Neutrino Properties

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$\overline{\nu}$ MASS (electron based)

Those limits given below are for the square root of $m_{\nu_e}^{2({\rm eff})} \equiv \sum_i |{\rm U}_{ei}|^2$ $m_{\nu_i}^2$. Limits that come from the kinematics of ${}^3{\rm H}\beta^-\overline{\nu}$ decay are the square roots of the limits for $m_{\nu_e}^{2({\rm eff})}$. Obtained from the measurements reported in the Listings for " $\overline{\nu}$ Mass Squared," below.

| <i>VALUE</i> (eV) | CL% | DOCUMENT ID | TECN | COMMENT | | |
|---|-----|-----------------------------|---------|--------------------------|--|--|
| < 2 OUR EVALUAT | ION | | | | | |
| < 2.3 | 95 | 1 KRAUS 05 | 5 SPEC | 3 H β decay | | |
| < 2.5 | 95 | ² LOBASHEV 99 | 9 SPEC | 3 H β decay | | |
| • • • We do not use the following data for averages, fits, limits, etc. • • | | | | | | |
| < 5.8 | 95 | ³ PAGLIAROLI 10 |) ASTR | SN1987A | | |
| <21.7 | 90 | ⁴ ARNABOLDI 03 | BA BOLO | 187 Re eta -decay | | |
| < 5.7 | 95 | ⁵ LOREDO 02 | 2 ASTR | _ | | |
| < 2.8 | 95 | ⁶ WEINHEIMER 99 | 9 SPEC | 3 H β decay | | |
| < 4.35 | 95 | | 5 SPEC | 3 H β decay | | |
| <12.4 | 95 | | 5 SPEC | 3 H β decay | | |
| <92 | 95 | ⁹ HIDDEMANN 95 | 5 SPEC | 3 H β decay | | |
| $15 \begin{array}{c} +32 \\ -15 \end{array}$ | | HIDDEMANN 95 | 5 SPEC | 3 H $_{eta}$ decay | | |
| <19.6 | 95 | KERNAN 95 | 5 ASTR | SN 1987A | | |
| < 7.0 | 95 | ¹⁰ STOEFFL 95 | | 3 H β decay | | |
| < 7.2 | 95 | ¹¹ WEINHEIMER 93 | 3 SPEC | 3 H β decay | | |
| <11.7 | 95 | | 2B SPEC | 3 H β decay | | |
| <13.1 | 95 | ¹³ KAWAKAMI 91 | 1 SPEC | 3 H β decay | | |
| < 9.3 | 95 | ¹⁴ ROBERTSON 91 | 1 SPEC | 3 H β decay | | |
| <14 | 95 | AVIGNONE 90 |) ASTR | SN 1987A | | |
| <16 | | SPERGEL 88 | 3 ASTR | SN 1987A | | |
| 17 to 40 | | ¹⁵ BORIS 87 | 7 SPEC | 3 H β decay | | |

¹ KRAUS 05 is a continuation of the work reported in WEINHEIMER 99. This result represents the final analysis of data taken from 1997 to 2001. Various sources of systematic uncertainties have been identified and quantified. The background has been reduced compared to the initial running period. A spectral anomaly at the endpoint, reported in LOBASHEV 99, was not observed.

²LOBASHEV 99 report a new measurement which continues the work reported in BELE-SEV 95. This limit depends on phenomenological fit parameters used to derive their best fit to m_{ν}^2 , making unambiguous interpretation difficult. See the footnote under " $\overline{\nu}$ Mass Squared."

³ PAGLIAROLI 10 is critical of the likelihood method used by LOREDO 02.

⁴ ARNABOLDI 03A *etal.* report kinematical neutrino mass limit using β -decay of ¹⁸⁷Re. Bolometric AgReO₄ micro-calorimeters are used. Mass bound is substantially weaker than those derived from tritium β -decays but has different systematic uncertainties.

⁵LOREDO 02 updates LOREDO 89.

- 6 WEINHEIMER 99 presents two analyses which exclude the spectral anomaly and result in an acceptable m_{ν}^2 . We report the most conservative limit, but the other is nearly the same. See the footnote under " $\overline{\nu}$ Mass Squared."
- 7 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 $m_{\nu}^2=-4.1\pm10.9~{\rm eV}^2$, leading to this Bayesian limit.
- ⁸ CHING 95 quotes results previously given by SUN 93; no experimental details are given. A possible explanation for consistently negative values of m_{11}^2 is given.
- ⁹ HIDDEMANN 95 (Munich) experiment uses atomic tritium embedded in a metal-dioxide lattice. Bayesian limit calculated from the weighted mean $m_{\nu}^2=221\pm4244~{\rm eV}^2$ from the two runs listed below.
- ¹⁰ STOEFFL 95 (LLNL) result is the Bayesian limit obtained from the m_{ν}^2 errors given below but with m_{ν}^2 set equal to 0. The anomalous endpoint accumulation leads to a value of m_{ν}^2 which is negative by more than 5 standard deviations.
- ¹¹ WEINHEIMER 93 (Mainz) is a measurement of the endpoint of the tritium β spectrum using an electrostatic spectrometer with a magnetic guiding field. The source is molecular tritium frozen onto an aluminum substrate.
- ¹² HOLZSCHUH 92B (Zurich) result is obtained from the measurement $m_{\nu}^2 = -24 \pm 48 \pm 61$ (1 σ errors), in eV², using the PDG prescription for conversion to a limit in m_{ν} .
- 13 KAWAKAMI 91 (Tokyo) experiment uses tritium-labeled arachidic acid. This result is the Bayesian limit obtained from the m_{ν}^2 limit with the errors combined in quadrature. This was also done in ROBERTSON 91, although the authors report a different procedure.
- 14 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_{ν} 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.
- $^{15}\,\mathrm{See}$ also comment in BORIS 87B and erratum in BORIS 88.

HTTP://PDG.LBL.GOV

$\overline{\nu}$ MASS SQUARED (electron based)

Given troubling systematics which result in improbably negative estimators of $m_{\nu_e}^{2({\rm eff})} \equiv \sum_i |{\rm U}_{ei}|^2 \ m_{\nu_i}^2$, in many experiments, we use only KRAUS 05 and LOBASHEV 99 for our average.

| <i>VALUE</i> (eV ²) | CL% | DOCUMENT ID | | TECN | COMMENT |
|---------------------------------|------------------|--------------------------|-------------|-----------|-----------------------|
| - 1.1± 2.4 | OUR AVERAGE | ' | | | |
| $-$ 0.6 \pm 2.2 \pm | ± 2.1 | ¹⁶ KRAUS | 05 | | 3 H β decay |
| $-$ 1.9 \pm 3.4 \pm | ± 2.2 | ¹⁷ LOBASHEV | 99 | SPEC | 3 H β decay |
| \bullet \bullet We do not | use the followin | g data for averages | , fits, | limits, e | etc. • • • |
| - 3.7± 5.3± | ± 2.1 | ¹⁸ WEINHEIMER | 99 | SPEC | 3 H β decay |
| $-$ 22 \pm 4.8 | | ¹⁹ BELESEV | | | 3 H β decay |
| 129 ± 6010 | | ²⁰ HIDDEMANN | 95 | | 3 H β decay |
| 313 ± 5994 | | ²⁰ HIDDEMANN | 95 | SPEC | 3 H β decay |
| -130 \pm 20 \pm | ± 15 95 | ²¹ STOEFFL | 95 | SPEC | 3 H β decay |
| $-$ 31 \pm 75 \pm | ±48 | ²² SUN | 93 | SPEC | 3 H $_{eta}$ decay |
| $-$ 39 \pm 34 \pm | ± 15 | ²³ WEINHEIMER | 93 | SPEC | 3 H β decay |
| $-$ 24 \pm 48 \pm | ± 61 | ²⁴ HOLZSCHUH | 92 B | SPEC | |
| $-$ 65 \pm 85 \pm | ± 65 | ²⁵ KAWAKAMI | 91 | SPEC | 3 H β decay |
| -147 \pm 68 \pm | \pm 41 | ²⁶ ROBERTSON | 91 | SPEC | 3 H β decay |
| | | | | | |

Page 2

 16 KRAUS 05 is a continuation of the work reported in WEINHEIMER 99. This result represents the final analysis of data taken from 1997 to 2001. Problems with significantly negative squared neutrino masses, observed in some earlier experiments, have

been resolved in this work. 17 LOBASHEV 99 report a new measurement which continues the work reported in BELE-SEV 95. The data were corrected for electron trapping effects in the source, eliminating the dependence of the fitted neutrino mass on the fit interval. The analysis assuming a pure beta spectrum yields significantly negative fitted $m_{\nu}^2 \approx -(20\text{-}10) \text{ eV}^2$. This problem is attributed to a discrete spectral anomaly of about 6×10^{-11} intensity with a time-dependent energy of 5–15 eV below the endpoint. The data analysis accounts for this anomaly by introducing two extra phenomenological fit parameters resulting in a best fit of $m_{\nu}^2 = -1.9 \pm 3.4 \pm 2.2 \,\mathrm{eV}^2$ which is used to derive a neutrino mass limit. However, the introduction of phenomenological fit parameters which are correlated with the derived m_{ij}^2 limit makes unambiguous interpretation of this result difficult.

- $^{18}\!$ WEINHEIMER 99 is a continuation of the work reported in WEINHEIMER 93 . Using a lower temperature of the frozen tritium source eliminated the dewetting of the T_2 film, which introduced a dependence of the fitted neutrino mass on the fit interval in the earlier work. An indication for a spectral anomaly reported in LOBASHEV 99 has been seen, but its time dependence does not agree with LOBASHEV 99. Two analyses, which exclude the spectral anomaly either by choice of the analysis interval or by using a particular data set which does not exhibit the anomaly, result in acceptable m_{ij}^2 fits and are used to derive the neutrino mass limit published by the authors. We list the most conservative of the two.
- 19 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.

 $^{20}\,\mathrm{HIDDEMANN}$ 95 (Munich) experiment uses atomic tritium embedded in a metal-dioxide

lattice. They quote measurements from two data sets.

²¹ STOEFFL 95 (LLNL) uses a gaseous source of molecular tritium. An anomalous pileup of events at the endpoint leads to the negative value for m_{ν}^2 . The authors acknowledge that "the negative value for the best fit of $m_{
u}^2$ has no physical meaning" and discuss possible explanations for this effect.

22 SUN 93 uses a tritiated hydrocarbon source. See also CHING 95.

 23 WEINHEIMER 93 (Mainz) is a measurement of the endpoint of the tritium eta spectrum using an electrostatic spectrometer with a magnetic guiding field. The source is molecular tritium frozen onto an aluminum substrate.

24 HOLZSCHUH 92B (Zurich) source is a monolayer of tritiated hydrocarbon.

²⁵ KAWAKAMI 91 (Tokyo) experiment uses tritium-labeled arachidic acid.

 26 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_{ν} lies between 17 and 40 eV. However, the probability of a positive m_{ν}^2 is only 3% if statistical and systematic error are combined in quadrature.

ν MASS (electron based)

These are measurement of m_{ν} (in contrast to $m_{\overline{\nu}}$, given above). The masses can be different for a Dirac neutrino in the absence of CPT invariance. The possible distinction between ν and $\overline{\nu}$ properties is usually ignored elsewhere in these Listings.

| VALUE (eV) | CL% | DOCUMENT ID | TECN | COMMENT |
|--------------|----------|--------------------|------|------------------------------|
| <460 <225 | 68 95 | YASUMI SPRINGER | | 163 Ho decay 163 Ho decay |

ν MASS (muon based)

Limits given below are for the square root of $\mathit{m}_{\nu_{\mu}}^{2(\mathrm{eff})} \equiv \sum_{i} |\mathsf{U}_{\mu i}|^2 \; \mathit{m}_{\nu_{i}}^2.$

In some of the COSM papers listed below, the authors did not distinguish between weak and mass eigenstates.

OUR EVALUATION is based on OUR AVERAGE for the π^\pm mass and the ASSAMAGAN 96 value for the muon momentum for the π^+ decay at rest. The limit is calculated using the unified classical analysis of FELDMAN 98 for a Gaussian distribution near a physical boundary. WARNING: since $m_{
u_{\mu}}^{2({\rm eff})}$ is calculated from the differences of large numbers, it and the corresponding limits are extraordinarily sensitive to small changes in the pion mass, the decay muon momentum, and their errors. For example, the limits obtained using JECKELMANN 94, LENZ 98, and the weighted averages are 0.15, 0.29, and 0.19 MeV, respectively.

| _ | | | - | - | | | |
|--|--------------|-------------------------|----|------|--------------------------------|--|--|
| VALUE (MeV) | CL% | DOCUMENT ID | | TECN | COMMENT | | |
| <0.19 (CL = 90% | OUR EVALU | JATION | | | | | |
| < 0.17 | 90 | ²⁷ ASSAMAGAN | 96 | SPEC | $m_{\nu}^2 = -0.016 \pm 0.023$ | | |
| ● ● We do not use the following data for averages, fits, limits, etc. ● ● | | | | | | | |
| < 0.15 | | ²⁸ DOLGOV | 95 | COSM | Nucleosynthesis | | |
| < 0.48 | | ²⁹ ENQVIST | 93 | COSM | Nucleosynthesis | | |
| < 0.3 | | ³⁰ FULLER | 91 | COSM | Nucleosynthesis | | |
| < 0.42 | | ³⁰ LAM | 91 | | Nucleosynthesis | | |
| < 0.50 | 90 | ³¹ ANDERHUB | 82 | SPEC | $m_{\nu}^2 = -0.14 \pm 0.20$ | | |
| < 0.65 | 90 | CLARK | | | $K_{\mu 3}^{ u}$ decay | | |
| 27 ACCANAACAN | 06 massurama | nt of n from -+ | | + | ost combined with IECK | | |

²¹ ASSAMAGAN 96 measurement of ho_{μ} from $\pi^+
ightarrow \mu^+
u$ at rest combined with JECK-ELMANN 94 Solution B pion mass yields $m_{\nu}^2=-0.016\pm0.023$ with corresponding Bayesian limit listed above. If Solution A is used, $m_{\nu}^2=-0.143\pm0.024$ MeV². Replaces ASSAMAGAN 94.

 $^{28}\,\dot{\text{DOLGOV}}\,95$ removes earlier assumptions (DOLGOV 93) about thermal equilibrium below T_{QCD} for wrong-helicity Dirac neutrinos (ENQVIST 93, FULLER 91) to set more strin-

²⁹ ENQVIST 93 bases limit on the fact that thermalized wrong-helicity Dirac neutrinos would speed up expansion of early universe, thus reducing the primordial abundance. FULLER 91 exploits the same mechanism but in the older calculation obtains a larger production rate for these states, and hence a lower limit. Neutrino lifetime assumed to exceed nucleosynthesis time, $\sim 1\,\mathrm{s}$.

 30 Assumes neutrino lifetime $>\!1\,\text{s.}$ For Dirac neutrinos only. See also ENQVIST 93. 31 ANDERHUB 82 kinematics is insensitive to the pion mass.

ν MASS (tau based)

The limits given below are the square roots of limits for $m_{\nu_-}^{2({\rm eff})}$ $\sum_i |\mathsf{U}_{\tau i}|^2 m_{\nu_i}^2$.

In some of the ASTR and COSM papers listed below, the authors did not distinguish between weak and mass eigenstates.

| <i>VALUE</i> (MeV) | CL% EVTS | DOCUMENT ID | | TECN | COMMENT |
|--------------------|-----------|-------------|-----|-------|----------------------|
| < 18.2 | 95 | 32 BARATE | 98F | ALEP | 1991–1995 LEP runs |
| HTTP://PD | G.LBL.GOV | Page 4 | | Creat | ted: 6/16/2011 12:06 |

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

| < 28 | 95 | | ³³ ATHANAS | 00 | CLEO | $E_{\rm cm}^{ee} = 10.6 \; {\rm GeV}$ |
|------------------|----|-----|--------------------------|-------------|------|---|
| < 27.6 | 95 | | ³⁴ ACKERSTAFF | 98T | OPAL | 1990-1995 LEP runs |
| < 30 | 95 | 473 | ³⁵ AMMAR | 98 | CLEO | $E_{ m cm}^{ m ee}=10.6~{ m GeV}$ |
| < 60 | 95 | | ³⁶ ANASTASSOV | 97 | CLEO | $E_{ m cm}^{ m ee} = 10.6 \; { m GeV}$ |
| < 0.37 or > 22 | | | ³⁷ FIELDS | 97 | COSM | Nucleosynthesis |
| < 68 | 95 | | ³⁸ SWAIN | 97 | THEO | $m_{	au},~	au_{	au},~	au$ partial widths |
| < 29.9 | 95 | | ³⁹ ALEXANDER | 96M | OPAL | 1990-1994 LEP runs |
| <149 | | | ⁴⁰ BOTTINO | 96 | THEO | π , μ , τ leptonic decays |
| <1 or $>$ 25 | | | ⁴¹ HANNESTAD | 96 C | COSM | Nucleosynthesis |
| < 71 | 95 | | ⁴² SOBIE | 96 | THEO | m_{τ} , τ_{τ} , $B(\tau^- \rightarrow$ |
| | | | | | | $e^-\overline{ u}_{m{e}} u_{	au})$ |
| < 24 | 95 | 25 | ⁴³ BUSKULIC | 95H | ALEP | 1991-1993 LEP runs |
| < 0.19 | | | 44 DOLGOV | 95 | COSM | Nucleosynthesis |
| < 3 | | | ⁴⁵ SIGL | 95 | ASTR | SN 1987A |
| < 0.4 or > 30 | | | 46 DODELSON | 94 | COSM | Nucleosynthesis |
| $<0.1\ or>50$ | | | 47 KAWASAKI | 94 | COSM | Nucleosynthesis |
| 155-225 | | | ⁴⁸ PERES | 94 | THEO | π , K , μ , $	au$ weak decays |
| < 32.6 | 95 | 113 | ⁴⁹ CINABRO | 93 | CLEO | $E_{ m cm}^{\it ee} pprox ~10.6~{ m GeV}$ |
| < 0.3 or > 35 | | | ⁵⁰ DOLGOV | 93 | COSM | Nucleosynthesis |
| < 0.74 | | | ⁵¹ ENQVIST | 93 | COSM | Nucleosynthesis |
| < 31 | 95 | 19 | ⁵² ALBRECHT | 92M | ARG | $E_{\rm cm}^{\it ee} = 9.4 - 10.6 \; {\rm GeV}$ |
| < 0.3 | | | ⁵³ FULLER | 91 | COSM | Nucleosynthesis |
| < 0.5 or > 25 | | | ⁵⁴ KOLB | 91 | COSM | Nucleosynthesis |
| < 0.42 | | | ⁵³ LAM | 91 | COSM | Nucleosynthesis |
| | | | | | | |

 $^{^{32}}$ BARATE 98F result based on kinematics of 2939 $\tau^-\to 2\pi^-\pi^+\nu_\tau$ and 52 $\tau^-\to 3\pi^-2\pi^+(\pi^0)\nu_\tau$ decays. If possible 2.5% excited a_1 decay is included in 3-prong sample analysis, limit increases to 19.2 MeV.

³³ ATHANAS 00 bound comes from analysis of $\tau^- \to \pi^- \pi^+ \pi^- \pi^0 \nu_{\tau}$ decays.

 $^{^{34}}$ ACKERSTAFF 98T use $\tau\to 5\pi^\pm\nu_\tau$ decays to obtain a limit of 43.2 MeV (95%CL). They combine this with ALEXANDER 96M value using $\tau\to 3h^\pm\nu_\tau$ decays to obtain quoted limit.

 $^{^{35}}$ AMMAR 98 limit comes from analysis of $\tau^-\to 3\pi^-\,2\pi^+\,\nu_\tau$ and $\tau^-\to 2\pi^-\,\pi^+\,2\pi^0\,\nu_\tau$ decay modes.

 $^{^{36}}$ ANASTASSOV 97 derive limit by comparing their m_{τ} measurement (which depends on $m_{\nu_{\tau}}$) to BAI 96 m_{τ} threshold measurement.

 $^{^{37}}$ FIELDS 97 limit for a Dirac neutrino. For a Majorana neutrino the mass region < 0.93 or >31 MeV is excluded. These bounds assume N_{ν} <4 from nucleosynthesis; a wider excluded region occurs with a smaller N_{ν} upper limit.

 $^{^{38}}$ SWAIN 97 derive their limit from the Standard Model relationships between the tau mass, lifetime, branching fractions for $\tau^- \to e^- \overline{\nu}_e \nu_\tau, \, \tau^- \to \mu^- \overline{\nu}_\mu \nu_\tau, \, \tau^- \to \pi^- \nu_\tau$, and $\tau^- \to K^- \nu_\tau$, and the muon mass and lifetime by assuming lepton universality and using world average values. Limit is reduced to 48 MeV when the CLEO τ mass measurement (BALEST 93) is included; see CLEO's more recent m_{ν_τ} limit (ANASTASSOV 97). Consideration of mixing with a fourth generation heavy neutrino yields $\sin^2\!\theta_L < 0.016$ (95%CL).

³⁹ ALEXANDER 96M bound comes from analyses of $\tau^- \to 3\pi^- 2\pi^+ \nu_\tau$ and $\tau^- \to h^- h^- h^+ \nu_\tau$ decays.

- 40 BOTTINO 96 assumes three generations of neutrinos with mixing, finds consistency with massless neutrinos with no mixing based on 1995 data for masses, lifetimes, and leptonic partial widths.
- 41 HANNESTAD 96C limit is on the mass of a Majorana neutrino. This bound assumes $N_{\nu} <$ 4 from nucleosynthesis. A wider excluded region occurs with a smaller N_{ν} upper limit. This paper is the corrected version of HANNESTAD 96; see the erratum: HANNESTAD 96B.
- ⁴² SOBIE 96 derive their limit from the Standard Model relationship between the tau mass, lifetime, and leptonic branching fraction, and the muon mass and lifetime, by assuming lepton universality and using world average values.
- ⁴³ BUSKULIC 95H bound comes from a two-dimensional fit of the visible energy and invariant mass distribution of $\tau \to 5\pi (\pi^0) \nu_{\tau}$ decays. Replaced by BARATE 98F.
- 44 DOLGOV 95 removes earlier assumptions (DOLGOV 93) about thermal equilibrium below $T_{\rm QCD}$ for wrong-helicity Dirac neutrinos (ENQVIST 93, FULLER 91) to set more stringent limits. DOLGOV 96 argues that a possible window near 20 MeV is excluded.
- 45 SIGL 95 exclude massive Dirac or Majorana neutrinos with lifetimes between 10^{-3} and 10^{8} seconds if the decay products are predominantly γ or $e^{+}e^{-}$.
- 46 DODELSON 94 calculate constraints on ν_{τ} mass and lifetime from nucleosynthesis for 4 generic decay modes. Limits depend strongly on decay mode. Quoted limit is valid for all decay modes of Majorana neutrinos with lifetime greater than about 300 s. For Dirac neutrinos limits change to < 0.3 or > 33.
- ⁴⁷ KAWASAKI 94 excluded region is for Majorana neutrino with lifetime >1000 s. Other limits are given as a function of $\nu_{ au}$ lifetime for decays of the type $\nu_{ au}
 ightarrow \nu_{\mu} \phi$ where ϕ is a Nambu-Goldstone boson.
- 48 PERES 94 used PDG 92 values for parameters to obtain a value consistent with mixing. Reexamination by BOTTINO 96 which included radiative corrections and 1995 PDG parameters resulted in two allowed regions, $m_{\rm 3} < 70$ MeV and 140 MeV $m_{\rm 3} < 149$ MeV
- ⁴⁹ CINABRO 93 bound comes from analysis of $\tau^- \to 3\pi^- 2\pi^+ \nu_{\tau}$ and $\tau^- \to 2\pi^- \pi^+ 2\pi^0 \nu_{\tau}$ decay modes.
- 50 DOLGOV 93 assumes neutrino lifetime >100 s. For Majorana neutrinos, the low mass limit is 0.5 MeV. KAWANO 92 points out that these bounds can be overcome for a Dirac neutrino if it possesses a magnetic moment. See also DOLGOV 96.
- 51 ENQVIST 93 bases limit on the fact that thermalized wrong-helicity Dirac neutrinos would speed up expansion of early universe, thus reducing the primordial abundance. FULLER 91 exploits the same mechanism but in the older calculation obtains a larger production rate for these states, and hence a lower limit. Neutrino lifetime assumed to exceed nucleosynthesis time, $\sim 1\,\mathrm{s}$.
- 52 ALBRECHT 92M reports measurement of a slightly lower τ mass, which has the effect of reducing the ν_{τ} mass reported in ALBRECHT 88B. Bound is from analysis of $\tau^- \to 3\pi^- \, 2\pi^+ \, \nu_{\tau}$ mode.
- 53 Assumes neutrino lifetime >1 s. For Dirac neutrinos. See also ENQVIST 93.
- 54 KOLB 91 exclusion region is for Dirac neutrino with lifetime >1 s; other limits are given.

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SUM OF THE NEUTRINO MASSES, m_{tot}

(Defined in the above note), of effectively stable neutrinos (i.e., those with mean lives greater than or equal to the age of the universe). These papers assumed Dirac neutrinos. When necessary, we have generalized the results reported so they apply to $m_{\rm tot}$. For other limits, see SZA-LAY 76, VYSOTSKY 77, BERNSTEIN 81, FREESE 84, SCHRAMM 84, and COWSIK 85.

| VALUE (eV) | CL% | DOCUMENT ID | | TECN | COMMENT |
|-------------------------------------|-----------|-------------------------|--------|------------|------------------------|
| ullet $ullet$ $ullet$ We do not use | the follo | wing data for avera | ges, f | its, limit | s, etc. • • • |
| < 0.44 | 95 | ⁵⁵ HANNESTAD | 10 | COSM | |
| < 0.6 | 95 | ⁵⁶ SEKIGUCHI | 10 | COSM | |
| < 0.28 | 95 | ⁵⁷ THOMAS | 10 | COSM | |
| < 1.1 | | ⁵⁸ ICHIKI | 09 | COSM | |
| < 1.3 | 95 | ⁵⁹ KOMATSU | 09 | COSM | WMAP |
| < 1.2 | | 60 TERENO | 09 | COSM | |
| < 0.33 | | 61 VIKHLININ | 09 | COSM | |
| < 0.28 | | 62 BERNARDIS | 80 | COSM | |
| < 0.17-2.3 | | 63 FOGLI | 07 | COSM | |
| < 0.42 | 95 | 64 KRISTIANSEN | 07 | COSM | |
| < 0.63-2.2 | | 65 ZUNCKEL | 07 | COSM | |
| < 0.24 | 95 | 66 CIRELLI | 06 | COSM | |
| < 0.62 | 95 | 67 HANNESTAD | 06 | COSM | |
| < 1.2 | | 68 SANCHEZ | 06 | COSM | |
| < 0.17 | 95 | 66 SELJAK | 06 | COSM | |
| < 2.0 | 95 | 69 ICHIKAWA | 05 | COSM | |
| < 0.75 | | ⁷⁰ BARGER | 04 | COSM | |
| < 1.0 | | ⁷¹ CROTTY | 04 | COSM | |
| < 0.7 | | 72 SPERGEL | 03 | | WMAP |
| < 0.9 | | ⁷³ LEWIS | 02 | COSM | |
| < 4.2 | | ⁷⁴ WANG | 02 | COSM | CMB |
| < 2.7 | | ⁷⁵ FUKUGITA | 00 | COSM | |
| < 5.5 | | ⁷⁶ CROFT | 99 | | Ly α power spec |
| <180 | | SZALAY | 74 | COSM | |
| <132 | | COWSIK | 72 | COSM | |
| <280 | | MARX | 72 | COSM | |
| <400 | | GERSHTEIN | 66 | COSM | |

⁵⁵ Constrains the total mass of neutrinos from the 7-year WMAP data including SDSS and HST data. Limit relaxes to 1.19 eV when CMB data is used alone. Supersedes HANNESTAD 06.

 $^{^{56}}$ Constrains the total mass of neutrinos from a combination of CMB data, a recent measurement of H_0 (SHOES), and baryon acoustic oscillation data from SDSS.

⁵⁷ Constrains the total mass of neutrinos from SDSS MegaZ LRG DR7 galaxy clustering data combined with CMB, HST, supernovae and baryon acoustic oscillation data. Limit relaxes to 0.47 eV when the equation of state parameter, $w \neq 1$.

⁵⁸ Constrains the total mass of neutrinos from weak lensing measurements when combined with CMB. Limit improves to 0.54 eV when supernovae and baryon acoustic oscillation observations are included. Assumes ΛCDM model.

⁵⁹ Constrains the total mass of neutrinos from five-year WMAP data. Limit improves to 0.67 eV when supernovae and baryon acoustic oscillation observations are included. Limits quoted assume the ΛCDM model. Supersedes SPERGEL 07.

- 60 Constrains the total mass of neutrinos from weak lensing measurements when combined with CMB. Limit improves to 0.03 $< \Sigma m_{\nu} <$ 0.54 eV when supernovae and baryon acoustic oscillation observations are included. The slight preference for massive neutrinos at the two-sigma level disappears when systematic errors are taken into account. Assumes ΛCDM model.
- 61 Constrains the total mass of neutrinos from recent Chandra X-ray observations of galaxy clusters when combined with CMB, supernovae, and baryon acoustic oscillation measurements. Assumes flat universe and constant dark-energy equation of state, w.
- 62 Constraints the total mass of neutrinos from recent CMB and SOSS LRG power spectrum data along with bias mass relations from SDSS, DEEP2, and Lyman-Break Galaxies. It assumes ΛCDM model. Limit degrades to 0.59 eV in a more general wCDM model.
- 63 Constrains the total mass of neutrinos from neutrino oscillation experiments and cosmological data. The most conservative limit uses only WMAP three-year data, while the most stringent limit includes CMB, large-scale structure, supernova, and Lyman-alpha data.
- 64 Constrains the total mass of neutrinos from recent CMB, large scale structure, SN1a, and baryon acoustic oscillation data. The limit relaxes to 1.75 when WMAP data alone is used with no prior. Paper shows results with several combinations of data sets. Supersedes KRISTIANSEN 06.
- ⁶⁵ Constrains the total mass of neutrinos from the CMB and the large scale structure data. The most conservative limit is obtained when generic initial conditions are allowed.
- 66 Constrains the total mass of neutrinos from recent CMB, large scale structure, Lymanalpha forest, and SN1a data.
- 67 Constrains the total mass of neutrinos from recent CMB and large scale structure data. See also GOOBAR 06. Superseded by HANNESTAD 10.
- ⁶⁸ Constrains the total mass of neutrinos from the CMB and the final 2dF Galaxy Redshift Survey.
- 69 Constrains the total mass of neutrinos from the CMB experiments alone, assuming ΛCDM Universe. FUKUGITA 06 show that this result is unchanged by the 3-year WMAP data.
- ⁷⁰ Constrains the total mass of neutrinos from the power spectrum of fluctuations derived from the Sloan Digital Sky Survey and the 2dF galaxy redshift survey, WMAP and 27 other CMB experiments and measurements by the HST Key project.
- ⁷¹ Constrains the total mass of neutrinos from the power spectrum of fluctuations derived from the Sloan Digital Sky Survey, the 2dF galaxy redshift survey, WMAP and ACBAR. The limit is strengthened to 0.6 eV when measurements by the HST Key project and supernovae data are included.
- 72 Constrains the fractional contribution of neutrinos to the total matter density in the Universe from WMAP data combined with other CMB measurements, the 2dfGRS data, and Lyman α data. The limit does not noticeably change if the Lyman α data are not used.
- 73 LEWIS 02 constrains the total mass of neutrinos from the power spectrum of fluctuations derived from the CMB, HST Key project, 2dF galaxy redshift survey, supernovae type Ia, and BBN.
- 74 WANG 02 constrains the total mass of neutrinos from the power spectrum of fluctuations derived from the CMB and other cosmological data sets such as galaxy clustering and the Lyman α forest.
- 75 FUKUGITA 00 is a limit on neutrino masses from structure formation. The constraint is based on the clustering scale σ_8 and the COBE normalization and leads to a conservative limit of 0.9 eV assuming 3 nearly degenerate neutrinos. The quoted limit is on the sum of the light neutrino masses.
- 76 CROFT 99 result based on the power spectrum of the Ly α forest. If $\Omega_{\rm matter} <$ 0.5, the limit is improved to $m_{\nu} <$ 2.4 ($\Omega_{\rm matter}/0.17$ –1) eV.

Limits on MASSES of Light Stable Right-Handed ν (with necessarily suppressed interaction strengths)

| VALUE (eV) | DOCUMENT ID | | TECN COMMENT | | | |
|---|---------------------|----|--------------------|--|--|--|
| • • • We do not use the following data for averages, fits, limits, etc. • • | | | | | | |
| <100-200 | ⁷⁷ OLIVE | 82 | COSM Dirac $ u$ | | | |
| <200-2000 | ⁷⁷ OLIVE | 82 | COSM Majorana $ u$ | | | |
| 77 Depending on interaction strength G_R where $G_R < G_F$. | | | | | | |

Limits on MASSES of Heavy Stable Right-Handed ν (with necessarily suppressed interaction strengths)

| <i>VALUE</i> (GeV) | DOCUMENT II |) | TECN | COMMENT | |
|---------------------------|--------------------------|-----------|-----------|------------------|--|
| • • • We do not use the f | ollowing data for averag | es, fits, | limits, e | etc. • • • | |
| > 10 | ⁷⁸ OLIVE | 82 | COSM | $G_R/G_F < 0.1$ | |
| >100 | ⁷⁸ OLIVE | 82 | COSM | $G_R/G_F < 0.01$ | |

⁷⁸ These results apply to heavy Majorana neutrinos and are summarized by the equation: $m_{\nu} > 1.2 \text{ GeV } (G_F/G_R)$. The bound saturates, and if G_R is too small no mass range is allowed.

ν CHARGE

| VALUE (units: electron cha | rge) CL% | DOCUMENT ID | | TECN | COMMENT |
|---------------------------------|---------------|---------------------------|---------|-------------|----------------------|
| • • • We do not use | the following | ng data for averages | , fits, | limits, e | etc. • • • |
| $< 3.7 \times 10^{-12}$ | 90 | ⁷⁹ GNINENKO | | RVUE | Nuclear reactor |
| $< 2 \times 10^{-14}$ | | ⁸⁰ RAFFELT | | | Red giant luminosity |
| $< 6 \times 10^{-14}$ | | 81 RAFFELT | 99 | ASTR | Solar cooling |
| $<$ 4 \times 10 ⁻⁴ | | ⁸² BABU | 94 | RVUE | BEBC beam dump |
| $< 3 \times 10^{-4}$ | | ⁸³ DAVIDSON | 91 | RVUE | SLAC e^- beam dump |
| $< 2 \times 10^{-15}$ | | ⁸⁴ BARBIELLINI | 87 | ASTR | SN 1987A |
| $< 1 \times 10^{-13}$ | | | | | Solar energy losses |

 $^{^{79}}$ GNINENKO 07 use limit on $\overline{\nu}_e$ magnetic moment from LI 03B to derive this result. The limit is considerably weaker than the limits on the charge of ν_e and $\overline{\nu}_e$ from various astrophysics considerations.

⁸⁰ This RAFFELT 99 limit applies to all neutrino flavors which are light enough (<5 keV) to be emitted from globular-cluster red giants.

 $^{^{81}}$ This RAFFELT 99 limit is derived from the helioseismological limit on a new energy-loss channel of the Sun, and applies to all neutrino flavors which are light enough ($<1 \, \text{keV}$) to be emitted from the sun.

 $^{^{82}}$ BABU 94 use COOPER-SARKAR 92 limit on ν magnetic moment to derive quoted result. It applies to $\nu_{\tau}.$

 $^{^{83}\,\}mathrm{DAVIDSON}$ 91 use data from early SLAC electron beam dump experiment to derive charge limit as a function of neutrino mass. It applies to $\nu_{\mathcal{T}}.$

⁸⁴ Exact BARBIELLINI 87 limit depends on assumptions about the intergalactic or galactic magnetic fields and about the direct distance and time through the field. It applies to ν_e .

⁸⁵ The limit applies to all flavors.

ν (MEAN LIFE) / MASS

Measures $\left[\sum |U_{\ell j}|^2 \; \Gamma_j \; m_j\right]^{-1}$, where the sum is over mass eigenstates which cannot be resolved experimentally. Some of the limits constrain the radiative decay and are based on the limit of the corresponding photon flux. Other apply to the decay of a heavier neutrino into the lighter one and a Majoron or other invisible particle. Many of these limits apply to any ν within the indicated mass range.

Limits on the radiative decay are either directly based on the limits of the corresponding photon flux, or are derived from the limits on the neutrino magnetic moments. In the later case the transition rate for $\nu_i \rightarrow \nu_i + \gamma$

is constrained by
$$\Gamma_{ij}=rac{1}{ au_{ij}}=rac{(m_i^2-m_j^2)^3}{m_i^3}~\mu_{ij}^2$$
 where μ_{ij} is the neutrino

transition moment in the mass eigenstates basis. Typically, the limits on lifetime based on the magnetic moments are many orders of magnitude more restrictive than limits based on the nonobservation of photons.

| VALUE (s/eV) | CL% | DOCUMENT ID | | TECN | COMMENT |
|--|----------|--------------------------|-------------|-----------|---|
| > 15.4 | 90 | ⁸⁶ KRAKAUER | 91 | CNTR | $ u_{\mu}$, $\overline{ u}_{\mu}$ at LAMPF |
| > 7 × 10 ⁹ | | ⁸⁷ RAFFELT | 85 | ASTR | r r |
| > 300 | 90 | ⁸⁸ REINES | 74 | CNTR | $\overline{ u}_{\mathbf{e}}$ |
| • • • We do not use the | followir | ng data for averages | , fits, | limits, e | etc. • • • |
| $> 10^5 - 10^{10}$ | 95 | ⁸⁹ CECCHINI | 11 | ASTR | $\nu_2 \rightarrow \nu_1$ radiative decay |
| | 90 | ⁹⁰ MIRIZZI | 07 | CMB | radiative decay |
| | 90 | ⁹¹ MIRIZZI | 07 | CIB | radiative decay |
| | | ⁹² WONG | 07 | CNTR | Reactor $\overline{\nu}_e$ |
| > 0.11 | 90 | ⁹³ XIN | 05 | CNTR | Reactor ν_e |
| | | ⁹⁴ XIN | 05 | CNTR | Reactor ν_e |
| > 0.004 | 90 | ⁹⁵ AHARMIM | 04 | SNO | quasidegen. $ u$ masses |
| $> 4.4 \times 10^{-5}$ | 90 | ⁹⁵ AHARMIM | 04 | SNO | hierarchical $ u$ masses |
| ≳ 100 | 95 | ⁹⁶ CECCHINI | 04 | ASTR | Radiative decay for $ u$ mass $> 0.01 \text{ eV}$ |
| > 0.067 | 90 | ⁹⁷ EGUCHI | 04 | KLND | quasidegen. $ u$ masses |
| $> 1.1 \times 10^{-3}$ | 90 | ⁹⁷ EGUCHI | 04 | KLND | hierarchical $ u$ masses |
| $> 8.7 \times 10^{-5}$ | 99 | ⁹⁸ BANDYOPA | 03 | FIT | nonradiative decay |
| ≥ 4200 | 90 | ⁹⁹ DERBIN | 02 B | CNTR | Solar pp and Be ν |
| $> 2.8 \times 10^{-5}$ | 99 | ¹⁰⁰ JOSHIPURA | 02 B | FIT | nonradiative decay |
| | | 101 DOLGOV | 99 | COSM | |
| | | 102 BILLER | 98 | ASTR | $m_{ u} =$ 0.05–1 eV |
| $>$ 2.8 \times 10 ¹⁵ | 103, | , ¹⁰⁴ BLUDMAN | 92 | ASTR | $m_{ u} < 50 \; \mathrm{eV}$ |
| none $10^{-12} - 5 \times 10^4$ | | ¹⁰⁵ DODELSON | 92 | ASTR | $m_{ u}$ =1–300 keV |
| $<~10^{-12}~\text{or} >~5 \times 10^4$ | | ¹⁰⁵ DODELSON | 92 | ASTR | $m_{ u}$ =1–300 keV |
| | | ¹⁰⁶ GRANEK | 91 | COSM | Decaying L^0 |
| > 6.4 | 90 | ¹⁰⁷ KRAKAUER | 91 | CNTR | $ u_{m{e}}$ at LAMPF |
| $>$ 1.1 \times 10 ¹⁵ | | ¹⁰⁸ WALKER | 90 | ASTR | $m_{\nu} = 0.03 - \sim 2 \text{ MeV}$ |
| $>$ 6.3 $\times 10^{15}$ | 104, | , ¹⁰⁹ CHUPP | 89 | ASTR | $m_{\nu}^{\nu} < 20 \text{ eV}$ |
| $>$ 1.7 \times 10 ¹⁵ | | ¹⁰⁴ KOLB | 89 | ASTR | $m_{11}^{\nu} < 20 \text{ eV}$ |
| | | ¹¹⁰ RAFFELT | 89 | RVUE | $\overline{\nu}$ (Dirac, Majorana) |
| | | ¹¹¹ RAFFELT | 89 B | ASTR | |

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\times 10^{14}
                                            <sup>112</sup> VONFEILIT... 88
       8.3
                                            <sup>113</sup> OBERAUER
     22
                                  68
                                                                                          \overline{\nu}_R (Dirac)
>
                                            <sup>113</sup> OBERAUER
     38
                                   68
                                                                                          \overline{\nu} (Majorana)
                                            <sup>113</sup> OBERAUER
     59
                                  68
                                                                                          \overline{\nu}_I (Dirac)
                                  68
                                                  KETOV
                                                                               CNTR \overline{\nu} (Dirac)
     30
     20
                                  68
                                                  KETOV
                                                                               CNTR \overline{\nu} (Majorana)
                                            <sup>114</sup> BINETRUY
                                                                               COSM m_{\nu} \sim 1 \text{ MeV}
                                            <sup>115</sup> FRANK
       0.11
                                  90
                                                                               CNTR \nu \overline{\nu} LAMPF
>
               \times 10^{21}
                                            <sup>116</sup> STECKER
       2
                                                                               ASTR m_{\nu} = 10-100 \text{ eV}
>
                                            <sup>115</sup> BLIETSCHAU 78
       1.0
               \times 10^{-2}
                                  90
>
                                                                               HLBC \nu_{\mu}, CERN GGM
                                            <sup>115</sup> BLIETSCHAU 78
               \times 10^{-2}
                                   90
                                                                               HLBC \overline{\nu}_{\mu}, CERN GGM
                                            <sup>117</sup> FALK
               \times 10^{-11}
       3
                                                                               ASTR m_{\nu} <10 MeV
               \times 10^{-3}
                                            <sup>115</sup> BARNES
                                                                        77
                                                                               DBC
                                                                                          \nu, ANL 12-ft
                                            <sup>118</sup> COWSIK
                                                                        77
                                                                               ASTR
                                            <sup>115</sup> BELLOTTI
                                                                               HLBC \nu, CERN GGM
            \times 10^{-2}
                                            <sup>115</sup> BELLOTTI
                                                                        76
                                                                               HLBC \overline{\nu}, CERN GGM
```

- ⁸⁶ KRAKAUER 91 quotes the limit $\tau/m_{\nu_1} > (0.75a^2 + 21.65a + 26.3)\,\mathrm{s/eV}$, where a is a parameter describing the asymmetry in the neutrino decay defined as $dN_{\gamma}/d\mathrm{cos}\theta = (1/2)(1+a\cos\theta)$ The parameter 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).
- 87 RAFFELT 85 limit on the radiative decay is from solar x- and γ -ray fluxes. Limit depends on ν flux from $p\,p$, now established from GALLEX and SAGE to be > 0.5 of expectation.
- 88 REINES 74 looked for ν of nonzero mass decaying radiatively to a neutral of lesser mass $+~\gamma.$ Used liquid scintillator detector near fission reactor. Finds lab lifetime $6\times10^7\,\mathrm{s}$ or more. Above value of (mean life)/mass assumes average effective neutrino energy of 0.2 MeV. To obtain the limit $6\times10^7\,\mathrm{s}$ REINES 74 assumed that the full $\overline{\nu}_e$ 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.
- 89 CECCHINI 11 search for radiative decays of solar neutrinos into visible photons during the 2006 total solar eclipse. The range of (mean life)/mass values corresponds to a range of ν_1 masses between 10^{-4} and 0.1 eV.
- 90 MIRIZZI 07 determine a limit on the neutrino radiative decay from analysis of the maximum allowed distortion of the CMB spectrum as measured by the COBE/FIRAS. For the decay $\nu_2 \rightarrow \nu_1$ the lifetime limit is $\lesssim 4 \times 10^{20}$ s for $m_{min} \lesssim 0.14$ eV. For transition with the $|\Delta m_{31}|$ mass difference the lifetime limit is $\sim 2 \times 10^{19}$ s for $m_{min} \lesssim 0.14$ eV and $\sim 5 \times 10^{20}$ s for $m_{min} \gtrsim 0.14$ eV.
- 91 MIRIZZI 07 determine a limit on the neutrino radiative decay from analysis of the cosmic infrared background (CIB) using the Spitzer Observatory data. For transition with the $|\Delta m_{31}|$ mass difference they obtain the lifetime limit $\sim 10^{20}$ s for $m_{min} \lesssim 0.14$ eV.
- WONG 07 use their limit on the neutrino magnetic moment together with the assumed experimental value of $\Delta m_{13}^2 \sim 2\times 10^{-3}~\text{eV}^2$ to obtain $\tau_{13}/m_1^3>3.2\times 10^{27}~\text{s/eV}^3$ for the radiative decay in the case of the inverted mass hierarchy. Similarly to RAFFELT 89 this limit can be violated if electric and magnetic moments are equal to each other. Analogous, but numerically somewhat different limits are obtained for τ_{23} and τ_{21} .
- 93 XIN 05 search for the γ from radiative decay of $\nu_{\rm e}$ produced by the electron capture on $^{51}{\rm Cr.}$ No events were seen and the limit on τ/m_{ν} was derived. This is a weaker limit on the decay of $\nu_{\rm e}$ than KRAKAUER 91.

- 94 XIN 05 use their limit on the neutrino magnetic moment of ν_e together with the assumed experimental value of $\Delta m_{1,3}^2 \sim 2 \times 10^{-3} \, \mathrm{eV^2}$ to obtain $\tau_{13}/m_1^3 > 1 \times 10^{23} \, \mathrm{s/eV^3}$ for the radiative decay in the case of the inverted mass hierarchy. Similarly to RAFFELT 89 this limit can be violated if electric and magnetic moments are equal to each other. Analogous, but numerically somewhat different limits are obtained for τ_{23} and τ_{21} . Again, this limit is specific for ν_e .
- ⁹⁵ AHARMIM 04 obtained these results from the solar $\overline{\nu}_e$ flux limit set by the SNO measurement assuming ν_2 decay through nonradiative process $\nu_2 \to \overline{\nu}_1 X$, where X is a Majoron or other invisible particle. Limits are given for the cases of quasidegenerate and hierarchical neutrino masses.
- 96 CECCHINI 04 obtained this bound through the observations performed on the occasion of the 21 June 2001 total solar eclipse, looking for visible photons from radiative decays of solar neutrinos. Limit is a τ/m_{ν_2} in $\nu_2 \rightarrow ~\nu_1 \gamma.$ Limit ranges from $\sim~100$ to 10^7 s/eV for 0.01 $< m_{\nu_1} <$ 0.1 eV.
- ⁹⁷EGUCHI 04 obtained these results from the solar $\overline{\nu}_e$ flux limit set by the KamLAND measurement assuming ν_2 decay through nonradiative process $\nu_2 \to \overline{\nu}_1 X$, where X is a Majoron or other invisible particle. Limits are given for the cases of quasidegenerate and hierarchical neutrino masses.
- The ratio of the lifetime over the mass derived by BANDYOPADHYAY 03 is for ν_2 . They obtained this result using the following solar-neutrino data: total rates measured in Cl and Ga experiments, the Super-Kamiokande's zenith-angle spectra, and SNO's day and night spectra. They assumed that ν_1 is the lowest mass, stable or nearly stable neutrino state and ν_2 decays through nonradiative Majoron emission process, $\nu_2 \to \overline{\nu}_1 + J$, or through nonradiative process with all the final state particles being sterile. The best fit is obtained in the region of the LMA solution.
- ⁹⁹ DERBIN 02B (also BACK 03B) obtained this bound for the radiative decay from the results of background measurements with Counting Test Facility (the prototype of the Borexino detector). The laboratory gamma spectrum is given as $dN_{\gamma}/d\cos\theta = (1/2)(1+\alpha\cos\theta)$ with $\alpha=0$ for a Majorana neutrino, and α varying to -1 to 1 for a Dirac neutrino. The listed bound is for the case of $\alpha=0$. The most conservative bound 1.5×10^3 s eV $^{-1}$ is obtained for the case of $\alpha=-1$.
- The ratio of the lifetime over the mass derived by JOSHIPURA 02B is for ν_2 . They obtained this result from the total rates measured in all solar neutrino experiments. They assumed that ν_1 is the lowest mass, stable or nearly stable neutrino state and ν_2 decays through nonradiative process like Majoron emission decay, $\nu_2 \rightarrow \nu_1' + J$ where ν_1' state is sterile. The exact limit depends on the specific solution of the solar neutrino problem. The quoted limit is for the LMA solution.
- 101 DOLGOV 99 places limits in the (Majorana) τ -associated ν mass-lifetime plane based on nucleosynthesis. Results would be considerably modified if neutrino oscillations exist.
- 102 BILLER 98 use the observed TeV $\gamma\text{-ray}$ spectra to set limits on the mean life of any radiatively decaying neutrino between 0.05 and 1 eV. Curve shows $\tau_{\nu}/\text{B}_{\gamma}>0.15\times10^{21}\,\text{s}$ at 0.05 eV, $>1.2\times10^{21}\,\text{s}$ at 0.17 eV, $>3\times10^{21}\,\text{s}$ at 1 eV, where B_{γ} is the branching ratio to photons.
- 103 BLUDMAN 92 sets additional limits by this method for higher mass ranges. Cosmological limits are also obtained.
- Limit on the radiative decay based on nonobservation of γ 's in coincidence with ν 's from SN 1987A.
- 105 DODELSON 92 range is for wrong-helicity keV mass Dirac ν 's from the core of neutron star in SN 1987A decaying to ν 's that would have interacted in KAM2 or IMB detectors.
- $^{106}\,\mathrm{GRANEK}$ 91 considers heavy neutrino decays to $\gamma\nu_L$ and $3\nu_L$, where m_{ν_L} <100 keV. Lifetime is calculated as a function of heavy neutrino mass, branching ratio into $\gamma\nu_L$, and m_{ν_I} .
- 107 KRAKAUER 91 quotes the limit for ν_e , $\tau/m_{\nu} > (0.3a^2 + 9.8a + 15.9)$ s/eV, where a is a parameter describing the asymmetry in the radiative 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 -1to 1 for a Dirac neutrino. The bound given by the authors is the most conservative (which applies for a = -1).
- $^{108}\,\mathrm{WALKER}$ 90 uses SN 1987A γ flux limits after 289 days.
- 109 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.
- $^{110}\,\text{RAFFELT}$ 89 uses KYULDJIEV 84 to obtain $\tau m^3>3\times 10^{18}\,\text{s eV}^3$ (based on $\overline{\nu}_e\,e^-$ cross sections). The bound for the radiative decay is not valid if electric and magnetic transition moments are equal for Dirac neutrinos.
- 111 RAFFELT 89B analyze stellar evolution and exclude the region $3 \times 10^{12} < \tau m^3$ $< 3 \times 10^{21} \,\mathrm{s}\,\mathrm{eV}^3$.
- 112 Model-dependent theoretical analysis of SN 1987A neutrinos. Quoted limit is for $\left[\sum_{j}|U_{\ell j}|^{2}\Gamma_{j}m_{j}\right]^{-1}$, where $\ell\!=\!\mu$, au. Limit is $3.3 imes10^{14}$ s/eV for $\ell\!=\!e$.
- 113 OBERAUER 87 looks for photons and e^+e^- pairs from radiative decays of reactor neutrinos.
 114 BINETRUY 84 finds $\tau < 10^8$ s for neutrinos in a radiation-dominated universe.
 115 These experiments look for $\nu_k \to \nu_j \gamma$ or $\overline{\nu}_k \to \overline{\nu}_j \gamma$.

- ¹¹⁶ STECKER 80 limit based on UV background; result given is $\tau > 4 \times 10^{22}$ s at $m_{\nu} = 20$ eV.
- ¹¹⁷ FALK 78 finds lifetime constraints based on supernova energetics.
- 118 COWSIK 77 considers variety of scenarios. For neutrinos produced in the big bang, present limits on optical photon flux require $\tau > 10^{23}\,\mathrm{s}$ for $m_{\nu} \sim 1\,\mathrm{eV}$. See also COWSIK 79 and GOLDMAN 79.

u MAGNETIC MOMENT

The coupling of neutrinos to an electromagnetic field is a characterized by a 3×3 matrix λ of the magnetic (μ) and electric (d) dipole moments $(\lambda = \mu - id)$. For Majorana neutrinos the matrix λ is antisymmetric and only transition moments are allowed, while for Dirac neutrinos λ is a general 3×3 matrix. In the standard electroweak theory extended to include neutrino masses (see FUJIKAWA 80) $\mu_{\nu} = 3eG_F m_{\nu}/(8\pi^2\sqrt{2}) =$ $3.2 \times 10^{-19} (m_{\nu}/{\rm eV}) \mu_B$, i.e. it is unobservably small given the known small neutrino masses. In more general models there is no longer a proportionality between neutrino mass and its magnetic moment, even though only massive neutrinos have nonvanishing magnetic moments without fine tuning.

Laboratory bounds on λ are obtained via elastic ν -e scattering, where the scattered neutrino is not observed. The combinations of matrix elements of λ that are constrained by various experiments depend on the initial neutrino flavor and on its propagation between source and detector (e.g., solar ν_e and reactor $\overline{\nu}_e$ do not constrain the same combinations). The listings below therefore identify the initial neutrino flavor.

Other limits, e.g. from various stellar cooling processes, apply to all neutrino flavors. Analogous flavor independent, but weaker, limits are obtained from the analysis of $e^+e^- \rightarrow \nu \overline{\nu} \gamma$ collider experiments.

| VALU | $E(10^{-10} \mu_B)$ | CL% | DOCUMENT ID | | TECN | COMMENT |
|------|---------------------|-----|---------------------------|----|------|--|
| < | 0.32 | | 119 BEDA | 10 | CNTR | Reactor $\overline{\nu}_e$ |
| < | 6.8 | 90 | ¹²⁰ AUERBACH | 01 | LSND | $ u_e e, \nu_\mu e$ scattering |
| < 3 | 900 | 90 | ¹²¹ SCHWIENHO. | 01 | DONU | $ u_{\tau} e^{-} \rightarrow \nu_{\tau} e^{-}$ |

| • • • We do not use the | followi | ng data for a | verages, fits, | limits, e | tc. • • • |
|--|--|--|---|--|---|
| < 2.2 | 90 | 122 DENIZ | 10 | TEXO | Reactor $\overline{\nu}_e$ |
| < 0.011-0.027 | | ¹²³ KUZNE | TSOV 09 | | $\nu_L \rightarrow \nu_R^{e}$ in SN1987A |
| < 0.54 | 90 | 124 ARPES | | BORX | Solar ν spectrum shape |
| < 0.58 | 90 | ¹²⁵ BEDA | 07 | | Reactor $\overline{\nu}_{e}$ |
| < 0.74 | 90 | $^{126}\mathrm{WONG}$ | 07 | CNTR | Reactor $\overline{\nu}_e$ |
| < 0.9 | 90 | ¹²⁷ DARAK | TCH 05 | | Reactor $\overline{\nu}_e$ |
| < 130 | 90 | ¹²⁸ XIN | 05 | CNTR | Reactor ν_e |
| < 37 | 95 | 129 GRIFOL | .S 04 | FIT | Solar 8 B $^{\nu}$ (SNO NC) |
| < 3.6 | 90 | ¹³⁰ LIU | 04 | SKAM | Solar ν spectrum shape |
| < 1.1 | 90 | ¹³¹ LIU | 04 | SKAM | Solar ν spectrum shape (LMA region) |
| < 5.5 | 90 | ¹³² BACK | 03 B | CNTR | Solar pp and Be ν |
| < 1.0 | 90 | 133 DARAK | TCH 03 | | Reactor $\overline{ u}_e$ |
| < 1.3 | 90 | ¹³⁴ LI | 03 B | CNTR | Reactor $\overline{ u}_e$ |
| < 2 | 90 | 135 GRIMU | | FIT | solar $+$ reactor (Majorana $ u$) |
| <80000 | 90 | 136 TANIM | OTO 00 | RVUE | , |
| < 0.01–0.04 | | 137 AYALA | 99 | ASTR | $\nu_L \rightarrow \nu_R \text{ in SN 1987A}$ |
| < 1.5 | 90 | 138 BEACO | M 99 | | u spectrum shape |
| < 0.03 | | 139 RAFFEI | _T 99 | | Red giant luminosity |
| < 4 | | ¹⁴⁰ RAFFEI | | | Solar cooling |
| <44000 | 90 | ABREU | | DLPH | |
| <33000 | 90 | 141 ACCIAF | RRI 97Q | L3 | $e^+e^- ightarrow \ u \overline{ u} \gamma$ at LEP |
| < 0.62 | | ¹⁴² ELMFO | RS 97 | COSM | Depolarization in early universe plasma |
| | | | | | |
| <27000 | 95 | 143 ESCRIB | ANO 97 | RVHF | |
| <27000 < 30 | 95 90 | 143 ESCRIB | | RVUE CHM2 | $\Gamma(Z \rightarrow \nu \nu)$ at LEP |
| < 30 | 90 | VILAIN | 95 B | CHM2 | $\Gamma(Z ightarrow u u)$ at LEP $ u_{\mu} e ightarrow u_{\mu} e$ |
| < 30 <55000 | 90 90 | VILAIN GOULD | 95B 94 | CHM2 RVUE | $\begin{array}{ll} \Gamma(Z\to \ \nu \nu) \ {\rm at\ LEP} \\ \nu_{\mu}{\rm e} \to \ \nu_{\mu}{\rm e} \\ {\rm e}^{+}{\rm e}^{-} \to \ \nu \overline{\nu} \gamma \ {\rm at\ LEP} \end{array}$ |
| < 30 <55000 < 1.9 | 90 90 95 | VILAIN GOULD ¹⁴⁴ DERBIN | 95B 94 N 93 | CHM2 RVUE CNTR | $\begin{array}{ll} \Gamma(Z \to \ \nu \nu) \ \text{at LEP} \\ \nu_{\mu} e \to \ \nu_{\mu} e \\ e^{+} e^{-} \to \ \nu \overline{\nu} \gamma \ \text{at LEP} \\ \text{Reactor} \ \overline{\nu} e \to \ \overline{\nu} e \end{array}$ |
| < 30 <55000 < 1.9 < 5400 | 90 90 95 90 | VILAIN GOULD 144 DERBIN 145 COOPE | 95B 94 N 93 :R 92 | CHM2 RVUE CNTR BEBC | $\begin{array}{l} \Gamma(Z \to \ \nu \nu) \ \text{at LEP} \\ \nu_{\mu} e \to \ \nu_{\mu} e \\ e^{+} e^{-} \to \ \nu \overline{\nu} \gamma \ \text{at LEP} \\ \text{Reactor} \ \overline{\nu} e \to \ \overline{\nu} e \\ \nu_{\tau} e^{-} \to \ \nu_{\tau} e^{-} \end{array}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 | 90 90 95 90 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN | 958 94 N 93 :R 92 KIN 92 | CHM2 RVUE CNTR BEBC CNTR | $\begin{array}{l} \Gamma(Z \to \ \nu \nu) \ \text{at LEP} \\ \nu_{\mu} e \to \ \nu_{\mu} e \\ e^{+} e^{-} \to \ \nu \overline{\nu} \gamma \ \text{at LEP} \\ \text{Reactor} \ \overline{\nu} e \to \ \overline{\nu} e \\ \nu_{\tau} e^{-} \to \ \nu_{\tau} e^{-} \\ \text{Reactor} \ \overline{\nu} e \to \ \overline{\nu} e \end{array}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 | 90 90 95 90 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP | 958 94 N 93 RR 92 KIN 92 ANDE 91 | CHM2 RVUE CNTR BEBC CNTR RVUE | $\begin{array}{l} \Gamma(Z\rightarrow \ \nu\nu) \ \text{at LEP} \\ \nu_{\mu}e\rightarrow \ \nu_{\mu}e \\ e^{+}e^{-}\rightarrow \ \nu\overline{\nu}\gamma \ \text{at LEP} \\ \text{Reactor} \ \overline{\nu}e\rightarrow \ \overline{\nu}e \\ \nu_{\tau}e^{-}\rightarrow \ \nu_{\tau}e^{-} \\ \text{Reactor} \ \overline{\nu}e\rightarrow \ \overline{\nu}e \\ e^{+}e^{-}\rightarrow \ \nu\overline{\nu}\gamma \end{array}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 | 90 90 95 90 90 90 95 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN | 958 94 N 93 FR 92 KIN 92 ANDE 91 IBOS 91 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM | $\begin{array}{l} \Gamma(Z\rightarrow \ \nu\nu) \ \text{at LEP} \\ \nu_{\mu} e \rightarrow \ \nu_{\mu} e \\ e^{+} e^{-} \rightarrow \ \nu\overline{\nu}\gamma \ \text{at LEP} \\ \text{Reactor} \ \overline{\nu} e \rightarrow \ \overline{\nu} e \\ \nu_{\tau} e^{-} \rightarrow \ \nu_{\tau} e^{-} \\ \text{Reactor} \ \overline{\nu} e \rightarrow \ \overline{\nu} e \\ e^{+} e^{-} \rightarrow \ \nu\overline{\nu}\gamma \\ \nu_{\mu} e \rightarrow \ \nu_{\mu} e \end{array}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 | 90 90 95 90 90 90 95 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN | 958 94 N 93 R 92 KIN 92 ANDE 91 IBOS 91 S 90 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR | $\begin{array}{l} \Gamma(Z\rightarrow \ \nu\nu) \ \text{at LEP} \\ \nu_{\mu}e\rightarrow \ \nu_{\mu}e \\ e^{+}e^{-}\rightarrow \ \nu\overline{\nu}\gamma \ \text{at LEP} \\ \text{Reactor } \overline{\nu}e\rightarrow \ \overline{\nu}e \\ \nu_{\tau}e^{-}\rightarrow \ \nu_{\tau}e^{-} \\ \text{Reactor } \overline{\nu}e\rightarrow \ \overline{\nu}e \\ e^{+}e^{-}\rightarrow \ \nu\overline{\nu}\gamma \\ \nu_{\mu}e\rightarrow \ \nu_{\mu}e \\ \nu_{\mu}e\rightarrow \ \nu_{\mu}e \end{array}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 | 90 90 95 90 90 90 95 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA | 958 94 N 93 ER 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR | $\begin{array}{l} \Gamma(Z\rightarrow \ \nu\nu) \ \text{at LEP} \\ \nu_{\mu}e\rightarrow \ \nu_{\mu}e \\ e^{+}e^{-}\rightarrow \ \nu\overline{\nu}\gamma \ \text{at LEP} \\ \text{Reactor } \overline{\nu}e\rightarrow \ \overline{\nu}e \\ \nu_{\tau}e^{-}\rightarrow \ \nu_{\tau}e^{-} \\ \text{Reactor } \overline{\nu}e\rightarrow \ \overline{\nu}e \\ e^{+}e^{-}\rightarrow \ \nu\overline{\nu}\gamma \\ \nu_{\mu}e\rightarrow \ \nu_{\mu}e \\ \nu_{\mu}e\rightarrow \ \nu_{\mu}e \\ \text{LAMPF } \nu e\rightarrow \ \nu e \end{array}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 | 90 90 95 90 90 90 95 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA | 958 94 N 93 R 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR | $\begin{split} &\Gamma(Z \to \nu \nu) \text{ at LEP} \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &\nu_{\tau} e^{-} \to \nu_{\tau} e^{-} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\text{LAMPF } \nu e \to \nu e \\ &\text{LAMPF } (\nu_{\mu}, \overline{\nu}_{\mu}) e \\ &\text{elast.} \end{split}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 < 0.02 | 90 90 95 90 90 90 95 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA | 958 94 N 93 R 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR | $\begin{array}{l} \Gamma(Z\rightarrow \ \nu\nu) \ {\rm at\ LEP} \\ \nu_{\mu} e \rightarrow \ \nu_{\mu} e \\ e^{+} e^{-} \rightarrow \ \nu\overline{\nu}\gamma \ {\rm at\ LEP} \\ {\rm Reactor} \ \overline{\nu} e \rightarrow \ \overline{\nu} e \\ \nu_{\tau} e^{-} \rightarrow \ \nu_{\tau} e^{-} \\ {\rm Reactor} \ \overline{\nu} e \rightarrow \ \overline{\nu} e \\ e^{+} e^{-} \rightarrow \ \nu\overline{\nu}\gamma \\ \nu_{\mu} e \rightarrow \ \nu_{\mu} e \\ \nu_{\mu} e \rightarrow \ \nu_{\mu} e \\ {\rm LAMPF} \ \nu e \rightarrow \ \nu e \\ {\rm LAMPF} \ (\nu_{\mu}, \ \overline{\nu}_{\mu}) e \\ {\rm elast.} \\ {\rm Red\ giant\ luminosity} \end{array}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 | 90 90 95 90 90 90 95 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA 149 RAFFEI 150 RAFFEI | 958 94 N 93 GR 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 LT 90 LT 898 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR ASTR ASTR | $\begin{split} &\Gamma(Z\to\nu\nu) \text{ at LEP} \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &e^{+}e^{-}\to\nu\overline{\nu}\gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu}e\to\overline{\nu}e \\ &\nu_{\tau}e^{-}\to\nu_{\tau}e^{-} \\ &\text{Reactor } \overline{\nu}e\to\overline{\nu}e \\ &e^{+}e^{-}\to\nu\overline{\nu}\gamma \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &\text{LAMPF } \nu e\to\nu e \\ &\text{LAMPF } (\nu_{\mu},\overline{\nu}_{\mu})e \\ &\text{elast.} \\ &\text{Red giant luminosity} \\ &\text{Cooling helium stars} \end{split}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 < 0.02 < 0.1 | 90 90 95 90 90 90 95 90 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA 149 RAFFEI 150 RAFFEI 151 FUKUG | 958 94 N 93 R 92 KIN 92 ANDE 91 BOS 91 S 90 UER 90 UER 90 T 90 T 898 ITA 88 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR ASTR ASTR COSM | $\begin{split} &\Gamma(Z\to\nu\nu) \text{ at LEP} \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &e^{+}e^{-}\to\nu\overline{\nu}\gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu}e\to\overline{\nu}e \\ &\nu_{\tau}e^{-}\to\nu_{\tau}e^{-} \\ &\text{Reactor } \overline{\nu}e\to\overline{\nu}e \\ &e^{+}e^{-}\to\nu\overline{\nu}\gamma \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &\text{LAMPF } \nu e\to\nu e \\ &\text{LAMPF } (\nu_{\mu},\overline{\nu}_{\mu})e \\ &\text{elast.} \\ &\text{Red giant luminosity} \\ &\text{Cooling helium stars} \\ &\text{Primordial magn. fields} \end{split}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 < 0.02 < 0.1 | 90 90 95 90 90 90 95 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA 149 RAFFEI 150 RAFFEI 151 FUKUG 152 GROTO | 958 94 N 93 R 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 LT 90 LT 898 ITA 88 SH 88 | RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR CNTR ASTR ASTR ASTR COSM RVUE | $\begin{split} &\Gamma(Z \to \nu \nu) \text{ at LEP} \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &\nu_{\tau} e^{-} \to \nu_{\tau} e^{-} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\text{LAMPF } \nu e \to \nu e \\ &\text{LAMPF } (\nu_{\mu}, \overline{\nu}_{\mu}) e \\ &\text{elast.} \\ &\text{Red giant luminosity} \\ &\text{Cooling helium stars} \\ &\text{Primordial magn. fields} \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \end{split}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 < 0.02 < 0.1 <40000 < .3 | 90 90 95 90 90 90 95 90 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA 149 RAFFEI 150 RAFFEI 151 FUKUG 152 GROTO 150 RAFFEI | 958 94 N 93 R 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 LT 90 LT 898 ITA 88 LH 88 LT 888 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR CNTR ASTR ASTR ASTR COSM RVUE ASTR | $\begin{split} &\Gamma(Z \to \nu \nu) \text{ at LEP} \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &\nu_{\tau} e^{-} \to \nu_{\tau} e^{-} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\text{LAMPF } \nu e \to \nu e \\ &\text{LAMPF } (\nu_{\mu}, \overline{\nu}_{\mu}) e \\ &\text{elast.} \\ &\text{Red giant luminosity} \\ &\text{Cooling helium stars} \\ &\text{Primordial magn. fields} \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \\ &\text{He burning stars} \end{split}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 < 0.02 < 0.1 <40000 < .3 < 0.11 | 90 90 95 90 90 90 95 90 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA 149 RAFFEI 150 RAFFEI 151 FUKUG 152 GROTO 150 RAFFEI 150 FUKUG | 958 94 N 93 GR 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 T 898 ITA 88 ITA 88 ITA 87 | RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR ASTR ASTR ASTR COSM RVUE ASTR ASTR | $\begin{split} &\Gamma(Z \to \nu \nu) \text{ at LEP} \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &\nu_{\tau} e^{-} \to \nu_{\tau} e^{-} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\text{LAMPF } \nu e \to \nu e \\ &\text{LAMPF } (\nu_{\mu}, \overline{\nu}_{\mu}) e \\ &\text{elast.} \\ &\text{Red giant luminosity} \\ &\text{Cooling helium stars} \\ &\text{Primordial magn. fields} \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \\ &\text{He burning stars} \\ &\text{Cooling helium stars} \end{split}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 < 0.02 < 0.1 <40000 < .3 | 90 90 95 90 90 90 95 90 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA 149 RAFFEI 150 RAFFEI 151 FUKUG 152 GROTO 150 RAFFEI | 958 94 N 93 GR 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 T 898 ITA 88 ITA 88 ITA 87 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR CNTR ASTR ASTR ASTR COSM RVUE ASTR | $\begin{split} &\Gamma(Z\to\nu\nu) \text{ at LEP} \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &e^{+}e^{-}\to\nu\overline{\nu}\gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu}e\to\overline{\nu}e \\ &\nu_{\tau}e^{-}\to\nu_{\tau}e^{-} \\ &\text{Reactor } \overline{\nu}e\to\overline{\nu}e \\ &e^{+}e^{-}\to\nu\overline{\nu}\gamma \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &\text{LAMPF } (\nu_{\mu},\overline{\nu}_{\mu})e \\ &\text{elast.} \\ &\text{Red giant luminosity} \\ &\text{Cooling helium stars} \\ &\text{Primordial magn. fields} \\ &e^{+}e^{-}\to\nu\overline{\nu}\gamma \\ &\text{He burning stars} \\ &\text{Cosmic EM back-} \end{split}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 < 0.02 < 0.1 <40000 ≤ .3 < 0.11 < 0.0006 | 90 90 95 90 90 90 95 90 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA 149 RAFFEI 150 RAFFEI 151 FUKUG 152 GROTO 150 RAFFEI 150 FUKUG 153 NUSSIN | 958 94 N 93 R 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 LT 90 LT 89B ITA 88 SH 88 LT 88B ITA 87 IOV 87 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR ASTR ASTR ASTR ASTR ASTR ASTR ASTR | $\begin{split} &\Gamma(Z\to\nu\nu) \text{ at LEP} \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &e^+e^-\to\nu\overline{\nu}\gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu}e\to\overline{\nu}e \\ &\nu_{\tau}e^-\to\nu_{\tau}e^- \\ &\text{Reactor } \overline{\nu}e\to\overline{\nu}e \\ &e^+e^-\to\nu\overline{\nu}\gamma \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &\nu_{\mu}e\to\nu_{\mu}e \\ &\text{LAMPF } (\nu_{\mu},\overline{\nu}_{\mu})e \\ &\text{elast.} \\ &\text{Red giant luminosity} \\ &\text{Cooling helium stars} \\ &\text{Primordial magn. fields} \\ &e^+e^-\to\nu\overline{\nu}\gamma \\ &\text{He burning stars} \\ &\text{Cosmic EM backgrounds} \end{split}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 < 0.02 < 0.1 <40000 ≤ .3 < 0.11 < 0.0006 < 0.1-0.2 | 90 90 95 90 90 90 95 90 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA 149 RAFFEI 150 RAFFEI 151 FUKUG 152 GROTO 150 RAFFEI 150 FUKUG | 958 94 N 93 R 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 LT 90 LT 89B ITA 88 SH 88 LT 88B ITA 87 IOV 87 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR ASTR ASTR ASTR ASTR ASTR ASTR ASTR AS | $\begin{split} &\Gamma(Z \to \nu \nu) \text{ at LEP} \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &\nu_{\tau} e^{-} \to \nu_{\tau} e^{-} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\text{LAMPF } \nu e \to \nu e \\ &\text{LAMPF } (\nu_{\mu}, \overline{\nu}_{\mu}) e \\ &\text{elast.} \\ &\text{Red giant luminosity} \\ &\text{Cooling helium stars} \\ &\text{Primordial magn. fields} \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \\ &\text{He burning stars} \\ &\text{Cosmic EM backgrounds} \\ &^{4} \text{He abundance} \end{split}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 < 0.02 < 0.1 <40000 ≤ .3 < 0.11 < 0.0006 | 90 90 95 90 90 90 95 90 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA 149 RAFFEI 150 RAFFEI 151 FUKUG 152 GROTO 150 RAFFEI 150 FUKUG 153 NUSSIN MORGA BEG | 958 94 N 93 R 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 LT 90 LT 89B ITA 88 LT 88B LT 88B ITA 87 IOV 87 AN 81 78 | CHM2 RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR ASTR ASTR ASTR ASTR ASTR ASTR ASTR | $\begin{split} &\Gamma(Z \to \nu \nu) \text{ at LEP} \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &\nu_{\tau} e^{-} \to \nu_{\tau} e^{-} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\text{LAMPF } \nu e \to \nu e \\ &\text{LAMPF } (\nu_{\mu}, \overline{\nu}_{\mu}) e \\ &\text{elast.} \\ &\text{Red giant luminosity} \\ &\text{Cooling helium stars} \\ &\text{Primordial magn. fields} \\ &e^{+} e^{-} \to \nu \overline{\nu} \gamma \\ &\text{He burning stars} \\ &\text{Cooling helium stars} \\ &\text{Cosmic EM backgrounds} \\ &^{4} \text{He abundance} \\ &^{5} \text{tellar plasmons} \end{split}$ |
| < 30 <55000 < 1.9 < 5400 < 2.4 <56000 < 100 < 8.5 < 10.8 < 7.4 < 0.02 < 0.1 <40000 ≤ .3 < 0.11 < 0.0006 < 0.1-0.2 < 0.85 | 90 90 95 90 90 90 95 90 90 | VILAIN GOULD 144 DERBIN 145 COOPE 146 VIDYAN DESHP 147 DOREN AHREN 148 KRAKA 148 KRAKA 149 RAFFEI 150 RAFFEI 151 FUKUG 152 GROTO 150 RAFFEI 150 FUKUG 153 NUSSIN | 958 94 N 93 R 92 KIN 92 ANDE 91 IBOS 91 S 90 UER 90 UER 90 LT 90 LT 89B ITA 88 LT 88B LT 88B ITA 87 IOV 87 AN 81 78 | RVUE CNTR BEBC CNTR RVUE CHRM CNTR CNTR CNTR CNTR ASTR ASTR ASTR ASTR ASTR ASTR ASTR AS | $\begin{split} &\Gamma(Z \to \nu \nu) \text{ at LEP} \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &e^{+} e^{-} \to \nu_{\overline{\nu}} \gamma \text{ at LEP} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &\nu_{\tau} e^{-} \to \nu_{\tau} e^{-} \\ &\text{Reactor } \overline{\nu} e \to \overline{\nu} e \\ &e^{+} e^{-} \to \nu_{\overline{\nu}} \gamma \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\nu_{\mu} e \to \nu_{\mu} e \\ &\text{LAMPF } \nu e \to \nu e \\ &\text{LAMPF } (\nu_{\mu}, \overline{\nu}_{\mu}) e \\ &\text{elast.} \\ &\text{Red giant luminosity} \\ &\text{Cooling helium stars} \\ &\text{Primordial magn. fields} \\ &e^{+} e^{-} \to \nu_{\overline{\nu}} \gamma \\ &\text{He burning stars} \\ &\text{Cooling helium stars} \\ &\text{Cosmic EM backgrounds} \\ &^{4} \text{He abundance} \\ &^{5} \text{tellar plasmons} \\ &\text{Red giants } + \text{degenerate dwarfs} \end{split}$ |

< 1 BERNSTEIN 63 ASTR Solar cooling < 14 COWAN 57 CNTR Reactor $\overline{\nu}$

- $^{119}\, \rm BEDA~10~report~\overline{\nu}_e\,e^-$ scattering results, using the Kalinin Nuclear Power Plant and a shielded Ge detector. The recoil electron spectrum is analyzed between 2.9 and 45 keV. Supersedes BEDA 07. This is the most stringent limit on the magnetic moment of reactor $\overline{\nu}_e$.
- 120 AUERBACH 01 limit is based on the LSND ν_e and ν_μ electron scattering measurements. The limit is slightly more stringent than KRAKAUER 90.
- 121 SCHWIENHORST 01 quote an experimental sensitivity of 4.9×10^{-7} .
- $^{122}\, {\sf DENIZ}\,\, 10$ observe reactor $\overline{\nu}_e\, e$ scattering with recoil kinetic energies 3–8 MeV using CsI(TI) detectors. The observed rate and spectral shape are consistent with the Standard Model prediction, leading to the reported constraint on $\overline{\nu}_e$ magnetic moment.
- 123 KUZNETSOV 09 obtain a limit on the flavor averaged magnetic moment of Dirac neutrinos from the time averaged neutrino signal of SN1987A. Improves and supersedes the analysis of BARBIERI 88 and AYALA 99.
- 124 ARPESELLA 08A obtained this limit using the shape of the recoil electron energy spectrum from the Borexino 192 live days of solar neutrino data.
- 125 BEDA 07 performed search for electromagnetic $\overline{\nu}_e$ -e scattering at Kalininskaya nuclear reactor. A Ge detector with active and passive shield was used and the electron recoil spectrum between 3.0 and 61.3 keV analyzed. Superseded by BEDA 10.
- 126 WONG 07 performed search for non-standard $\overline{\nu}_e$ -e scattering at the Kuo-Sheng nuclear reactor. Ge detector equipped with active anti-Compton shield is used. Most stringent laboratory limit on magnetic moment of reactor $\overline{\nu}_e$. Supersedes LI 03B.
- ¹²⁷ DARAKTCHIEVA 05 present the final analysis of the search for non-standard $\overline{\nu}_e$ -e scattering component at Bugey nuclear reactor. Full kinematical event reconstruction of both the kinetic energy above 700 keV and scattering angle of the recoil electron, by use of TPC. Most stringent laboratory limit on magnetic moment. Supersedes DARAKTCHIEVA 03.
- XIN 05 evaluated the ν_e flux at the Kuo-Sheng nuclear reactor and searched for non-standard ν_e -e scattering. Ge detector equipped with active anti-Compton shield was used. This laboratory limit on magnetic moment is considerably less stringent than the limits for reactor $\overline{\nu}_e$, but is specific to ν_e .
- ¹²⁹ GRIFOLS 04 obtained this bound using the SNO data of the solar 8 B neutrino flux measured with deuteron breakup. This bound applies to $\mu_{\rm eff} = (\mu_{21}^2 + \mu_{22}^2 + \mu_{23}^2)^{1/2}$.
- ¹³⁰ LIU 04 obtained this limit using the shape of the recoil electron energy spectrum from the Super-Kamiokande-I 1496 days of solar neutrino data. Neutrinos are assumed to have only diagonal magnetic moments, $\mu_{\nu 1} = \mu_{\nu 2}$. This limit corresponds to the oscillation parameters in the vacuum oscillation region.
- 131 LIU 04 obtained this limit using the shape of the recoil electron energy spectrum from the Super-Kamiokande-I 1496 live-day solar neutrino data, by limiting the oscillation parameter region in the LMA region allowed by solar neutrino experiments plus KamLAND. $\mu_{\nu 1}=\mu_{\nu 2}$ is assumed. In the LMA region, the same limit would be obtained even if neutrinos have off-diagonal magnetic moments.
- 132 BACK 03B obtained this bound from the results of background measurements with Counting Test Facility (the prototype of the Borexino detector). Standard Solar Model flux was assumed. This μ_{ν} can be different from the reactor μ_{ν} in certain oscillation scenarios (see BEACOM 99).
- 133 DARAKTCHIEVA 03 searched for non-standard $\overline{\nu}_e$ -e scattering component at Bugey nuclear reactor. Full kinematical event reconstruction by use of TPC. Superseded by DARAKTCHIEVA 05.
- 134 LI 03B used Ge detector in active shield near nuclear reactor to test for nonstandard $\overline{\nu}_e$ -e scattering.
- 135 GRIMUS 02 obtain stringent bounds on all Majorana neutrino transition moments from a simultaneous fit of LMA-MSW oscillation parameters and transition moments to global

- solar neutrino data + reactor data. Using only solar neutrino data, a 90% CL bound of $6.3 \times 10^{-10} \mu_B$ is obtained.
- ¹³⁶ TANIMOTO 00 combined $e^+e^- \rightarrow \nu \overline{\nu} \gamma$ data from VENUS, TOPAZ, and AMY.
- ¹³⁷ AYALA 99 improves the limit of BARBIERI 88.
- $^{138}\,\mathrm{BEACOM}$ 99 obtain the limit using the shape, but not the absolute magnitude which is affected by oscillations, of the solar neutrino spectrum obtained by Superkamiokande (825 days). This μ_{ν} can be different from the reactor μ_{ν} in certain oscillation scenarios.
- 139 RAFFELT 99 is an update of RAFFELT 90. This limit applies to all neutrino flavors which are light enough (< 5 keV) to be emitted from globular-cluster red giants. This limit pertains equally to electric dipole moments and magnetic transition moments, and it applies to both Dirac and Majorana neutrinos.
- $^{140}\,\mathrm{RAFFELT}$ 99 is essentially an update of BERNSTEIN 63, but is derived from the helioseismological limit on a new energy-loss channel of the Sun. This limit applies to all neutrino flavors which are light enough ($<1 \, \text{keV}$) to be emitted from the Sun. This limit pertains equally to electric dipole and magnetic transition moments, and it applies to both Dirac and Majorana neutrinos.
- 141 ACCIARRI 97Q result applies to both direct and transition magnetic moments and for $q^2 = 0$.
- $^{142}\,\text{ELMFORS}$ 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.
- ¹⁴³ Applies to absolute value of magnetic moment.
- ¹⁴⁴ DERBIN 93 determine the cross section for 0.6–2.0 MeV electron energy as (1.28 \pm 0.63) \times $\sigma_{\rm weak}.$ However, the (reactor on reactor off)/(reactor off) is only \sim 1/100.
- 145 COOPER-SARKAR 92 assume $f_{D_S}/f_{\pi}=2$ and $D_S,~\overline{D}_S$ production cross section =2.6 μ b to calculate u flux.
- 146 VIDYAKIN 92 limit is from a $e\overline{\nu}_e$ 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.
- 147 DORENBOSCH 91 corrects an incorrect statement in DORENBOSCH 89 that the ν magnetic moment is $<1\times10^{-9}$ at the 95%CL. DORENBOSCH 89 measures both $\nu_{\mu}\,e$ and $\overline{\nu}e$ elastic scattering and assume $\mu(\nu) = \mu(\overline{\nu})$.
- $^{148}\,\mathrm{KRAKAUER}$ 90 experiment fully reported in ALLEN 93.
- 149 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 δM_c .
- $^{150}\,\mathrm{Significant}$ dependence on details of stellar models.
- ¹⁵¹ 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.
- ¹⁵² GROTCH 88 combined data from MAC, ASP, CELLO, and Mark J.
- 153 For $m_{
 u}=$ 8–200 eV. NUSSINOV 87 examines transition magnetic moments for $u_{\mu}
 ightarrow$ ν_e and obtain $< 3 \times 10^{-15}$ for $m_{\nu} > 16$ eV and $< 6 \times 10^{-14}$ for $m_{\nu} > 4$ eV.
- ¹⁵⁴We obtain above limit from SUTHERLAND 76 using their limit f < 1/3.
- 155 KIM 74 is a theoretical analysis of $\overline{
 u}_{\mu}$ reaction data.

NEUTRINO CHARGE RADIUS SQUARED

We report limits on the so-called neutrino charge radius squared. While the straight-forward definition of a neutrino charge radius has been proven to be gauge-dependent and, hence, unphysical (LEE 77C), there have been recent attempts to define a physically observable neutrino charge radius (BERNABEU 00, BERNABEU 02). The issue is still controversial (FUJIKAWA 03, BERNABEU 03). 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 |
|---------------------------------|----------|-------------------------|-------------|------------|---|
| -2.1 to 3.3 | 90 | ¹⁵⁶ DENIZ | 10 | TEXO | Reactor $\overline{\nu}_e$ e |
| ● ● We do not use | the foll | owing data for avera | ges, f | its, limit | s, etc. • • |
| -0.53 to 0.68 | 90 | ¹⁵⁷ HIRSCH | 03 | | $ u_{\mu}$ e scat. |
| -8.2 to 9.9 | 90 | ¹⁵⁸ HIRSCH | 03 | | anomalous $e^+e^- ightarrow u \overline{ u} \gamma$ |
| -2.97 to 4.14 | 90 | ¹⁵⁹ AUERBACH | 01 | LSND | $\nu_e e \rightarrow \nu_e e$ |
| -0.6 to 0.6 | 90 | VILAIN | 95 B | | $\nu_{\mu}e$ elastic scat. |
| 0.9 ± 2.7 | | ALLEN | 93 | CNTR | LAMPF $\nu e \rightarrow \nu e$ |
| < 2.3 | 95 | MOURAO | 92 | ASTR | HOME/KAM2 ν rates |
| < 7.3 | 90 | ¹⁶⁰ VIDYAKIN | 92 | CNTR | Reactor $\overline{\nu}e \rightarrow \overline{\nu}e$ |
| 1.1 ± 2.3 | | ALLEN | 91 | CNTR | Repl. by ALLEN 93 |
| $-1.1\ \pm1.0$ | | ¹⁶¹ AHRENS | 90 | CNTR | $ u_{\mu}$ e elastic scat. |
| $-0.3\ \pm1.5$ | | ¹⁶¹ DORENBOS | 89 | | $ u_{\mu}^{r}e$ elastic scat. |
| | | ¹⁶² GRIFOLS | 89 B | ASTR | , SN 1987A |

- $^{156}\, {\sf DENIZ}$ 10 observe reactor $\overline{\nu}_e\, e$ scattering with recoil kinetic energies 3–8 MeV using Csl(Tl) detectors. The observed rate and spectral shape are consistent with the Standard Model prediction, leading to the reported constraint on $\overline{\nu}_e$ charge radius.
- 157 Based on analysis of CCFR 98 results. Limit is on $\langle {\rm r}_V^2 \rangle + \langle {\rm r}_A^2 \rangle$. The CHARM II and E734 at BNL results are reanalyzed, and weaker bounds on the charge radius squared than previously published are obtained. The NuTeV result is discussed; when tentatively interpreted as ν_μ charge radius it implies $\langle {\rm r}_V^2 \rangle + \langle {\rm r}_A^2 \rangle = (4.20 \pm 1.64) \times 10^{-33} \ {\rm cm}^2.$
- 158 Results of LEP-2 are interpreted as limits on the axial-vector charge radius squared of a Majorana ν_{τ} . Slightly weaker limits for both vector and axial-vector charge radius squared are obtained for the Dirac case, and somewhat weaker limits are obtained from the analysis of lower energy data (LEP-1.5 and TRISTAN).
- 159 AUERBACH 01 measure $\nu_e\,e$ elastic scattering with LSND detector. The cross section agrees with the Standard Model expectation, including the charge and neutral current interference. The 90% CL applies to the range shown.
- 160 VIDYAKIN 92 limit is from a $e\overline{\nu}$ 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.
- Result is obtained from reanalysis given in ALLEN 91, followed by our reduction to obtain 1σ errors
- ¹⁶² GRIFOLS 89B sets a limit of $\langle r^2 \rangle < 0.2 \times 10^{-32} \, \mathrm{cm}^2$ for right-handed neutrinos.

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| AHRENS 90 | LAM ROBERTSON | 91 91 | PR D44 3345 PRL 67 957 | W.P. Lam, K.W. Ng R.G.H. Robertson <i>et al.</i> | (AST) (LASL, LLL) |
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