

$\nu_e$ 

$$J = \frac{1}{2}$$

Not in general a mass eigenstate. See note on neutrino properties above.

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### $\nu_e$ MASS

Most of the data from which these limits are derived are from  $\beta^-$  decay experiments in which a  $\bar{\nu}_e$  is produced, so that they really apply to  $m_{\bar{\nu}_1}$ .

Assuming *CPT* invariance, a limit on  $m_{\bar{\nu}_1}$  is the same as a limit on  $m_{\nu_1}$ . Results from studies of electron capture transitions, given below “ $m_{\nu_1} - m_{\bar{\nu}_1}$ ”, give limits on  $m_{\nu_1}$  itself. OUR EVALUATION of the present status of the tritium decay experiments is discussed in the above minireview.

VALUE (eV)	CL%	DOCUMENT ID	TECN	COMMENT
<b>&lt; 15 OUR EVALUATION</b>				
< 23		LOREDO	89 ASTR	SN 1987A
• • • We do not use the following data for averages, fits, limits, etc. • • •				
< 4.35	95	<sup>1</sup> BELESEV	95 SPEC	$^3\text{H}$ $\beta$ decay
< 12.4	95	<sup>2</sup> CHING	95 SPEC	$^3\text{H}$ $\beta$ decay
< 92	95	<sup>3</sup> HIDDEMANN	95 SPEC	$^3\text{H}$ $\beta$ decay
15 $^{+32}_{-15}$		HIDDEMANN	95 SPEC	$^3\text{H}$ $\beta$ decay
< 19.6	95	KERNAN	95 ASTR	SN 1987A
< 7.0	95	<sup>4</sup> STOEFL	95 SPEC	$^3\text{H}$ $\beta$ decay
< 460	68	<sup>5</sup> YASUMI	94 CNTR	e capture in $^{163}\text{Ho}$
< 7.2	95	<sup>6</sup> WEINHEIMER	93 SPEC	$^3\text{H}$ $\beta$ decay
< 11.7	95	<sup>7</sup> HOLZSCHUH	92B SPEC	$^3\text{H}$ $\beta$ decay
< 13.1	95	<sup>8</sup> KAWAKAMI	91 SPEC	$^3\text{H}$ $\beta$ decay
< 9.3	95	<sup>9</sup> ROBERTSON	91 SPEC	$^3\text{H}$ $\beta$ decay
< 14	95	AVIGNONE	90 ASTR	SN 1987A
< 16		SPERGEL	88 ASTR	SN 1987A
17    to 40		<sup>10</sup> BORIS	87 SPEC	$\bar{\nu}_e$ , $^3\text{H}$ $\beta$ decay

<sup>1</sup> BELESEV 95 (Moscow) use an integral electrostatic spectrometer with adiabatic magnetic collimation and a gaseous tritium sources. A fit to a normal Kurie plot above 18300–18350 eV (to avoid a low-energy anomaly) plus a monochromatic line 7–15 eV below the endpoint yields  $m_\nu^2 = -4.1 \pm 10.9$  eV<sup>2</sup>, leading to this Bayesian limit.

<sup>2</sup> CHING 95 quotes results previously given by SUN 93; no experimental details are given. A possible explanation for consistently negative values of  $m_\nu^2$  is given.

<sup>3</sup> HIDDEMANN 95 (Munich) experiment uses atomic tritium embedded in a metal-dioxide lattice. Bayesian limit calculated from the weighted mean  $m_\nu^2 = 221 \pm 4244$  eV<sup>2</sup> from the two runs listed below.

<sup>4</sup> STOEFL 95 (LLNL) result is the Bayesian limit obtained from the  $m_\nu^2$  errors given below but with  $m_\nu^2$  set equal to 0. The anomalous endpoint accumulation leads to a value of  $m_\nu^2$  which is negative by more than 5 standard deviations.

<sup>5</sup> The YASUMI 94 (KEK) limit results from their measurement  $m_\nu = 110^{+350}_{-110}$  eV.

<sup>6</sup> WEINHEIMER 93 (Mainz) is a measurement of the endpoint of the tritium  $\beta$  spectrum using an electrostatic spectrometer with a magnetic guiding field. The source is molecular tritium frozen onto an aluminum substrate.

<sup>7</sup> HOLZSCHUH 92B (Zurich) result is obtained from the measurement  $m_{\nu}^2 = -24 \pm 48 \pm 61$  ( $1\sigma$  errors), in eV<sup>2</sup>, using the PDG prescription for conversion to a limit in  $m_{\nu}$ .

<sup>8</sup> KAWAKAMI 91 (Tokyo) experiment uses tritium-labeled arachidic acid. This result is the Bayesian limit obtained from the  $m_{\nu}^2$  limit with the errors combined in quadrature. This was also done in ROBERTSON 91, although the authors report a different procedure.

<sup>9</sup> ROBERTSON 91 (LANL) experiment uses gaseous molecular tritium. The result is in strong disagreement with the earlier claims by the ITEP group [LUBIMOV 80, BORIS 87 (+ BORIS 88 erratum)] that  $m_{\nu}$  lies between 17 and 40 eV. However, the probability of a positive  $m^2$  is only 3% if statistical and systematic error are combined in quadrature.

<sup>10</sup> See also comment in BORIS 87B and erratum in BORIS 88.

## $\nu_e$ MASS SQUARED

The tritium experiments actually measure mass squared. A combined limit on mass must therefore be obtained from the weighted average of the results shown here. The recent results are in strong disagreement with the earlier claims by the ITEP group [LUBIMOV 80, BORIS 87 (+ BORIS 88, erratum)] that  $m_{\nu_1}$  lies between 17 and 40 eV. The BORIS 87 result is excluded because of the controversy over the possibly large unreported systematic errors; see BERGKVIST 85B, BERGKVIST 86, SIMPSON 84, and REDONDO 89. However, the average for the new experiments given below implies only a 3.5% probability that  $m^2$  is positive. See HOLZSCHUH 92 for a review of the recent direct  $m_{\nu_1}$  measurements.

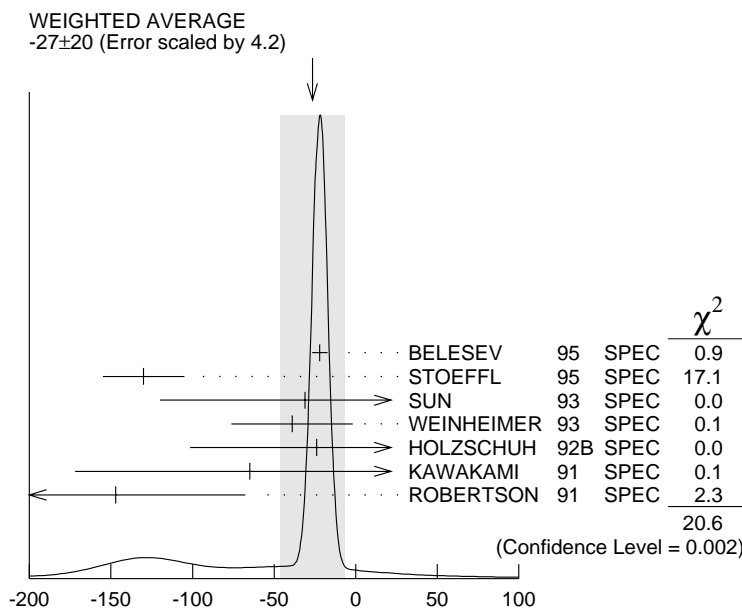
VALUE (eV <sup>2</sup> )	CL%	DOCUMENT ID	TECN	COMMENT
<b>- 27 ± 20 OUR AVERAGE</b>		Error includes scale factor of 4.2. See the ideogram below.		
- 22 ± 4.8		11 BELESEV	SPEC	${}^3\text{H}$ $\beta$ decay
- 130 ± 20 ± 15	95	12 STOEFL	SPEC	${}^3\text{H}$ $\beta$ decay
- 31 ± 75 ± 48		13 SUN	SPEC	${}^3\text{H}$ $\beta$ decay
- 39 ± 34 ± 15		14 WEINHEIMER	SPEC	${}^3\text{H}$ $\beta$ decay
- 24 ± 48 ± 61		15 HOLZSCHUH	SPEC	${}^3\text{H}$ $\beta$ decay
- 65 ± 85 ± 65		16 KAWAKAMI	SPEC	${}^3\text{H}$ $\beta$ decay
- 147 ± 68 ± 41		17 ROBERTSON	SPEC	${}^3\text{H}$ $\beta$ decay
• • • We do not use the following data for averages, fits, limits, etc. • • •				
129 ± 6010		18 HIDDEMANN	SPEC	${}^3\text{H}$ $\beta$ decay
313 ± 5994		18 HIDDEMANN	SPEC	${}^3\text{H}$ $\beta$ decay

<sup>11</sup> BELESEV 95 (Moscow) use an integral electrostatic spectrometer with adiabatic magnetic collimation and a gaseous tritium sources. This value comes from a fit to a normal Kurie plot above 18300–18350 eV (to avoid a low-energy anomaly), including the effects of an apparent peak 7–15 eV below the endpoint.

<sup>12</sup> STOEFL 95 (LLNL) uses a gaseous source of molecular tritium. An anomalous pileup of events at the endpoint leads to the negative value for  $m_{\nu}^2$ . The authors acknowledge that “the negative value for the best fit of  $m_{\nu}^2$  has no physical meaning” and discuss possible explanations for this effect.

<sup>13</sup> SUN 93 uses a tritiated hydrocarbon source. See also CHING 95.

- <sup>14</sup> WEINHEIMER 93 (Mainz) is a measurement of the endpoint of the tritium  $\beta$  spectrum using an electrostatic spectrometer with a magnetic guiding field. The source is molecular tritium frozen onto an aluminum substrate.
- <sup>15</sup> HOLZSCHUH 92B (Zurich) source is a monolayer of tritiated hydrocarbon.
- <sup>16</sup> KAWAKAMI 91 (Tokyo) experiment uses tritium-labeled arachidic acid.
- <sup>17</sup> ROBERTSON 91 (LANL) experiment uses gaseous molecular tritium. The result is in strong disagreement with the earlier claims by the ITEP group [LUBIMOV 80, BORIS 87 (+ BORIS 88 erratum)] that  $m_\nu$  lies between 17 and 40 eV. However, the probability of a positive  $m_\nu^2$  is only 3% if statistical and systematic error are combined in quadrature.
- <sup>18</sup> HIDDEMANN 95 (Munich) experiment uses atomic tritium embedded in a metal-dioxide lattice. They quote measurements from two data sets.



$m_{\nu_e}^2$  (eV<sup>2</sup>)

### $m_{\nu_1} - m_{\bar{\nu}_1}$

These are measurement of  $m_{\nu_1}$  (in contrast to  $m_{\bar{\nu}_1}$ , given above). The masses can be different for a Dirac neutrino in the absence of *CPT* invariance. The test is not very strong.

VALUE (eV)	CL%	DOCUMENT ID	TECN	COMMENT
< 225	95	SPRINGER	87	$\nu$ , <sup>163</sup> Ho
< 550	68	YASUMI	86	$\nu$ , <sup>163</sup> Ho
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>				
< $4.5 \times 10^5$	90	CLARK	74	ASPK $K_{e3}$ decay
< 4100	67	BECK	68	CNTR $\nu$ , <sup>22</sup> Na

**$\nu_1$  CHARGE**

VALUE (units: electron charge)	DOCUMENT ID	TECN	COMMENT
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>			
$<2 \times 10^{-15}$	19 BARBIELLINI	87 ASTR	SN 1987A
$<1 \times 10^{-13}$	BERNSTEIN	63 ASTR	Solar energy losses
19 Precise limit depends on assumptions about the intergalactic or galactic magnetic fields and about the direct distance and time through the field.			

 **$\nu_1$  MEAN LIFE**

VALUE (s)	CL%	DOCUMENT ID	TECN	COMMENT
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>				
20 BILLER	98	ASTR	$m_\nu = 0.05\text{--}1 \text{ eV}$	
21 COWSIK	89	ASTR	$m_\nu = 1\text{--}50 \text{ MeV}$	
22 RAFFELT	89	RVUE	$\bar{\nu}$ (Dirac, Majorana)	
23 RAFFELT	89B	ASTR		
$>278$	90	LOSECCO	87B IMB	
$> 1.1 \times 10^{25}$		25 HENRY	81 ASTR	$m_\nu = 16\text{--}20 \text{ eV}$
$> 10^{22}\text{--}10^{23}$		26 KIMBLE	81 ASTR	$m_\nu = 10\text{--}100 \text{ eV}$
20 BILLER 98 use the observed TeV $\gamma$ -ray spectra to set limits on the mean life of a radiatively decaying neutrino between 0.05 and 1 eV. Curve shows $\tau_\nu/B_\gamma > 0.15 \times 10^{21} \text{ s}$ at 0.05 eV, $> 1.2 \times 10^{21} \text{ s}$ at 0.17 eV, $> 3 \times 10^{21} \text{ s}$ at 1 eV, where $B_\gamma$ is the branching ratio to photons.				
21 COWSIK 89 use observations of supernova SN 1987A to set the limit for the lifetime of a neutrino with $1 < m < 50 \text{ MeV}$ decaying through $\nu_H \rightarrow \nu_1 ee$ to be $\tau > 4 \times 10^{15} \exp(-m/5 \text{ MeV}) \text{ s}$ .				
22 RAFFELT 89 uses KYULDJIEV 84 to obtain $\tau m^3 > 3 \times 10^{18} \text{ s eV}^3$ (based on $\bar{\nu}_e e^-$ cross sections). The bound is not valid if electric and magnetic transition moments are equal for Dirac neutrinos.				
23 RAFFELT 89B analyze stellar evolution and exclude the region $3 \times 10^{12} < \tau m^3 < 3 \times 10^{21} \text{ s eV}^3$ .				
24 LOSECCO 87B assumes observed rate of 2.1 SNU (solar neutrino units) comes from sun while $7.0 \pm 3.0$ is theory.				
25 HENRY 81 uses UV flux from clusters of galaxies to find limit for radiative decay.				
26 KIMBLE 81 uses extreme UV flux limits.				

 **$\nu_1$  (MEAN LIFE) / MASS**

VALUE (s/eV)	CL%	DOCUMENT ID	TECN	COMMENT
$> 7 \times 10^9$		27 RAFFELT	85 ASTR	
$> 300$	90	28 REINES	74 CNTR	$\bar{\nu}$

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

- |                        |       |              |    |      |                             |
|------------------------|-------|--------------|----|------|-----------------------------|
| > $2.8 \times 10^{15}$ | 29,30 | BLUDMAN      | 92 | ASTR | $m_\nu < 50$ eV             |
| > 6.4                  | 90    | KRAKAUER     | 91 | CNTR | $\bar{\nu}$ at LAMPF        |
| > $6.3 \times 10^{15}$ | 30,32 | CHUPP        | 89 | ASTR | $m_\nu < 20$ eV             |
| > $1.7 \times 10^{15}$ | 30    | KOLB         | 89 | ASTR | $m_\nu < 20$ eV             |
| > $8.3 \times 10^{14}$ | 33    | VONFEILIT... | 88 | ASTR |                             |
| > 22                   | 68    | OBERAUER     | 87 |      | $\bar{\nu}_R$ (Dirac)       |
| > 38                   | 68    | OBERAUER     | 87 |      | $\bar{\nu}$ (Majorana)      |
| > 59                   | 68    | OBERAUER     | 87 |      | $\bar{\nu}_L$ (Dirac)       |
| > 30                   | 68    | KETOV        | 86 | CNTR | $\bar{\nu}$ (Dirac)         |
| > 20                   | 68    | KETOV        | 86 | CNTR | $\bar{\nu}$ (Majorana)      |
| > $2 \times 10^{21}$   | 35    | STECKER      | 80 | ASTR | $m_\nu = 10\text{--}100$ eV |
- 27 RAFFELT 85 limit is from solar x- and  $\gamma$ -ray fluxes. Limit depends on  $\nu$  flux from  $p p$ , now established from GALLEX and SAGE to be  $> 0.5$  of expectation.
- 28 REINES 74 looked for  $\nu_e$  of nonzero mass decaying to a neutral of lesser mass +  $\gamma$ . Used liquid scintillator detector near fission reactor. Finds lab lifetime  $6. \times 10^7$  s or more. Above value of (mean life)/mass assumes average effective neutrino energy of 0.2 MeV. To obtain the limit  $6. \times 10^7$  s REINES 74 assumed that the full  $\bar{\nu}_e$  reactor flux could be responsible for yielding decays with photon energies in the interval 0.1 MeV – 0.5 MeV. This represents some overestimate so their lower limit is an over-estimate of the lab lifetime (VOGEL 84). If so, OBERAUER 87 may be comparable or better.
- 29 BLUDMAN 92 sets additional limits by this method for higher mass ranges. Cosmological limits are also obtained.
- 30 Nonobservation of  $\gamma$ 's in coincidence with  $\nu$ 's from SN 1987A.
- 31 KRAKAUER 91 quotes the limit  $\tau/m_{\nu_1} > (0.3a^2 + 9.8a + 15.9)$  s/eV, where  $a$  is a parameter describing the asymmetry in the neutrino decay defined as  $dN_\gamma/d\cos\theta = (1/2)(1 + a\cos\theta)$ .  $a = 0$  for a Majorana neutrino, but can vary from  $-1$  to  $1$  for a Dirac neutrino. The bound given by the authors is the most conservative (which applies for  $a = -1$ ).
- 32 CHUPP 89 should be multiplied by a branching ratio (about 1) and a detection efficiency (about 1/4), and pertains to radiative decay of any neutrino to a lighter or sterile neutrino.
- 33 Model-dependent theoretical analysis of SN 1987A neutrinos.
- 34 OBERAUER 87 bounds are from comparison of observed and expected rate of reactor neutrinos.
- 35 STECKER 80 limit based on UV background; result given is  $\tau > 4 \times 10^{22}$  s at  $m_\nu = 20$  eV.

### $|(v - c)| / c$ ( $v \equiv \nu_1$ VELOCITY)

Expected to be zero for massless neutrino, but tests also whether photons and neutrinos have the same limiting velocity in vacuum.

VALUE (units $10^{-8}$ )	EVTS	DOCUMENT ID	TECN	COMMENT
<1	17	36 STODOLSKY	88 ASTR	SN 1987A
<b>&lt;0.2</b>	37 LONGO	87 ASTR		SN 1987A

36 STODOLSKY 88 result based on  $<10$  hr between  $\bar{\nu}_e$  detection in IMB and KAMI detectors and beginning of light signal. Inclusion of the problematic 5 neutrino events from FREJ (four hours later) does not change the result.

37 LONGO 87 argues that uncertainty between light and neutrino transit times is  $\pm 3$  hr, ignoring FREJUS events.

## $\nu_1$ MAGNETIC MOMENT

Must vanish for Majorana neutrino or purely chiral massless Dirac neutrino.

The value of the magnetic moment for the standard  $SU(2) \times U(1)$  electroweak theory extended to include massive neutrinos (see FUJIKAWA 80) is  $\mu_\nu = 3eG_F m_\nu/(8\pi^2 \sqrt{2}) = (3.20 \times 10^{-19})m_\nu \mu_B$  where  $m_\nu$  is in eV and  $\mu_B = e\hbar/2m_e$  is the Bohr magneton. Given the upper bound  $m_{\nu_1} < 7.3$  eV, it follows that for the extended standard electroweak theory,  $\mu(\nu_1) < 2.3 \times 10^{-18} \mu_B$ . Current experiments are not yet challenging this limit. There is considerable controversy over the validity of many of the claimed upper limits on the magnetic moment from the astrophysical data. For example, VOLOSHIN 90 states that "in connection with the astrophysical limits on  $\mu_\nu$ , ... there is by now a general consensus that contrary to the initial claims (BARBIERI 88, LATTIMER 88, GOLDMAN 88, NOTZOLD 88), essentially no better than quoted limits (from previous constraints) can be derived from detection of the neutrino flux from the supernova SN1987A." See VOLOSHIN 88 and VOLOSHIN 88C.

VALUE ( $10^{-10} \mu_B$ )	CL%	DOCUMENT ID	TECN	COMMENT
< 1.8	90	38 DERBIN	94	CNTR Reactor $\bar{\nu}_e e \rightarrow \bar{\nu}_e e$
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>				
< 0.62		39 ELMFORS	97	COSM Depolarization in early universe plasma
< 3.2	90	40 GOVAERTS	96	
< 0.003–0.0005		41 GOYAL	95	SN 1987A
< 7.7	95	42 MOURAO	92	ASTR HOME/KAM2 $\nu$ rates
< 2.4	90	43 VIDYAKIN	92	CNTR Reactor $\bar{\nu}_e e \rightarrow \bar{\nu}_e e$
< 10.8	90	43 KRAKAUER	90	CNTR LAMPF $\nu_e e \rightarrow \nu_e e$
< 0.02		44 RAFFELT	90	ASTR Red giant luminosity
< 0.1		45 RAFFELT	89B	ASTR Cooling helium stars
< 0.02–0.08		45,46,47 BARBIERI	88	ASTR SN 1987A
		48 FUKUGITA	88	COSM Primordial magn. fields
< 0.01		46,47,49 GOODMAN	88	ASTR SN 1987A
< 0.005		45,47 LATTIMER	88	ASTR SN 1987A
$\leq 0.015$		45,47 NOTZOLD	88	ASTR SN 1987A
$\leq .3$		45 RAFFELT	88B	ASTR He burning stars
$\leq 0.11$		45 FUKUGITA	87	ASTR Cooling helium stars
$< 0.4$		LYNN	81	ASTR
$< 0.1–0.2$		MORGAN	81	COSM ${}^4\text{He}$ abundance
$< 0.85$		BEG	78	ASTR Stellar plasmons
$< 0.6$		50 SUTHERLAND	76	ASTR Red giants + degen. dwarfs
$< 1$		BERNSTEIN	63	ASTR Solar cooling
$< 14$		COWAN	57	CNTR Reactor $\bar{\nu}_e$

<sup>38</sup> DERBIN 94 supersedes DERBIN 93.

<sup>39</sup> ELMFORS 97 calculate the rate of depolarization in a plasma for neutrinos with a magnetic moment and use the constraints from a big-bang nucleosynthesis on additional degrees of freedom.

<sup>40</sup> GOVAERTS 96 limit is on  $\sqrt{\sum \mu_\nu \ell^2}$ , based on limits on  $2\nu$  decay of ortho-positronium.

<sup>41</sup> GOYAL 95 assume that helicity flip via  $\mu_\nu$  would result in faster cooling and hence shorter burst from SN1987A. Limit is based on the assumed presence of a pion condensate or quark core in the remnant.

- 42 VIDYAKIN 92 limit is from a  $e\bar{\nu}_e$  elastic scattering experiment. No experimental details are given except for the cross section from which this limit is derived. Signal/noise was 1/10. The limit uses  $\sin^2\theta_W = 0.23$  as input.
- 43 KRAKAUER 90 experiment fully reported in ALLEN 93.
- 44 RAFFELT 90 limit applies for a diagonal magnetic moment of a Dirac neutrino, or for a transition magnetic moment of a Majorana neutrino. In the latter case, the same analysis gives  $< 1.4 \times 10^{-12}$ . Limit at 95%CL obtained from  $\delta M_C$ .
- 45 Significant dependence on details of stellar models.
- 46 A limit of  $10^{-13}$  is obtained with even more model-dependence.
- 47 These papers have assumed that the right-handed neutrino is inert; see BARBIERI 88B.
- 48 FUKUGITA 88 find magnetic dipole moments of any two neutrino species are bounded by  $\mu < 10^{-16} [10^{-9} G/B_0]$  where  $B_0$  is the present-day intergalactic field strength.
- 49 Some dependence on details of stellar models.
- 50 We obtain above limit from SUTHERLAND 76 using their limit  $f < 1/3$ .

## NONSTANDARD CONTRIBUTIONS TO NEUTRINO SCATTERING

We report limits on the so-called neutrino charge radius squared in this section. This quantity is not an observable, physical quantity and this is reflected in the fact that it is gauge dependent (see LEE 77C). It is not necessarily positive. A more general interpretation of the experimental results is that they are limits on certain nonstandard contributions to neutrino scattering.

VALUE ( $10^{-32} \text{ cm}^2$ )	CL%	DOCUMENT ID	TECN	COMMENT
<b>0.9±2.7</b>		ALLEN	93	LAMPF $\nu_e e \rightarrow \nu_e e$
<b>• • •</b> We do not use the following data for averages, fits, limits, etc. <b>• • •</b>				
<2.3	95	MOURAO	92	ASTR HOME/KAM2 $\nu$ rates
<7.3	90	51 VIDYAKIN	92	CNTR Reactor $\bar{\nu}_e e \rightarrow \bar{\nu}_e e$
1.1±2.3		ALLEN	91	CNTR Repl. by ALLEN 93
		52 GRIFOLS	89B	ASTR SN 1987A

- 51 VIDYAKIN 92 limit is from a  $e\bar{\nu}_e$  elastic scattering experiment. No experimental details are given except for the cross section from which this limit is derived. Signal/noise was 1/10. The limit uses  $\sin^2\theta_W = 0.23$  as input.
- 52 GRIFOLS 89B sets a limit of  $\langle r^2 \rangle < 0.2 \times 10^{-32} \text{ cm}^2$  for right-handed neutrinos.

## $\nu_e$ REFERENCES

BILLER	98	PRL 80 2992	S.D. Biller+	(WHIPPLE Collab.)
ELMFORS	97	NP B503 3	P. Elm fors, K. Enqvist, G. Raffelt, G. Sigl	
GOVAERTS	96	PL B381 451	+Van Caillie	(LOUV)
BELESEV	95	PL B350 263	+Bleule, Geraskin, Golubev+	(INRM, KIAE)
CHING	95	IJMP A10 2841	+Ho, Liang, Mao, Chen, Sun	(CST, BEIJT, CIAE)
GOYAL	95	PL B346 312	+Dutta, Choudhury	(DELH)
HIDDEMANN	95	JP G21 639	+Daniel, Schwentker	(MUNT)
KERNAN	95	NP B437 243	+Krauss	(CASE)
STOEFL	95	PRL 75 3237	+Decman	(LLNL)
DERBIN	94	PAN 57 222		(PNPI)
		Translated from YAF 57 236.		
YASUMI	94	PL B334 229	+Maezawa, Shima, Inagaki+	(KEK, TSUK, KYOT+)
ALLEN	93	PR D47 11	+Chen, Doe, Hausammann+	(UCI, LANL, ANL, UMD)
DERBIN	93	JETPL 57 768	+Chernyi, Popeko, Muratova+	(PNPI)
		Translated from ZETFP 57 755.		

SUN	93	CJNP 15 261	+Liang, Chen, Si+	(CIAE, CST, BEIJT)
WEINHEIMER	93	PL B300 210	+Przyrembel, Backe+	(MANZ)
BLUDMAN	92	PR D45 4720		(CFPA)
HOLZSCHUH	92	RPP 55 1035		(ZURI)
HOLZSCHUH	92B	PL B287 381	+Fritsch, Kuendig	(ZURI)
MOURAO	92	PL B285 364	+Pulido, Ralston	(LISB, LISBT, CERN, KANS)
VIDYAKIN	92	JETPL 55 206	+Vydrov, Gurevich, Koslov+	(KIAE)
		Translated from ZETFP 55 212.		
ALLEN	91	PR D43 R1	+Chen, Doe, Hausammann	(UCI, LANL, UMD)
KAWAKAMI	91	PL B256 105	+Kato, Ohshima+	(INUS, TOHOK, TINT, KOBE, KEK)
KRAKAUER	91	PR D44 R6	+Talaga, Allen, Chen+	(LAMPF E225 Collab.)
ROBERTSON	91	PRL 67 957	+Bowles, Stephenson, Wark, Wilkerson, Knapp	(LASL, LLL)
AVIGNONE	90	PR D41 682	+Collar	(SCUC)
KRAKAUER	90	PL B252 177	+Talaga, Allen, Chen+	(LAMPF E225 Collab.)
RAFFELT	90	PRL 64 2856		(MPIM)
VOLOSHIN	90	NP B (Proc. Suppl) 19 433		(ITEP)
Neutrino	90	Conference		
CHIUPP	89	PRL 62 505	+Vestrand, Reppin	(UNH, MPIM)
COWSIK	89	PL B218 91	+Schramm, Hoflich	(WUSL, TATA, CHIC, MPIM)
GRIFOLS	89B	PR D40 3819	+Masso	(BARC)
KOLB	89	PRL 62 509	+Turner	(CHIC, FNAL)
LOREDO	89	ANYAS 571 601	+Lamb	(CHIC)
RAFFELT	89	PR D39 2066		(PRIN, UCB)
RAFFELT	89B	APJ 336 61	+Dearborn, Silk	(UCB, LLL)
REDONDO	89	PR C40 368	+Robertson	(LANL)
BARBIERI	88	PRL 61 27	+Mohapatra	(PISA, UMD)
BARBIERI	88B	PL B213 69	+Mohapatra, Yanagida	(PISA, UMD, MICH)
BORIS	88	PRL 61 245 erratum	+Golutvin, Laptin+	(ITEP, ASCI)
FUKUGITA	88	PRL 60 879	+Notzold, Raffelt, Silk	(KYOTU, MPIM, UCB)
GOLDMAN	88	PRL 60 1789	+Aharanov, Alexander, Nussinov	(TELA)
LATTIMER	88	PRL 61 23	+Cooperstein	(STON, BNL)
Also	88B	PRL 61 2633 erratum	Lattimer, Cooperstein	(STON, BNL)
NOETZOLD	88	PR D38 1658		(MPIM)
NOTZOLD	88	PR D38 1658		(MPIM)
RAFFELT	88B	PR D37 549	+Dearborn	(UCB, LLL)
SPERGEL	88	PL B200 366	+Bahcall	(IAS)
STODOLSKY	88	PL B201 353		(MPIM)
VOLOSHIN	88	PL B209 360		(ITEP)
Also	88B	JETPL 47 501	Voloshin	(ITEP)
VOLOSHIN		Translated from ZETFP 47 421.		
VOLOSHIN	88C	JETPL 68 690		(ITEP)
VONFEILIT...	88	PL B200 580	Von Feilitzsch, Oberauer	(MUNT)
BARBIELLINI	87	Nature 329 21	+Cocconi	(CERN)
BORIS	87	PRL 58 2019	+Golutvin, Laptin+	(ITEP, ASCI)
Also	88	PRL 61 245 erratum	Boris, Golutvin, Laptin+	(ITEP, ASCI)
BORIS	87B	JETPL 45 333	+Golutvin, Laptin+	(ITEP)
		Translated from ZETFP 45 267.		
FUKUGITA	87	PR D36 3817	+Yazaki	(KYOTU, TOKY)
LONGO	87	PR D36 3276	M.J. Longo	(MICH)
LOSECCO	87B	PR D35 2073	+Bionta, Blewitt, Bratton+	(IMB Collab.)
OBERAUER	87	PL B198 113	+von Feilitzsch, Mossbauer	(MUNT)
SPRINGER	87	PR A35 679	+Bennet, Baisden+	(LLNL)
BERGKVIST	86	Moriond Conf., Vol. M48, 465		(STOH)
KETOV	86	JETPL 44 146	+Klimov, Nikolaev, Mikaelyan+	(KIAE)
		Translated from ZETFP 44 114.		
YASUMI	86	PL B181 169	+Ando+	(KEK, OSAK, TOHOK, TSUK, KYOT, INUS+)
BERGKVIST	85B	PL 159B 408		(STOH)
RAFFELT	85	PR D31 3002		(MPIM)
KYULDJIEV	84	NP B243 387		(SOFI)
SIMPSON	84	PR D30 1110		(GUEL)
VOGEL	84	PR D30 1505	P. Vogel	
HENRY	81	PRL 47 618	+Feldman	(JHU)
KIMBLE	81	PRL 46 80	+Bowyer, Jakobsen	(UCB)
LYNN	81	PR D23 2151		(COLU)
MORGAN	81	PL 102B 247	Morgan	(SUSS)
FUJIKAWA	80	PRL 45 963	+Shrock	(STON)
LUBIMOV	80	PL 94B 266	+Novikov, Nozik, Tretyakov, Kosik	(ITEP)
Also	80	SJNP 32 154	Kozik, Lubimov, Novikov+	(ITEP)
		Translated from YAF 32 301.		
Also	81	JETP 54 616	Lubimov, Novikov, Nozik+	(ITEP)
		Translated from ZETF 81 1158.		

STECKER	80	PRL 45 1460	(NASA)
BEG	78	PR D17 1395	(ROCK, COLU)
LEE	77C	PR D16 1444	(STON)
SUTHERLAND	76	PR D13 2700	(PENN, COLU, NYU)
CLARK	74	PR D9 533	(LBL)
REINES	74	PRL 32 180	(UCI)
Also	78	Private Comm.	(PURD)
BECK	68	ZPHY 216 229	(MPIH)
BERNSTEIN	63	PR 132 1227	(NYU, COLU)
COWAN	57	PR 107 528	(LANL)

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