarrow \chi \chi$ |
| 38 BURAS | 21 | RVUE | leptophilic $Z^{\prime}$ |
| 39 CADEDDU | 21 | RVUE | $\nu$-nucleus scattering |
| 40 COLARESI | 21 | HPGE | $\nu$-nucleus scattering |
| 41 KRIBS | 21 | RVUE | ep scattering |
| 42 TUMASYAN | 21D | CMS | $Z^{\prime} \rightarrow \chi \chi$ |
| 43 AAD | 20AF | ATLS | $Z^{\prime} \rightarrow H \gamma$ |
| 44 AAD | 20T | ATLS | DM simplified $Z^{\prime}$ |


| >4500 | 95 | 63 AABOUD | 18CJ ATLS | $Z^{\prime} \rightarrow W W, H Z, \ell^{+} \ell^{-}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 64 AABOUD | 18N ATLS | $Z^{\prime} \rightarrow q \bar{q}$ |
|  |  | 65 AAIJ | 18AQ LHCB | $Z^{\prime} \rightarrow \mu^{+} \mu^{-}$ |
|  |  | 66 SIRUNYAN | 18DR CMS | $Z^{\prime} \rightarrow \mu^{+} \mu^{-}$ |
|  |  | 67 SIRUNYAN | 18G CMS | $Z^{\prime} \rightarrow q \bar{q}$ |
|  |  | 68 SIRUNYAN | 181 CMS | $Z^{\prime} \rightarrow b \bar{b}$ |
| >1580 | 95 | 69 AABOUD | 17B ATLS | $Z^{\prime} \rightarrow H Z$ |
|  |  | 70 KHACHATR | .17AX CMS | $Z^{\prime} \rightarrow$ l८l |
|  |  | 71 KHACHATR | 17U CMS | $Z^{\prime} \rightarrow H Z$ |
| $>1700$ | 95 | 72 SIRUNYAN | 17A CMS | $Z^{\prime} \rightarrow W W$ |
|  |  | 73 SIRUNYAN | 17AP CMS | $Z^{\prime} \rightarrow H A$ |
|  |  | 74 SIRUNYAN | 17T CMS | $Z^{\prime} \rightarrow q \bar{q}$ |
|  |  | 75 SIRUNYAN | 17V CMS | $Z^{\prime} \rightarrow T t$ |
| none 1100-1500 | 95 | 76 AABOUD | 16 ATLS | $Z^{\prime} \rightarrow b \bar{b}$ |
|  |  | 77 AAD | 16L ATLS | $Z^{\prime} \rightarrow a \gamma, a \rightarrow \gamma \gamma$ |
| none 1500-2600 | 95 | 78 AAD | 16 S ATLS | $Z^{\prime} \rightarrow q \bar{q}$ |
| none 1000-1100, none 1300-1500 | 95 | 79 KHACHATR | 16AP CMS | $Z^{\prime} \rightarrow H Z$ |
| $>2400$ | 95 | 80 KHACHATRY | 16E CMS | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 81 AAD | 15AO ATLS | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 82 AAD | 15AT ATLS | monotop |
|  |  | 83 AAD | 15CD ATLS | $\begin{gathered} H \rightarrow Z Z^{\prime}, Z^{\prime} Z^{\prime} \\ Z^{\prime} \rightarrow \ell^{+} \ell^{-} \end{gathered}$ |
|  |  | 84 KHACHATRY | .15F CMS | monotop |
|  |  | 85 KHACHATRY | 150 CMS | $Z^{\prime} \rightarrow H Z$ |
|  |  | 86 AAD | 14AT ATLS | $Z^{\prime} \rightarrow Z_{\gamma}$ |
|  |  | 87 KHACHATRY | 14A CMS | $Z^{\prime} \rightarrow V V$ |
|  |  | 88 MARTINEZ | 14 RVUE | Electroweak |
| none 500-1740 | 95 | 89 AAD | 13AQ ATLS | $Z^{\prime} \rightarrow t \bar{t}$ |
| $>1320$ or 1000-1280 | 95 | 90 AAD | 13G ATLS | $Z^{\prime} \rightarrow t \bar{t}$ |

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| > 915 | 95 | 90 AALTONEN | 13A CDF | $Z^{\prime} \rightarrow t \bar{t}$ |
| :---: | :---: | :---: | :---: | :---: |
| $>1300$ | 95 | 91 CHATRCHYAN 13AP CMS |  | $Z^{\prime} \rightarrow t \bar{t}$ |
| $>2100$ | 95 | 90 CHATRCHYAN | 13bm CMS | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 92 AAD | 12BV ATLS | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 93 AAD | 12K ATLS | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 94 AALTONEN | 12AR CDF | Chromophilic |
|  |  | 95 AALTONEN | 12N CDF | $Z^{\prime} \rightarrow \bar{t} u$ |
| > 835 | 95 | 96 ABAZOV | 12R D0 | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 97 CHATRCHYAN | 12AI CMS | $Z^{\prime} \rightarrow t \bar{u}$ |
|  |  | 98 CHATRCHYAN | 12AQ CMS | $Z^{\prime} \rightarrow t \bar{t}$ |
| $>1490$ | 95 | 90 CHATRCHYAN | 12BL CMS | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 99 AALTONEN | 11AD CDF | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 100 AALTONEN | 11aE CDF | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 101 CHATRCHYAN | 110 CMS | $p p \rightarrow t t$ |
|  |  | 102 AALTONEN | 08D CDF | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 102 AALTONEN | 08Y CDF | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 102 ABAZOV | 08AA D0 | $Z^{\prime} \rightarrow t \bar{t}$ |
|  |  | 103 ABAZOV | 04A D0 | Repl. by ABAZOV 08AA |
|  |  | 104 BARGER | 03B COSM | Nucleosynthesis; light $\nu_{R}$ |
|  |  | 105 CHO | 00 RVUE | $E_{6}$-motivated |
|  |  | 106 CHO | 98 RVUE | $E_{6}$-motivated |
|  |  | 107 ABE | 97G CDF | $Z^{\prime} \rightarrow \bar{q} q$ |

1 TUMASYAN 22D search for resonances produced through Drell-Yan and vector-bosonfusion processes in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 8 for limits on $\sigma \cdot B$. The quoted limit is for heavy-vector-triplet $W^{\prime}$ with $g_{V}=3$ produced mainly via Drell-Yan.
${ }^{2}$ SIRUNYAN 21X search for resonances decaying to $H Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. The limit becomes $M_{Z^{\prime}}>3500 \mathrm{GeV}$ for $g_{V}=1$.
${ }^{3}$ AAD 20AJ search for resonances decaying to $H Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. The limit becomes $\mathrm{M}_{Z^{\prime}}>$ 2200 GeV for $g_{V}=1$. See their Fig. 6 for limits on $\sigma \cdot B$.
${ }^{4}$ AAD 20AM search for a resonance decaying to $t \bar{t}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for a leptophobic top-color $Z^{\prime}$ with $\Gamma_{Z^{\prime}} / M_{Z^{\prime}}=0.01$. The limit becomes $\mathrm{M}_{Z^{\prime}}>4700 \mathrm{GeV}$ for $\Gamma_{Z^{\prime}} / \mathrm{M}_{Z^{\prime}}=0.03$.
${ }^{5}$ AAD 20AT search for resonances decaying to $W W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. The limit becomes $M_{Z^{\prime}}>$ 3500 GeV for $g_{V}=1$. See their Fig. 14 for limits on $\sigma \cdot B$.
${ }^{6}$ SIRUNYAN 20Q search for resonances decaying to $W W$ in $p p$ collisions at $\sqrt{s}=13$ TeV . The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$.
${ }^{7}$ AABOUD 19AS search for a resonance decaying to $t \bar{t}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for a top-color $Z^{\prime}$ with $\Gamma_{Z^{\prime}} / M_{Z^{\prime}}=0.01$. Limits are also set on $Z^{\prime}$ masses in simplified Dark Matter models.
${ }^{8}$ AAD 19D search for resonances decaying to $W W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. The limit becomes $M_{Z^{\prime}}>$ 2900 GeV for $g_{V}=1$. If we assume $M_{Z^{\prime}}=M_{W^{\prime}}$, the limit increases $M_{Z^{\prime}}>3800$ GeV and $M_{Z^{\prime}}>3500 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=1$, respectively. See their Fig. 9 for limits on $\sigma \cdot B$.
${ }^{9}$ SIRUNYAN 19AA search for a resonance decaying to $t \bar{t}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for a leptophobic top-color $Z^{\prime}$ with $\Gamma_{Z^{\prime}} / M_{Z^{\prime}}=0.01$.

10 SIRUNYAN 19CP present a statistical combinations of searches for $Z^{\prime}$ decaying to pairs of bosons or leptons in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. If we assume $M_{Z^{\prime}}=M_{W^{\prime}}$, the limit becomes $M_{Z^{\prime}}>$ 4500 GeV for $g_{V}=3$ and $M_{Z^{\prime}}>5000 \mathrm{GeV}$ for $g_{V}=1$. See their Figs. 2 and 3 for limits on $\sigma \cdot B$.
${ }^{11}$ SIRUNYAN 19 search for resonances decaying to $Z W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. The limit becomes $M_{Z^{\prime}}>$ 2800 GeV if we assume $M_{Z^{\prime}}=M_{W^{\prime}}$.
12 AABOUD 18AB search for resonances decaying to $b \bar{b}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for a leptophobic $Z^{\prime}$ with SM-like couplings to quarks. See their Fig. 6 for limits on $\sigma \cdot B$. Additional limits on a $Z^{\prime}$ axial-vector mediator in a simplified dark-matter model are shown in Fig. 7.
13 AABOUD 18AI search for resonances decaying to $H Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. The limit becomes $M_{Z^{\prime}}>$ 2650 GeV for $g_{V}=1$. If we assume $M_{W^{\prime}}=M_{Z^{\prime}}$, the limit increases $M_{Z^{\prime}}>2930$ GeV and $M_{Z^{\prime}}>2800 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=1$, respectively. See their Fig. 5 for limits on $\sigma \cdot B$.
14 AABOUD 18AK search for resonances decaying to $W W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. The limit becomes $M_{Z^{\prime}}>2750 \mathrm{GeV}$ for $g_{V}=1$.
${ }^{15}$ AABOUD 18B search for resonances decaying to $W W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=1$. See their Fig. 11 for limits on $\sigma \cdot B$.
${ }^{16}$ AABOUD 18BI search for a resonance decaying to $t \bar{t}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for a top-color assisted TC $Z^{\prime}$ with $\Gamma_{Z^{\prime}} / M_{Z^{\prime}}=0.01$. The limits for wider resonances are available. See their Fig. 14 for limits on $\sigma \cdot B$.
17 AABOUD 18F search for resonances decaying to $W W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. The limit becomes $M_{Z^{\prime}}>$ 2200 GeV for $g_{V}=1$. If we assume $M_{Z^{\prime}}=M_{W^{\prime}}$, the limit increases $M_{Z^{\prime}}>3500$ GeV and $M_{Z^{\prime}}>3100 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=1$, respectively. See their Fig. 5 for limits on $\sigma \cdot B$.
18 SIRUNYAN 18ED search for resonances decaying to $H Z$ in $p p$ collisions at $\sqrt{s}=13$ TeV . The limit above is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. If we assume $M_{Z^{\prime}}=$ $M_{W^{\prime}}$, the limit increases $M_{Z^{\prime}}>2900 \mathrm{GeV}$ and $M_{Z^{\prime}}>2800 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}$ $=1$, respectively.
19 SIRUNYAN 18P give this limit for a heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. If they assume $M_{Z^{\prime}}=M_{W^{\prime}}$, the limit increases to $M_{Z^{\prime}}>3800 \mathrm{GeV}$.
20 AABOUD 17AK search for a new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=13$ TeV . The limit quoted above is for a leptophobic $Z^{\prime}$ boson having axial-vector coupling strength with quarks $g_{q}=0.2$. The limit is 2100 GeV if $g_{q}=0.1$.
${ }^{21}$ AABOUD 17AO search for resonances decaying to $H Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for a $Z^{\prime}$ in the heavy-vector-triplet model with $g_{V}=3$. See their Fig. 4 for limits on $\sigma \cdot B$.
22 SIRUNYAN 17AK search for resonances decaying to $W W$ or $H Z$ in $p p$ collisions at $\sqrt{s}$ $=8$ and 13 TeV . The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. The limit becomes $M_{Z^{\prime}}>2200 \mathrm{GeV}$ for $g_{V}=1$. If we assume $M_{Z^{\prime}}=M_{W^{\prime}}$, the limit increases $M_{Z^{\prime}}>2400 \mathrm{GeV}$ for both $g_{V}=3$ and $g_{V}=1$. See their Fig. 1 and 2 for limits on $\sigma \cdot B$.
23 SIRUNYAN 17Q search for a resonance decaying to $t \bar{t}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for a resonance with relative width $\Gamma_{Z^{\prime}} / M_{Z^{\prime}}=0.01$. Limits for wider resonances are available. See their Fig. 6 for limits on $\sigma \cdot B$.
${ }^{24}$ SIRUNYAN 17R search for resonances decaying to $H Z$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. Mass regions $M_{Z^{\prime}}<1150$ GeV and $1250 \mathrm{GeV}<M_{Z^{\prime}}<1670 \mathrm{GeV}$ are excluded for $g_{V}=1$. If we assume $M_{Z^{\prime}}$ $=M_{W^{\prime}}$, the excluded mass regions are $1000<M_{Z^{\prime}}<2500 \mathrm{GeV}$ and $2760<M_{Z^{\prime}}<$ 3300 GeV for $g_{V}=3 ; 1000<M_{Z^{\prime}}<2430 \mathrm{GeV}$ and $2810<M_{Z^{\prime}}<3130 \mathrm{GeV}$ for $g_{V}=1$. See their Fig. 5 for limits on $\sigma \cdot B$.
${ }^{25}$ AAD 22 search for $b \bar{b} Z^{\prime}$ productions in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . Z^{\prime}$ is assumed to decay into $b \bar{b}$. See their Fig. 4 for limits on $\sigma \cdot B$.
${ }^{26}$ AAD 22D search for DM mediator $Z^{\prime}$ produced in association with a $Z$ boson in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . Z^{\prime}$ is assumed to decay invisibly $Z^{\prime} \rightarrow \chi \chi$. See their Fig. 4 for limits in $M_{Z^{\prime}}-M_{\chi}$ plane.
27 ANDREEV 22 search for missing energy in CERN NA64-e experiment. See their Fig. 7 for limits on couplings of $U(1)$ gauge $L_{\mu}-L_{\tau} Z^{\prime}$ models, in the mass range of 1 MeV $<M_{Z^{\prime}}<600 \mathrm{MeV}$ with the kinetic $Z^{\prime}-\gamma$ mixing being determined by $\mu$ and $\tau$ loops.
28 BONET 22 obtain limits on $Z^{\prime}$ coupling from $\nu$-nucleus scattering data collected by the CONUS experiment at the nuclear power plant in Brokdorf. See their Fig. 5 for limits in mass-coupling plane.
29 COLOMA 22 set limits on $Z^{\prime}$ coupling from $\nu$-nucleus and $\nu$-e scattering data collected by a Ge detector at the Dresden-II power reactor and the COHERENT experiment. See their Fig. 6 for limits in mass-coupling plane in the mass range of $1 \mathrm{keV}<M_{Z^{\prime}}<5$ GeV .
30 COLOMA 22A use Borexino Phase-II spectral data to constrain $Z^{\prime}$ couplings. See their Fig. 5 for limits in mass-coupling plane in the mass range of $10 \mathrm{keV}<M_{Z^{\prime}}<100$ MeV .
${ }^{31}$ CZANK 22 search for $Z^{\prime}$ produced in association with $\mu^{+} \mu^{-}$in $e^{+} e^{-}$collisions at and near $\gamma$ resonances. $Z^{\prime}$ is assumed to decay into $\mu^{+} \mu^{-}$. See their Fig. 8 for limits on $Z^{\prime} \mu \mu$ couplings.
32 TUMASYAN 22AA search for $Z^{\prime}$ production in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . Z^{\prime}$ is assumed to decay into two "semivisible" jets (SVJ), i.e., collimated mixtures of visible and invisible particles. See their Fig. 7 and 8 for limits on $\sigma \cdot B$.
33 AAD 21AQ limits are for a $B-L$ gauge boson model derived from their measurements on four-lepton differential cross sections. See their Fig. 13 for exclusion limits on the $B$ - L breaking Higgs boson mass.
${ }^{34}$ AAD 21AZ search for DM mediator $Z^{\prime}$ produced in association with a SM Higgs boson in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . Z^{\prime}$ is assumed to decay invisibly $Z^{\prime} \rightarrow \chi \chi$. See their Fig. 7 for limits in $M_{Z^{\prime}}-M_{\chi}$ plane.
${ }^{35} \mathrm{AAD} 21 \mathrm{BB}$ search for $Z^{\prime}$ productions in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . Z^{\prime}$ is assumed to decay into a SM Higgs boson $H$ and an invisible particle $A$. See their Fig. 7 for limits in $M_{Z^{\prime}}-M_{A}$ plane.
${ }^{36}$ AAD 21D set limits on a dark Higgs model with a spin-1 mediator $Z^{\prime}$ and a scalar dark Higgs boson s. Dark Higgs $s$ is assumed to decay into $W W$ or $Z Z$. See their Fig. 4 for limits in $M_{Z^{\prime}}-M_{s}$ plane.
${ }^{37}$ AAD 21 K search for $\gamma+E_{T}$ events in $p p$ collision at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 5 for limits on $Z^{\prime}$ particle invisibly decaying to $\chi \chi$.
38 BURAS 21 performed global fit to leptophilic $Z^{\prime}$ models using a large number of observables.
39 CADEDDU 21 obtain limits on $Z^{\prime}$ coupling $g_{Z^{\prime}}$ from coherent $\nu$-nucleus scattering data collected by COHERENT experiment. For limits in the $M_{Z^{\prime}}-g_{Z^{\prime}}$ plane, see their Figures 3 and 4 for the universal $Z^{\prime}$ model and Figures 5 and 6 for the $B-L$ model.
${ }^{40}$ COLARESI 21 obtain limits on $Z^{\prime}$ coupling from coherent $\nu$-nucleus scattering data collected by a Ge detector at the Dresden-II power reactor. See their Fig. 7 for limits in mass-coupling plane.
41 KRIBS 21 set decay-agnostic limits on kinetic mixing parameter between $\mathrm{U}(1)_{Y}$ field and new heavy abelian vector boson (dark photon) field using the HERA ep collision data. See their Fig. 3 for limits in mass-mixing plane.
42 TUMASYAN 21D search for energetic jets $+E_{T}$ events in $p p$ collisions at $\sqrt{s}=13$ $\mathrm{TeV} . Z^{\prime}$ is assumed to decay into a pair of invisible particles $\chi \chi$. See their Fig. 7 for limits on signal strength in $M_{Z^{\prime}}-M_{\chi}$ plane, and Fig. 8 for limits on signal strength in quark and dark matter coupling vs mediator mass.
43 AAD 20AF search for resonances decaying to $H \gamma$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 1c for limits on $\sigma \cdot B$ for the mass range $0.7<m_{Z^{\prime}}<4 \mathrm{TeV}$.
${ }^{44}$ AAD 20T search for Dark Matter mediator $Z^{\prime}$ decaying invisibly or decaying to $q \bar{q}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 5 for limits in $M_{Z^{\prime}}-g_{q}$ plane from the inclusive category. See their Fig. 7(a) for limits on the product of the cross section, acceptance, $b$-tagging efficiency, and branching fraction from the $2 b$-tag category.
${ }^{45}$ AAD 20W search for a Dark Matter (DM) simplified model $Z^{\prime}$ produced in association with $W$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 5 for limits on $Z^{\prime}$ production cross section.
46 AAIJ 20AL search for spin-0 and spin-1 resonances decaying to $\mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$ in the mass regions $\mathrm{M}_{Z^{\prime}}<60 \mathrm{GeV}$, with non-negligible widths considered above 20 GeV . See their Figs. 7, 8, and 9 for limits on $\sigma \cdot B$.
47 ADACHI 20 search for production of $Z^{\prime}$ in $e^{+} e^{-}$collisions. The $Z^{\prime}$ is assume to decay invisibly. See their Fig. 3 and Fig. 5 for limits on $Z^{\prime}$ coupling and $\sigma\left(e^{+} e^{-} \rightarrow\right.$ $e^{ \pm} \mu^{\mp} Z^{\prime}$ ).
48 SIRUNYAN 20AI search for broad resonances decaying into dijets in $p p$ collisions at $\sqrt{s}$ $=13 \mathrm{TeV}$. See their Fig. 11 for exclusion limits in mass-coupling plane.
49 SIRUNYAN 20AQ search for a narrow resonance lighter than 200 GeV decaying to $\mu^{+} \mu^{-}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 3 for limits on $Z^{\prime}$ kinetic mixing coefficient.
50 SIRUNYAN 20M search for a narrow resonance with a mass between 350 and 700 GeV in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 3 for exclusion limits in mass-coupling plane.
51 AABOUD 19AJ search in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$ for a new resonance decaying to $q \bar{q}$ and produced in association with a high $p_{T}$ photon. For a leptophobic axial-vector $Z^{\prime}$ in the mass region $250 \mathrm{GeV}<M_{Z^{\prime}}<950 \mathrm{GeV}$, the $Z^{\prime}$ coupling with quarks $g_{q}$ is constrained below 0.18. See their Fig. 2 for limits in $M_{Z^{\prime}}-g_{q}$ plane.
${ }^{52}$ AABOUD 19D search in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$ for a new resonance decaying to $q \bar{q}$ and produced in association with a high- $p_{T}$ photon or jet. For a leptophobic axial-vector $Z^{\prime}$ in the mass region $100 \mathrm{GeV}<M_{Z^{\prime}}<220 \mathrm{GeV}$, the $Z^{\prime}$ coupling with quarks $g_{q}$ is constrained below 0.23 . See their Fig. 6 for limits in $M_{Z^{\prime}}-g_{q}$ plane.
53 AABOUD 19 v search for Dark Matter simplified $Z^{\prime}$ decaying invisibly or decaying to fermion pair in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
54 AAD 19L search for resonances decaying to $\ell^{+} \ell^{-}$in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 4 for limits in the heavy vector triplet model couplings.
55 LONG 19 uses the weak charge data of Cesium and proton to constrain mass of $Z^{\prime}$ in the 3-3-1 models.
56 PANDEY 19 obtain limits on $Z^{\prime}$ induced neutrino non-standard interaction (NSI) parameter $\epsilon$ from LHC and IceCube data. See their Fig. 2 for limits in $M_{Z^{\prime}}-\epsilon$ plane, where $\epsilon$ $=g_{q} g_{\nu} \mathrm{v}^{2} /\left(2 M_{Z^{\prime}}^{2}\right)$.
57 SIRUNYAN 19AL search for a new resonance decaying to a top quark and a heavy vector-like top partner in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 8 for limits on $Z^{\prime}$ production cross section.

58 SIRUNYAN 19AN search for a Dark Matter (DM) simplified model $Z^{\prime}$ decaying to $H$ DM DM in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 7 for limits on the signal strength modifiers.
59 SIRUNYAN 19CB search in pp collisions at $\sqrt{s}=13 \mathrm{TeV}$ for a new resonance decaying to $q \bar{q}$. For a leptophobic $Z^{\prime}$ in the mass region $50-300 \mathrm{GeV}$, the $Z^{\prime}$ coupling with quarks $g_{q}^{\prime}$ is constrained below 0.2. See their Figs. 4 and 5 for limits on $g_{q}^{\prime}$ in the mass range $50<M_{Z^{\prime}}<450 \mathrm{GeV}$.
60 SIRUNYAN 19CD search in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$ for a leptophobic $Z^{\prime}$ produced in association of high $p_{T}$ ISR photon and decaying to $q \bar{q}$. See their Fig. 2 for limits on the $Z^{\prime}$ coupling strength $g_{q}^{\prime}$ to $q \bar{q}$ in the mass range between 10 and 125 GeV .
61 SIRUNYAN 19D search for a narrow neutral vector resonance decaying to $H \gamma$. See their Fig. 3 for exclusion limit in $M_{Z^{\prime}}-\sigma \cdot B$ plane. Upper limits on the production of $H \gamma$ resonances are set as a function of the resonance mass in the range of $720-3250 \mathrm{GeV}$.
62 AABOUD 18AA search for a narrow neutral vector boson decaying to $H \gamma$. See their Fig. 10 for the exclusion limit in $\mathrm{M}_{Z^{\prime}}-\sigma B$ plane.
63 AABOUD 18CJ search for heavy-vector-triplet $Z^{\prime}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for model with $g_{V}=3$ assuming $M_{Z^{\prime}}=M_{W^{\prime}}$. The limit becomes $M_{Z^{\prime}}>5500 \mathrm{GeV}$ for model with $g_{V}=1$.
$6^{4}$ AABOUD 18 N search for a narrow resonance decaying to $q \bar{q}$ in $p p$ collisions at $\sqrt{s}=$ 13 TeV using trigger level analysis to improve the low mass region sensitivity. See their Fig. 5 for limits in the mass-coupling plane in the $Z^{\prime}$ mass range $450-1800 \mathrm{GeV}$.
65 AAIJ 18AQ search for spin-0 and spin-1 resonances decaying to $\mu^{+} \mu^{-}$in $p p$ collisions at $\sqrt{s}=7$ and 8 TeV in the mass region near 10 GeV . See their Figs. 4 and 5 for limits on $\sigma \cdot B$.
66 SIRUNYAN 18DR searches for $\mu^{+} \mu^{-}$resonances produced in association with $b$-jets in the $p p$ collision data with $\sqrt{s}=8 \mathrm{TeV}$ and 13 TeV . An excess of events near $m_{\mu \mu}=$ 28 GeV is observed in the 8 TeV data. See their Fig. 3 for the measured fiducial signal cross sections at $\sqrt{s}=8 \mathrm{TeV}$ and the $95 \% \mathrm{CL}$ upper limits at $\sqrt{s}=13 \mathrm{TeV}$.
67 SIRUNYAN 18G search for a new resonance decaying to dijets in pp collisions at $\sqrt{s}=$ 13 TeV in the mass range $50-300 \mathrm{GeV}$. See their Fig. 7 for limits in the mass-coupling plane.
68 SIRUNYAN 181 search for a narrow resonance decaying to $b \bar{b}$ in $p p$ collisions at $\sqrt{s}=$ 8 TeV using dedicated b-tagged dijet triggers to improve the sensitivity in the low mass region. See their Fig. 3 for limits on $\sigma \cdot B$ in the $Z^{\prime}$ mass range $325-1200 \mathrm{GeV}$.
69 AABOUD 17B search for resonances decaying to $H Z\left(H \rightarrow b \bar{b}, c \bar{c} ; Z \rightarrow \ell^{+} \ell^{-}, \nu \bar{\nu}\right)$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$. The limit becomes $M_{Z^{\prime}}>1490 \mathrm{GeV}$ for $g_{V}=1$. If we assume $M_{Z^{\prime}}=M_{W^{\prime}}$, the limit increases $M_{Z^{\prime}}>2310 \mathrm{GeV}$ and $M_{Z^{\prime}}>1730 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=1$, respectively. See their Fig. 3 for limits on $\sigma \cdot B$.
70 KHACHATRYAN 17AX search for lepto-phobic resonances decaying to four leptons in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$.
71 KHACHATRYAN $17 \cup$ search for resonances decaying to $H Z\left(H \rightarrow b \bar{b} ; Z \rightarrow \ell^{+} \ell^{-}\right.$, $\nu \bar{\nu}$ ) in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit on the heavy-vector-triplet model is $M_{Z^{\prime}}$ $=M_{W^{\prime}}>2 \mathrm{TeV}$ for $g_{V}=3$, in which constraints from the $W^{\prime} \rightarrow H W(H \rightarrow b \bar{b} ;$ $W \rightarrow \ell \nu)$ are combined. See their Fig. 3 and Fig. 4 for limits on $\sigma \cdot B$.
72 SIRUNYAN 17A search for resonances decaying to $W W$ with $W W \rightarrow \ell \nu q \bar{q}, q \bar{q} q \bar{q}$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}$ $=3$. The limit becomes $M_{Z^{\prime}}>1600 \mathrm{GeV}$ for $g_{V}=1$. If we assume $M_{Z^{\prime}}=M_{W^{\prime}}$, the limit increases $M_{Z^{\prime}}>2400 \mathrm{GeV}$ and $M_{Z^{\prime}}>2300 \mathrm{GeV}$ for $g_{V}=3$ and $g_{V}=1$, respectively. See their Fig. 6 for limits on $\sigma \cdot B$.
73 SIRUNYAN 17AP search for resonances decaying into a SM-like Higgs scalar $H$ and a light pseudo scalar $A$. $A$ is assumed to decay invisibly. See their Fig. 9 for limits on $\sigma \cdot B$.
${ }^{74}$ SIRUNYAN 17T search for a new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 13 TeV in the mass range $100-300 \mathrm{GeV}$. See their Fig. 3 for limits in the mass-coupling plane.
75 SIRUNYAN 17 V search for a new resonance decaying to a top quark and a heavy vectorlike top partner $T$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their table 5 for limits on the $Z^{\prime}$ production cross section for various values of $M_{Z^{\prime}}$ and $M_{T}$ in the range of $M_{Z^{\prime}}=$ $1500-2500 \mathrm{GeV}$ and $M_{T}=700-1500 \mathrm{GeV}$.
76 AABOUD 16 search for a narrow resonance decaying into $b \bar{b}$ in $p p$ collisions at $\sqrt{s}=13$ TeV . The limit quoted above is for a leptophobic $Z^{\prime}$ with SM -like couplings to quarks. See their Fig. 6 for limits on $\sigma \cdot B$.
77 AAD 16L search for $Z^{\prime} \rightarrow a \gamma, a \rightarrow \gamma \gamma$ in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. See their Table 6 for limits on $\sigma \cdot B$.
78 AAD 16S search for a new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above is for a leptophobic $Z^{\prime}$ having coupling strength with quark $g_{q}$ $=0.3$ and is taken from their Figure 3.
79 KHACHATRYAN 16AP search for a resonance decaying to $H Z$ in $p p$ collisions at $\sqrt{s}$ $=8 \mathrm{TeV}$. Both $H$ and $Z$ are assumed to decay to fat jets. The quoted limit is for heavy-vector-triplet $Z^{\prime}$ with $g_{V}=3$.
80 KHACHATRYAN 16 E search for a leptophobic top-color $Z^{\prime}$ decaying to $t \bar{t}$ using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The quoted limit assumes that $\Gamma_{Z^{\prime}} / m_{Z^{\prime}}=0.012$. Also $m_{Z^{\prime}}<2.9 \mathrm{TeV}$ is excluded for wider topcolor $Z^{\prime}$ with $\Gamma_{Z^{\prime}} / m_{Z^{\prime}}=0.1$.
81 AAD 15AO search for narrow resonance decaying to $t \bar{t}$ using $p p$ collisions at $\sqrt{s}=8$ TeV. See Fig. 11 for limit on $\sigma B$.
82 AAD 15AT search for monotop production plus large missing $E_{T}$ events in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$ and give constraints on a $Z^{\prime}$ model having $Z^{\prime} u \bar{t}$ coupling. $Z^{\prime}$ is assumed to decay invisibly. See their Fig. 6 for limits on $\sigma \cdot B$.
83 AAD 15CD search for decays of Higgs bosons to $4 \ell$ states via $Z^{\prime}$ bosons, $H \rightarrow Z Z^{\prime} \rightarrow$ $4 \ell$ or $H \rightarrow Z^{\prime} Z^{\prime} \rightarrow 4 \ell$. See Fig. 5 for the limit on the signal strength of the $H \rightarrow$ $Z Z^{\prime} \rightarrow 4 \ell$ process and Fig. 16 for the limit on $H \rightarrow Z^{\prime} Z^{\prime} \rightarrow 4 \ell$.
84 KHACHATRYAN 15F search for monotop production plus large missing $E_{T}$ events in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$ and give constraints on a $Z^{\prime}$ model having $Z^{\prime} u \bar{t}$ coupling. $Z^{\prime}$ is assumed to decay invisibly. See Fig. 3 for limits on $\sigma B$.
85 KHACHATRYAN 150 search for narrow $Z^{\prime}$ resonance decaying to $Z H$ in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. See their Fig. 6 for limit on $\sigma B$.
${ }^{86}$ AAD 14AT search for a narrow neutral vector boson decaying to $Z \gamma$. See their Fig. 3b for the exclusion limit in $m_{Z^{\prime}}-\sigma B$ plane.
87 KHACHATRYAN 14A search for new resonance in the $W W(\ell \nu q \bar{q})$ and the $Z Z(\ell \ell q \bar{q})$ channels using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. See their Fig. 13 for the exclusion limit on the number of events in the mass-width plane.
88 MARTINEZ 14 use various electroweak data to constrain the $Z^{\prime}$ boson in the 3-3-1 models.
89 AAD 13AQ search for a leptophobic top-color $Z^{\prime}$ decaying to $t \bar{t}$. The quoted limit assumes that $\Gamma_{Z^{\prime}} / m_{Z^{\prime}}=0.012$.
90 CHATRCHYAN 13BM search for top-color $Z^{\prime}$ decaying to $t \bar{t}$ using $p p$ collisions at $\sqrt{s}=8$ TeV . The quoted limit is for $\Gamma_{Z^{\prime}} / m_{Z^{\prime}}=0.012$.
${ }^{91}$ CHATRCHYAN 13AP search for top-color leptophobic $Z^{\prime}$ decaying to $t \bar{t}$ using $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$. The quoted limit is for $\Gamma_{Z^{\prime}} / m_{Z^{\prime}}=0.012$.
92 AAD 12BV search for narrow resonance decaying to $t \bar{t}$ using $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$. See their Fig. 7 for limit on $\sigma \cdot \mathrm{B}$.
93 AAD 12 K search for narrow resonance decaying to $t \bar{t}$ using $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$. See their Fig. 5 for limit on $\sigma \cdot B$.
${ }^{94}$ AALTONEN 12AR search for chromophilic $Z^{\prime}$ in $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$. See their Fig. 5 for limit on $\sigma \cdot \mathrm{B}$.
95 AALTONEN 12 N search for $p \bar{p} \rightarrow t Z^{\prime}, Z^{\prime} \rightarrow \bar{t} u$ events in $p \bar{p}$ collisions. See their Fig. 3 for the limit on $\sigma \cdot \mathrm{B}$.
96 ABAZOV 12R search for top-color $Z^{\prime}$ boson decaying exclusively to $t \bar{t}$. The quoted limit is for $\Gamma_{Z^{\prime}} / m_{Z^{\prime}}=0.012$.
97 CHATRCHYAN 12AI search for $p p \rightarrow t t$ events and give constraints on a $Z^{\prime}$ model having $Z^{\prime} \bar{u} t$ coupling. See their Fig. 4 for the limit in mass-coupling plane.
98 Search for resonance decaying to $t \bar{t}$. See their Fig. 6 for limit on $\sigma \cdot \mathrm{B}$.
99 Search for narrow resonance decaying to $t \bar{t}$. See their Fig. 4 for limit on $\sigma \cdot \mathrm{B}$.
100 Search for narrow resonance decaying to $t \bar{t}$. See their Fig. 3 for limit on $\sigma \cdot \mathrm{B}$.
101 CHATRCHYAN 110 search for same-sign top production in $p p$ collisions induced by a hypothetical FCNC $Z^{\prime}$ at $\sqrt{s}=7 \mathrm{TeV}$. See their Fig. 3 for limit in mass-coupling plane.
102 Search for narrow resonance decaying to $t \bar{t}$. See their Fig. 3 for limit on $\sigma \cdot \mathrm{B}$.
103 Search for narrow resonance decaying to $t \bar{t}$. See their Fig. 2 for limit on $\sigma \cdot B$.
104 BARGER 03B use the nucleosynthesis bound on the effective number of light neutrino $\delta N_{\nu}$. See their Figs. 4-5 for limits in general $E_{6}$ motivated models.
105 CHO 00 use various electroweak data to constrain $Z^{\prime}$ models assuming $m_{H}=100 \mathrm{GeV}$. See Fig. 2 for limits in general $E_{6}$-motivated models.
106 CHO 98 study constraints on four-Fermi contact interactions obtained from low-energy electroweak experiments, assuming no $Z-Z^{\prime}$ mixing.
107 Search for $Z^{\prime}$ decaying to dijets at $\sqrt{s}=1.8 \mathrm{TeV}$. For $Z^{\prime}$ with electromagnetic strength coupling, no bound is obtained.

## Searches for $\boldsymbol{Z}^{\prime}$ with Lepton-Flavor-Violating decays

The following limits are obtained from $p \bar{p}$ or $p p \rightarrow Z^{\prime} X$ with $Z^{\prime}$ decaying to the mode indicated in the comments.
VALUE DOCUMENTID TECN COMMENT

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

| 1 AABOUD | 18CM ATLS | $Z^{\prime} \rightarrow e \mu, e \tau, \mu \tau$ |
| :--- | :--- | :--- |
| 2 SIRUNYAN | 18AT CMS | $Z^{\prime} \rightarrow e \mu$ |
| ${ }^{3}$ AABOUD | 16 P ATLS | $Z^{\prime} \rightarrow e \mu, e \tau, \mu \tau$ |
| ${ }^{4}$ KHACHATRY...16BE CMS | $Z^{\prime} \rightarrow e \mu$ |  |
| ${ }^{5}$ AAD | 150 ATLS | $Z^{\prime} \rightarrow e \mu, e \tau, \mu \tau$ |
| ${ }^{6}$ AAD | 11 H ATLS | $Z^{\prime} \rightarrow e \mu$ |
| ${ }^{7}$ AAD | $11 Z$ ATLS | $Z^{\prime} \rightarrow e \mu$ |
| ${ }^{\prime}$ ABULENCIA | 06 M CDF | $Z^{\prime} \rightarrow e \mu$ |

${ }^{1}$ AABOUD 18CM search for a new particle with lepton-flavor violating decay in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Figs. 4, 5, and 6 for limits on $\sigma \cdot B$.
2 SIRUNYAN 18AT search for a narrow resonance $Z^{\prime}$ decaying into e $\mu$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 5 for limit on $\sigma \cdot B$ in the range of $600 \mathrm{GeV}<M_{Z^{\prime}}<5000$ GeV .
${ }^{3}$ AABOUD 16P search for new particle with lepton flavor violating decay in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Figs.2, 3, and 4 for limits on $\sigma \cdot B$.
${ }^{4}$ KHACHATRYAN 16BE search for new particle $Z^{\prime}$ with lepton flavor violating decay in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$ in the range of $200 \mathrm{GeV}<\mathrm{M}_{Z^{\prime}}<2000 \mathrm{GeV}$. See their Fig. 4 for limits on $\sigma \cdot B$ and their Table 5 for bounds on various masses.
${ }^{5}$ AAD 150 search for new particle $Z^{\prime}$ with lepton flavor violating decay in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$ in the range of $500 \mathrm{GeV}<\mathrm{M}_{Z^{\prime}}<3000 \mathrm{GeV}$. See their Fig. 2 for limits on $\sigma B$.
${ }^{6}$ AAD 11 H search for new particle $Z^{\prime}$ with lepton flavor violating decay in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$ in the range of $700 \mathrm{GeV}<\mathrm{M}_{Z^{\prime}}<1000 \mathrm{GeV}$. See their Fig. 3 for limits on $\sigma \cdot B$.
${ }^{7}$ AAD $11 Z$ search for new particle $Z^{\prime}$ with lepton flavor violating decay in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$ in the range $700 \mathrm{GeV}<\mathrm{M}_{Z^{\prime}}<2000 \mathrm{GeV}$. See their Fig. 3 for limits on $\sigma \cdot B$.
${ }^{8}$ ABULENCIA 06M search for new particle $Z^{\prime}$ with lepton flavor violating decay in $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$ in the range of $100 \mathrm{GeV}<\mathrm{M}_{Z^{\prime}}<800 \mathrm{GeV}$. See their Fig. 4 for limits in the mass-coupling plane.

## Indirect Constraints on Kaluza-Klein Gauge Bosons

Bounds on a Kaluza-Klein excitation of the $Z$ boson or photon in $d=1$ extra dimension. These bounds can also be interpreted as a lower bound on $1 / R$, the size of the extra dimension. Unless otherwise stated, bounds assume all fermions live on a single brane and all gauge fields occupy the $4+d$-dimensional bulk. See also the section on "Extra Dimensions" in the "Searches" Listings in this Review.

| VALUE ( TeV ) | CL\% | DOCUMENT ID |  | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - - We do not use the following data for averages, fits, limits, etc. - - - |  |  |  |  |  |
| $>\quad 4.7$ |  | 1 MUECK | 02 | RVUE | Electroweak |
| $>\quad 3.3$ | 95 | ${ }^{2}$ CORNET | 00 | RVUE | $e \nu q q^{\prime}$ |
| $>5000$ |  | 3 DELGADO | 00 | RVUE | ${ }^{\epsilon} K$ |
| $>\quad 2.6$ | 95 | ${ }^{4}$ DELGADO | 00 | RVUE | Electroweak |
| $>\quad 3.3$ | 95 | ${ }^{5}$ RIZZO | 00 | RVUE | Electroweak |
| $>\quad 2.9$ | 95 | ${ }^{6}$ MARCIANO | 99 | RVUE | Electroweak |
| $>\quad 2.5$ | 95 | 7 MASIP | 99 | RVUE | Electroweak |
| $>1.6$ | 90 | 8 NATH | 99 | RVUE | Electroweak |
| $>\quad 3.4$ | 95 | 9 STRUMIA | 99 | RVUE | Electroweak |

${ }^{1}$ MUECK 02 limit is $2 \sigma$ and is from global electroweak fit ignoring correlations among observables. Higgs is assumed to be confined on the brane and its mass is fixed. For scenarios of bulk Higgs, of brane- $\mathrm{SU}(2)_{L}$, bulk- $\mathrm{U}(1)_{Y}$, and of bulk- $\mathrm{SU}(2)_{L}$, brane- $\mathrm{U}(1)_{Y}$, the corresponding limits are $>4.6 \mathrm{TeV},>4.3 \mathrm{TeV}$ and $>3.0 \mathrm{TeV}$, respectively.
${ }^{2}$ Bound is derived from limits on $e \nu q q^{\prime}$ contact interaction, using data from HERA and the Tevatron.
3 Bound holds only if first two generations of quarks lives on separate branes. If quark mixing is not complex, then bound lowers to 400 TeV from $\Delta m_{K}$.
${ }^{4}$ See Figs. 1 and 2 of DELGADO 00 for several model variations. Special boundary conditions can be found which permit KK states down to 950 GeV and that agree with the measurement of $Q_{W}(\mathrm{Cs})$. Quoted bound assumes all Higgs bosons confined to brane; placing one Higgs doublet in the bulk lowers bound to 2.3 TeV .
${ }^{5}$ Bound is derived from global electroweak analysis assuming the Higgs field is trapped on the matter brane. If the Higgs propagates in the bulk, the bound increases to 3.8 TeV .
${ }^{6}$ Bound is derived from global electroweak analysis but considering only presence of the KK W bosons.
7 Global electroweak analysis used to obtain bound independent of position of Higgs on brane or in bulk.
${ }^{8}$ Bounds from effect of KK states on $G_{F}, \alpha, M_{W}$, and $M_{Z}$. Hard cutoff at string scale determined using gauge coupling unification. Limits for $d=2,3,4$ rise to 3.5, 5.7, and 7.8 TeV .
${ }^{9}$ Bound obtained for Higgs confined to the matter brane with $m_{H}=500 \mathrm{GeV}$. For Higgs in the bulk, the bound increases to 3.5 TeV .

## See the related review(s):

## Leptoquarks

## MASS LIMITS for Leptoquarks from Pair Production

These limits rely only on the color or electroweak charge of the leptoquark.

| VALUE (GeV) | CL\% | DOCUMENT ID |  | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| >1340 | 95 | 1 TUMASYAN | 22H | CMS | Scalar LQ. $\mathrm{B}(t e)=1$ |
| $>1420$ | 95 | 2 TUMASYAN | 22H | CMS | Scalar LQ. $\mathrm{B}(t \mu)=1$ |
| $>1120$ | 95 | 3 TUMASYAN | 22 H | CMS | Scalar LQ. $\mathrm{B}(t \tau)=1$ |
| $>1480$ | 95 | ${ }^{4}$ AAD | 21AG | ATLS | Scalar LQ. $\mathrm{B}(t e)=1$ |
| $>1470$ | 95 | ${ }^{5} \mathrm{AAD}$ | 21AG | ATLS | Scalar LQ. $\mathrm{B}(t \mu)=1$ |
| $>1190$ | 95 | ${ }^{6}$ AAD | 21AW | ATLS | Scalar LQ. $\mathrm{B}(b \tau)=1$ |
| $>1030$ | 95 | ${ }^{7}$ AAD | 21AW | ATLS | Scalar LQ. $\mathrm{B}(t \tau)=1$ |
| $>1760$ | 95 | ${ }^{8}$ AAD | 21AW | ATLS | Vector LQ. $\kappa=1 . \mathrm{B}(b \tau)=1$ |
| $>1260$ | 95 | ${ }^{9}$ AAD | 215 | ATLS | Scalar LQ. $\mathrm{B}(b \nu)=1$ |
| $>1430$ | 95 | 10 AAD | 21 T | ATLS | Scalar LQ. $\mathrm{B}(t \tau)=1$ |
| > 950 | 95 | 11 SIRUNYAN | 21J | CMS | Scalar LQ. $\mathrm{B}(t \tau)=\mathrm{B}(b \nu)=0.5$ |
| $>1650$ | 95 | 12 SIRUNYAN | 21J | CMS | $\begin{aligned} & \text { Vector LQ. } \kappa=1, \mathrm{~B}(t \nu)= \\ & \mathrm{B}(b \tau)=0.5 \end{aligned}$ |
| $>1800$ | 95 | 13 AAD | 20AK | ATLS | Scalar LQ. $\mathrm{B}(e q)=1$ |
| $>1700$ | 95 | 14 AAD | 20AK | ATLS | Scalar LQ. $\mathrm{B}(\mu q)=1$ |
| $>1240$ | 95 | 15 AAD | 20 S | ATLS | Scalar LQ. $\mathrm{B}(t \nu)=1$ |
| $>1185$ | 95 | 16 SIRUNYAN | 20A | CMS | Scalar LQ. $\mathrm{B}(\nu b)=1$ |
| $>1140$ | 95 | 17 SIRUNYAN | 20A | CMS | Scalar LQ. $\mathrm{B}(\nu t)=1$ |
| $>1140$ | 95 | 18 SIRUNYAN | 20A | CMS | $\begin{aligned} & \text { Scalar LQ. } \mathrm{B}(\nu q)=1 \text { with } q \\ & \quad=u, d, s, c \end{aligned}$ |
| $>1925$ | 95 | 19 SIRUNYAN | 20A | CMS | Vector LQ. $\kappa=1 . \mathrm{B}(\nu b)=1$ |
| $>1825$ | 95 | 20 SIRUNYAN | 20A | CMS | Vector LQ. $\kappa=1 . \mathrm{B}(\nu t)=1$ |
| $>1980$ | 95 | 21 SIRUNYAN | 20A | CMS | Vector LQ. $\kappa=1$. $\mathrm{B}(\nu q)=1$ with $q=u, d, s, c$ |
| $>1400$ | 95 | 22 AABOUD | 19AX | ATLS | Scalar LQ. $\mathrm{B}(e q)=1$ |
| $>1560$ | 95 | 23 AABOUD | 19AX | ATLS | Scalar LQ. $\mathrm{B}(\mu q)=1$ |
| $>1000$ | 95 | 24 AABOUD | 19x | ATLS | Scalar LQ. $\mathrm{B}(t \nu)=1$ |
| $>1030$ | 95 | ${ }^{25}$ AABOUD | 19x | ATLS | Scalar LQ. $\mathrm{B}(b \tau)=1$ |
| > 970 | 95 | 26 AABOUD | 19x | ATLS | Scalar LQ. $\mathrm{B}(b \nu)=1$ |
| $>920$ | 95 | 27 AABOUD | 19X | ATLS | Scalar LQ. $\mathrm{B}(t \tau)=1$ |
| $>1530$ | 95 | 28 SIRUNYAN | 19BI | CMS | Scalar LQ. $\mathrm{B}(\mu q)+\mathrm{B}(\nu q)=1$ |
| $>1435$ | 95 | 29 SIRUNYAN | 19BJ | CMS | Scalar LQ. $\mathrm{B}(e q)+\mathrm{B}(\nu q)=1$ |
| $>1020$ | 95 | 30 SIRUNYAN | 19Y | CMS | Scalar LQ. $\mathrm{B}(\tau b)=1$ |
| none 300-900 | 95 | 31 SIRUNYAN | 18CZ | CMS | Scalar LQ. $\mathrm{B}(\tau t)=1$ |
| $>1420$ | 95 | 32 SIRUNYAN | 18EC | CMS | Scalar LQ. B $(\mu t)=1$ |
| $>1190$ | 95 | 33 SIRUNYAN | 18EC | CMS | Vector LQ. $\mu t, \tau t, \nu b$ |
| $>1100$ | 95 | 34 SIRUNYAN | 18 U | CMS | Scalar LQ. $\mathrm{B}(\nu b)=1$ |
| > 980 | 95 | 35 SIRUNYAN | 18 U | CMS | $\begin{aligned} & \text { Scalar LQ. } \mathrm{B}(\nu q)=1 \text { with } q \\ & \quad=u, d, s, c \end{aligned}$ |
| $>1020$ | 95 | 36 SIRUNYAN | 18 U | CMS | Scalar LQ. $\mathrm{B}(\nu t)=1$ |
| $>1810$ | 95 | 37 SIRUNYAN | 18 U | CMS | Vector LQ. $\kappa=1 . \mathrm{LQ} \rightarrow \mathrm{b} \nu$ |
| $>1790$ | 95 | 38 SIRUNYAN | 18 U | CMS | Vector LQ. $\kappa=1$. LQ $\rightarrow q \nu$ with $q=u, d, s, c$ |
| $>1780$ | 95 | 39 SIRUNYAN | 18 U | CMS | Vector LQ. $\kappa=1 . \mathrm{LQ} \rightarrow t \nu$ |
| $>740$ | 95 | 40 KHACHATRY | .17J | CMS | Scalar LQ. $\mathrm{B}(\tau)=1$ |



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

| $>534$ | 95 | 51 AAD | 13AE | ATLS | Third generation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $>525$ | 95 | 52 CHATRCHYAN |  | CMS | Third generation |
| $>660$ | 95 | 53 AAD | 12H | ATLS | First generation |
| $>685$ | 95 | 54 AAD | 120 | ATLS | Second generation |
| $>830$ | 95 | 55 CHATRCHYAN | 12AG | CMS | First generation |
| $>840$ | 95 | 56 CHATRCHYAN | 12AG | CMS | Second generation |
| $>450$ | 95 | 57 CHATRCHYAN | 12BO | CMS | Third generation |
| $>376$ | 95 | 58 AAD | 11D | ATLS | Superseded by AAD 12H |
| $>422$ | 95 | 59 AAD | 11D | ATLS | Superseded by AAD 120 |
| $>326$ | 95 | 60 ABAZOV | 11 V | D0 | First generation |
| $>339$ | 95 | 61 CHATRCHYAN |  | CMS | Superseded by CHATRCHYAN 12AG |
| $>384$ | 95 | 62 KHACHATRY.. |  | CMS | Superseded by CHATRCHYAN 12AG |
| > 394 | 95 | 63 KHACHATRY.. |  | CMS | Superseded by CHATRCHYAN 12AG |
| $>247$ | 95 | 64 ABAZOV | 10L | D0 | Third generation |
| $>316$ | 95 | 65 ABAZOV | 09 | D0 | Second generation |
| > 299 | 95 | 66 ABAZOV | 09AF | D0 | Superseded by ABAZOV 11V |
|  |  | 67 AALTONEN | 08P | CDF | Third generation |
| $>153$ | 95 | 68 AALTONEN | $08 z$ | CDF | Third generation |
| $>205$ | 95 | 69 ABAZOV | 08AD | D0 | All generations |
| $>210$ | 95 | 68 ABAZOV | 08AN | D0 | Third generation |
| $>229$ | 95 | 70 ABAZOV | 07J | D0 | Superseded by ABAZOV 10L |
| $>251$ | 95 | 71 ABAZOV | 06A | D0 | Superseded by ABAZOV 09 |
| $>136$ | 95 | 72 ABAZOV | 06L | D0 | Superseded by ABAZOV 08AD |
| $>226$ | 95 | 73 ABULENCIA | 06T | CDF | Second generation |
| > 256 | 95 | 74 ABAZOV | 05H | D0 | First generation |
| $>117$ | 95 | 69 ACOSTA | 051 | CDF | First generation |
| $>236$ | 95 | 75 ACOSTA | 05P | CDF | First generation |
| $>99$ | 95 | 76 ABBIENDI | 03R | OPAL | First generation |
| $>100$ | 95 | 76 ABBIENDI | 03R | OPAL | Second generation |
| $>98$ | 95 | 76 ABBIENDI | 03R | OPAL | Third generation |
| $>98$ | 95 | 77 ABAZOV | 02 | D0 | All generations |
| $>225$ | 95 | 78 ABAZOV | 01D | D0 | First generation |
| $>85.8$ | 95 | 79 ABBIENDI | 00M | OPAL | Superseded by ABBIENDI 03R |
| $>85.5$ | 95 | 79 ABBIENDI | 00M | OPAL | Superseded by ABBIENDI 03R |
| $>82.7$ | 95 | 79 ABBIENDI | 00m | OPAL | Superseded by ABBIENDI 03R |
| $>200$ | 95 | 80 ABBOTT | 00c | D0 | Second generation |
| $>123$ | 95 | 81 AFFOLDER | 00k | CDF | Second generation |


| $>148$ | 95 |  | AFFOLDER | 00K | CDF | Third generation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $>160$ | 95 |  | ABBOTT | 99, | D0 | Second generation |
| $>225$ | 95 | 84 | ABBOTT | 98E | D0 | First generation |
| $>94$ | 95 | 85 | ABBOTT | 98J | D0 | Third generation |
| $>202$ | 95 | 86 | ABE | 98S | CDF | Second generation |
| $>242$ | 95 | 87 | GROSS-PIL |  |  | First generation |
| $>99$ | 95 | 88 | ABE | 97F | CDF | Third generation |
| $>213$ | 95 |  | ABE | 97X | CDF | First generation |
| $>45.5$ | 95 | 90,91 | ABREU | 93J | DLPH | First + second generation |
| $>44.4$ | 95 | 92 | ADRIANI | 93M | L3 | First generation |
| $>44.5$ | 95 | 92 | ADRIANI | 93M | L3 | Second generation |
| $>45$ | 95 |  | DECAMP | 92 | ALEP | Third generation |
| none 8.9-22.6 | 95 |  | KIM | 90 | AMY | First generation |
| none 10.2-23.2 | 95 |  | KIM | 90 | AMY | Second generation |
| none 5-20.8 | 95 |  | BARTEL | 87B | JADE |  |
| none 7-20.5 | 95 |  | BEHREND | 86B | CELL |  |

${ }^{1}$ TUMASYAN 22 H search for scalar leptoquarks decaying to $t e$. See their Fig. 27 for exclusion limit on leptoquark pair production cross section as function of $M_{L Q}$.
2 TUMASYAN 22 H search for scalar leptoquarks decaying to $t \mu$. See their Fig. 27 for exclusion limit on leptoquark pair production cross section as function of $M_{L Q}$.
3 TUMASYAN 22H search for scalar leptoquarks decaying to $t \tau$. See their Fig. 27 for exclusion limit on leptoquark pair production cross section as function of $M_{L Q}$.
${ }^{4}$ AAD 21AG search for scalar leptoquarks decaying to $t e$. See their Fig. 6 for exclusion limit on $\mathrm{B}(t e)$ as function of $M_{L Q}$.
${ }^{5}$ AAD 21AG search for scalar leptoquarks decaying to $t \mu$. See their Fig. 6 for exclusion limit on $\mathrm{B}(t \mu)$ as function of $M_{L Q}$.
${ }^{6}$ AAD 21AW search for scalar leptoquarks decaying to $b \tau$. See their Fig. 9 for exclusion contour in $\mathrm{B}(b \tau)-M_{L Q}$ plane.
${ }^{7}$ AAD 21AW search for scalar leptoquarks decaying to $t \tau$. See their Fig. 9 for exclusion contour in $\mathrm{B}(t \tau)-M_{L Q}$ plane.
${ }^{8}$ AAD 21AW search for $\kappa=1$ vector leptoquarks decaying to $b \tau$. See their Fig. 10 for exclusion contour in $\mathrm{B}(b \tau)-M_{L Q}$ plane and for limit on $\kappa=0$ vector leptoquarks.
${ }^{9}$ AAD 21 s search for scalar leptoquarks decaying to $b \nu$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(b \nu)=1$. For $\mathrm{B}(b \nu)=0.05$, the limit becomes 400 GeV .
10 AAD 21 T search for scalar leptoquarks decaying to $t \tau$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(t \tau)=1$. For $\mathrm{B}(t \tau)=0.5$, the limit becomes 1220 GeV . See their Fig. 15b for limits on $\mathrm{B}(t \tau)$ as a function of leptoquark mass.
${ }^{11}$ SIRUNYAN 21 J search for scalar leptoquarks decaying to $t \tau$ and $b \nu$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
12 SIRUNYAN 21J search for vector leptoquarks decaying to $t \nu$ and $b \tau$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above assumes $\kappa=1$. If we assume $\kappa=0$, the limit becomes $M_{L Q}>1290 \mathrm{GeV}$.
13 AAD 20AK search for scalar leptoquarks decaying to eq, eb, ec, $\mu q, \mu b, \mu c$. The quoted limit assumes $\mathrm{B}(e q)=1$. See their Fig. 9 for limits on $\mathrm{B}(e q), \mathrm{B}(e b), \mathrm{B}(e c)$, $\mathrm{B}(\mu q), \mathrm{B}(\mu b), \mathrm{B}(\mu c)$ as a function of leptoquark mass.
14 AAD 20AK search for scalar leptoquarks decaying to eq, eb, ec, $\mu q, \mu b, \mu c$. The quoted limit assumes $\mathrm{B}(\mu q)=1$. See their Fig. 9 for limits on $\mathrm{B}(e q), \mathrm{B}(e b), \mathrm{B}(e c)$, $\mathrm{B}(\mu q), \mathrm{B}(\mu b), \mathrm{B}(\mu c)$ as a function of leptoquark mass.
${ }^{15}$ AAD 20 s search for scalar leptoquarks decaying to $t \nu$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$.
16 SIRUNYAN 20A search for scalar and vector leptoquarks decaying to $t \nu, b \nu$, and $q \nu$ ( $q$ $=u, d, s, c)$. The limit quoted above assumes scalar leptoquark with $\mathrm{B}(\nu b)=1$.

17 SIRUNYAN 20A search for scalar and vector leptoquarks decaying to $t \nu$, $b \nu$, and $q \nu$ ( $q$ $=u, d, s, c)$. The limit quoted above assumes scalar leptoquark with $\mathrm{B}(\nu t)=1$.
18 SIRUNYAN 20A search for scalar and vector leptoquarks decaying to $t \nu$, $b \nu$, and $q \nu$ ( $q$ $=u, d, s, c)$. The limit quoted above assumes scalar leptoquark with $\mathrm{B}(\nu q)=1$.
19 SIRUNYAN 20A search for scalar and vector leptoquarks decaying to $t \nu$, $b \nu$, and $q \nu$ ( $q$ $=u, d, s, c)$. The limit quoted above assumes vector leptoquark with $\mathrm{B}(\nu b)=1$ and $\kappa=1$. If we assume $\kappa=0$, the limit becomes $M_{L Q}>1560 \mathrm{GeV}$.
20 SIRUNYAN 20A search for scalar and vector leptoquarks decaying to $t \nu$, $b \nu$, and $q \nu$ ( $q$ $=u, d, s, c)$. The limit quoted above assumes vector leptoquark with $\mathrm{B}(\nu t)=1$ and $\kappa=1$. If we assume $\kappa=0$, the limit becomes $M_{L Q}>1475 \mathrm{GeV}$.
21 SIRUNYAN 20A search for scalar and vector leptoquarks decaying to $t \nu$, $b \nu$, and $q \nu$ ( $q$ $=u, d, s, c)$. The limit quoted above assumes vector leptoquark with $\mathrm{B}(\nu q)=1$ and $\kappa=1$. If we assume $\kappa=0$, the limit becomes $M_{L Q}>1560 \mathrm{GeV}$.
${ }^{22}$ AABOUD 19AX search for leptoquarks using eejj events in pp collisions at $\sqrt{s}=13$ TeV . The limit above assumes $\mathrm{B}(e q)=1$.
23 AABOUD 19AX search for leptoquarks using $\mu \mu j j$ events in $p p$ collisions at $\sqrt{s}=13$ TeV . The limit above assumes $\mathrm{B}(\mu q)=1$.
${ }^{24}$ AABOUD 19X search for scalar leptoquarks decaying to $t \nu$ in $p p$ collisions at $\sqrt{s}=13$ TeV.
${ }^{25}$ AABOUD 19X search for scalar leptoquarks decaying to $b \tau$ in $p p$ collisions at $\sqrt{s}=13$ TeV .
${ }^{26}$ AABOUD 19X search for scalar leptoquarks decaying to $b \nu$ in $p p$ collisions at $\sqrt{s}=13$ TeV .
27 AABOUD 19X search for scalar leptoquarks decaying to $t \tau$ in $p p$ collisions at $\sqrt{s}=13$ TeV.
28 SIRUNYAN 19BI search for a pair of scalar leptoquarks decaying to $\mu \mu j j$ and to $\mu \nu j j$ final states in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. Limits are shown as a function of $\beta$ where $\beta$ is the branching fraction to a muon and a quark. For $\beta=1.0$ (0.5) LQ masses up to 1530 (1285) GeV are excluded. See Fig. 9 for exclusion limits in the plane of $\beta$ and LQ mass.
29 SIRUNYAN 19BJ search for a pair of scalar leptoquarks decaying to eejj and e $e j j$ final states in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. Limits are shown as a function of the branching fraction $\beta$ to an electron and a quark. For $\beta=1.0$ (0.5) LQ masses up to 1435 (1270) GeV are excluded. See Fig. 9 for exclusion limits in the plane of $\beta$ and LQ mass.
30 SIRUNYAN 19 Y search for a pair of third generation scalar leptoquarks, each decaying to $\tau$ and a jet. Assuming $\mathrm{B}(\tau b)=1$, leptoquark masses below 1.02 TeV are excluded.
31 SIRUNYAN 18CZ search for scalar leptoquarks decaying to $\tau t$ in $p p$ collisions at $\sqrt{s}=$ 13 TeV . The limit above assumes $\mathrm{B}(\tau t)=1$.
32 SIRUNYAN 18EC set limits for scalar and vector leptoquarks decaying to $\mu t, \tau t$, and $\nu b$. The limit quoted above assumes scalar leptoquark with $\mathrm{B}(\mu t)=1$.
33 SIRUNYAN 18EC set limits for scalar and vector leptoquarks decaying to $\mu t, \tau t$, and $\nu b$. The limit quoted above assumes vector leptoquark with all possible combinations of branching fractions to $\mu t, \tau t$, and $\nu b$.
34 SIRUNYAN $18 U$ set limits for scalar and vector leptoquarks decaying to $t \nu$, $b \nu$, and $q \nu$. The limit quoted above assumes scalar leptoquark with $B(b \nu)=1$. Vector leptoquarks with $\kappa=1$ are excluded below masses of 1810 GeV .
35 SIRUNYAN $18 U$ set limits for scalar and vector leptoquarks decaying to $t \nu$, $b \nu$, and $q \nu$. The limit quoted above assumes scalar leptoquark with $\mathrm{B}(q \nu)=1$. Vector leptoquarks with $\kappa=1$ are excluded below masses of 1790 GeV .
36 SIRUNYAN $18 U$ set limits for scalar and vector leptoquarks decaying to $t \nu$, $b \nu$, and $q \nu$. The limit quoted above assumes scalar leptoquark with $\mathrm{B}(\nu t)=1$. Vector leptoquarks with $\kappa=1$ are excluded below masses of 1780 GeV .
37 SIRUNYAN $18 U$ set limits for scalar and vector leptoquarks decaying to $t \nu, b \nu$, and $q \nu$. $\kappa=1$ and LQ $\rightarrow b \nu$ are assumed.
38 SIRUNYAN 18 U set limits for scalar and vector leptoquarks decaying to $t \nu$, $b \nu$, and $q \nu$. $\kappa=1$ and $\mathrm{LQ} \rightarrow q \nu$ with $q=u, d, s, c$ are assumed.
${ }^{39}$ SIRUNYAN $18 U$ set limits for scalar and vector leptoquarks decaying to $t \nu, b \nu$, and $q \nu$. $\kappa=1$ and LQ $\rightarrow t \nu$ are assumed.
40 KHACHATRYAN 17 J search for scalar leptoquarks decaying to $\tau b$ using $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\tau b)=1$.
41 SIRUNYAN 17H search for scalar leptoquarks using $\tau \tau b b$ events in $p p$ collisions at $\sqrt{s}$ $=8 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\tau b)=1$.
42 AAD 16G search for scalar leptoquarks using eejj events in collisions at $\sqrt{s}=8 \mathrm{TeV}$. The limit above assumes $B(e q)=1$.
43 AAD 16G search for scalar leptoquarks using $\mu \mu j j$ events in collisions at $\sqrt{s}=8 \mathrm{TeV}$. The limit above assumes $B(\mu q)=1$.
${ }^{44}$ AAD 16 G search for scalar leptoquarks decaying to $b \nu$. The limit above assumes $B(b \nu)$ $=1$.
${ }^{45}$ AAD 16 G search for scalar leptoquarks decaying to $t \nu$. The limit above assumes $B(t \nu)$ $=1$.
46 KHACHATRYAN 16AF search for scalar leptoquarks using eejj and e $e \nu j$ events in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=1$. For $\mathrm{B}(e q)=0.5$, the limit becomes 850 GeV .
47 KHACHATRYAN 16AF search for scalar leptoquarks using $\mu \mu j j$ and $\mu \nu j j$ events in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\mu q)=1$. For $\mathrm{B}(\mu q)=0.5$, the limit becomes 760 GeV .
48 KHACHATRYAN 15AJ search for scalar leptoquarks using $\tau \tau t t$ events in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The limit above assumes $B(\tau t)=1$.
49 KHACHATRYAN 14 T search for scalar leptoquarks decaying to $\tau b$ using $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\tau b)=1$. See their Fig. 5 for the exclusion limit as function of $\mathrm{B}(\tau b)$.
50 SIRUNYAN 19BC search for scalar leptoquark (LQ) pair production in pp collisions at $\sqrt{s}=13 \mathrm{TeV}$. One LQ is assumed to decay to $\mu q$, while the other decays to dark matter pair and SM particles. See their Fig. 4 for limits in $M_{\mathrm{LQ}}-M_{\mathrm{DM}}$ plane.
${ }^{51} \mathrm{AAD}$ 13AE search for scalar leptoquarks using $\tau \tau b b$ events in $p p$ collisions at $E_{\mathrm{cm}}=$ 7 TeV . The limit above assumes $\mathrm{B}(\tau b)=1$.
52 CHATRCHYAN 13 M search for scalar and vector leptoquarks decaying to $\tau b$ in $p p$ collisions at $E_{\mathrm{cm}}=7 \mathrm{TeV}$. The limit above is for scalar leptoquarks with $\mathrm{B}(\tau b)=1$.
53 AAD 12H search for scalar leptoquarks using eejj and e $e j j$ events in $p p$ collisions at $E_{c m}=7 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=1$. For $\mathrm{B}(e q)=0.5$, the limit becomes 607 GeV .
54 AAD 120 search for scalar leptoquarks using $\mu \mu j j$ and $\mu \nu j j$ events in $p p$ collisions at $E_{\mathrm{cm}}=7 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\mu q)=1$. For $\mathrm{B}(\mu q)=0.5$, the limit becomes 594 GeV .
55 CHATRCHYAN 12AG search for scalar leptoquarks using eejj and e $e \nu j j$ events in $p p$ collisions at $E_{\mathrm{cm}}=7 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=1$. For $\mathrm{B}(e q)=0.5$, the limit becomes 640 GeV .
56 CHATRCHYAN 12AG search for scalar leptoquarks using $\mu \mu j j$ and $\mu \nu j j$ events in $p p$ collisions at $E_{\mathrm{cm}}=7 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\mu q)=1$. For $\mathrm{B}(\mu q)=0.5$, the limit becomes 650 GeV .
57 CHATRCHYAN 12BO search for scalar leptoquarks decaying to $\nu b$ in $p p$ collisions at $\sqrt{s}$ $=7 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\nu b)=1$.
58 AAD 11D search for scalar leptoquarks using eejj and e $e \nu j j$ events in $p p$ collisions at $E_{\mathrm{cm}}=7 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=1$. For $\mathrm{B}(e q)=0.5$, the limit becomes 319 GeV .
59 AAD 11D search for scalar leptoquarks using $\mu \mu j j$ and $\mu \nu j j$ events in $p p$ collisions at $E_{\mathrm{cm}}=7 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\mu q)=1$. For $\mathrm{B}(\mu q)=0.5$, the limit becomes 362 GeV .
60 ABAZOV 11 V search for scalar leptoquarks using $e \nu j j$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}$ $=1.96 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=0.5$.
${ }^{61}$ CHATRCHYAN 11 N search for scalar leptoquarks using $e \nu j j$ events in $p p$ collisions at $E_{\mathrm{cm}}=7 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=0.5$.

62 KHACHATRYAN 11D search for scalar leptoquarks using eejj events in pp collisions at $E_{c m}=7 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=1$.
63 KHACHATRYAN 11E search for scalar leptoquarks using $\mu \mu j j$ events in $p p$ collisions at $E_{\mathrm{cm}}=7 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\mu q)=1$.
${ }^{64}$ ABAZOV 10L search for pair productions of scalar leptoquark state decaying to $\nu b$ in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.96 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\nu b)=1$.
${ }^{65}$ ABAZOV 09 search for scalar leptoquarks using $\mu \mu j j$ and $\mu \nu j j$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.96 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\mu q)=1$. For $\mathrm{B}(\mu q)=0.5$, the limit becomes 270 GeV .
66 ABAZOV 09AF search for scalar leptoquarks using eejj and e $\quad$ jj events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.96 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=1$. For $\mathrm{B}(e q)=0.5$ the bound becomes 284 GeV .
67 AALTONEN 08P search for vector leptoquarks using $\tau^{+} \tau^{-} b \bar{b}$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.96 \mathrm{TeV}$. Assuming Yang-Mills (minimal) couplings, the mass limit is $>317$ $\mathrm{GeV}(251 \mathrm{GeV})$ at $95 \% \mathrm{CL}$ for $\mathrm{B}(\tau b)=1$.
68 Search for pair production of scalar leptoquark state decaying to $\tau b$ in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.96 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\tau b)=1$.
69 Search for scalar leptoquarks using $\nu \nu j j$ events in $\bar{p} p$ collisions at $E_{\mathrm{cm}}=1.96 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\nu q)=1$.
70 ABAZOV 07J search for pair productions of scalar leptoquark state decaying to $\nu b$ in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.96 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\nu b)=1$.
${ }^{71}$ ABAZOV 06A search for scalar leptoquarks using $\mu \mu j j$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}$ $=1.8 \mathrm{TeV}$ and 1.96 TeV . The limit above assumes $\mathrm{B}(\mu q)=1$. For $\mathrm{B}(\mu q)=0.5$, the limit becomes 204 GeV .
72 ABAZOV 06L search for scalar leptoquarks using $\nu \nu j j$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=$ 1.8 TeV and at 1.96 TeV . The limit above assumes $\mathrm{B}(\nu q)=1$.
${ }^{7}$ ABULENCIA 06T search for scalar leptoquarks using $\mu \mu j j, \mu \nu j j$, and $\nu \nu j j$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.96 \mathrm{TeV}$. The quoted limit assumes $\mathrm{B}(\mu q)=1$. For $\mathrm{B}(\mu q)=$ 0.5 or 0.1, the bound becomes 208 GeV or 143 GeV , respectively. See their Fig. 4 for the exclusion limit as a function of $\mathrm{B}(\mu q)$.
${ }^{74}$ ABAZOV 05H search for scalar leptoquarks using eejj and e $e j j$ events in $\bar{p} p$ collisions at $E_{c m}=1.8 \mathrm{TeV}$ and 1.96 TeV . The limit above assumes $\mathrm{B}(e q)=1$. For $\mathrm{B}(e q)=$ 0.5 the bound becomes 234 GeV .

75 ACOSTA 05P search for scalar leptoquarks using eejj, e $e j j$ events in $\bar{p} p$ collisions at $E_{\mathrm{cm}}=1.96 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=1$. For $\mathrm{B}(e q)=0.5$ and 0.1 , the bound becomes 205 GeV and 145 GeV , respectively.
76 ABBIENDI 03R search for scalar/vector leptoquarks in $e^{+} e^{-}$collisions at $\sqrt{s}=189-209$ GeV . The quoted limits are for charge $-4 / 3$ isospin 0 scalar-leptoquark with $\mathrm{B}(\ell q)=1$. See their table 12 for other cases.
77 ABAZOV 02 search for scalar leptoquarks using $\nu \nu j j$ events in $\bar{p} p$ collisions at $E_{\text {cm }}=1.8$ TeV . The bound holds for all leptoquark generations. Vector leptoquarks are likewise constrained to lie above 200 GeV .
78 ABAZOV 01D search for scalar leptoquarks using e $e j j$, eejj, and $\nu \nu j j$ events in $p \bar{p}$ collisions at $E_{c m}=1.8 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=1$. For $\mathrm{B}(e q)=0.5$ and 0 , the bound becomes 204 and 79 GeV , respectively. Bounds for vector leptoquarks are also given. Supersedes ABBOTT 98E.
79 ABBIENDI OOM search for scalar/vector leptoquarks in $e^{+} e^{-}$collisions at $\sqrt{s}=183 \mathrm{GeV}$. The quoted limits are for charge $-4 / 3$ isospin 0 scalar-leptoquarks with $B(\ell q)=1$. See their Table 8 and Figs. 6-9 for other cases.
${ }^{80}$ ABBOTT 00C search for scalar leptoquarks using $\mu \mu j j, \mu \nu j j$, and $\nu \nu j j$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.8 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\mu q)=1$. For $\mathrm{B}(\mu q)=0.5$ and 0 , the bound becomes 180 and 79 GeV respectively. Bounds for vector leptoquarks are also given.
81 AFFOLDER OOK search for scalar leptoquark using $\nu \nu c c$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.8 \mathrm{TeV}$. The quoted limit assumes $\mathrm{B}(\nu c)=1$. Bounds for vector leptoquarks are also given.

82 AFFOLDER 00K search for scalar leptoquark using $\nu \nu b b$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.8 \mathrm{TeV}$. The quoted limit assumes $\mathrm{B}(\nu b)=1$. Bounds for vector leptoquarks are also given.
83 ABBOTT 99」 search for leptoquarks using $\mu \nu j j$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.8 \mathrm{TeV}$. The quoted limit is for a scalar leptoquark with $\mathrm{B}(\mu q)=\mathrm{B}(\nu q)=0.5$. Limits on vector leptoquarks range from 240 to 290 GeV .
84 ABBOTT 98E search for scalar leptoquarks using $e \nu j j$, eejj, and $\nu \nu j j$ events in $p \bar{p}$ collisions at $E_{c m}=1.8 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=1$. For $\mathrm{B}(e q)=0.5$ and 0 , the bound becomes 204 and 79 GeV , respectively.
85 ABBOTT 98J search for charge $-1 / 3$ third generation scalar and vector leptoquarks in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.8 \mathrm{TeV}$. The quoted limit is for scalar leptoquark with $\mathrm{B}(\nu b)=1$.
86 ABE 98 S search for scalar leptoquarks using $\mu \mu j j$ events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=$ 1.8 TeV . The limit is for $\mathrm{B}(\mu q)=1$. For $\mathrm{B}(\mu q)=\mathrm{B}(\nu q)=0.5$, the limit is $>160 \mathrm{GeV}$.

87 GROSS-PILCHER 98 is the combined limit of the CDF and D $\varnothing$ Collaborations as determined by a joint CDF/DØ working group and reported in this FNAL Technical Memo. Original data published in ABE 97X and ABBOTT 98E.
88 ABE 97F search for third generation scalar and vector leptoquarks in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.8 \mathrm{TeV}$. The quoted limit is for scalar leptoquark with $\mathrm{B}(\tau b)=1$.
89 ABE 97 X search for scalar leptoquarks using eejj events in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.8$ TeV . The limit is for $\mathrm{B}(e q)=1$.
90 Limit is for charge $-1 / 3$ isospin-0 leptoquark with $B(\ell q)=2 / 3$.
91 First and second generation leptoquarks are assumed to be degenerate. The limit is slightly lower for each generation.
92 Limits are for charge $-1 / 3$, isospin- 0 scalar leptoquarks decaying to $\ell^{-} q$ or $\nu q$ with any branching ratio. See paper for limits for other charge-isospin assignments of leptoquarks.
93 KIM 90 assume pair production of charge $2 / 3$ scalar-leptoquark via photon exchange. The decay of the first (second) generation leptoquark is assumed to be any mixture of $d e^{+}$and $u \bar{\nu}\left(s \mu^{+}\right.$and $\left.c \bar{\nu}\right)$. See paper for limits for specific branching ratios.
94 BARTEL 87B limit is valid when a pair of charge $2 / 3$ spinless leptoquarks $X$ is produced with point coupling, and when they decay under the constraint $\mathrm{B}\left(\mathrm{X} \rightarrow c \bar{\nu}_{\mu}\right)+\mathrm{B}(\mathrm{X} \rightarrow$ $\left.s \mu^{+}\right)=1$.
95 BEHREND 86B assumed that a charge $2 / 3$ spinless leptoquark, $\chi$, decays either into $s \mu^{+}$or $c \bar{\nu}: \mathrm{B}\left(\chi \rightarrow s \mu^{+}\right)+\mathrm{B}(\chi \rightarrow c \bar{\nu})=1$.

## MASS LIMITS for Leptoquarks from Single Production

These limits depend on the $q$ - $\ell$-leptoquark coupling $g_{L Q}$. It is often assumed that $g_{L Q}^{2} / 4 \pi=1 / 137$. Limits shown are for a scalar, weak isoscalar, charge $-1 / 3$ leptoquark.


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

| 7 AAD | 22 E | ATLS | LQ $\rightarrow u e^{-}, c \mu^{-}$ |
| :--- | :--- | :--- | :--- |
| 8 TUMASYAN | 21 D | CMS | First generation |
| 9 DEY | 16 | ICCB | $\nu q \rightarrow \mathrm{LQ} \rightarrow \nu q$ |
| 10 AARON | 11 A | H 1 | Lepton-flavor violation |


| > 300 | 95 | 11 AARON | 11B | H1 | First generation |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 12 ABAZOV | 07E | D0 | Second generation |
| > 295 | 95 | 13 AKTAS | 05B | H1 | First generation |
|  |  | 14 CHEKANOV | 05A | ZEUS | Lepton-flavor violation |
| > 298 | 95 | 15 CHEKANOV | 03B | ZEUS | First generation |
| > 197 | 95 | 16 ABBIENDI | 02B | OPAL | First generation |
|  |  | 17 CHEKANOV | 02 | ZEUS | Repl. by CHEKANOV 05A |
| > 290 | 95 | 18 ADLOFF | 01C | H1 | First generation |
| > 204 | 95 | 19 BREITWEG | 01 | ZEUS | First generation |
|  |  | 20 BREITWEG | 00E | ZEUS | First generation |
| > 161 | 95 | 21 ABREU | 99G | DLPH | First generation |
| > 200 | 95 | 22 ADLOFF | 99 | H1 | First generation |
|  |  | 23 DERRICK | 97 | ZEUS | Lepton-flavor violation |
| > 168 | 95 | 24 DERRICK | 93 | ZEUS | First generation |

${ }^{1}$ SIRUNYAN 21J search for single production of charge $-1 / 3$ scalar leptoquarks decaying to $t \tau^{-}$and $b \nu$, and charge $2 / 3$ vector leptoquarks decaying to $t \nu$ and $b \tau^{+}$in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit quoted above assumes a scalar leptoquark with $\mathrm{B}(t \tau)=\mathrm{B}(b \nu)=0.5$ and the leptoquark coupling strength $\lambda=1.5$. The limit becomes $M_{L Q}>750 \mathrm{GeV}$ for $\lambda=2.5$.
2 SIRUNYAN 18BJ search for single production of charge $2 / 3$ scalar leptoquarks decaying to $\tau b$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\tau b)=1$ and the leptoquark coupling strength $\lambda=1$.
3 KHACHATRYAN 16AG search for single production of charge $\pm 1 / 3$ scalar leptoquarks using eej events in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(e q)=1$ and the leptoquark coupling strength $\lambda=1$.
${ }^{4}$ KHACHATRYAN 16AG search for single production of charge $\pm 1 / 3$ scalar leptoquarks using $\mu \mu j$ events in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The limit above assumes $\mathrm{B}(\mu q)=1$ and the leptoquark coupling strength $\lambda=1$.
${ }^{5}$ ABRAMOWICZ 12A limit is for a scalar, weak isoscalar, charge $-1 / 3$ leptoquark coupled with $e_{R}$. See their Figs. 12-17 and Table 4 for states with different quantum numbers.
${ }^{6}$ Limit from single production in $Z$ decay. The limit is for a leptoquark coupling of electromagnetic strength and assumes $\mathrm{B}(\ell \boldsymbol{q})=2 / 3$. The limit is 77 GeV if first and second leptoquarks are degenerate.
${ }^{7}$ AAD 22E leptoquarks decaying both to $u e^{-}$and $c \mu^{-}$are constrained from the comparison of the production cross sections for $e^{+} \mu^{-}$and $e^{-} \mu^{+}$in $p p$ collisions at $\sqrt{s}=$ 13 TeV . Scalar leptoquarks with $M_{L Q}<1880 \mathrm{GeV}$ are excluded for $g^{e u}=g^{\mu c}=1$.
8 TUMASYAN 21D search for energetic jets $+E_{T}$ events in $p p$ collisions at $\sqrt{s}=13$ TeV . The branching fraction for the decay of the leptoquark into an electron neutrino and up quark is assumed to be $100 \%(\beta=0)$. See their Fig. 12 for exclusion limits in mass-coupling plane.
${ }^{9}$ DEY 16 use the 2010-2012 IceCube PeV energy data set to constrain the leptoquark production cross section through the $\nu q \rightarrow \mathrm{LQ} \rightarrow \nu q$ process. See their Figure 4 for the exclusion limit in the mass-coupling plane.
10 AARON 11A search for various leptoquarks with lepton-flavor violating couplings. See their Figs. 2-3 and Tables 1-4 for detailed limits.
11 The quoted limit is for a scalar, weak isoscalar, charge $-1 / 3$ leptoquark coupled with $e_{R}$. See their Figs. 3-5 for limits on states with different quantum numbers.
12 ABAZOV 07E search for leptoquark single production through $q g$ fusion process in $p \bar{p}$ collisions. See their Fig. 4 for exclusion plot in mass-coupling plane.
13 AKTAS 05B limit is for a scalar, weak isoscalar, charge $-1 / 3$ leptoquark coupled with ${ }^{e}{ }_{R}$. See their Fig. 3 for limits on states with different quantum numbers.
14 CHEKANOV 05 search for various leptoquarks with lepton-flavor violating couplings. See their Figs.6-10 and Tables 1-8 for detailed limits.
${ }^{15}$ CHEKANOV 03B limit is for a scalar, weak isoscalar, charge $-1 / 3$ leptoquark coupled with $e_{R}$. See their Figs. 11-12 and Table 5 for limits on states with different quantum numbers.
16 For limits on states with different quantum numbers and the limits in the mass-coupling plane, see their Fig. 4 and Fig. 5.
17 CHEKANOV 02 search for various leptoquarks with lepton-flavor violating couplings. See their Figs. 6-7 and Tables 5-6 for detailed limits.
18 For limits on states with different quantum numbers and the limits in the mass-coupling plane, see their Fig. 3.
19 See their Fig. 14 for limits in the mass-coupling plane.
20 BREITWEG 00E search for $F=0$ leptoquarks in $e^{+} p$ collisions. For limits in masscoupling plane, see their Fig. 11.
21 ABREU 99G limit obtained from process $e \gamma \rightarrow L Q+q$. For limits on vector and scalar states with different quantum numbers and the limits in the coupling-mass plane, see their Fig. 4 and Table 2.
22 For limits on states with different quantum numbers and the limits in the mass-coupling plane, see their Fig. 13 and Fig. 14. ADLOFF 99 also search for leptoquarks with leptonflavor violating couplings. ADLOFF 99 supersedes AID 96B.
23 DERRICK 97 search for various leptoquarks with lepton-flavor violating couplings. See their Figs. 5-8 and Table 1 for detailed limits.
24 DERRICK 93 search for single leptoquark production in ep collisions with the decay eq and $\nu q$. The limit is for leptoquark coupling of electromagnetic strength and assumes $\mathrm{B}(e q)=\mathrm{B}(\nu q)=1 / 2$. The limit for $\mathrm{B}(e q)=1$ is 176 GeV . For limits on states with different quantum numbers, see their Table 3.

## Indirect Limits for Leptoquarks

| VALUE ( TeV ) | CL\% | DOCUMENT ID |  | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - - We do not use the following data for averages, fits, limits, etc. - - |  |  |  |  |  |
| > 3.1 | 95 | ${ }^{1}$ CRIVELLIN | 21A | RVUE | First generation |
|  |  | ${ }^{2}$ AEBISCHER | 20 | RVUE | $B$ decays |
|  |  | 3 DEPPISCH | 20 | RVUE | $K \rightarrow \pi \nu \nu$ |
|  |  | 4 ABRAMOWI |  | ZEUS | First generation |
|  |  | 5 MANDAL | 19 | RVUE | $\tau, \mu, e, K$ |
|  |  | 6 ZHANG | 18A | RVUE | $D$ decays |
|  |  | 7 BARRANCO | 16 | RVUE | $D$ decays |
|  |  | 8 KUMAR | 16 | RVUE | neutral $K$ mixing, rare $K$ decays |
|  |  | ${ }^{9}$ BESSAA | 15 | RVUE | $q \bar{q} \rightarrow e^{+} e^{-}$ |
| > 14 | 95 | 10 SAHOO | 15A | RVUE | $B_{s, d} \rightarrow \mu^{+} \mu^{-}$ |
|  |  | 11 SAKAKI | 13 | RVUE | $B \rightarrow D^{(*)} \tau \bar{\nu}, B \rightarrow X_{s} \nu \bar{\nu}$ |
|  |  | 12 KOSNIK | 12 | RVUE | $b \rightarrow s \ell^{+} \ell^{-}$ |
| 2.5 | 95 | 13 AARON | 11C | H1 | First generation |
|  |  | 14 DORSNER | 11 | RVUE | scalar, weak singlet, charge 4/3 |
|  |  | 15 AKTAS | 07A | H1 | Lepton-flavor violation |
| 0.49 | 95 | 16 SCHAEL | 07A | ALEP | $e^{+} e^{-} \rightarrow q \bar{q}$ |
|  |  | 17 SMIRNOV | 07 | RVUE | $K \rightarrow e \mu, B \rightarrow e \tau$ |
|  |  | 18 CHEKANOV | 05A | ZEUS | Lepton-flavor violation |
| $>\quad 1.7$ | 96 | 19 ADLOFF | 03 | H1 | First generation |
| > 46 | 90 | 20 CHANG | 03 | BELL | Pati-Salam type |
|  |  | 21 CHEKANOV | 02 | ZEUS | Repl. by CHEKANOV 05A |
| $>\quad 1.7$ | 95 | 22 CHEUNG | 01B | RVUE | First generation |
| $>\quad 0.39$ | 95 | 23 ACCIARRI | 00P | L3 | $e^{+} e^{-} \rightarrow q q$ |


|  | 1.5 | 95 | 24 ADLOFF | 00 | H1 | First generation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.2 | 95 | 25 BARATE | 001 | ALEP | Repl. by SCHAEL 07A |
|  |  |  | 26 BARGER | 00 | RVUE | Cs |
|  |  |  | 27 GABRIELLI | 00 | RVUE | Lepton flavor violation |
| > | 0.74 | 95 | 28 ZARNECKI | 00 | RVUE | $S_{1}$ leptoquark |
|  |  |  | 29 ABBIENDI | 99 | OPAL |  |
| > | 19.3 | 95 | 30 ABE | 98 V | CDF | $B_{s} \rightarrow e^{ \pm} \mu^{\mp}$, Pati-Salam type |
|  |  |  | 31 ACCIARRI | 98J | L3 | $e^{+} e^{-} \rightarrow q \bar{q}$ |
|  |  |  | 32 ACKERSTAFF | 98 V | OPAL | $e^{+} e^{-} \rightarrow q \bar{q}, e^{+} e^{-} \rightarrow b \bar{b}$ |
| > | 0.76 | 95 | 33 DEANDREA | 97 | RVUE | $\widetilde{R}_{2}$ leptoquark |
|  |  |  | 34 DERRICK | 97 | ZEUS | Lepton-flavor violation |
|  |  |  | 35 GROSSMAN | 97 | RVUE | $B \rightarrow \tau^{+} \tau^{-}(\mathrm{X})$ |
|  |  |  | 36 JADACH | 97 | RVUE | $e^{+} e^{-} \rightarrow q \bar{q}$ |
| $>1200$ |  |  | 37 KUZNETSOV | 95B | RVUE | Pati-Salam type |
|  |  |  | 38 MIZUKOSHI | 95 | RVUE | Third generation scalar leptoquark |
| > | 0.3 | 95 | 39 BHATTACH... | 94 | RVUE | Spin-0 leptoquark coupled to $\bar{e}_{R} t_{L}$ |
|  |  |  | 40 DAVIDSON | 94 | RVUE |  |
|  | 18 |  | 41 KUZNETSOV | 94 | RVUE | Pati-Salam type |
| $>$ | 0.43 | 95 | 42 LEURER | 94 | RVUE | First generation spin-1 leptoquark |
| > | 0.44 | 95 | 42 LEURER | 94B | RVUE | First generation spin-0 leptoquark |
|  |  |  | 43 MAHANTA | 94 | RVUE | $P$ and $T$ violation |
|  | 1 |  | 44 SHANKER | 82 | RVUE | Nonchiral spin-0 leptoquark |
|  | 125 |  | 44 SHANKER | 82 | RVUE | Nonchiral spin-1 leptoquark |

${ }^{1}$ CRIVELLIN 21A set limits on coupling strengths of scalar and vector leptoquarks using $K \rightarrow \pi \nu \nu, K \rightarrow \pi e^{+} e^{-}, K^{0}-\bar{K}^{0}$ and $D^{0}-\bar{D}^{0}$ mixings, and weak neutral current measurements. See their Fig. 2 and Fig. 3 for the limits in mass-coupling plane.
${ }^{2}$ AEBISCHER 20 explain the $B$ decay anomalies using four-fermion operator Wilson coefficents. See their Table 1. These Wilson coefficients may be generated by a $U_{1}$ vector leptoquark with $U_{1}$ transforming as $(3,1)_{2 / 3}$ under the SM gauge group. See their Figures $6,7,8$ for the regions of the LQ parameter space which explains the $B$ anomalies and avoids the indirect low energy constraints.
${ }^{3}$ DEPPISCH 20 limits on the lepton-number-violating higher-dimensional-operators are derived from $K \rightarrow \pi \nu \nu$ in the standard model effective field theory. These higher-dimensional-operators may be induced from leptoquark-exchange diagrams.
${ }^{4}$ ABRAMOWICZ 19 obtain a limit on $\lambda / M_{L Q}>1.16 \mathrm{TeV}^{-1}$ for weak isotriplet spin-0 leptoquark $S_{1}^{L}$. We obtain the limit quoted above by converting the limit on $\lambda / M_{L Q}$ for $S_{1}^{L}$ assuming $\lambda=\sqrt{4 \pi}$. See their Table 5 for the limits of leptoquarks with different quantum numbers. These limits are derived from bounds of eq contact interactions.
${ }^{5}$ MANDAL 19 give bounds on leptoquarks from $\tau$-decays, leptonic dipole moments, lepton-flavor-violating processes, and $K$ decays.
${ }^{6}$ ZHANG 18A give bounds on leptoquark induced four-fermion interactions from $D \rightarrow$ $K \ell \nu$. The authors inform us that the shape parameter of the vector form factor in both the abstract and the conclusions of ZHANG 18A should be $r_{+1}=2.16 \pm 0.07$ rather than $\pm 0.007$. The numbers listed in their Table 7 are correct.
7 BARRANCO 16 give bounds on leptoquark induced four-fermion interactions from $D \rightarrow$ $K \ell \nu$ and $D_{s} \rightarrow \ell \nu$.
8 KUMAR 16 gives bound on $\operatorname{SU}(2)$ singlet scalar leptoquark with chrge $-1 / 3$ from $K^{0}-$ $\bar{K}^{0}$ mixing, $K \rightarrow \pi \nu \bar{\nu}, K_{L}^{0} \rightarrow \mu^{+} \mu^{-}$, and $K_{L}^{0} \rightarrow \mu^{ \pm} e^{\mp}$ decays.
${ }^{9}$ BESSAA 15 obtain limit on leptoquark induced four-fermion interactions from the ATLAS and CMS limit on the $\bar{q} q \bar{e} e$ contact interactions.

10 SAHOO 15A obtain limit on leptoquark induced four-fermion interactions from $B_{s, d} \rightarrow$ $\mu^{+} \mu^{-}$for $\lambda \simeq O(1)$.
11 SAKAKI 13 explain the $B \rightarrow D^{(*)} \tau \bar{\nu}$ anomaly using Wilson coefficients of leptoquarkinduced four-fermion operators.
12 KOSNIK 12 obtains limits on leptoquark induced four-fermion interactions from $b \rightarrow$ $s \ell^{+} \ell^{-}$decays.
${ }^{13}$ AARON 11C limit is for weak isotriplet spin-0 leptoquark at strong coupling $\lambda=\sqrt{4 \pi}$. For the limits of leptoquarks with different quantum numbers, see their Table 3. Limits are derived from bounds of eq contact intereractions.
14 DORSNER 11 give bounds on scalar, weak singlet, charge 4/3 leptoquark from $K, B, \tau$ decays, meson mixings, LFV, $g-2$ and $Z \rightarrow b \bar{b}$.
15 AKTAS 07A search for lepton-flavor violation in ep collision. See their Tables 4-7 for limits on lepton-flavor violating four-fermion interactions induced by various leptoquarks.
16 SCHAEL 07A limit is for the weak-isoscalar spin-0 left-handed leptoquark with the coupling of electromagnetic strength. For the limits of leptoquarks with different quantum numbers, see their Table 35.
17 SMIRNOV 07 obtains mass limits for the vector and scalar chiral leptoquark states from $K \rightarrow e \mu, B \rightarrow e \tau$ decays.
18 CHEKANOV 05 search for various leptoquarks with lepton-flavor violating couplings. See their Figs.6-10 and Tables 1-8 for detailed limits.
19 ADLOFF 03 limit is for the weak isotriplet spin-0 leptoquark at strong coupling $\lambda=\sqrt{4 \pi}$. For the limits of leptoquarks with different quantum numbers, see their Table 3. Limits are derived from bounds on $e^{ \pm} q$ contact interactions.
20 The bound is derived from $\mathrm{B}\left(B^{0} \rightarrow e^{ \pm} \mu^{\mp}\right)<1.7 \times 10^{-7}$.
21 CHEKANOV 02 search for lepton-flavor violation in ep collisions. See their Tables 1-4 for limits on lepton-flavor violating and four-fermion interactions induced by various leptoquarks.
22 CHEUNG 01B quoted limit is for a scalar, weak isoscalar, charge $-1 / 3$ leptoquark with a coupling of electromagnetic strength. The limit is derived from bounds on contact interactions in a global electroweak analysis. For the limits of leptoquarks with different quantum numbers, see Table 5.
23 ACCIARRI OOP limit is for the weak isoscalar spin-0 leptoquark with the coupling of electromagnetic strength. For the limits of leptoquarks with different quantum numbers, see their Table 4.
24 ADLOFF 00 limit is for the weak isotriplet spin-0 leptoquark at strong coupling, $\lambda=\sqrt{4 \pi}$. For the limits of leptoquarks with different quantum numbers, see their Table 2. ADLOFF 00 limits are from the $Q^{2}$ spectrum measurement of $e^{+} p \rightarrow e^{+} \mathrm{X}$.
25 BARATE 00I search for deviations in cross section and jet-charge asymmetry in $e^{+} e^{-} \rightarrow$ $\bar{q} q$ due to $t$-channel exchange of a leptoquark at $\sqrt{s}=130$ to 183 GeV . Limits for other scalar and vector leptoquarks are also given in their Table 22.
26 BARGER 00 explain the deviation of atomic parity violation in cesium atoms from prediction is explained by scalar leptoquark exchange.
27 GABRIELLI 00 calculate various process with lepton flavor violation in leptoquark models.
28 ZARNECKI 00 limit is derived from data of HERA, LEP, and Tevatron and from various low-energy data including atomic parity violation. Leptoquark coupling with electromagnetic strength is assumed.
${ }^{29}$ ABBIENDI 99 limits are from $e^{+} e^{-} \rightarrow q \bar{q}$ cross section at 130-136, 161-172, 183 GeV . See their Fig. 8 and Fig. 9 for limits in mass-coupling plane.
${ }^{30} \mathrm{ABE} 98 \mathrm{~V}$ quoted limit is from $\mathrm{B}\left(B_{s} \rightarrow e^{ \pm} \mu^{\mp}\right)<8.2 \times 10^{-6}$. ABE 98 V also obtain a similar limit on $M_{L Q}>20.4 \mathrm{TeV}$ from $\mathrm{B}\left(B_{d} \rightarrow e^{ \pm} \mu^{\mp}\right)<4.5 \times 10^{-6}$. Both bounds assume the non-canonical association of the $b$ quark with electrons or muons under SU(4).
31 ACCIARRI 98J limit is from $e^{+} e^{-} \rightarrow q \bar{q}$ cross section at $\sqrt{s}=130-172 \mathrm{GeV}$ which can be affected by the $t$ - and $u$-channel exchanges of leptoquarks. See their Fig. 4 and Fig. 5 for limits in the mass-coupling plane.

32 ACKERSTAFF 98V limits are from $e^{+} e^{-} \rightarrow q \bar{q}$ and $e^{+} e^{-} \rightarrow b \bar{b}$ cross sections at $\sqrt{s}$ $=130-172 \mathrm{GeV}$, which can be affected by the $t$ - and $u$-channel exchanges of leptoquarks. See their Fig. 21 and Fig. 22 for limits of leptoquarks in mass-coupling plane.
33 DEANDREA 97 limit is for $\widetilde{R}_{2}$ leptoquark obtained from atomic parity violation (APV). The coupling of leptoquark is assumed to be electromagnetic strength. See Table 2 for limits of the four-fermion interactions induced by various scalar leptoquark exchange. DEANDREA 97 combines APV limit and limits from Tevatron and HERA. See Fig. 1-4 for combined limits of leptoquark in mass-coupling plane.
34 DERRICK 97 search for lepton-flavor violation in ep collision. See their Tables 2-5 for limits on lepton-flavor violating four-fermion interactions induced by various leptoquarks.
35 GROSSMAN 97 estimate the upper bounds on the branching fraction $B \rightarrow \tau^{+} \tau^{-}(\mathrm{X})$ from the absence of the $B$ decay with large missing energy. These bounds can be used to constrain leptoquark induced four-fermion interactions.
36 JADACH 97 limit is from $e^{+} e^{-} \rightarrow q \bar{q}$ cross section at $\sqrt{s}=172.3 \mathrm{GeV}$ which can be affected by the $t$ - and $u$-channel exchanges of leptoquarks. See their Fig. 1 for limits on vector leptoquarks in mass-coupling plane.
37 KUZNETSOV 95B use $\pi, K, B, \tau$ decays and $\mu e$ conversion and give a list of bounds on the leptoquark mass and the fermion mixing matrix in the Pati-Salam model. The quoted limit is from $K_{L} \rightarrow \mu e$ decay assuming zero mixing.
38 MIZUKOSHI 95 calculate the one-loop radiative correction to the $Z$-physics parameters in various scalar leptoquark models. See their Fig. 4 for the exclusion plot of third generation leptoquark models in mass-coupling plane.
39 BHATTACHARYYA 94 limit is from one-loop radiative correction to the leptonic decay width of the $Z . m_{H}=250 \mathrm{GeV}, \alpha_{s}\left(m_{Z}\right)=0.12, m_{t}=180 \mathrm{GeV}$, and the electroweak strength of leptoquark coupling are assumed. For leptoquark coupled to $\bar{e}_{L} t_{R}, \bar{\mu} t$, and $\bar{\tau} t$, see Fig. 2 in BHATTACHARYYA 94B erratum and Fig. 3.
40 DAVIDSON 94 gives an extensive list of the bounds on leptoquark-induced four-fermion interactions from $\pi, K, D, B, \mu, \tau$ decays and meson mixings, etc. See Table 15 of DAVIDSON 94 for detail.
41 KUZNETSOV 94 gives mixing independent bound of the Pati-Salam leptoquark from the cosmological limit on $\pi^{0} \rightarrow \bar{\nu} \nu$.
42 LEURER 94, LEURER 94B limits are obtained from atomic parity violation and apply to any chiral leptoquark which couples to the first generation with electromagnetic strength. For a nonchiral leptoquark, universality in $\pi_{\ell 2}$ decay provides a much more stringent bound.
43 MAHANTA 94 gives bounds of $P$ - and $T$-violating scalar-leptoquark couplings from atomic and molecular experiments.
${ }^{44}$ From $(\pi \rightarrow e \nu) /(\pi \rightarrow \mu \nu)$ ratio. SHANKER 82 assumes the leptoquark induced four-fermion coupling $4 g^{2} / M^{2}\left(\bar{\nu}_{e L} u_{R}\right)\left(\bar{d}_{L} e_{R}\right)$ with $g=0.004$ for spin-0 leptoquark and $g^{2} / M^{2}\left(\bar{\nu}_{e L} \gamma_{\mu} u_{L}\right)\left(\bar{d}_{R} \gamma^{\mu} e_{R}\right)$ with $g \simeq 0.6$ for spin-1 leptoquark.

## MASS LIMITS for Diquarks

| VALUE (GeV) | CL\% | DOCUMENT ID | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: |
| >7200 (CL = 95\%) OUR LIMIT |  |  |  |  |
| none 600-7200 | 95 | 1 SIRUNYAN 18BO | CMS | $E_{6}$ diquark |
| none 600-6900 | 95 | 2 KHACHATRY...17W | CMS | $E_{6}$ diquark |
| none 1500-6000 | 95 | 3 KHACHATRY...16K | CMS | $E_{6}$ diquark |
| none 500-1600 | 95 | ${ }^{4}$ KHACHATRY...16L | CMS | $E_{6}$ diquark |
| none 1200-4700 | 95 | 5 KHACHATRY...15V | CMS | $E_{6}$ diquark |

-     - We do not use the following data for averages, fits, limits, etc.
>3750
none 1000-4280
$>3520$
none 970-1080, 1450-1600
none 290-630
none 290-420
none 15-31.7

6 CHATRCHYAN 13A CMS
7 CHATRCHYAN 13AS CMS
8 CHATRCHYAN 11 Y CMS
9 KHACHATRY... 10 CMS
10 AALTONEN 09AC CDF
11 ABE
12 ABREU
$E_{6}$ diquark
Superseded by KHACHATRYAN 15V
Superseded by CHATRCHYAN 13A
Superseded by CHATRCHYAN 13A
$E_{6}$ diquark
$E_{6}$ diquark
SUSY $E_{6}$ diquark
${ }^{1}$ SIRUNYAN 18BO search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=13$ TeV.
2 KHACHATRYAN 17W search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 13 TeV .
3 KHACHATRYAN 16K search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 13 TeV .
4 KHACHATRYAN 16 L search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}$ $=8 \mathrm{TeV}$ with the data scouting technique, increasing the sensitivity to the low mass resonances.
5 KHACHATRYAN 15 V search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 8 TeV .
${ }^{6}$ CHATRCHYAN 13A search for new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}$ $=7 \mathrm{TeV}$.
$7 \overline{\text { CHATRCHYAN }}$ 13AS search for new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}$ $=8 \mathrm{TeV}$.
${ }^{8}$ CHATRCHYAN $11 Y$ search for new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$.
9 KHACHATRYAN 10 search for new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$.
10 AALTONEN 09AC search for new narrow resonance decaying to dijets.
11 ABE 97G search for new particle decaying to dijets.
12 ABREU 940 limit is from $e^{+} e^{-} \rightarrow \overline{\bar{c}} \bar{s} c s$. Range extends up to 43 GeV if diquarks are degenerate in mass.

## MASS LIMITS for $g_{A}$ (axigluon) and Other Color-Octet Gauge Bosons

Axigluons are massive color-octet gauge bosons in chiral color models and have axialvector coupling to quarks with the same coupling strength as gluons.

| VALUE (GeV) | CL\% | DOCUMENT ID | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: |
| >6600 (CL = 95\%) OUR LIMIT |  |  |  |  |
| none 1800-6600 | 95 | 1 SIRUNYAN 20AI | CMS | $p p \rightarrow g_{A} X, g_{A} \rightarrow 2 j$ |
| none 600-6100 | 95 | 2 SIRUNYAN 18BO | CMS | $p p \rightarrow g_{A} X, g_{A} \rightarrow 2 j$ |
| none 600-5500 | 95 | 3 KHACHATRY...17W | CMS | $p p \rightarrow g_{A} X, g_{A} \rightarrow 2 j$ |
| none 1500-5100 | 95 | ${ }^{4}$ KHACHATRY...16K | CMS | $p p \rightarrow g_{A} X, g_{A} \rightarrow 2 j$ |
| none 500-1600 | 95 | 5 KHACHATRY...16L | CMS | $p p \rightarrow g_{A} X, g_{A} \rightarrow 2 j$ |
| none 1300-3600 | 95 | 6 KHACHATRY...15V | CMS | $p p \rightarrow g_{A} X, g_{A} \rightarrow 2 j$ |

-     - We do not use the following data for averages, fits, limits, etc.
${ }^{7}$ KHACHATRY...17Y CMS $p p \rightarrow g_{A} g_{A} \rightarrow 8 j$
$8 \mathrm{AAD} \quad 16 \mathrm{~W}$ ATLS $p p \rightarrow g_{A} X, g_{A} \rightarrow$
9 KHACHATRY 16E CMS $b \bar{b} b \bar{b}$
$>280095$
10 KHACHATRY...15AV CMS
$p p \rightarrow g_{K K} X, g_{K K} \rightarrow$
$t \bar{t}$
11 AALTONEN 13R CDF
$p p \rightarrow \Theta^{0} \Theta^{0} \rightarrow b \bar{b} Z g$
$\begin{aligned} & p \bar{p} \rightarrow g_{A} X, g_{A} \\ & \sigma \rightarrow \sigma \sigma, \\ & \rightarrow \sigma\end{aligned}$
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${ }^{1}$ SIRUNYAN 20AI search for resonances decaying into dijets in $p p$ collisions at $\sqrt{s}=13$ TeV.
${ }^{2}$ SIRUNYAN 18BO search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=13$ TeV.
3 KHACHATRYAN 17 W search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 13 TeV .
${ }^{4}$ KHACHATRYAN 16 K search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 13 TeV .
5 KHACHATRYAN 16L search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}$ $=8 \mathrm{TeV}$ with the data scouting technique, increasing the sensitivity to the low mass resonances.
${ }^{6}$ KHACHATRYAN 15 V search for resonances decaying to dijets in $p p$ collisions at $\sqrt{s}=$ 8 TeV .
7 KHACHATRYAN $17 Y$ search for pair production of color-octet gauge boson $g_{A}$ each decaying to $4 j$ in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$.
${ }^{8}$ AAD 16 W search for a new resonance decaying to a pair of $b$ and $B_{H}$ in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The vector-like quark $B_{H}$ is assumed to decay to $b H$. See their Fig. 3 and Fig. 4 for limits on $\sigma \cdot B$.
9 KHACHATRYAN 16E search for KK gluon decaying to $t \bar{t}$ in $p p$ collisions at $\sqrt{s}=8$ TeV.
10 KHACHATRYAN 15AV search for pair productions of neutral color-octet weak-triplet scalar particles $\left(\Theta^{0}\right)$, decaying to $b \bar{b}, Z g$ or $\gamma g$, in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The $\Theta^{0}$ particle is often predicted in coloron $\left(G^{\prime}\right.$, color-octet gauge boson) models and appear in the $p p$ collisions through $G^{\prime} \rightarrow \Theta^{0} \Theta^{0}$ decays. Assuming $\mathrm{B}\left(\Theta^{0} \rightarrow b \bar{b}\right)=0.5$, they give limits $m_{\Theta^{0}}>623 \mathrm{GeV}(426 \mathrm{GeV})$ for $m_{G^{\prime}}=2.3 m_{\Theta^{0}}\left(m_{G^{\prime}}=5 m_{\Theta^{0}}\right)$.
11 AALTONEN 13R search for new resonance decaying to $\sigma \sigma$, with hypothetical strongly interacting $\sigma$ particle subsequently decaying to 2 jets, in $p \bar{p}$ collisions at $\sqrt{s}=1.96 \mathrm{TeV}$, using data corresponding to an integrated luminosity of $6.6 \mathrm{fb}^{-1}$. For $50 \mathrm{GeV}<m_{\sigma}<$ $m_{g_{A}} / 2$, axigluons in mass range $150-400 \mathrm{GeV}$ are excluded.
12 CHATRCHYAN 13A search for new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}$ $=7 \mathrm{TeV}$.

13 CHATRCHYAN 13AS search for new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}$ $=8 \mathrm{TeV}$.
${ }^{14}$ CHATRCHYAN 13AU search for the pair produced color-octet vector bosons decaying to $q \bar{q}$ pairs in $p p$ collisions. The quoted limit is for $\mathrm{B}\left(g_{A} \rightarrow q \bar{q}\right)=1$.
15 ABAZOV 12R search for massive color octet vector particle decaying to $t \bar{t}$. The quoted limit assumes $g_{A}$ couplings with light quarks are suppressed by 0.2 .
${ }^{16}$ CHATRCHYAN $11 Y$ search for new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$.
17 AALTONEN 10L search for massive color octet non-chiral vector particle decaying into $t \bar{t}$ pair with mass in the range $400 \mathrm{GeV}<\mathrm{M}<800 \mathrm{GeV}$. See their Fig. 6 for limit in the mass-coupling plane.
18 KHACHATRYAN 10 search for new resonance decaying to dijets in $p p$ collisions at $\sqrt{s}=7 \mathrm{TeV}$.
19 AALTONEN 09AC search for new narrow resonance decaying to dijets.
${ }^{20}$ CHOUDHURY 07 limit is from the $t \bar{t}$ production cross section measured at CDF.
${ }^{21}$ DONCHESKI 98 compare $\alpha_{s}$ derived from low-energy data and that from $\Gamma(Z \rightarrow$ hadrons) $/ \Gamma(Z \rightarrow$ leptons $)$.
${ }^{22}$ ABE 97 G search for new particle decaying to dijets.
23 ABE 95N assume axigluons decaying to quarks in the Standard Model only.
${ }^{24} \mathrm{ABE} 93 \mathrm{G}$ assume $\Gamma\left(g_{A}\right)=N \alpha_{s} m_{g_{A}} / 6$ with $N=10$.
${ }^{25}$ CUYPERS 91 compare $\alpha_{s}$ measured in $\gamma$ decay and that from $R$ at PEP/PETRA energies.
${ }^{26} \mathrm{ABE} 90 \mathrm{H}$ assumes $\Gamma\left(g_{A}\right)=N \alpha_{s} m_{g_{A}} / 6$ with $N=5\left(\Gamma\left(g_{A}\right)=0.09 m_{g_{A}}\right)$. For $N=10$, the excluded region is reduced to $120-150 \mathrm{GeV}$.
${ }^{27}$ ROBINETT 89 result demands partial-wave unitarity of $J=0 t \bar{t} \rightarrow t \bar{t}$ scattering amplitude and derives a limit $m_{g_{A}}>0.5 m_{t}$. Assumes $m_{t}>56 \mathrm{GeV}$.
28 ALBAJAR 88B result is from the nonobservation of a peak in two-jet invariant mass distribution. $\Gamma\left(g_{A}\right)<0.4 m_{g_{A}}$ assumed. See also BAGGER 88.
29 CUYPERS 88 requires $\Gamma\left(\Upsilon \rightarrow g g_{A}\right)<\Gamma(\Upsilon \rightarrow g g g)$. A similar result is obtained by DONCHESKI 88.
30 DONCHESKI 88B requires $\Gamma(\Upsilon \rightarrow g q \bar{q}) / \Gamma(\gamma \rightarrow g g g)<0.25$, where the former decay proceeds via axigluon exchange. A more conservative estimate of $<0.5$ leads to $m_{g_{A}}>21 \mathrm{GeV}$.

## MASS LIMITS for Color-Octet Scalar Bosons

VALUE (GeV) CL\% DOCUMENT ID
TECN COMMENT

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

${ }^{1}$ SIRUNYAN 20AI search for resonances decaying into dijets in pp collisions at $\sqrt{s}=13$ TeV . The limit above assumes $S_{8 g g}$ coupling $k_{s}^{2}=1 / 2$.
${ }^{2}$ SIRUNYAN 18BO search for color octet scalar boson produced through gluon fusion process in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. The limit above assumes $S_{8 g g}$ coupling $k_{s}^{2}=$ 1/2.
3 KHACHATRYAN 15AV search for pair productions of neutral color-octet weak-triplet scalar particles $\left(\Theta^{0}\right)$, decaying to $b \bar{b}, Z g$ or $\gamma g$, in $p p$ collisions at $\sqrt{s}=8 \mathrm{TeV}$. The $\Theta^{0}$ particle is often predicted in coloron ( $G^{\prime}$, color-octet gauge boson) models and appear
in the $p p$ collisions through $G^{\prime} \rightarrow \Theta^{0} \Theta^{0}$ decays. Assuming $\mathrm{B}\left(\Theta^{0} \rightarrow b \bar{b}\right)=0.5$, they give limits $m_{\Theta^{0}}>623 \mathrm{GeV}(426 \mathrm{GeV})$ for $m_{G^{\prime}}=2.3 m_{\Theta^{0}}\left(m_{G^{\prime}}=5 m_{\Theta^{0}}\right)$.
${ }^{4}$ AAD 13 K search for pair production of color-octet scalar particles in $p p$ collisions at $\sqrt{s}$ $=7 \mathrm{TeV}$. Cross section limits are interpreted as mass limits on scalar partners of a Dirac gluino.


## $X^{0}$ (Heavy Boson) Searches in $Z$ Decays

Searches for radiative transition of $Z$ to a lighter spin-0 state $X^{0}$ decaying to hadrons, a lepton pair, a photon pair, or invisible particles as shown in the comments. The limits are for the product of branching ratios.

| VALUE | CL\% | DOCUMENT ID | TECN | COMMENT |
| :---: | :---: | :---: | :---: | :---: |
| - - We do not use the following data for averages, fits, limits, etc. - - |  |  |  |  |
|  |  | 1 RAINBOLT | 19 RVUE | $X^{0} \rightarrow \ell^{+} \ell^{-}$ |
|  |  | 2 SIRUNYAN | 19AZ CMS | $X^{0} \rightarrow \mu^{+} \mu^{-}$ |
|  |  | 3 BARATE | 98 U ALEP | $X^{0} \rightarrow \ell \bar{\ell}, q \bar{q}, g g, \gamma \gamma, \nu \bar{\nu}$ |
|  |  | 4 ACCIARRI | 97Q L3 | $X^{0} \rightarrow$ invisible particle(s) |
|  |  | ${ }^{5}$ ACTON | 93E OPAL | $X^{0} \rightarrow \gamma \gamma$ |
|  |  | ${ }^{6}$ ABREU | 92D DLPH | $X^{0} \rightarrow$ hadrons |
|  |  | 7 ADRIANI | 92F L3 | $X^{0} \rightarrow$ hadrons |
|  |  | ${ }^{8}$ ACTON | 91 OPAL | $X^{0} \rightarrow$ anything |
| $<1.1 \times 10^{-4}$ | 95 | 9 ACTON | 91B OPAL | $X^{0} \rightarrow e^{+} e^{-}$ |
| $<9 \times 10^{-5}$ | 95 | ${ }^{9}$ ACTON | 91B OPAL | $X^{0} \rightarrow \mu^{+} \mu^{-}$ |
| $<1.1 \times 10^{-4}$ | 95 | 9 ACTON | 91B OPAL | $X^{0} \rightarrow \tau^{+} \tau^{-}$ |
| $<2.8 \times 10^{-4}$ | 95 | 10 ADEVA | 91D L3 | $X^{0} \rightarrow e^{+} e^{-}$ |
| $<2.3 \times 10^{-4}$ | 95 | 10 ADEVA | 91D L3 | $X^{0} \rightarrow \mu^{+} \mu^{-}$ |
| $<4.7 \times 10^{-4}$ | 95 | 11 ADEVA | 91D L3 | $X^{0} \rightarrow$ hadrons |
| $<8 \times 10^{-4}$ | 95 | 12 AKRAWY | 90J OPAL | $X^{0} \rightarrow$ hadrons |

${ }^{1}$ RAINBOLT 19 limits are from $\mathrm{B}\left(Z \rightarrow \ell^{+} \ell^{-} \ell^{+} \ell^{-}\right)$. See their Figs. 5 and 6 for limits in mass-coupling plane.
${ }^{2}$ SIRUNYAN 19AZ search for $p p \rightarrow Z \rightarrow X^{0} \mu^{+} \mu^{-} \rightarrow \mu^{+} \mu^{-} \mu^{+} \mu^{-}$events in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV}$. See their Fig. 5 for limits on $\sigma\left(p p \rightarrow X^{0} \mu^{+} \mu^{-}\right) \cdot \mathrm{B}\left(X^{0} \rightarrow\right.$ $\mu^{+} \mu^{-}$).
${ }^{3}$ BARATE $98 U$ obtain limits on $\mathrm{B}\left(Z \rightarrow \gamma X^{0}\right) \mathrm{B}\left(X^{0} \rightarrow \ell \bar{\ell}, q \bar{q}, g g, \gamma \gamma, \nu \bar{\nu}\right)$. See their Fig. 17.
${ }^{4}$ See Fig. 4 of ACCIARRI 97Q for the upper limit on $\mathrm{B}\left(Z \rightarrow \gamma X^{0} ; E_{\gamma}>E_{\text {min }}\right)$ as a function of $E_{\text {min }}$
${ }^{5}$ ACTON 93E give $\sigma\left(e^{+} e^{-} \rightarrow X^{0} \gamma\right) \cdot \mathrm{B}\left(X^{0} \rightarrow \gamma \gamma\right)<0.4 \mathrm{pb}(95 \% \mathrm{CL})$ for $m_{X^{0}}=60 \pm$ 2.5 GeV . If the process occurs via s-channel $\gamma$ exchange, the limit translates to $\Gamma\left(X^{0}\right) \cdot \mathrm{B}\left(X^{0} \rightarrow \gamma \gamma\right)^{2}<20 \mathrm{MeV}$ for $m_{X^{0}}=60 \pm 1 \mathrm{GeV}$.
${ }^{6}$ ABREU 92D give $\sigma_{Z} \cdot \mathrm{~B}\left(Z \rightarrow \gamma X^{0}\right) \cdot \mathrm{B}\left(X^{0} \rightarrow\right.$ hadrons $)<(3-10) \mathrm{pb}$ for $m_{X^{0}}=$ $10-78 \mathrm{GeV}$. A very similar limit is obtained for spin-1 $X^{0}$.
${ }^{7}$ ADRIANI 92F search for isolated $\gamma$ in hadronic $Z$ decays. The limit $\sigma_{Z} \cdot \mathrm{~B}\left(Z \rightarrow \gamma X^{0}\right)$ - $\mathrm{B}\left(X^{0} \rightarrow\right.$ hadrons $)<(2-10) \mathrm{pb}(95 \% \mathrm{CL})$ is given for $m_{X^{0}}=25-85 \mathrm{GeV}$.
${ }^{8}$ ACTON 91 searches for $Z \rightarrow Z^{*} X^{0}, Z^{*} \rightarrow e^{+} e^{-}, \mu^{+} \mu^{-}$, or $\nu \bar{\nu}$. Excludes any new scalar $X^{0}$ with $m_{X^{0}}<9.5 \mathrm{GeV} / c$ if it has the same coupling to $Z Z^{*}$ as the MSM Higgs boson.
${ }^{9}$ ACTON 91B limits are for $m_{X^{0}}=60-85 \mathrm{GeV}$.
${ }^{10}$ ADEVA 91D limits are for $m_{X^{0}}=30-89 \mathrm{GeV}$.
${ }^{11}$ ADEVA 91D limits are for $m_{X^{0}}=30-86 \mathrm{GeV}$.
12 AKRAWY 90J give $\Gamma\left(Z \rightarrow \gamma X^{0}\right) \cdot \mathrm{B}\left(X^{0} \rightarrow\right.$ hadrons $)<1.9 \mathrm{MeV}(95 \% \mathrm{CL})$ for $m_{X^{0}}$ $=32-80 \mathrm{GeV}$. We divide by $\Gamma(Z)=2.5 \mathrm{GeV}$ to get product of branching ratios. For nonresonant transitions, the limit is $\mathrm{B}(Z \rightarrow \gamma q \bar{q})<8.2 \mathrm{MeV}$ assuming three-body phase space distribution.

## MASS LIMITS for a Heavy Neutral Boson Coupling to $e^{+} e^{-}$ <br> VALUE (GeV) <br> $\qquad$ <br> DOCUMENT ID <br> $\qquad$ <br> COMMENT

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

${ }^{1}$ ODAKA 89 looked for a narrow or wide scalar resonance in $e^{+} e^{-} \rightarrow$ hadrons at $E_{\mathrm{cm}}$ $=55.0-60.8 \mathrm{GeV}$.
${ }^{2}$ DERRICK 86 found no deviation from the Standard Model Bhabha scattering at $E_{\mathrm{cm}}=$ 29 GeV and set limits on the possible scalar boson $e^{+} e^{-}$coupling. See their figure 4 for excluded region in the $\Gamma\left(X^{0} \rightarrow e^{+} e^{-}\right)-m X^{0}$ plane. Electronic chiral invariance requires a parity doublet of $X^{0}$, in which case the limit applies for $\Gamma\left(X^{0} \rightarrow e^{+} e^{-}\right)=$ 3 MeV .
${ }^{3}$ ADEVA 85 first limit is from $2 \gamma, \mu^{+} \mu^{-}$, hadrons assuming $X^{0}$ is a scalar. Second limit is from $e^{+} e^{-}$channel. $E_{c m}=40-47 \mathrm{GeV}$. Supersedes ADEVA 84.
${ }^{4}$ BERGER 85B looked for effect of spin-0 boson exchange in $e^{+} e^{-} \rightarrow e^{+} e^{-}$and $\mu^{+} \mu^{-}$ at $E_{c m}=34.7 \mathrm{GeV}$. See Fig. 5 for excluded region in the $m_{X^{0}}-\Gamma\left(X^{0}\right)$ plane.
${ }^{5}$ ADEVA 84 and BEHREND 84C have $E_{\mathrm{cm}}=39.8-45.5 \mathrm{GeV}$. MARK-J searched $X^{0}$ in $e^{+} e^{-} \rightarrow$ hadrons, $2 \gamma, \mu^{+} \mu^{-}, e^{+} e^{-}$and CELLO in the same channels plus $\tau$ pair. No narrow or broad $X^{0}$ is found in the energy range. They also searched for the effect of $X^{0}$ with $m_{X}>E_{c m}$. The second limits are from Bhabha data and for spin-0 singlet. The same limits apply for $\Gamma\left(X^{0} \rightarrow e^{+} e^{-}\right)=2 \mathrm{MeV}$ if $X^{0}$ is a spin- 0 doublet. The second limit of BEHREND 84C was read off from their figure 2. The original papers also list limits in other channels.


## Search for $\boldsymbol{X}^{\mathbf{0}}$ Resonance in $\boldsymbol{e}^{+} \boldsymbol{e}^{-}$Collisions

The limit is for $\Gamma\left(X^{0} \rightarrow e^{+} e^{-}\right) \cdot \mathrm{B}\left(X^{0} \rightarrow f\right)$, where $f$ is the specified final state. Spin 0 is assumed for $X^{0}$.
VALUE (keV) CL\% DOCUMENT ID TECN COMMENT

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

| $<10^{3}$ | 95 | 1 |  |
| :--- | :--- | :--- | :--- | :--- |
| $<(0.4-10)$ | 95 | 2 ABE | 93 C VNS $\quad \Gamma(e e)$ |
| $<$ | $93 C$ VNS $f=\gamma \gamma$ |  |  |


| $<$ (0.3-5) | 95 | 3,4 ABE |  | TOPZ | $=\gamma$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $<(2-12)$ | 95 | 3,4 ABE |  | TOPZ | $f=$ hadrons |
| < (4-200) | 95 | 4,5 ABE |  | TOPZ | $f=e e$ |
| $<(0.1-6)$ | 95 | 4,5 ABE | 93D | TOPZ | $=\mu \mu$ |
| $<(0.5-8)$ | 90 | 6 STERNER | 93 | AMY | $f=\gamma \gamma$ |
| ${ }^{1}$ Limit is for $\Gamma\left(X^{0} \rightarrow e^{+} e^{-}\right) m_{X^{0}}=56-63.5 \mathrm{GeV}$ for $\Gamma\left(X^{0}\right)=0.5 \mathrm{GeV}$. |  |  |  |  |  |
| ${ }^{2}$ Limit is for $m_{X^{0}}=56-61.5 \mathrm{GeV}$ and is valid for $\Gamma\left(X^{0}\right) \ll 100 \mathrm{MeV}$. See their Fig. 5 for limits for $\Gamma=1,2 \mathrm{GeV}$. <br> $3^{3}$ Limit is for $m_{X^{0}}=57.2-60 \mathrm{GeV}$. |  |  |  |  |  |
| ${ }^{4}$ Limit is valid for $\Gamma\left(X^{0}\right) \ll 100 \mathrm{MeV}$. See paper for limits for $\Gamma=1 \mathrm{GeV}$ and those for ${ }_{5} J=2$ resonances. |  |  |  |  |  |
| ${ }^{5}$ Limit is for $m_{X^{0}}=56.6-60 \mathrm{GeV}$. |  |  |  |  |  |
| ${ }^{6}$ STERNER 93 limit is for $m_{X^{0}}=57-59.6 \mathrm{GeV}$ and is valid for $\Gamma\left(X^{0}\right)<100 \mathrm{MeV}$. See their Fig. 2 for limits for $\Gamma=1,3 \mathrm{GeV}$. |  |  |  |  |  |

## Search for $X^{0}$ Resonance in ep Collisions

VALUE DOCUMENT ID TECN COMMENT

-     - We do not use the following data for averages, fits, limits, etc. - •
${ }^{1}$ CHEKANOV 02B ZEUS $\quad X \rightarrow j j$
${ }^{1}$ CHEKANOV 02B search for photoproduction of $X$ decaying into dijets in ep collisions. See their Fig. 5 for the limit on the photoproduction cross section.


## Search for $X^{\mathbf{0}}$ Resonance in $e^{+} e^{-} \rightarrow X^{\mathbf{0}} \boldsymbol{\gamma}$ <br> VALUE $(\mathrm{GeV})$ DOCUMENT ID

TECN COMMENT

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

| 1 ABBIENDI | 03 D | OPAL | $X^{0} \rightarrow \gamma \gamma$ |
| :--- | :--- | :--- | :--- |
| 2 ABREU | $00 z$ | DLPH | $X^{0}$ decaying invisibly |
| 3 ADAM | $96 C$ | DLPH | $X^{0}$ decaying invisibly |

${ }^{1}$ ABBIENDI 03D measure the $e^{+} e^{-} \rightarrow \gamma \gamma \gamma$ cross section at $\sqrt{s}=181-209 \mathrm{GeV}$. The upper bound on the production cross section, $\sigma\left(e^{+} e^{-} \rightarrow X^{0} \gamma\right)$ times the branching ratio for $X^{0} \rightarrow \gamma \gamma$, is less than 0.03 pb at $95 \% \mathrm{CL}$ for $X^{0}$ masses between 20 and 180 GeV . See their Fig. 9b for the limits in the mass-cross section plane.
${ }^{2}$ ABREU $00 Z$ is from the single photon cross section at $\sqrt{s}=183,189 \mathrm{GeV}$. The production cross section upper limit is less than 0.3 pb for $X^{0}$ mass between 40 and 160 GeV . See their Fig. 4 for the limit in mass-cross section plane.
${ }^{3}$ ADAM 96C is from the single photon production cross at $\sqrt{s}=130,136 \mathrm{GeV}$. The upper bound is less than 3 pb for $X^{0}$ masses between 60 and 130 GeV . See their Fig. 5 for the exact bound on the cross section $\sigma\left(e^{+} e^{-} \rightarrow \gamma X^{0}\right)$.

## Search for $\boldsymbol{X}^{\mathbf{0}}$ Resonance in $\boldsymbol{Z} \rightarrow \boldsymbol{f} \bar{f} \boldsymbol{X}^{\mathbf{0}}$

The limit is for $\mathrm{B}\left(Z \rightarrow f \bar{f} X^{0}\right) \cdot \mathrm{B}\left(X^{0} \rightarrow F\right)$ where $f$ is a fermion and $F$ is the specified final state. Spin 0 is assumed for $X^{0}$.
VALUE CL\% DOCUMENTID TECN COMMENT

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

| $<3.7 \times 10^{-6}$ | 95 | ${ }^{1}$ ABREU | 96T | DLPH | $f=e, \mu, \tau ; F=\gamma \gamma$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ${ }^{2}$ ABREU | 96T | DLPH | $f=\nu ; F=\gamma \gamma$ |
|  |  | 3 ABREU | 96T | DLPH | $f=q ; F=\gamma \gamma$ |
| $<6.8 \times 10^{-6}$ | 95 | ${ }^{2}$ ACTON | 93E | OPAL | $f=e, \mu, \tau ; F=\gamma \gamma$ |
| $<5.5 \times 10^{-6}$ | 95 | 2 ACTON | 93E | OPAL | $f=q ; F=\gamma \gamma$ |
| $<3.1 \times 10^{-6}$ | 95 | ${ }^{2}$ ACTON | 93E | OPAL | $f=\nu ; F=\gamma \gamma$ |
| $<6.5 \times 10^{-6}$ | 95 | 2 ACTON | 93E | OPAL | $f=e, \mu ; F=\ell \bar{\ell}, q \bar{q}, \nu \bar{\nu}$ |
| $<7.1 \times 10^{-6}$ | 95 | 2 BUSKULIC | 93F | ALEP | $f=e, \mu ; F=\ell \bar{\ell}, q \bar{q}, \nu \bar{\nu}$ |
|  |  | 4 ADRIANI | 92F | L3 | $f=q ; F=\gamma \gamma$ |

${ }^{1}$ ABREU 96T obtain limit as a function of $m_{X^{0}}$. See their Fig. 6.
${ }^{2}$ Limit is for $m_{X^{0}}$ around 60 GeV .
${ }^{3}$ ABREU 96T obtain limit as a function of $m_{X^{0}}$. See their Fig. 15.
${ }^{4}$ ADRIANI 92F give $\sigma_{Z} \cdot \mathrm{~B}\left(Z \rightarrow q \bar{q} X^{0}\right) \cdot \mathrm{B}\left(X^{0} \rightarrow \gamma \gamma\right)<(0.75-1.5) \mathrm{pb}(95 \% \mathrm{CL})$ for $m_{X^{0}}=10-70 \mathrm{GeV}$. The limit is 1 pb at 60 GeV .

## Search for $X^{0}$ Resonance in $W X^{0}$ final state

## $\operatorname{VALUE}(\mathrm{MeV})$

$\qquad$ COMMENT

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

| AALTONEN | 13AA CDF | $x^{0}$ |
| :---: | :---: | :---: |
| 2 CHATRCHYAN | 12br CMS | $x^{0} \rightarrow j j$ |
| 3 ABAZOV | 111 D0 | $x^{0}$ |
| ${ }^{4} \mathrm{ABE}$ | 97w CDF | $x^{0}$ |

${ }^{1}$ AALTONEN 13AA search for $X^{0}$ production associated with $W$ (or $Z$ ) in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.96 \mathrm{TeV}$. The upper limit on the cross section $\sigma\left(p \bar{p} \rightarrow W X^{0}\right)$ is 2.2 pb for $M_{X^{0}}=145 \mathrm{GeV}$.
${ }^{2}$ CHATRCHYAN 12BR search for $X^{0}$ production associated with $W$ in $p p$ collisions at $E_{\mathrm{cm}}=7 \mathrm{TeV}$. The upper limit on the cross section is 5.0 pb at $95 \% \mathrm{CL}$ for $m_{X^{0}}=$ 150 GeV .
${ }^{3}$ ABAZOV 111 search for $X^{0}$ production associated with $W$ in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=$ 1.96 TeV . The $95 \% \mathrm{CL}$ upper limit on the cross section ranges from 2.57 to 1.28 pb for $x^{0}$ mass between 110 and 170 GeV .
${ }^{4} \mathrm{ABE} 97 \mathrm{~W}$ search for $X^{0}$ production associated with $W$ in $p \bar{p}$ collisions at $E_{\mathrm{cm}}=1.8$ TeV . The $95 \% \mathrm{CL}$ upper limit on the production cross section times the branching ratio for $X^{0} \rightarrow b \bar{b}$ ranges from 14 to 19 pb for $X^{0}$ mass between 70 and 120 GeV . See their Fig. 3 for upper limits of the production cross section as a function of $m^{0} 0$.

## Search for $X^{0}$ Resonance in Quarkonium Decays

Limits are for branching ratios to modes shown. Spin 1 is assumed for $X^{0}$.
VALUE
CL\%
DOCUMENT ID $\qquad$ COMMENT

-     - We do not use the following data for averages, fits, limits, etc. - - -
$<3 \times 10^{-5}-6 \times 10^{-3} \quad 90$
${ }^{1}$ BALEST
95
CLE2 $\quad \begin{aligned} & r(1 S) \rightarrow X^{0} \bar{X}^{0} \gamma, \\ & m_{X^{0}}<3.9 \mathrm{GeV}\end{aligned}$
${ }^{1}$ BALEST 95 three-body limit is for phase-space photon energy distribution and angular distribution same as for $\gamma \rightarrow g g \gamma$.


## Search for $X^{0}$ Resonance in $H(125)$ Decays

Spin 1 is assumed for $X^{0}$. See neutral Higgs search listing for pseudoscalar $X^{0}$. VALUE DOCUMENTID TECN COMMENT

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

| 1 AAD | 22」 ATLS | $x^{0} \rightarrow \ell^{+} \ell^{-}$ |
| :--- | :--- | :--- |
| ${ }^{2}$ AABOUD | 18AP ATLS | $H(125) \rightarrow Z x^{0}$ |
| ${ }^{3}$ AABOUD | 18AP ATLS | $H(125) \rightarrow x^{0} x^{0}$ |

${ }^{1}$ AAD 22J search for $X^{0}$ production via $H(125) \rightarrow X^{0} X^{0} / Z X^{0} \rightarrow 4 \ell$ in $p p$ collisions at $\sqrt{s}=13 \mathrm{TeV} . X^{0} \rightarrow \ell^{+} \ell^{-}$decay is assumed. See their Fig. 13 and Fig. 17 for limits on $\sigma \cdot B$ in $H(125) \rightarrow X^{0} X^{0}$ and $H(125) \rightarrow Z X^{0}$ channels.
${ }^{2}$ AABOUD 18AP use $p p$ collision data at $\sqrt{s}=13 \mathrm{TeV} . X^{0} \rightarrow \ell^{+} \ell^{-}$decay is assumed. See their Fig. 9 for limits on $\sigma_{H(125)} \cdot \mathrm{B}\left(Z X^{0}\right)$.
${ }^{3}$ AABOUD 18AP use $p p$ collision data at $\sqrt{s}=13 \mathrm{TeV} . X^{0} \rightarrow \ell^{+} \ell^{-}$decay is assumed. See their Fig. 10 for limits on $\sigma_{H(125)} \cdot \mathrm{B}\left(X^{0} X^{0}\right)$.

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| CRIVELLIN | 21A | PR D103 115023 | A. Crivellin, D. Mueller, L. Schnell | (CERN, ZURI+) |
| KRIBS | 21 | PRL 126011801 | G.D. Kribs, D. McKeen, N. Raj | (OREG, TRIU) |
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| SIRUNYAN | 21 N | JHEP 2107208 | A.M. Sirunyan et al. | (CMS Collab.) |
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| TUMASYAN | 21D | JHEP 2111153 | A. Tumasyan et al. | (CMS Collab.) |
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| SIRUNYAN | 18BJ | JHEP 1807115 | A.M. Sirunyan et al. | (CMS Collab.) |
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| SIRUNYAN | 181 | PRL 120201801 | A.M. Sirunyan et al. | (CMS Collab.) |
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| ZHANG | 18A | EPJ C78 695 | J. Zhang, C.-X. Yue, C.-H. Li | (LNUDA) |
| AABOUD | 17AK | PR D96 052004 | M. Aaboud et al. | (ATLAS Collab.) |
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| AABOUD | 17B | PL B765 32 | M. Aaboud et al. | (ATLAS Collab.) |
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| KHACHATRY.. | 17J | JHEP 1703077 | V. Khachatryan et al. | (CMS Collab.) |
| KHACHATRY... | 17T | PL B768 57 | V. Khachatryan et al. | (CMS Collab.) |
| KHACHATRY.. | 17U | PL B768 137 | V. Khachatryan et al. | (CMS Collab.) |
| KHACHATRY... | 17W | PL B769 520 | V. Khachatryan et al. | (CMS Collab.) |
| KHACHATRY.. | 17Y | PL B770 257 | V. Khachatryan et al. | (CMS Collab.) |
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| SIRUNYAN | 17A | JHEP 1703162 | A.M. Sirunyan et al. | (CMS Collab.) |
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| AAD | 16R | PL B755 285 | G. Aad et al. | (ATLAS Collab.) |
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| KHACHATRY... | 160 | PL B755 196 | V. Khachatryan et al. | (CMS Collab.) |
| KUMAR | 16 | PR D94 014022 | G. Kumar |  |
| AAD | 15AM | JHEP 1507157 | G. Aad et al. | (ATLAS Collab.) |
| AAD | 15AO | JHEP 1508148 | G. Aad et al. | (ATLAS Collab.) |
| AAD | 15AT | EPJ C75 79 | G. Aad et al. | (ATLAS Collab.) |
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| AALTONEN | 15C | PRL 115061801 | T. Aaltonen et al. | (CDF Collab.) |
| BESSAA | 15 | EPJ C75 97 | A. Bessaa, S. Davidson |  |
| KHACHATRY. | 15AE | JHEP 1504025 | V. Khachatryan et al. | (CMS Collab.) |
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| AAD | 14AI | JHEP 1409037 | G. Aad et al. | (ATLAS Collab.) |
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| MARTINEZ | 14 | PR D90 015028 | R. Martinez, F. Ochoa |  |
| PRIEELS | 14 | PR D90 112003 | R. Prieels et al. | (LOUV, ETH, PSI+) |
| AAD | 13AE | JHEP 1306033 | G. Aad et al. | (ATLAS Collab.) |
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| AALTONEN | 13A | PRL 110121802 | T. Aaltonen et al. | (CDF Collab.) |
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| CHATRCHYAN | 13AF | PL B720 63 | S. Chatrchyan et al. | (CMS Collab.) |
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| CHATRCHYAN | 13U | JHEP 1302036 | S. Chatrchyan et al. | (CMS Collab.) |
| SAKAKI | 13 | PR D88 094012 | Y. Sakaki et al. |  |
| AAD | 12AV | PRL 109081801 | G. Aad et al. | (ATLAS Collab.) |
| AAD | 12BB | PR D85 112012 | G. Aad et al. | (ATLAS Collab.) |
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| AAD | 12CK | PR D86 091103 | G. Aad et al. | (ATLAS Collab.) |
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| AAD | 12K | EPJ C72 2083 | G. Aad et al. | (ATLAS Collab.) |
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| AAD | 120 | EPJ C72 2151 | G. Aad et al. | (ATLAS Collab.) |
| AALTONEN | 12AR | PR D86 112002 | T. Aaltonen et al. | (CDF Collab.) |
| AALTONEN | 12N | PRL 108211805 | T. Aaltonen et al. | (CDF Collab.) |
| ABAZOV | 12R | PR D85 051101 | V.M. Abazov et al. | (D0 Collab.) |
| ABRAMOWICZ | 12A | PR D86 012005 | H. Abramowicz et al. | (ZEUS Collab.) |
| CHATRCHYAN | 12AF | PRL 109141801 | S. Chatrchyan et al. | (CMS Collab.) |
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| CHATRCHYAN | 12AR | PL B717 351 | S. Chatrchyan et al. | (CMS Collab.) |
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| CHEKANOV | 05 | PL B610 212 | S. Chekanov et al. | (HERA ZEUS Collab.) |
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| CYBURT | 05 | ASP 23313 | R.H. Cyburt et al. |  |
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| ABBIENDI | 04G | EPJ C33 173 | G. Abbiendi et al. | (OPAL Collab.) |
| ABBIENDI | 03D | EPJ C26 331 | G. Abbiendi et al. | (OPAL Collab.) |
| ABBIENDI | 03R | EPJ C31 281 | G. Abbiendi et al. | (OPAL) |
| ACOSTA | 03B | PRL 90081802 | D. Acosta et al. | (CDF Collab.) |
| ADLOFF | 03 | PL B568 35 | C. Adloff et al. | (H1 Collab.) |
| BARGER | 03B | PR D67 075009 | V. Barger, P. Langacker, H. Lee |  |
| CHANG | 03 | PR D68 111101 | M.-C. Chang et al. | (BELLE Collab.) |
| CHEKANOV | 03B | PR D68 052004 | S. Chekanov et al. | (ZEUS Collab.) |
| ABAZOV | 02 | PRL 88191801 | V.M. Abazov et al. | (D0 Collab.) |
| ABBIENDI | 02B | PL B526 233 | G. Abbiendi et al. | (OPAL Collab.) |
| AFFOLDER | 02C | PRL 88071806 | T. Affolder et al. | (CDF Collab.) |
| CHEKANOV | 02 | PR D65 092004 | S. Chekanov et al. | (ZEUS Collab.) |
| CHEKANOV | 02B | PL B531 9 | S. Chekanov et al. | (ZEUS Collab.) |
| MUECK | 02 | PR D65 085037 | A. Mueck, A. Pilaftsis, R. Rueckl |  |
| ABAZOV | 01B | PRL 87061802 | V.M. Abazov et al. | (D0 Collab.) |
| ABAZOV | 01D | PR D64 092004 | V.M. Abazov et al. | (D0 Collab.) |
| ADLOFF | 01C | PL B523 234 | C. Adloff et al. | (H1 Collab.) |
| AFFOLDER | 011 | PRL 87231803 | T. Affolder et al. | (CDF Collab.) |
| BREITWEG | 01 | PR D63 052002 | J. Breitweg et al. | (ZEUS Collab.) |
| CHEUNG | 01B | PL B517 167 | K. Cheung |  |
| THOMAS | 01 | NP A694 559 | E. Thomas et al. |  |
| ABBIENDI | 00M | EPJ C13 15 | G. Abbiendi et al. | (OPAL Collab.) |
| ABBOTT | 00C | PRL 842088 | B. Abbott et al. | (D0 Collab.) |
| ABE | 00 | PRL 845716 | F. Abe et al. | (CDF Collab.) |
| ABREU | 00S | PL B485 45 | P. Abreu et al. | (DELPHI Collab.) |
| ABREU | 00 Z | EPJ C17 53 | P. Abreu et al. | (DELPHI Collab.) |
| ACCIARRI | 00P | PL B489 81 | M. Acciarri et al. | (L3 Collab.) |
| ADLOFF | 00 | PL B479 358 | C. Adloff et al. | (H1 Collab.) |
| AFFOLDER | 00K | PRL 852056 | T. Affolder et al. | (CDF Collab.) |
| BARATE | 001 | EPJ C12 183 | R. Barate et al. | (ALEPH Collab.) |
| BARGER | 00 | PL B480 149 | V. Barger, K. Cheung |  |
| BREITWEG | 00E | EPJ C16 253 | J. Breitweg et al. | (ZEUS Collab.) |
| CHAY | 00 | PR D61 035002 | J. Chay, K.Y. Lee, S. Nam |  |
| CHO | 00 | MPL A15 311 | G. Cho |  |
| CORNET | 00 | PR D61 037701 | F. Cornet, M. Relano, J. Rico |  |
| DELGADO | 00 | JHEP 0001030 | A. Delgado, A. Pomarol, M. Quiros |  |
| ERLER | 00 | PRL 84212 | J. Erler, P. Langacker |  |
| GABRIELLI | 00 | PR D62 055009 | E. Gabrielli |  |
| RIZZO | 00 | PR D61 016007 | T.G. Rizzo, J.D. Wells |  |
| ROSNER | 00 | PR D61 016006 | J.L. Rosner |  |
| ZARNECKI | 00 | EPJ C17 695 | A. Zarnecki |  |
| ABBIENDI | 99 | EPJ C6 1 | G. Abbiendi et al. | (OPAL Collab.) |
| ABBOTT | 99J | PRL 832896 | B. Abbott et al. | (D0 Collab.) |
| ABREU | 99G | PL B446 62 | P. Abreu et al. | (DELPHI Collab.) |
| ACKERSTAFF | 99D | EPJ C8 3 | K. Ackerstaff et al. | (OPAL Collab.) |
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| CASALBUONI | 99 | PL B460 135 | R. Casalbuoni et al. |  |
| CZAKON | 99 | PL B458 355 | M. Czakon, J. Gluza, M. Zralek |  |
| ERLER | 99 | PL B456 68 | J. Erler, P. Langacker |  |
| MARCIANO | 99 | PR D60 093006 | W. Marciano |  |
| MASIP | 99 | PR D60 096005 | M. Masip, A. Pomarol |  |
| NATH | 99 | PR D60 116004 | P. Nath, M. Yamaguchi |  |
| STRUMIA | 99 | PL B466 107 | A. Strumia |  |
| ABBOTT | 98E | PRL 802051 | B. Abbott et al. | (D0 Collab.) |
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| ABE | 98 S | PRL 814806 | F. Abe et al. | (CDF Collab.) |
| ABE | 98 V | PRL 815742 | F. Abe et al. | (CDF Collab.) |
| ACCIARRI | 98 J | PL B433 163 | M. Acciarri et al. | (L3 Collab.) |
| ACKERSTAFF | 98 V | EPJ C2 441 | K. Ackerstaff et al. | (OPAL Collab.) |
| BARATE | 98 U | EPJ C4 571 | R. Barate et al. | (ALEPH Collab.) |
| BARENBOIM | 98 | EPJ C1 369 | G. Barenboim |  |
| CHO | 98 | EPJ C5 155 | G. Cho, K. Hagiwara, S. Matsumoto |  |
| CONRAD | 98 | RMP 701341 | J.M. Conrad, M.H. Shaevitz, T. Bo | olton |
| DONCHESKI | 98 | PR D58 097702 | M.A. Doncheski, R.W. Robinett |  |


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