



$I(J^P) = \frac{1}{2}(\frac{1}{2}^+)$ Status: * * * *

We have omitted some results that have been superseded by later experiments. See our earlier editions.

n MASS

The mass is known much more precisely in u (atomic mass units) than in MeV; see the footnotes. The conversion from u to MeV, 1 u = 931.494013±0.000037 MeV/c² (MOHR 99, the 1998 CODATA value), involves the relatively poorly known electronic charge.

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
939.565330±0.000038	¹ MOHR	99 RVUE	1998 CODATA value
• • • We do not use the following data for averages, fits, limits, etc. • • •			
939.565331±0.000037	² KESSLER	99 SPEC	$np \rightarrow d\gamma$
939.56565 ±0.00028	^{3,4} DIFILIPPO	94 TRAP	Penning trap
939.56563 ±0.00028	⁵ COHEN	87 RVUE	1986 CODATA value
939.56564 ±0.00028	^{4,6} GREENE	86 SPEC	$np \rightarrow d\gamma$
939.5731 ±0.0027	⁴ COHEN	73 RVUE	1973 CODATA value

¹ The mass is known much more precisely in u: $m = 1.00866491578 \pm 0.00000000055$ u.
² We use the 1998 CODATA u-to-MeV conversion factor (see the heading above) to get this mass in MeV from the much more precisely measured KESSLER 99 value of $1.00866491637 \pm 0.00000000082$ u.
³ The mass is known much more precisely in u: $m = 1.0086649235 \pm 0.00000000023$ u. We use the 1986 CODATA conversion factor to get the mass in MeV.
⁴ These determinations are not independent of the $m_n - m_p$ measurements below.
⁵ The mass is known much more precisely in u: $m = 1.008664904 \pm 0.000000014$ u.
⁶ The mass is known much more precisely in u: $m = 1.008664919 \pm 0.000000014$ u.

$\bar{n}$ MASS

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT
939.485±0.051	59	⁷ CRESTI	86 HBC	$\bar{p}p \rightarrow \bar{n}n$

⁷ This is a corrected result (see the erratum). The error is statistical. The maximum systematic error is 0.029 MeV.

$(m_n - m_{\bar{n}}) / m_n$

A test of CPT invariance. Calculated from the *n* and $\bar{n}$ masses, above.

VALUE	DOCUMENT ID
(9±5) × 10⁻⁵ OUR EVALUATION	

$m_n - m_p$

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
1.2933318 ± 0.0000005	⁸ MOHR	99	RVUE 1998 CODATA value
• • • We do not use the following data for averages, fits, limits, etc. • • •			
1.293318 ± 0.000009	⁹ COHEN	87	RVUE 1986 CODATA value
1.2933328 ± 0.0000072	GREENE	86	SPEC $np \rightarrow d\gamma$
1.293429 ± 0.000036	COHEN	73	RVUE 1973 CODATA value
⁸ Calculated by us from the MOHR 99 ratio $m_n/m_p = 1.00137841887 \pm 0.00000000058$. In u, $m_n - m_p = (1.3884489 \pm 0.0000006) \times 10^{-3}$ u.			
⁹ Calculated by us from the COHEN 87 ratio $m_n/m_p = 1.001378404 \pm 0.000000009$. In u, $m_n - m_p = 0.001388434 \pm 0.000000009$ u.			

***n* MEAN LIFE**

We now compile only direct measurements of the lifetime, not those inferred from decay correlation measurements. For the average, we only use measurements with an error less than 10 s.

Limits on lifetimes for *bound* neutrons are given in the section “*p* PARTIAL MEAN LIVES.”

For an early review, see EROZOLIMSKII 89 and papers that follow it in an issue of NIM devoted to the “Proceedings of the International Workshop on Fundamental Physics with Slow Neutrons” (Grenoble 1989). For later reviews and/or commentary, see FREEDMAN 90, SCHRECKENBACH 92, and PENDLEBURY 93.

VALUE (s)	DOCUMENT ID	TECN	COMMENT
885.7 ± 0.8 OUR AVERAGE			
885.4 ± 0.9 ± 0.4	ARZUMANOV 00	CNTR	UCN double bottle
889.2 ± 3.0 ± 3.8	BYRNE 96	CNTR	Penning trap
882.6 ± 2.7	¹⁰ MAMPE 93	CNTR	Gravitational trap
888.4 ± 3.1 ± 1.1	NESVIZHEV... 92	CNTR	Gravitational trap
887.6 ± 3.0	MAMPE 89	CNTR	Gravitational trap
891 ± 9	SPIVAK 88	CNTR	Beam
• • • We do not use the following data for averages, fits, limits, etc. • • •			
888.4 ± 2.9	ALFIMENKOV 90	CNTR	See NESVIZHEVSKII 92
893.6 ± 3.8 ± 3.7	BYRNE 90	CNTR	See BYRNE 96
878 ± 27 ± 14	KOSSAKOW... 89	TPC	Pulsed beam
877 ± 10	PAUL 89	CNTR	Storage ring
876 ± 10 ± 19	LAST 88	SPEC	Pulsed beam
903 ± 13	KOSVINTSEV 86	CNTR	Gravitational trap
937 ± 18	¹¹ BYRNE 80	CNTR	
875 ± 95	KOSVINTSEV 80	CNTR	
881 ± 8	BONDAREN... 78	CNTR	See SPIVAK 88
918 ± 14	CHRISTENSEN72	CNTR	

¹⁰ IGNATOVICH 95 calls into question some of the corrections and averaging procedures used by MAMPE 93. The response, BONDARENKO 96, denies the validity of the criticisms.

¹¹ This measurement has been withdrawn (J. Byrne, private communication, 1990).

***n* MAGNETIC MOMENT**

See the “Note on Baryon Magnetic Moments” in the *Λ* Listings.

VALUE (μ_N)	DOCUMENT ID	TECN	COMMENT
$-1.91304272 \pm 0.00000045$	MOHR	99	RVUE 1998 CODATA value
• • • We do not use the following data for averages, fits, limits, etc. • • •			
$-1.91304275 \pm 0.00000045$	COHEN	87	RVUE 1986 CODATA value
$-1.91304277 \pm 0.00000048$	¹² GREENE	82	MRS
¹² GREENE 82 measures the moment to be $(1.04187564 \pm 0.00000026) \times 10^{-3}$ Bohr magnetons. The value above is obtained by multiplying this by $m_p/m_e = 1836.152701 \pm 0.000037$ (the 1986 CODATA value from COHEN 87).			

***n* ELECTRIC DIPOLE MOMENT d_n**

A nonzero value is forbidden by both *T* invariance and *P* invariance.
A number of early results have been omitted. See RAMSEY 90 and GOLUB 94 for reviews.

VALUE (10^{-25} e cm)	CL%	DOCUMENT ID	TECN	COMMENT
< 0.63	90	¹³ HARRIS	99	MRS $d = (-0.1 \pm 0.36) \times 10^{-25}$
• • • We do not use the following data for averages, fits, limits, etc. • • •				
< 0.97	90	ALTAREV	96	MRS $(+0.26 \pm 0.40 \pm 0.16) \times 10^{-25}$
< 1.1	95	ALTAREV	92	MRS See ALTAREV 96
< 1.2	95	SMITH	90	MRS See HARRIS 99
< 2.6	95	ALTAREV	86	MRS $d = (-1.4 \pm 0.6) \times 10^{-25}$
0.3 ± 4.8		PENDLEBURY	84	MRS Ultracold neutrons
< 6	90	ALTAREV	81	MRS $d = (2.1 \pm 2.4) \times 10^{-25}$
< 16	90	ALTAREV	79	MRS $d = (4.0 \pm 7.5) \times 10^{-25}$
¹³ This HARRIS 99 result includes the result of SMITH 90. However, the averaging of the results of these two experiments has been criticized by LAMOREAUX 00.				

***n* ELECTRIC POLARIZABILITY α_n**

Following is the electric polarizability α_n defined in terms of the induced electric dipole moment by $\mathbf{D} = 4\pi\epsilon_0\alpha_n\mathbf{E}$. For a review, see SCHMIED-MAYER 89.

VALUE (10^{-4} fm ³)	DOCUMENT ID	TECN	COMMENT
$9.8^{+1.9}_{-2.3}$ OUR AVERAGE	Error includes scale factor of 1.1.		
0.0 ± 5.0	¹⁴ KOESTER	95	CNTR <i>n</i> Pb, <i>n</i> Bi transmission
$12.0 \pm 1.5 \pm 2.0$	SCHMIEDM...	91	CNTR <i>n</i> Pb transmission
$10.7^{+3.3}_{-10.7}$	ROSE	90B	CNTR $\gamma d \rightarrow \gamma np$
8 ± 10	KOESTER	88	CNTR <i>n</i> Pb, <i>n</i> Bi transmission
12 ± 10	SCHMIEDM...	88	CNTR <i>n</i> Pb, <i>n</i> C transmission
• • • We do not use the following data for averages, fits, limits, etc. • • •			

13.6	¹⁵ KOLB	00	CNTR	$\gamma d \rightarrow \gamma np$
$11.7^{+4.3}_{-11.7}$	ROSE	90	CNTR	See ROSE 90B
¹⁴ KOESTER 95 uses natural Pb and the isotopes 208, 207, and 206. See this paper for a discussion of methods used by various groups to extract α_n from data.				
¹⁵ KOLB 00 obtains this value with a lower limit of $7.6 \times 10^{-4} \text{ fm}^3$ but no upper limit from this experiment alone. Combined with results of ROSE 90, the 1- σ range is $(7.6\text{--}14.0) \times 10^{-4} \text{ fm}^3$.				

***n* MAGNETIC POLARIZABILITY β_n**

VALUE (10^{-4} fm^3)	DOCUMENT ID	TECN	COMMENT
1.6	¹⁶ KOLB	00	CNTR $\gamma d \rightarrow \gamma np$
¹⁶ KOLB 00 obtains this value with an upper limit of $7.6 \times 10^{-4} \text{ fm}^3$ but no lower limit from this experiment alone. Combined with results of ROSE 90, the 1- σ range is $(1.2\text{--}7.6) \times 10^{-4} \text{ fm}^3$.			

***n* CHARGE**

See also “ $|q_p + q_e|/e$ ” in the proton Listings.

VALUE ($10^{-21} e$)	DOCUMENT ID	TECN	COMMENT
-0.4 ± 1.1	¹⁷ BAUMANN	88	Cold <i>n</i> deflection
• • • We do not use the following data for averages, fits, limits, etc. • • •			
-15 ± 22	¹⁸ GAEHLER	82	CNTR Reactor neutrons
¹⁷ The BAUMANN 88 error ± 1.1 gives the 68% CL limits about the the value -0.4 .			
¹⁸ The GAEHLER 82 error ± 22 gives the 90% CL limits about the the value -15 .			

LIMIT ON $n\bar{n}$ OSCILLATIONS

Mean Time for $n\bar{n}$ Transition in Vacuum

A test of $\Delta B=2$ baryon number nonconservation. MOHAPATRA 80 and MOHAPATRA 89 discuss the theoretical motivations for looking for $n\bar{n}$ oscillations. DOVER 83 and DOVER 85 give phenomenological analyses. The best limits come from looking for the decay of neutrons bound in nuclei. However, these analyses require model-dependent corrections for nuclear effects. See KABIR 83, DOVER 89, ALBERICO 91, and GAL 00 for discussions. Direct searches for $n \rightarrow \bar{n}$ transitions using reactor neutrons are cleaner but give somewhat poorer limits. We include limits for both free and bound neutrons in the Summary Table.

VALUE (s)	CL%	DOCUMENT ID	TECN	COMMENT
$>8.6 \times 10^7$	90	BALDO-...	94	CNTR Reactor (free) neutrons
$>1.2 \times 10^8$	90	BERGER	90	FREJ <i>n</i> bound in iron
$>1.2 \times 10^8$	90	TAKITA	86	CNTR Kamiokande

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

$>1 \times 10^7$	90	BALDO-...	90	CNTR	See BALDO-CEOLIN 94
$>4.9 \times 10^5$	90	BRESSI	90	CNTR	Reactor neutrons
$>4.7 \times 10^5$	90	BRESSI	89	CNTR	See BRESSI 90
$>1 \times 10^6$	90	FIDECARO	85	CNTR	Reactor neutrons
$>8.8 \times 10^7$	90	PARK	85B	CNTR	
$>3 \times 10^7$		BATTISTONI	84	NUSX	
$>2.7 \times 10^7 - 1.1 \times 10^8$		JONES	84	CNTR	
$>2 \times 10^7$		CHERRY	83	CNTR	

***n* DECAY MODES**

	Mode	Fraction (Γ_i/Γ)	Confidence level
Γ_1	$p e^- \bar{\nu}_e$	100 %	
Γ_2	hydrogen-atom $\bar{\nu}_e$		

Charge conservation (*Q*) violating mode

Γ_3	$p \nu_e \bar{\nu}_e$	$Q < 8 \times 10^{-27}$	68%
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***n* BRANCHING RATIOS**

$\Gamma(\text{hydrogen-atom } \bar{\nu}_e)/\Gamma_{\text{total}}$	Γ_2/Γ
<u>VALUE</u> <u>CL%</u> <u>DOCUMENT ID</u> <u>TECN</u>	

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

$<3 \times 10^{-2}$	95	¹⁹ GREEN	90	RVUE
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¹⁹ GREEN 90 infers that $\tau(\text{hydrogen-atom } \bar{\nu}_e) > 3 \times 10^4$ s by comparing neutron lifetime measurements made in storage experiments with those made in β -decay experiments. However, the result depends sensitively on the lifetime measurements, and does not of course take into account more recent measurements of same.

$\Gamma(p \nu_e \bar{\nu}_e)/\Gamma_{\text{total}}$	Γ_3/Γ
Forbidden by charge conservation.	

VALUE	CL%	DOCUMENT ID	TECN	COMMENT
<8 × 10⁻²⁷	68	²⁰ NORMAN	96	RVUE ⁷¹ Ga → ⁷¹ Ge neutrals
● ● ● We do not use the following data for averages, fits, limits, etc. ● ● ●				
<9.7 × 10 ⁻¹⁸	90	ROY	83	CNTR ¹¹³ Cd → ^{113m} In neut.
<7.9 × 10 ⁻²¹		VAIDYA	83	CNTR ⁸⁷ Rb → ^{87m} Sr neut.
<9 × 10 ⁻²⁴	90	BARABANOV	80	CNTR ⁷¹ Ga → ⁷¹ GeX
<3 × 10 ⁻¹⁹		NORMAN	79	CNTR ⁸⁷ Rb → ^{87m} Sr neut.

²⁰ NORMAN 96 gets this limit by attributing SAGE and GALLEX counting rates to the charge-nonconserving transition $^{71}\text{Ga} \rightarrow ^{71}\text{Ge} + \text{neutrals}$ rather than to solar-neutrino reactions.

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$n \rightarrow p e^- \nu$ DECAY PARAMETERS

See the above “Note on Baryon Decay Parameters.” For discussions of recent results, see the references cited at the beginning of the section on the neutron mean life. For discussions of the values of the weak coupling constants g_A and g_V obtained using the neutron lifetime and asymmetry parameter A , comparisons with other methods of obtaining these constants, and implications for particle physics and for astrophysics, see DUBBERS 91 and WOOLCOCK 91. For tests of the $V-A$ theory of neutron decay, see EROZOLIMSKII 91B and MOSTOVOI 96.

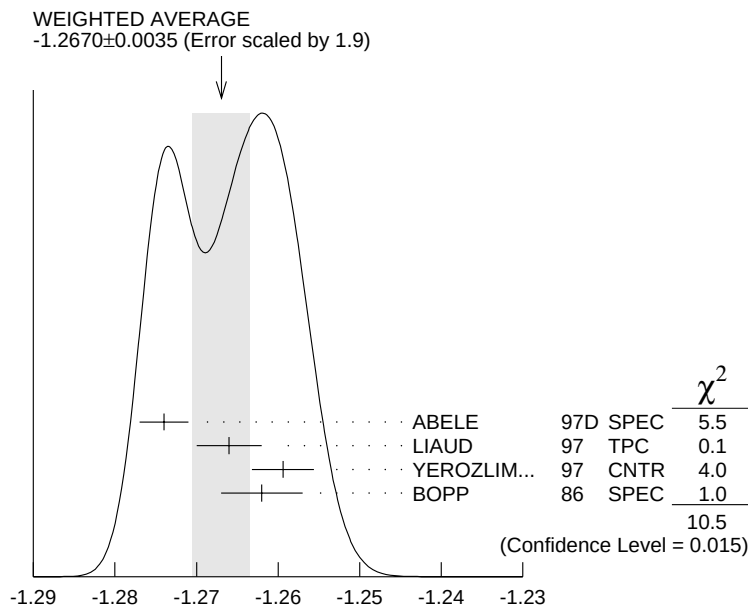
g_A / g_V		DOCUMENT ID	TECN	COMMENT
<u>VALUE</u>				
-1.2670 ± 0.0035 OUR AVERAGE		Error includes scale factor of 1.9. See the ideogram below.		
-1.274 ± 0.003		ABELE	97D SPEC	cold n , polarized
-1.266 ± 0.004		LIAUD	97 TPC	e mom- n spin corr.
-1.2594 ± 0.0038	²¹	YEROZLIM...	97 CNTR	e mom- n spin corr.
-1.262 ± 0.005		BOPP	86 SPEC	e mom- n spin corr.
● ● ● We do not use the following data for averages, fits, limits, etc. ● ● ●				
-1.266 ± 0.004		SCHRECK...	95 TPC	See LIAUD 97
-1.2544 ± 0.0036		EROZOLIM...	91 CNTR	See YEROZOLIM-SKY 97
-1.226 ± 0.042		MOSTOVOY	83 RVUE	
-1.261 ± 0.012	²²	EROZOLIM...	79 CNTR	e mom- n spin corr.
-1.259 ± 0.017	²²	STRATOWA	78 CNTR	proton recoil spectrum
-1.263 ± 0.015		EROZOLIM...	77 CNTR	See EROZOLIMSKII 79
-1.250 ± 0.036	²²	DOBROZE...	75 CNTR	See STRATOWA 78
-1.258 ± 0.015	²³	KROHN	75 CNTR	e mom- n spin corr.
-1.263 ± 0.016	²⁴	KROPF	74 RVUE	n decay alone
-1.250 ± 0.009	²⁴	KROPF	74 RVUE	n decay + nuclear ft

²¹ YEROZOLIMSKY 97 makes a correction to the EROZOLIMSKII 91 value.

²² These experiments measure the absolute value of g_A/g_V only.

²³ KROHN 75 includes events of CHRISTENSEN 70.

²⁴ KROPF 74 reviews all data through 1972.



g_A / g_V

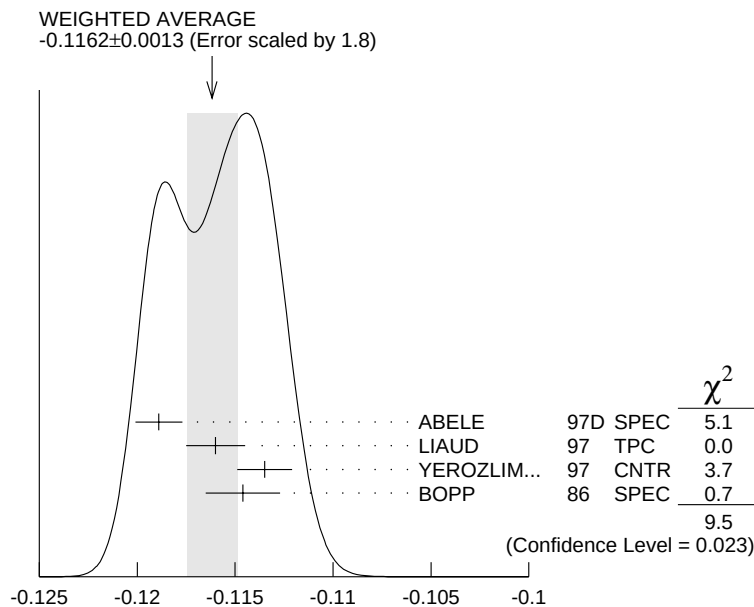
β ASYMMETRY PARAMETER A

This is the neutron-spin electron-momentum correlation coefficient. Unless otherwise noted, the values are corrected for radiative effects and weak magnetism.

VALUE	DOCUMENT ID	TECN	COMMENT
-0.1162±0.0013 OUR AVERAGE	Error includes scale factor of 1.8. See the ideogram below.		
-0.1189±0.0012	ABELE	97D SPEC	cold <i>n</i> , polarized
-0.1160±0.0009±0.0012	LIAUD	97 TPC	<i>e</i> mom- <i>n</i> spin corr.
-0.1135±0.0014	²⁵ YEROZLIM...	97 CNTR	<i>e</i> mom- <i>n</i> spin corr.
-0.1146±0.0019	BOPP	86 SPEC	
● ● ● We do not use the following data for averages, fits, limits, etc. ● ● ●			
-0.1160±0.0009±0.0011	SCHRECK...	95 TPC	See LIAUD 97
-0.1116±0.0014	EROZOLIM...	91 CNTR	See YEROZOLIM-SKY 97
-0.114 ±0.005	²⁶ EROZOLIM...	79 CNTR	
-0.113 ±0.006	²⁶ KROHN	75 CNTR	

²⁵ YEROZOLIMSKY 97 makes a correction to the EROZOLIMSKII 91 value.

²⁶ These results are not corrected for radiative effects and weak magnetism, but the corrections are small compared to the errors.



β asymmetry parameter A

$\bar{\nu}$ ASYMMETRY PARAMETER B

This is the neutron-spin antineutrino-momentum correlation coefficient.

VALUE	DOCUMENT ID	TECN	COMMENT
0.983 ±0.004 OUR AVERAGE			
0.9801±0.0046	SEREBROV	98 CNTR	Cold polarized neutrons
0.9894±0.0083	KUZNETSOV	95 CNTR	Cold polarized neutrons
0.995 ±0.034	CHRISTENSEN70	CNTR	
1.00 ±0.05	EROZOLIM...	70C CNTR	

$e\bar{\nu}$ ANGULAR CORRELATION COEFFICIENT a

VALUE	DOCUMENT ID	TECN	COMMENT
-0.102 ±0.005 OUR AVERAGE			
-0.1017±0.0051	STRATOWA	78 CNTR	Proton recoil spectrum
-0.091 ±0.039	GRIGOREV	68 SPEC	Proton recoil spectrum

ϕ_{AV} , PHASE OF g_A RELATIVE TO g_V

Time reversal invariance requires this to be 0 or 180°.

VALUE (°)	DOCUMENT ID	TECN	COMMENT
180.08±0.13 OUR EVALUATION	Using the average value for quantity D given in the next data block and $\lambda \equiv g_A/g_V$ in $\sin\phi_{AV} = D(1+3\lambda^2)/2\lambda$.		

180.09±0.18 OUR AVERAGE

179.71±0.39	EROZOLIM...	78 CNTR	Polarized neutrons
180.35±0.43	EROZOLIM...	74 CNTR	Polarized neutrons
180.14±0.22	STEINBERG	74 CNTR	Polarized neutrons

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

181.1 ±1.3	²⁷ KROPF	74 RVUE	n decay
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²⁷KROPF 74 reviews all data through 1972.

TRIPLE CORRELATION COEFFICIENT *D*

These are measurements of the component of *n* spin perpendicular to the decay plane in β decay. Should be zero if *T* invariance is not violated.

VALUE	DOCUMENT ID	TECN	COMMENT
(-0.6 ±1.0) × 10 ⁻³	OUR AVERAGE		
- 0.0006 ± 0.0012 ± 0.0005	LISING	00	CNTR Polarized >93%
+ 0.0022 ± 0.0030	EROZOLIM...	78	CNTR Polarized neutrons
- 0.0027 ± 0.0050	²⁸ EROZOLIM...	74	CNTR Polarized neutrons
- 0.0011 ± 0.0017	STEINBERG	74	CNTR Polarized neutrons
²⁸ EROZOLIMSKII 78 says asymmetric proton losses and nonuniform beam polarization may give a systematic error up to 0.003, thus increasing the EROZOLIMSKII 74 error to 0.005. STEINBERG 74 and STEINBERG 76 estimate these systematic errors to be insignificant in their experiment.			

n REFERENCES

We have omitted some papers that have been superseded by later experiments. See our earlier editions.

ARZUMANOV	00	PL B483 15	S. Arzumanov <i>et al.</i>	
GAL	00	PR C61 028201	A. Gal	
KOLB	00	PRL 85 1388	N.R. Kolb <i>et al.</i>	
LAMOREAUX	00	PR D61 051301R	S.K. Lamoreaux, R. Golub	
LISING	00	PR C62 055501	L.J. Lising <i>et al.</i>	(NIST emiT Collab.)
HARRIS	99	PRL 82 904	P.G. Harris <i>et al.</i>	
KESSLER	99	PL A255 221	E.G. Kessler Jr <i>et al.</i>	
MOHR	99	JPCRD 28 1713	P.J. Mohr, B.N. Taylor	(NIST)
Also	00	RMP 72 351	P.J. Mohr, B.N. Taylor	(NIST)
SEREBROV	98	JETP 86 1074	A.P. Serebrov <i>et al.</i>	
		Translated from ZETF 113 1963.		
ABELE	97D	PL B407 212	H. Abele <i>et al.</i>	(HEIDP, ILLG)
LIAUD	97	NP A612 53	P. Liaud <i>et al.</i>	(ILLG, LAPP)
YEROZLIM...	97	PL B412 240	B.G. Erozolimsky <i>et al.</i>	(HARV, PNPI, KIAE)
ALTAREV	96	PAN 59 1152	I.S. Altarev <i>et al.</i>	(PNPI)
		Translated from YAF 59 1204.		
BONDAREN...	96	JETPL 64 416	L.N. Bondarenko <i>et al.</i>	(KIAE)
		Translated from ZETFP 64 382.		
BYRNE	96	EPL 33 187	J. Byrne <i>et al.</i>	(SUSS, ILLG)
MOSTOVOI	96	PAN 59 968	Y.A. Mostovoy	(KIAE)
		Translated from YAF 59 1013.		
NORMAN	96	PR D53 4086	E.B. Norman, J.N. Bahcall, M. Goldhaber	(LBL+)
IGNATOVICH	95	JETPL 62 1	V.K. Ignatovich	(JINR)
		Translated from ZETFP 62 3.		
KOESTER	95	PR C51 3363	L. Koester <i>et al.</i>	(MUNT, JINR, LATV)
KUZNETSOV	95	PRL 75 794	I.A. Kuznetsov <i>et al.</i>	(PNPI, KIAE, HARV+)
SCHRECK...	95	PL B349 427	K. Schreckenbach <i>et al.</i>	(MUNT, ILLG, LAPP)
BALDO...	94	ZPHY C63 409	M. Baldo-Ceolin <i>et al.</i>	(HEID, ILLG, PADO+)
DIFILIPPO	94	PRL 73 1481	F. DiFilippo <i>et al.</i>	(MIT)
Also	93	PRL 71 1998	V. Natarajan <i>et al.</i>	(MIT)
GOLUB	94	PRPL 237C 1	R. Golub, K. Lamoreaux	(HAHN, WASH)
MAMPE	93	JETPL 57 82	B. Mampe <i>et al.</i>	(KIAE)
		Translated from ZETFP 57 77.		
PENDLEBURY	93	ARNPS 43 687	J.M. Pendlebury	(ILLG)
ALTAREV	92	PL B276 242	I.S. Altarev <i>et al.</i>	(PNPI)
NESVIZHEV...	92	JETP 75 405	V.V. Nesvizhevsky <i>et al.</i>	(PNPI, JINR)
		Translated from ZETF 102 740.		
SCHRECK...	92	JPG 18 1	K. Schreckenbach, W. Mampe	(ILLG)
ALBERICO	91	NP A523 488	W.M. Alberico, A. de Pace, M. Pignone	(TORI)
DUBBERS	91	NP A527 239c	D. Dubbers	(ILLG)
Also	90	EPL 11 195	D. Dubbers, W. Mampe, J. Dohner	(ILLG, HEID)
EROZOLIM...	91	PL B263 33	B.G. Erozolimsky <i>et al.</i>	(PNPI, KIAE)
Also	90	SJNP 52 999	B.G. Erozolimsky <i>et al.</i>	(PNPI, KIAE)
		Translated from YAF 52 1583.		
EROZOLIM...	91B	SJNP 53 260	B.G. Erozolimsky, Y.A. Mostovoy	(KIAE)
		Translated from YAF 53 418.		

SCHMIEDM...	91	PRL 66 1015	J. Schmiedmayer <i>et al.</i>	(TUW, ORNL)
WOOLCOCK	91	MPL A6 2579	W.S. Woolcock	(CANB)
ALFIMENKOV	90	JETPL 52 373	V.P. Alfimenkov <i>et al.</i>	(PNPI, JINR)
		Translated from ZETFP 52 984.		
BALDO-...	90	PL B236 95	M. Baldo-Ceolin <i>et al.</i>	(PADO, PAVI, HEIDP+)
BERGER	90	PL B240 237	C. Berger <i>et al.</i>	(FREJUS Collab.)
BRESSI	90	NC 103A 731	G. Bressi <i>et al.</i>	(PAVI, ROMA, MILA)
BYRNE	90	PRL 65 289	J. Byrne <i>et al.</i>	(SUSS, NBS, SCOT, CBNM)
FREEDMAN	90	CNPP 19 209	S.J. Freedman	(ANL)
GREEN	90	JPG 16 L75	K. Green, D. Thompson	(RAL)
RAMSEY	90	ARNPS 40 1	N.F. Ramsey	(HARV)
ROSE	90	PL B234 460	K.W. Rose <i>et al.</i>	(GOET, MPCM, MANZ)
ROSE	90B	NP A514 621	K.W. Rose <i>et al.</i>	(GOET, MPCM)
SMITH	90	PL B234 191	K.F. Smith <i>et al.</i>	(SUSS, RAL, HARV+)
BRESSI	89	ZPHY C43 175	G. Bressi <i>et al.</i>	(INFN, MILA, PAVI, ROMA)
DOVER	89	NIM A284 13	C.B. Dover, A. Gal, J.M. Richard	(BNL, HEBR+)
EROZOLIM...	89	NIM A284 89	B.G. Erozolimsky	(PNPI)
KOSSAKOW...	89	NP A503 473	R. Kossakowski <i>et al.</i>	(LAPP, SAVO, ISNG+)
MAMPE	89	PRL 63 593	W. Mampe <i>et al.</i>	(ILLG, RISL, SUSS, URI)
MOHAPATRA	89	NIM A284 1	R.N. Mohapatra	(UMD)
PAUL	89	ZPHY C45 25	W. Paul <i>et al.</i>	(BONN, WUPP, MPIH, ILLG)
SCHMIEDM...	89	NIM A284 137	J. Schmiedmayer, H. Rauch, P. Riehs	(WIEN)
BAUMANN	88	PR D37 3107	J. Baumann <i>et al.</i>	(BAYR, MUNI, ILLG)
KOESTER	88	ZPHY A329 229	L. Koester, W. Waschkowski, J. Meier	(MUNI, MUNT)
LAST	88	PRL 60 995	I. Last <i>et al.</i>	(HEIDP, ILLG, ANL)
SCHMIEDM...	88	PRL 61 1065	J. Schmiedmayer, H. Rauch, P. Riehs	(TUW)
Also	88B	PRL 61 2509 erratum	J. Schmiedmayer, H. Rauch, P. Riehs	(TUW)
SPIVAK	88	JETP 67 1735	P.E. Spivak	(KIAE)
		Translated from ZETF 94 1.		
COHEN	87	RMP 59 1121	E.R. Cohen, B.N. Taylor	(RISC, NBS)
ALTAREV	86	JETPL 44 460	I.S. Altarev <i>et al.</i>	(PNPI)
		Translated from ZETFP 44 360.		
BOPP	86	PRL 56 919	P. Bopp <i>et al.</i>	(HEIDP, ANL, ILLG)
Also	88	ZPHY C37 179	E. Klempt <i>et al.</i>	(HEIDP, ANL, ILLG)
CRESTI	86	PL B177 206	M. Cresti <i>et al.</i>	(PADO)
Also	88	PL B200 587 erratum	M. Cresti <i>et al.</i>	(PADO)
GREENE	86	PRL 56 819	G.L. Greene <i>et al.</i>	(NBS, ILLG)
KOSVINTSEV	86	JETPL 44 571	Y.Y. Kosvintsev, V.I. Morozov, G.I. Terekhov	(KIAE)
		Translated from ZETFP 44 444.		
TAKITA	86	PR D34 902	M. Takita <i>et al.</i>	(KEK, TOKY+)
DOVER	85	PR C31 1423	C.B. Dover, A. Gal, J.M. Richard	(BNL)
FIDECARO	85	PL 156B 122	G. Fidencaro <i>et al.</i>	(CERN, ILLG, PADO+)
PARK	85B	NP B252 261	H.S. Park <i>et al.</i>	(IMB Collab.)
BATTISTONI	84	PL 133B 454	G. Battistoni <i>et al.</i>	(NUSEX Collab.)
JONES	84	PRL 52 720	T.W. Jones <i>et al.</i>	(IMB Collab.)
PENDLEBURY	84	PL 136B 327	J.M. Pendlebury <i>et al.</i>	(SUSS, HARV, RAL+)
CHERRY	83	PRL 50 1354	M.L. Cherry <i>et al.</i>	(PENN, BNL)
DOVER	83	PR D27 1090	C.B. Dover, A. Gal, J.M. Richard	(BNL)
KABIR	83	PRL 51 231	P.K. Kabir	(HARV)
MOSTOVOY	83	JETPL 37 196	Y.A. Mostovoy	(KIAE)
		Translated from ZETFP 37 162.		
ROY	83	PR D28 1770	A. Roy <i>et al.</i>	(TATA)
VAIDYA	83	PR D27 486	S.C. Vaidya <i>et al.</i>	(TATA)
GAHLER	82	PR D25 2887	R. Gahler, J. Kalus, W. Mampe	(BAYR, ILLG)
GREENE	82	Metrologia 18 93	G.L. Greene <i>et al.</i>	(YALE, HARV, ILLG+)
ALTAREV	81	PL 102B 13	I.S. Altarev <i>et al.</i>	(PNPI)
BARABANOV	80	JETPL 32 359	I.R. Barabanov <i>et al.</i>	(PNPI)
		Translated from ZETFP 32 384.		
BYRNE	80	PL 92B 274	J. Byrne <i>et al.</i>	(SUSS, RL)
KOSVINTSEV	80	JETPL 31 236	Y.Y. Kosvintsev <i>et al.</i>	(JINR)
		Translated from ZETFP 31 257.		
MOHAPATRA	80	PRL 44 1316	R.N. Mohapatra, R.E. Marshak	(CUNY, VPI)
ALTAREV	79	JETPL 29 730	I.S. Altarev <i>et al.</i>	(PNPI)
		Translated from ZETFP 29 794.		
EROZOLIM...	79	SJNP 30 356	B.G. Erozolimsky <i>et al.</i>	(KIAE)
		Translated from YAF 30 692.		
NORMAN	79	PRL 43 1226	E.B. Norman, A.G. Seamster	(WASH)
BONDAREN...	78	JETPL 28 303	L.N. Bondarenko <i>et al.</i>	(KIAE)
		Translated from ZETFP 28 328.		
Also	82	Smolenice Conf.	P.G. Bondarenko	(KIAE)
EROZOLIM...	78	SJNP 28 48	B.G. Erozolimsky <i>et al.</i>	(KIAE)
		Translated from YAF 28 98.		

STRATOWA	78	PR D18 3970	C. Stratowa, R. Dobrozemsky, P. Weinzierl	(SEIB)
EROZOLIM...	77	JETPL 23 663	B.G. Erokolimsky <i>et al.</i>	(KIAE)
		Translated from ZETFP 23 720.		
STEINBERG	76	PR D13 2469	R.I. Steinberg <i>et al.</i>	(YALE, ISNG)
DOBROZE...	75	PR D11 510	R. Dobrozemsky <i>et al.</i>	(SEIB)
KROHN	75	PL 55B 175	V.E. Krohn, G.R. Ringo	(ANL)
EROZOLIM...	74	JETPL 20 345	B.G. Erokolimsky <i>et al.</i>	
		Translated from ZETFP 20 745.		
KROPF	74	ZPHY 267 129	H. Kropf, E. Paul	(LINZ)
Also	70	NP A154 160	H. Paul	(VIEN)
STEINBERG	74	PRL 33 41	R.I. Steinberg <i>et al.</i>	(YALE, ISNG)
COHEN	73	JPCRD 2 663	E.R. Cohen, B.N. Taylor	(RISC, NBS)
CHRISTENSEN	72	PR D5 1628	C.J. Christensen <i>et al.</i>	(RISO)
CHRISTENSEN	70	PR C1 1693	C.J. Christensen, V.E. Krohn, G.R. Ringo	(ANL)
EROZOLIM...	70C	PL 33B 351	B.G. Erokolimsky <i>et al.</i>	(KIAE)
GRIGOREV	68	SJNP 6 239	V.K. Grigoriev <i>et al.</i>	(ITEP)
		Translated from YAF 6 329.		
