

Number of Neutrino Types

The neutrinos referred to in this section are those of the Standard SU(2) \times U(1) Electroweak Model possibly extended to allow nonzero neutrino masses. Light neutrinos are those with $m < m_Z/2$. The limits are on the number of neutrino mass eigenstates, including ν_1 , ν_2 , and ν_3 .

See the related review(s):

[Number of Light Neutrino Types from Collider Experiments](#)

Number from $e^+ e^-$ Colliders

Number of Light ν Types

VALUE	DOCUMENT ID	TECN
2.9840\pm0.0082	¹ LEP-SLC	06 RVUE
$\bullet \bullet \bullet$ We do not use the following data for averages, fits, limits, etc. $\bullet \bullet \bullet$		
3.00 \pm 0.05	² LEP	92 RVUE
¹ Combined fit from ALEPH, DELPHI, L3 and OPAL Experiments.		
² Simultaneous fits to all measured cross section data from all four LEP experiments.		

Number of Light ν Types from Direct Measurement of Invisible Z Width

In the following, the invisible Z width is obtained from studies of single-photon events from the reaction $e^+ e^- \rightarrow \nu\bar{\nu}\gamma$. All are obtained from LEP runs in the E_{cm}^{ee} range 88–209 GeV.

VALUE	DOCUMENT ID	TECN	COMMENT
2.92\pm0.05 OUR AVERAGE	Error includes scale factor of 1.2.		
2.84 \pm 0.10 \pm 0.14	ABDALLAH 05B	DLPH	$\sqrt{s} = 180$ –209 GeV
2.98 \pm 0.05 \pm 0.04	ACHARD 04E	L3	1990–2000 LEP runs
2.86 \pm 0.09	HEISTER 03C	ALEP	$\sqrt{s} = 189$ –209 GeV
2.69 \pm 0.13 \pm 0.11	ABBIENDI,G 00D	OPAL	1998 LEP run
2.89 \pm 0.32 \pm 0.19	ABREU 97J	DLPH	1993–1994 LEP runs
3.23 \pm 0.16 \pm 0.10	AKERS 95C	OPAL	1990–1992 LEP runs
2.68 \pm 0.20 \pm 0.20	BUSKULIC 93L	ALEP	1990–1991 LEP runs
$\bullet \bullet \bullet$ We do not use the following data for averages, fits, limits, etc. $\bullet \bullet \bullet$			
2.84 \pm 0.15 \pm 0.14	ABREU 00Z	DLPH	1997–1998 LEP runs
3.01 \pm 0.08	ACCIARRI 99R	L3	1991–1998 LEP runs
3.1 \pm 0.6 \pm 0.1	ADAM 96C	DLPH	$\sqrt{s} = 130, 136$ GeV

Limits from Astrophysics and Cosmology

Effective Number of Light ν Types

"Light" means here < about 1 MeV. The quoted values correspond to N_{eff} , where $N_{eff} = 3.046$ in the Standard Model with $N_\nu = 3$. See also notes on "Big-Bang Nucleosynthesis" and "Neutrinos in Cosmology" in this Review.

VALUE	CL%	DOCUMENT ID	TECN	COMMENT
$\bullet \bullet \bullet$ We do not use the following data for averages, fits, limits, etc. $\bullet \bullet \bullet$				

2.3–3.2	95	¹ VERDE	17	COSM
2.88±0.20	95	² ROSSI	15	COSM
3.3 ± 0.5	95	³ ADE	14	COSM Planck
3.78 ^{+0.31} -0.30		⁴ COSTANZI	14	COSM
3.29±0.31		⁵ HOU	14	COSM
< 3.80	95	⁶ LEISTEDT	14	COSM
< 4.10	95	⁷ MORESCO	12	COSM
< 5.79	95	⁸ XIA	12	COSM
< 4.08	95	MANGANO	11	COSM BBN
0.9–8.2		⁹ ICHIKAWA	07	COSM
3–7	95	¹⁰ CIRELLI	06	COSM
2.7–4.6	95	¹¹ HANNESTAD	06	COSM
3.6–7.4	95	¹⁰ SELJAK	06	COSM
< 4.4		¹² CYBURT	05	COSM
< 3.3		¹³ BARGER	03C	COSM
1.4–6.8		¹⁴ CROTTY	03	COSM
1.9–6.6		¹⁴ PIERPAOLI	03	COSM
2–4		LISI	99	COSM BBN
< 4.3		OLIVE	99	COSM BBN
< 4.9		COPI	97	Cosmology
< 3.6		HATA	97B	High D/H quasar abs.
< 4.0		OLIVE	97	BBN; high ⁴ He and ⁷ Li
< 4.7		CARDALL	96B	COSM High D/H quasar abs.
< 3.9		FIELDS	96	COSM BBN; high ⁴ He and ⁷ Li
< 4.5		KERNAN	96	COSM High D/H quasar abs.
< 3.6		OLIVE	95	BBN; ≥ 3 massless ν
< 3.3		WALKER	91	Cosmology
< 3.4		OLIVE	90	Cosmology
< 4		YANG	84	Cosmology
< 4		YANG	79	Cosmology
< 7		STEIGMAN	77	Cosmology
		PEEBLES	71	Cosmology
<16		¹⁵ SHVARTSMAN	69	Cosmology
		HOYLE	64	Cosmology

¹ Uses Planck Data combined with an independent standard measure of distance to the sound horizon to set a limit on the total number of neutrinos. Only CMB and early-time information are used.

² ROSSI 15 sets limits on the number of neutrino types using BOSS Lyman alpha forest data combined with Planck CMB data and baryon acoustic oscillations.

³ Fit to the number of neutrino degrees of freedom from Planck CMB data along with WMAP polarization, high L, and BAO data.

⁴ Fit to the number of neutrinos degrees of freedom from Planck CMB data along with BAO, shear and cluster data.

⁵ Fit based on the SPT-SZ survey combined with CMB, BAO, and H_0 data.

⁶ Constrains the number of neutrino degrees of freedom (marginalizing over the total mass) from CMB, CMB lensing, BAO, and galaxy clustering data.

⁷ Limit on the number of light neutrino types from observational Hubble parameter data with seven-year WMAP data, SPT, and the most recent estimate of H_0 . Best fit is 3.45 ± 0.65 .

- ⁸ Limit on the number of light neutrino types from the CFHTLS combined with seven-year WMAP data and a prior on the Hubble parameter. Best fit is $4.17^{+1.62}_{-1.26}$. Limit is relaxed to $3.98^{+2.02}_{-1.20}$ when small scales affected by non-linearities are removed.
- ⁹ Constrains the number of neutrino types from recent CMB and large scale structure data. No priors on other cosmological parameters are used.
- ¹⁰ Constrains the number of neutrino types from recent CMB, large scale structure, Lyman-alpha forest, and SN1a data. The slight preference for $N_\nu > 3$ comes mostly from the Lyman-alpha forest data.
- ¹¹ Constrains the number of neutrino types from recent CMB and large scale structure data. See also HAMANN 07.
- ¹² Limit on the number of neutrino types based on ${}^4\text{He}$ and D/H abundance assuming a baryon density fixed to the WMAP data. Limit relaxes to 4.6 if D/H is not used or to 5.8 if only D/H and the CMB are used. See also CYBURT 01 and CYBURT 03.
- ¹³ Limit on the number of neutrino types based on combination of WMAP data and big-bang nucleosynthesis. The limit from WMAP data alone is 8.3. See also KNELLER 01. $N_\nu \geq 3$ is assumed to compute the limit.
- ¹⁴ 95% confidence level range on the number of neutrino flavors from WMAP data combined with other CMB measurements, the 2dfGRS data, and HST data.
- ¹⁵ SHVARTSMAN 69 limit inferred from his equations.

Number Coupling with Less Than Full Weak Strength

VALUE	DOCUMENT ID	TECN
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• • • We do not use the following data for averages, fits, limits, etc. • • •

<20	¹ OLIVE	81C COSM
<20	¹ STEIGMAN	79 COSM

¹ Limit varies with strength of coupling. See also WALKER 91.

REFERENCES FOR Limits on Number of Neutrino Types

VERDE	17	JCAP 1704 023	L. Verde <i>et al.</i>
ROSSI	15	PR D92 063505	G. Rossi <i>et al.</i>
ADE	14	AA 571 A16	P.A.R. Ade <i>et al.</i>
COSTANZI	14	JCAP 1410 081	M. Costanzi <i>et al.</i>
HOU	14	APJ 782 74	Z. Hou <i>et al.</i>
LEISTEDT	14	PRL 113 041301	B. Leistedt, H.V. Peiris, L. Verde
MORESCO	12	JCAP 1207 053	M. Moresco <i>et al.</i>
XIA	12	JCAP 1206 010	J.-Q. Xia <i>et al.</i>
MANGANO	11	PL B701 296	G. Mangano, P. Serpico
HAMANN	07	JCAP 0708 021	J. Hamann <i>et al.</i>
ICHIKAWA	07	JCAP 0705 007	K. Ichikawa, M. Kawasaki, F. Takahashi
CIRELLI	06	JCAP 0612 013	M. Cirelli <i>et al.</i>
HANNESTAD	06	JCAP 0611 016	S. Hannestad, G. Raffelt
LEP-SLC	06	PRPL 427 257	ALEPH, DELPHI, L3, OPAL, SLD and working groups
SELJAK	06	JCAP 0610 014	U. Seljak, A. Slosar, P. McDonald
ABDALLAH	05B	EPJ C38 395	J. Abdallah <i>et al.</i>
CYBURT	05	ASP 23 313	R.H. Cyburt <i>et al.</i>
ACHARD	04E	PL B587 16	P. Achard <i>et al.</i>
BARGER	03C	PL B566 8	V. Barger <i>et al.</i>
CROTTY	03	PR D67 123005	P. Crotty, J. Lesgourgues, S. Pastor
CYBURT	03	PL B567 227	R.H. Cyburt, B.D. Fields, K.A. Olive
HEISTER	03C	EPJ C28 1	A. Heister <i>et al.</i>
PIERPAOLI	03	MNRAS 342 L63	E. Pierpaoli
CYBURT	01	ASP 17 87	R.H. Cyburt, B.D. Fields, K.A. Olive
KNELLER	01	PR D64 123506	J.P. Kneller <i>et al.</i>
ABBIENDI,G	00D	EPJ C18 253	G. Abbiendi <i>et al.</i>
ABREU	00Z	EPJ C17 53	P. Abreu <i>et al.</i>
ACCIARRI	99R	PL B470 268	M. Acciari <i>et al.</i>
			(Planck Collab.)
			(TRST, TRSTI)
			(DELPHI Collab.)
			(L3 Collab.)
			(ALEPH Collab.)
			(OPAL Collab.)
			(DELPHI Collab.)
			(L3 Collab.)

LISI	99	PR D59 123520	E. Lisi, S. Sarkar, F.L. Villante
OLIVE	99	ASP 11 403	K.A. Olive, D. Thomas
ABREU	97J	ZPHY C74 577	P. Abreu <i>et al.</i> (DELPHI Collab.)
COPPI	97	PR D55 3389	C.J. Copi, D.N. Schramm, M.S. Turner (CHIC)
HATA	97B	PR D55 540	N. Hata <i>et al.</i> (OSU, PENN)
OLIVE	97	ASP 7 27	K.A. Olive, D. Thomas (MINN, FLOR)
ADAM	96C	PL B380 471	W. Adam <i>et al.</i> (DELPHI Collab.)
CARDALL	96B	APJ 472 435	C.Y. Cardall, G.M. Fuller (UCSD)
FIELDS	96	New Ast 1 77	B.D. Fields <i>et al.</i> (NDAM, CERN, MINN+)
KERNAN	96	PR D54 3681	P.S. Kernan, S. Sarkar (CASE, OXFTP)
AKERS	95C	ZPHY C65 47	R. Akers <i>et al.</i> (OPAL Collab.)
OLIVE	95	PL B354 357	K.A. Olive, G. Steigman (MINN, OSU)
BUSKULIC	93L	PL B313 520	D. Buskulic <i>et al.</i> (ALEPH Collab.)
LEP	92	PL B276 247	LEP Collabs. (LEP, ALEPH, DELPHI, L3, OPAL)
WALKER	91	APJ 376 51	T.P. Walker <i>et al.</i> (HSCA, OSU, CHIC+)
OLIVE	90	PL B236 454	K.A. Olive <i>et al.</i> (MINN, CHIC, OSU+)
YANG	84	APJ 281 493	J. Yang <i>et al.</i> (CHIC, BART)
OLIVE	81C	NP B180 497	K.A. Olive, D.N. Schramm, G. Steigman (EFI+)
STEIGMAN	79	PRL 43 239	G. Steigman, K.A. Olive, D.N. Schramm (BART+)
YANG	79	APJ 227 697	J. Yang <i>et al.</i> (CHIC, YALE, UVA)
STEIGMAN	77	PL 66B 202	G. Steigman, D.N. Schramm, J.E. Gunn (YALE, CHIC+)
PEEBLES	71	Physical Cosmology Princeton Univ. Press (1971)	P.Z. Peebles (PRIN)
SHVARTSMAN	69	JETPL 9 184 Translated from ZETFP 9 315.	V.F. Shvartsman (MOSU)
HOYLE	64	NAT 203 1108	F. Hoyle, R.J. Tayler (CAMB)
