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See the related review(s):

Z Boson

Z MASS

OUR AVERAGE is given by the weighted average of the combined CDF result and the combined LEP result, assuming no correlations between CDF and LEP. The combined LEP result, 91.1876 ± 0.0021 GeV, is obtained using the fit procedure and correlations as determined by the LEP Electroweak Working Group (see the note "The Z boson" and ref. LEP-SLC 06). The LEP fit is performed using the Z mass and width, the Z hadronic pole cross section, the ratios of hadronic to leptonic partial widths, and the Z pole forward-backward lepton asymmetries. This set is believed to be most free of correlations.

The Z-boson mass listed here corresponds to the mass parameter in a Breit-Wigner distribution with mass dependent width. The value is 34 MeV greater than the real part of the position of the pole (in the energy-squared plane) in the Z-boson propagator. Also the LEP experiments have generally assumed a fixed value of the $\gamma-Z$ interferences term based on the standard model. Keeping this term as free parameter leads to a somewhat larger error on the fitted Z mass. See ACCIARRI 00Q and ABBIENDI 04G for a detailed investigation of both these issues.

VALUE (GeV)			EVTS		DOCUMENT ID		TECN	COMMENT
91.1880 ± 0	.0020	OUR AV	ERAGE					_
91.1923 ± 0	.0071	L			AALTONEN	22	CDF	$E_{cm}^{p\overline{p}} = 1.8 \; TeV$
91.1876 ± 0	.0021	L		2	LEP-SLC	06	LEP	$E_{\mathrm{cm}}^{ee} = 88-94 \; \mathrm{GeV}$
• • • We d	do no	t use the f	following d	ata	for averages, fit	ts, lin	nits, etc.	• • •
91.084 ±0	.107			3	ANDREEV	18A	H1	$e^{\pm}p$
91.1872 ± 0	.0033	3		4	ABBIENDI	04G	OPAL	$E_{\rm cm}^{\rm ee} = {\sf LEP1} +$
91.272 ±0	.032	±0.033		5	ACHARD	04C	L3	130–209 GeV $E_{\text{cm}}^{ee} = 183–209 \text{ GeV}$
91.1852 ± 0	.0030)	4.57M	6	ABBIENDI	01 A	OPAL	Eee = 88-94 GeV
91.1863 ± 0	.0028	3	4.08M		ABREU	00F	DLPH	$E_{\mathrm{cm}}^{\mathrm{ee}} = 88-94 \; \mathrm{GeV}$
91.1898 ± 0	.0031	L	3.96M		ACCIARRI	00C	L3	$E_{\mathrm{cm}}^{ee} = 88-94 \; \mathrm{GeV}$
91.1875 ± 0	.0039)	3.97M	9	ACCIARRI	00Q	L3	$E_{cm}^{ee} = LEP1 +$
91.1885 ± 0	.0031	L	4.57M	10	BARATE	00C	ALEP	130–189 GeV <i>Eee</i> _{cm} = 88–94 GeV
91.151 ± 0	.008			11	MIYABAYASHI	95	TOPZ	$E_{\rm cm}^{\it ee}=$ 57.8 GeV
91.74 ±0	.28	± 0.93	156	12	ALITTI	92 B	UA2	$E_{\rm cm}^{p\overline{p}}$ = 630 GeV
90.9 ±0	0.3	± 0.2	188	13	ABE	89C	CDF	$E_{cm}^{p\overline{p}} = 1.8 \; TeV$
91.14 ±0	.12		480	14	ABRAMS	89 B	MRK2	E ^{ee} _{cm} = 89–93 GeV
93.1 ±1	0	± 3.0	24	15	ALBAJAR	89	UA1	$E_{\rm cm}^{p\overline{p}}$ = 546,630 GeV

- 1 AALTONEN 22 analyse Z decays in the di-muon and di-electron channels using their full Run-II data set. They obtain Z mass values of $91192.0\pm6.4(\text{stat.})\pm4.0(\text{syst.})$ MeV and $91194.3\pm13.8(\text{stat.})\pm7.6(\text{syst.})$ MeV, respectively. Combining these results using the systematic uncertainty contributions and their correlations as given in AALTONEN 22, we obtain an average of $91192.3\pm5.8(\text{stat.})\pm4.1(\text{syst.})$ MeV.
- ² This result combines ABBIENDI 01A, ABREÚ 00F, ACCIÁRRI 00C, BARATE 00C, taking correlated uncertainties into account.
- ³ ANDREEV 18A obtain this result in a combined electroweak and QCD analysis using all deep-inelastic e^+p and e^-p neutral current and charged current scattering cross sections published by the H1 Collaboration, including data with longitudinally polarized lepton beams.
- 4 ABBIENDI 04G obtain this result using the S-matrix formalism for a combined fit to their cross section and asymmetry data at the Z peak and their data at 130–209 GeV. The authors have corrected the measurement for the 34 MeV shift with respect to the Breit-Wigner fits.
- ⁵ ACHARD 04C select $e^+e^- \to Z\gamma$ events with hard initial–state radiation. Z decays to $q \overline{q}$ and muon pairs are considered. The fit results obtained in the two samples are found consistent to each other and combined considering the uncertainty due to ISR modelling as fully correlated.
- ⁶ ABBIENDI 01A error includes approximately 2.3 MeV due to statistics and 1.8 MeV due to LEP energy uncertainty. This result is included in the LEP average LEP-SLC 06.
- ⁷ The error includes 1.6 MeV due to LEP energy uncertainty. This result is included in the LEP average LEP-SLC 06.
- ⁸ The error includes 1.8 MeV due to LEP energy uncertainty. This result is included in the LEP average LEP-SLC 06.
- ⁹ ACCIARRI 00Q interpret the s-dependence of the cross sections and lepton forward-backward asymmetries in the framework of the S-matrix formalism. They fit to their cross section and asymmetry data at high energies, using the results of S-matrix fits to Z-peak data (ACCIARRI 00C) as constraints. The 130–189 GeV data constrains the γ/Z interference term. The authors have corrected the measurement for the 34.1 MeV shift with respect to the Breit-Wigner fits. The error contains a contribution of ± 2.3 MeV due to the uncertainty on the γZ interference.
- ¹⁰ BARATE 00C error includes approximately 2.4 MeV due to statistics, 0.2 MeV due to experimental systematics, and 1.7 MeV due to LEP energy uncertainty. This result is included in the LEP average LEP-SLC 06.
- ¹¹ MIYABAYASHI 95 combine their low energy total hadronic cross-section measurement with the ACTON 93D data and perform a fit using an S-matrix formalism. As expected, this result is below the mass values obtained with the standard Breit-Wigner parametrization.
- 12 Enters fit through W/Z mass ratio given in the W Particle Listings. The ALITTI 92B systematic error (± 0.93) has two contributions: one (± 0.92) cancels in m_W/m_Z and one (± 0.12) is noncancelling. These were added in quadrature.
- ¹³ First error of ABE 89 is combination of statistical and systematic contributions; second is mass scale uncertainty.
- ¹⁴ ABRAMS 89B uncertainty includes 35 MeV due to the absolute energy measurement.
- 15 ALBAJAR 89 result is from a total sample of 33 $Z
 ightarrow e^+e^-$ events.

Z WIDTH

OUR EVALUATION is obtained using the fit procedure and correlations as determined by the LEP Electroweak Working Group (see the note "The $\it Z$ boson" and ref. LEP-SLC 06). Corrections as discussed in VOUTSINAS 20 and JANOT 20 are also included.

VALUE (GeV)	EVTS	DOCUMENT ID		TECN	COMMENT	
2.4955±0.0023 OUR E	VALUATION	1				
$2.4955 \!\pm\! 0.0023$		$^{ m 1}$ JANOT	20			
https://pdg.lbl.gov		Page 2		Creat	ed: 4/10/2025	13:32

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

2.495	5 ± 0.002	3		² VOUTSINAS	20		
2.4952	2 ± 0.002	3		³ LEP-SLC	06		$E_{cm}^{\mathit{ee}} = 88 – 94 \; GeV$
2.4943	3 ± 0.004	1		⁴ ABBIENDI	04G	OPAL	Eee = LEP1 + 130-209 GeV
2.4948	8 ± 0.004	1	4.57M	⁵ ABBIENDI	01 A	OPAL	E ^{ee} _{cm} = 88–94 GeV
2.4876	6 ± 0.004	1	4.08M	⁶ ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
2.5024	4 ± 0.004	2	3.96M	⁷ ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
2.502	5 ± 0.004	1	3.97M	⁸ ACCIARRI	00 Q	L3	$E_{cm}^{ee} = LEP1 +$
2.495	1±0.004	3	4.57M	9 BARATE	00 C	ALEP	130–189 GeV <i>E</i> ^{ee} _{cm} = 88–94 GeV
2.50	± 0.21	± 0.06		¹⁰ ABREU	96 R	DLPH	$E_{\mathrm{cm}}^{\mathrm{ee}} = 91.2 \; \mathrm{GeV}$
3.8	± 0.8	± 1.0	188	ABE	8 9 C	CDF	$E_{cm}^{p\overline{p}} = 1.8 \; TeV$
2.42	$^{+0.45}_{-0.35}$		480	¹¹ ABRAMS	89 B	MRK2	<i>E</i> ^{ee} _{cm} = 89−93 GeV
2.7	$^{+1.2}_{-1.0}$	± 1.3	24	¹² ALBAJAR	89	UA1	$E_{\rm cm}^{p\overline{p}}$ = 546,630 GeV
2.7	± 2.0	± 1.0	25	¹³ ANSARI	87	UA2	$E_{\rm cm}^{p\overline{p}} = 546,630 \; {\rm GeV}$

¹ JANOT 20 applies a correction to LEP-SLC 06 using an updated Bhabha cross section calculation. This result also includes a correction to account for correlated luminosity bias as presented in VOUTSINAS 20.

²VOUTSINAS 20 applies a correction to LEP-SLC 06 to account for correlated luminosity bias.

³ This result combines ABBIENDI 01A, ABREU 00F, ACCIARRI 00C, BARATE 00C, taking correlated uncertainties into account.

⁴ ABBIENDI 04G obtain this result using the S-matrix formalism for a combined fit to their cross section and asymmetry data at the Z peak and their data at 130–209 GeV. The authors have corrected the measurement for the 1 MeV shift with respect to the Breit-Wigner fits.

 $^{^5\,\}mathrm{ABBIENDI}$ 01A error includes approximately 3.6 MeV due to statistics, 1 MeV due to event selection systematics, and 1.3 MeV due to LEP energy uncertainty.

⁶ The error includes 1.2 MeV due to LEP energy uncertainty.

⁷ The error includes 1.3 MeV due to LEP energy uncertainty.

⁸ ACCIARRI 00Q interpret the s-dependence of the cross sections and lepton forward-backward asymmetries in the framework of the S-matrix formalism. They fit to their cross section and asymmetry data at high energies, using the results of S-matrix fits to Z-peak data (ACCIARRI 00C) as constraints. The 130–189 GeV data constrains the γ/Z interference term. The authors have corrected the measurement for the 0.9 MeV shift with respect to the Breit-Wigner fits.

⁹BARATE 00C error includes approximately 3.8 MeV due to statistics, 0.9 MeV due to experimental systematics, and 1.3 MeV due to LEP energy uncertainty.

¹⁰ ABREU 96R obtain this value from a study of the interference between initial and final state radiation in the process $e^+e^- \rightarrow Z \rightarrow \mu^+\mu^-$.

¹¹ ABRAMS 89B uncertainty includes 50 MeV due to the miniSAM background subtraction error.

¹² ALBAJAR 89 result is from a total sample of 33 $Z \rightarrow e^+e^-$ events.

¹³ Quoted values of ANSARI 87 are from direct fit. Ratio of Z and W production gives either $\Gamma(Z)<(1.09\pm0.07)\times\Gamma(W)$, CL = 90% or $\Gamma(Z)=(0.82^{+0.19}_{-0.14}\pm0.06)\times\Gamma(W)$. Assuming Standard-Model value $\Gamma(W)=2.65$ GeV then gives $\Gamma(Z)<2.89\pm0.19$ or = $2.17^{+0.50}_{-0.37}\pm0.16$.

Z DECAY MODES

	Mode	ı	Fraction (I	Γ _i /Γ)		cale factor/ idence level
Γ ₁	e^+e^-		(3.3632	2 ± 0.0042	2) %	_
Γ_2	$\mu^+\mu^-$		•	2 ± 0.0066	*	
Γ ₃	$\tau^+\tau^-$		(3.3696	5 ± 0.0083	3) %	
Γ_4	$\ell^+\ell^-$	[a]	(3.3658	3 ± 0.0023	3) %	
Γ_5	$\mu^{+}\mu^{-}\mu^{+}\mu^{-}$					
Γ ₆	$\ell^+\ell^-\ell^+\ell^-$	[<i>b</i>]	(4.55	±0.17	$) \times 10^{-6}$	
Γ ₇	invisible		•	± 0.055	*	
Γ ₈	hadrons		•	± 0.056	,	
Γ_9	$(u\overline{u}+c\overline{c})/2$		(11.6	± 0.6) %	
Γ_{10}	$(d\overline{d} + s\overline{s} + b\overline{b})/3$		(15.6	± 0.4) %	
Γ ₁₁	c <u>c</u>		(12.03	± 0.21) %	
Γ_{12}	b <u>b</u> . T		(15.12	±0.05) %	
Γ ₁₃	<i>b</i> b b b b		(3.6	± 1.3) × 10 ⁻⁴	CL 050/
Γ ₁₄	$\pi^0 \gamma \gamma$		< 1.1		$^{\%}$ $ imes$ 10 $^{-5}$	CL=95%
Г ₁₅	,		< 2.01 < 5.1		\times 10 $^{\circ}$ \times 10 $^{-5}$	CL=95% CL=95%
Γ ₁₆ Γ ₁₇	$\eta \gamma \rho^0 \gamma$		< 4.0		\times 10 \times 10 ⁻⁶	CL=95% CL=95%
Γ ₁₈	$\omega\gamma$		< 3.9		× 10 × 10 ⁻⁶	CL=95%
	$\eta'(958)\gamma$		< 4.2		× 10 ⁻⁵	CL=95%
Γ ₂₀	$\phi\gamma$		< 7		× 10 ⁻⁷	CL=95%
Γ ₂₁	$\gamma \dot{\gamma}$		< 1.46		\times 10 ⁻⁵	CL=95%
Γ ₂₂	π^{0}		< 1.52		$\times10^{-5}$	CL=95%
Γ ₂₃	$\gamma\gamma\gamma$		< 2.2		$\times10^{-6}$	CL=95%
Γ ₂₄	$\pi^{\pm}W^{\mp}$	[c]	< 7		$\times10^{-5}$	CL=95%
Γ_{25}	$ ho^\pm W^\mp$	[c]	< 8.3		$\times 10^{-5}$	CL=95%
_	$J/\psi(1S)$ X		(3.51	$^{+0.23}_{-0.25}$	$) \times 10^{-3}$	S=1.1
	$J/\psi(1S)\gamma$		< 1.2		\times 10 ⁻⁶	CL=95%
	$\psi(2S)X$		(1.60	±0.29	$) \times 10^{-3}$	
	$\psi(2S)\gamma$		< 2.4		\times 10 ⁻⁶	CL=95%
Γ ₃₀					6	
Γ ₃₁	$J/\psi(1S)J/\psi(1S)$		< 2.2		$\times 10^{-6}$	CL=95%
	$\chi_{c1}(1P)X$		(2.9	± 0.7	$) \times 10^{-3}$	
I 33	$\chi_{c2}(1P)X$		< 3.2		$\times 10^{-3}$	CL=90%
I 34	$\varUpsilon(1S) \; X + \varUpsilon(2S) \; X \ + \varUpsilon(3S) \; X$		(1.0	± 0.5) × 10 ⁻⁴	
Γ ₃₅	$\Upsilon(1S)X$		< 4.4		$\times 10^{-5}$	CL=95%
Γ ₃₆	Υ (1S) γ		< 1.1		\times 10 ⁻⁶	CL=95%
	$\Upsilon(2S)X$		< 1.39		\times 10 ⁻⁴	
	$\gamma(2S)\gamma$		< 1.3		\times 10 ⁻⁶	
Γ ₃₉	$\Upsilon(3S)X$		< 9.4		× 10 ⁻⁵	CL=95%

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\Gamma_{40}
              \Upsilon(3S)\gamma
                                                                                                    \times 10^{-6}
                                                                                                                    CL=95%
                                                                      < 2.4
                                                                                                    \times 10^{-6}
          \Upsilon(1,2,3S) \Upsilon(1,2,3S)
\Gamma_{41}
                                                                      < 1.5
                                                                                                                    CL=95%
          K_S^0 \gamma
\Gamma_{42}
                                                                                                    \times 10^{-6}
                                                                      < 3.1
                                                                                                                    CL=95%
          D^{\check{0}}\gamma
\Gamma_{43}
                                                                                                    \times 10^{-6}
                                                                      < 4.0
                                                                                                                    CL=95%
          (D^0/\overline{D}^0) X
\Gamma_{44}
                                                                         (20.7)
                                                                                                  ) %
                                                                                      \pm 2.0
          D^{\pm}X
\Gamma_{45}
                                                                                                  ) %
                                                                         (12.2)
                                                                                      \pm\,1.7
\Gamma_{46}
          D^*(2010)^{\pm} X
                                                                 [c] (11.4
                                                                                      \pm 1.3
                                                                                                  ) %
                                                                                                  ) \times 10^{-3}
          D_{s1}(2536)^{\pm} X
\Gamma_{47}
                                                                                      \pm 0.8
                                                                         ( 3.6
\Gamma_{48}
          D_{s,I}(2573)^{\pm} X
                                                                                                  ) \times 10^{-3}
                                                                         (5.8
                                                                                      \pm 2.2
          D^{*'}(2629)^{\pm}X
\Gamma_{49}
                                                                     searched for
\Gamma_{50}
          ВХ
          B^*X
\Gamma_{51}
\Gamma_{52}
          B^{+}X
                                                                 [d] (6.08
                                                                                     \pm 0.13 ) %
\Gamma_{53}
          B^0X
                                                                 [d] (1.59
                                                                                     \pm 0.13 )%
\Gamma_{54}
          B_{\bullet}^{+}X
                                                                     searched for
          \Lambda_c^+ X
\Gamma_{55}
                                                                                     \pm 0.33 )%
                                                                         ( 1.54
\Gamma_{56}
                                                                          seen
\Gamma_{57}
          \Xi_b X
                                                                          seen
\Gamma_{58}
          b-baryon X
                                                                                     \pm 0.22 ) %
                                                                 [d] (1.38
                                                                                                    \times 10^{-3}
          anomalous \gamma + hadrons
                                                                                                                    CL=95%
                                                                 [e] < 3.2
\Gamma_{60}
                                                                                                                    CL=95%
          e^+e^-\gamma
                                                                                                    \times 10^{-4}
                                                                 [e] < 5.2
\Gamma_{61}
          \mu^+\mu^-\gamma
                                                                                                    \times 10^{-4}
                                                                                                                    CL=95%
                                                                 [e] < 5.6
                                                                                                    \times 10^{-4}
\Gamma_{62}
          \tau^+\tau^-\gamma
                                                                                                                    CL=95%
                                                                 [e] < 7.3
          \ell^+\ell^-\gamma\gamma
\Gamma_{63}
                                                                                                    \times 10^{-6}
                                                                                                                    CL=95%
                                                                 [f] < 6.8
\Gamma_{64}
                                                                                                    \times 10^{-6}
          q\overline{q}\gamma\gamma
                                                                 [f] < 5.5
                                                                                                                    CL=95%
                                                                                                    \times 10^{-6}
\Gamma_{65}
                                                                                                                    CL=95%
          \nu \overline{\nu} \gamma \gamma
                                                                 [f] < 3.1
          e^{\pm} \mu^{\mp}
\Gamma_{66}
                                                                                                    \times 10^{-7}
                                                                                                                    CL=95%
                                                      LF
                                                                 [c] < 2.62
          e^{\pm} \tau^{\mp}
\Gamma_{67}
                                                                                                    \times 10^{-6}
                                                      LF
                                                                 [c] < 5.0
                                                                                                                    CL=95%
          \mu^{\pm} \tau^{\mp}
\Gamma_{68}
                                                      LF
                                                                                                    \times 10^{-6}
                                                                 [c] <
                                                                           6.5
                                                                                                                    CL=95%
\Gamma_{69}
          ре
                                                      L,B
                                                                      <
                                                                           1.8
                                                                                                    \times 10^{-6}
                                                                                                                    CL=95%
                                                                                                    \times 10^{-6}
\Gamma_{70}
                                                      L,B
                                                                          1.8
                                                                                                                    CL=95%
          p\mu
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- [a] ℓ indicates each type of lepton (e, μ , and τ), not sum over them.
- [b] Here ℓ indicates e or μ .
- [c] The value is for the sum of the charge states or particle/antiparticle states indicated.
- [d] This value is updated using the product of (i) the $Z \to b \, \overline{b}$ fraction from this listing and (ii) the b-hadron fraction in an unbiased sample of weakly decaying b-hadrons produced in Z-decays provided by the Heavy Flavor Averaging Group (HFLAV, http://www.slac.stanford.edu/xorg/hflav/osc/PDG_2009/#FRACZ).
- [e] See the Particle Listings below for the γ energy range used in this measurement.

[f] For $m_{\gamma\gamma}=$ (60 \pm 5) GeV.

Z PARTIAL WIDTHS

 $\Gamma(e^+e^-)$ Γ_1 For the LEP experiments, this parameter is not directly used in the overall fit but is

derived using the fit results; see the note "The Z boson" and ref. LEP-SLC 06.

VALUE (MeV)	EVTS	DOCUMENT ID		TECN	COMMENT
83.91±0.12 OUR FIT					
83.66 ± 0.20	137.0k	ABBIENDI	01 A	OPAL	E ^{ee} _{cm} = 88–94 GeV
83.54 ± 0.27	117.8k	ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
84.16 ± 0.22	124.4k	ACCIARRI	00C	L3	E ^{ee} _{cm} = 88–94 GeV
83.88 ± 0.19		BARATE	00 C	ALEP	E ^{ee} _{cm} = 88–94 GeV
$82.89\!\pm\!1.20\!\pm\!0.89$		$^{ m 1}$ ABE	95J	SLD	$E_{cm}^{ee} = 91.31 \; GeV$

 $^{^{}m 1}$ ABE 95J obtain this measurement from Bhabha events in a restricted fiducial region to improve systematics. They use the values 91.187 and 2.489 GeV for the Z mass and total decay width to extract this partial width.

 $\Gamma(\mu^+\mu^-)$ Γ_2 This parameter is not directly used in the overall fit but is derived using the fit results;

see the note "The Z boson" and ref. LEP-SLC 06.

VALUE (MeV)	EVTS	DOCUMENT ID		TECN	COMMENT
83.99 ± 0.18 OUR FIT					
84.03 ± 0.30	182.8k	ABBIENDI	01 A	OPAL	E ^{ee} _{cm} = 88–94 GeV
84.48 ± 0.40	157.6k	ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
83.95 ± 0.44	113.4k	ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
84.02 ± 0.28		BARATE	00 C	ALEP	E ^{ee} _{cm} = 88–94 GeV

 $\Gamma(\tau^+\tau^-)$ Γ_3

This parameter is not directly used in the overall fit but is derived using the fit results; see the note "The Z boson" and ref. LEP-SLC 06.

VALUE (MeV)	EVTS	DOCUMENT ID		TECN	COMMENT
84.08±0.22 OUR FIT					
83.94 ± 0.41	151.5k	ABBIENDI	01 A	OPAL	E ^{ee} _{cm} = 88–94 GeV
83.71 ± 0.58	104.0k	ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
$84.23 \!\pm\! 0.58$	103.0k	ACCIARRI	00C	L3	E ^{ee} _{cm} = 88–94 GeV
84.38 ± 0.31		BARATE	00C	ALEP	E ^{ee} _{cm} = 88–94 GeV

 $\Gamma(\ell^+\ell^-)$ ℓ indicates each type of lepton (e, μ , and au), not sum over them. Γ_4

In our fit $\Gamma(\ell^+\ell^-)$ is defined as the partial Z width for the decay into a pair of massless charged leptons. This parameter is not directly used in the 5-parameter fit assuming lepton universality but is derived using the fit results. See the note "The Z boson"

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and ref. LEP-SLC 06.

VALUE (MeV)	EVTS	DOCUMENT ID		TECN	COMMENT
83.984±0.086 OUR FIT	<u> </u>				
83.82 ± 0.15	471.3k	ABBIENDI	01 A	OPAL	E ^{ee} _{cm} = 88–94 GeV
83.85 ± 0.17	379.4k	ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
84.14 ± 0.17	340.8k	ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
84.02 ± 0.15	500k	BARATE	00 C	ALEP	E ^{ee} _{cm} = 88–94 GeV

 Γ (invisible) Γ 7

The \check{Z} boson also decays to final states invisible in any detector, for example, the decay to a neutrino pair as predicted in the Standard Model. Measurements of Γ (invisible) fall into two categories: direct or indirect. Direct measurements look for final states with missing energy, missing momentum, or missing mass, corresponding to the invisible decay of a produced Z boson, including single-photon final states which arise from initial-state radiation. The indirect determination is based on Z lineshape analyses performed at the LEP collider, where the invisible decay width is calculated by subtracting all visible partial decay widths from the total decay width of the Z boson. Within the framework of the Standard Model these two determinations should be identical, but not in non-SM scenarios.

VALUE (MeV)	EVTS	DOCUMENT ID		TECN	COMMENT
499.3± 1.5 OUR AVE	RAGE				
$506 \pm 2 \pm 12$		¹ AAD	24L	ATLS	$E_{cm}^{pp} = 13 \; TeV$
$523 \pm 3 \pm 16$		² TUMASYAN	23E	CMS	$E_{cm}^{pp} = 13 \; TeV$
499.0 ± 1.5		³ LEP-SLC	06	LEP	E ^{ee} _{cm} = 88–94 GeV
$498 \pm 12 \pm 12$	1791	⁴ ACCIARRI	98G	L3	E ^{ee} _{cm} = 88–94 GeV
$539 \pm 26 \pm 17$	410	⁴ AKERS	95 C	OPAL	E ^{ee} _{cm} = 88–94 GeV
450 ± 34 ± 34	258	⁴ BUSKULIC	93L	ALEP	E ^{ee} _{cm} = 88–94 GeV
540 ± 80 ± 40	52	⁴ ADEVA	92	L3	E ^{ee} _{cm} = 88–94 GeV
• • • We do not use the	ne following	g data for averages	s, fits,	limits, e	etc. • • •
$498.1 \pm \ 2.6$		⁵ ABBIENDI	01A	OPAL	E ^{ee} _{cm} = 88–94 GeV
498.1± 3.2		⁵ ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
499.1 ± 2.9		⁵ ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
$499.1 \pm \ 2.5$		⁵ BARATE	00C	ALEP	<i>E</i> ^{ee} _{cm} = 88−94 GeV

 $^{^1}$ AAD 24L use the measured ratio of invisible Z decays and leptonic Z decays to derive the width of the Z decaying to invisible particles. Events with transverse momentum of the Z larger than 130 GeV and at least one central jet with transverse momentum larger than 110 GeV are selected.

²TUMASYAN 23E analyses leptonic Z decay modes, with the invisible Z decay identified by missing momentum.

³ The LEP Collaborations perform a combined fit to their line-shape results and determine this quantity as a difference between the total width and the sum of all the visible widths, assuming lepton universality. This result combines ABBIENDI 01A, ABREU 00F, ACCIARRI 00C, BARATE 00C, taking correlated uncertainties into account.

⁴ This analysis selects single-photon events arising from inital state radiation.

⁵ This is an indirect determination of Γ (invisible) from a fit to the visible Z decay modes. It is included in the determination of the LEP average LEP-SLC 06 reported above.

 $\Gamma(\text{hadrons})$

This parameter is not directly used in the 5-parameter fit assuming lepton universality, but is derived using the fit results. See the note "The Z boson" and ref. LEP-SLC 06.

VALUE (MeV)	EVTS	DOCUMENT ID		TECN	COMMENT
1744.4±2.0 OUR FIT					
1745.4 ± 3.5	4.10M	ABBIENDI	01 A	OPAL	E ^{ee} _{cm} = 88–94 GeV
$1738.1\!\pm\!4.0$	3.70M	ABREU	00F	DLPH	<i>E</i> ee e 88–94 GeV
1751.1 ± 3.8	3.54M	ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
1744.0 ± 3.4	4.07M	BARATE	00 C	ALEP	Eee = 88–94 GeV

Z BRANCHING RATIOS

OUR FIT is obtained using the fit procedure and correlations as determined by the LEP Electroweak Working Group (see the note "The Z boson" and ref. LEP-SLC 06).

$\Gamma(\mu^+\mu^-)/\Gamma(e^+e^-$	·)			Γ_2/Γ_1
VALUE	DOCUMENT ID	TECN	COMMENT	
1.0001 ± 0.0024 OUR	AVERAGE			
0.9974 ± 0.0050	$^{ m 1}$ AABOUD	17Q ATLS	$E_{cm}^{pp} = 7 \; TeV$	

² This parameter is not directly used in the overall fit but is derived using the fit results; see the note "The Z boson" and ref. LEP-SLC 06.

$\Gamma(au^+ au^-)/\Gamma(e^+e^-)$			Γ_3/Γ_1
VALUE	DOCUMENT ID	TECN	COMMENT
1.0020 ± 0.0032 OUR AVERAGE			
1.02 ± 0.06	¹ AAIJ	18AR LHCB	$E_{cm}^{pp} = 8 \; TeV$
$1.0019\!\pm\!0.0032$	² LEP-SLC	06	$E_{cm}^{ee} = 88 94 \; GeV$

¹ AAIJ 18AR obtain the result from the ratio of the measured $pp \to Z + X$ cross sections in the corresponding Z decay channels.

² This parameter is not directly used in the overall fit but is derived using the fit results; see the note "The Z boson" and ref. LEP-SLC 06.

$\Gamma(au^+ au^-)/\Gamma(\mu^+\mu^-)$			Γ_3/Γ_2
VALUE	DOCUMENT ID	TECN	COMMENT
1.0010±0.0026 OUR AVERAGE			
1.01 ± 0.05	¹ AAIJ	18AR LHCB	$E_{cm}^{pp} = 8 \; TeV$
1.0010 ± 0.0026	² LEP-SLC	06	$E_{\rm cm}^{\it ee}=88-94~{\rm GeV}$

 $^{^1}$ AAIJ 18AR obtain the result from the ratio of the measured pp $\to~Z+~X$ cross sections in the corresponding Z decay channels.

 $^{^2}$ This parameter is not directly used in the overall fit but is derived using the fit results; see the note "The Z boson" and ref. LEP-SLC 06.

 $\Gamma(\ell^+\ell^-\ell^+\ell^-)/\Gamma_{\text{total}}$

 Γ_6/Γ

Here ℓ indicates either e or μ . The branching fractions in this node are given within the phase-space defined by the requirements that (i) the 4-lepton invariant mass is between 80 GeV and 100 GeV, and (ii) any opposite-sign same-flavor lepton pair has a di-lepton invariant mass larger than 4 GeV.

$VALUE$ (units 10^{-6})	EVTS	DOCUMENT ID	TECN	COMMENT
4.55 ± 0.17 OUR AVER	RAGE			
$4.41\!\pm\!0.13\!\pm\!0.27$		¹ AAD	21AQ ATLS	$E_{cm}^{pp} = 13 \; TeV$
$4.70\!\pm\!0.32\!\pm\!0.25$		² AABOUD	19N ATLS	$E_{cm}^{pp} = 13 \; TeV$
$4.83 {}^{+ 0.23}_{- 0.22} {}^{+ 0.35}_{- 0.32}$	509	³ SIRUNYAN	18BT CMS	$E_{cm}^{pp} = 13 \; TeV$
$4.9 \begin{array}{c} +0.8 \\ -0.7 \end{array} \begin{array}{c} +0.4 \\ -0.2 \end{array}$	39	⁴ KHACHATRY	16cc CMS	$E_{cm}^{pp} = 13 \; TeV$
$4.31\!\pm\!0.34\!\pm\!0.17$	172	AAD	14N ATLS	$E_{cm}^{pp} = 7, 8 TeV$
$4.6 \ ^{+1.0}_{-0.9} \ \pm 0.2$	28	⁵ CHATRCHYAI	N 12BN CMS	$E_{cm}^{pp} = 7 \; TeV$

¹ AAD 21AQ analyze differential cross-sections in four-lepton events. Based on the measured cross section in the $Z \to 4\ell$ channel, a branching fraction of B($Z \to 4\ell$) = $(4.41 \pm 0.13 \pm 0.23 \pm 0.09 \pm 0.12) \times 10^{-6}$ is obtained, where the uncertainties are statistical, systematic, theory and luminosity, respectively.

 $^{^5}$ CHATRCHYAN 12BN reports $(4.2^{+0.9}_{-0.8}\pm0.2)\times10^{-6}$ value. Their result (both central value and uncertainties) is scaled up by 10% to account for the different phase-space definition used here (see RAINBOLT 19).

$\Gamma(\text{hadrons})/\Gamma(e^+e^-)$			
\/A	EV/EC	DOCUMENT ID	TECNI

 Γ_8/Γ_1

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VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
20.804± 0.050 OUR FIT					
$20.902 \pm \ 0.084$	137.0k	$^{ m 1}$ abbiendi	01 A	OPAL	Eee = 88–94 GeV
$20.88 ~\pm~ 0.12$	117.8k	ABREU	00F	DLPH	Eee = 88–94 GeV
$20.816 \pm \ 0.089$	124.4k	ACCIARRI	00 C	L3	$E_{\mathrm{cm}}^{ee} = 88-94 \; \mathrm{GeV}$
20.677 ± 0.075		² BARATE	00 C	ALEP	E ^{ee} _{cm} = 88–94 GeV

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

27.0
$$^{+11.7}_{-8.8}$$
 12 3 ABRAMS 89D MRK2 $E^{ee}_{\mathrm{cm}} =$ 89–93 GeV

 $^{^2}$ AABOUD 19N reports (4.70 \pm 0.32 \pm 0.21 \pm 0.14) \times 10 $^{-6}$, where the uncertainties are statistical, systematic, and luminosity. We have combined the latter two in quadrature.

 $^{^3}$ SIRUNYAN 18BT report the $Z \to 4\ell$ branching fraction = $(4.83^{+0.23}_{-0.22}^{+0.32}_{-0.29}^{+0.32} \pm 0.08 \pm 0.12) \times 10^{-6}$, where the uncertainties are statistical, systematic, due to theory, and luminosity. The last three have been added in quadrature to obtain the total systematic error

error. 4 KHACHATRYAN 16CC reports $(4.9 \substack{+0.8 + 0.3 + 0.2 + 0.1 \\ -0.7 - 0.2 - 0.1 - 0.1}) \times 10^{-6}$ value, where the uncertainties are statistical, systematic, theory, and due to luminosity. We have combined uncertainties in quadrature.

¹ ABBIENDI 01A error includes approximately 0.067 due to statistics, 0.040 due to event selection systematics, 0.027 due to the theoretical uncertainty in *t*-channel prediction, and 0.014 due to LEP energy uncertainty.

 $^{^2}$ BARATE 00C error includes approximately 0.062 due to statistics, 0.033 due to experimental systematics, and 0.026 due to the theoretical uncertainty in t-channel prediction.

³ ABRAMS 89D have included both statistical and systematic uncertainties in their quoted errors.

 $\Gamma(\text{hadrons})/\Gamma(\mu^+\mu^-)$

 Γ_8/Γ_2

OUR FIT is obtained using the fit procedure and correlations as determined by the LEP Electroweak Working Group (see the note "The Z boson" and ref. LEP-SLC 06).

<u>VALUE</u>	EVTS	DOCUMENT ID		TECN	COMMENT
20.785±0.033 OUR FIT					
20.811 ± 0.058	182.8k	¹ ABBIENDI	01 A	OPAL	E ^{ee} _{cm} = 88–94 GeV
20.65 ± 0.08	157.6k	ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
$20.861 \!\pm\! 0.097$	113.4k	ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
20.799 ± 0.056		² BARATE	00 C	ALEP	E ^{ee} _{cm} = 88–94 GeV
\bullet \bullet We do not use the f	ollowing da	ata for averages, fit	ts, lim	its, etc.	• • •
$18.9 \begin{array}{c} +7.1 \\ -5.3 \end{array}$	13	³ ABRAMS	89 D	MRK2	E ^{ee} _{cm} = 89–93 GeV

 $^{^{}m 1}$ ABBIENDI 01A error includes approximately 0.050 due to statistics and 0.027 due to event selection systematics.

 $\Gamma(\text{hadrons})/\Gamma(\tau^+\tau^-)$

 Γ_8/Γ_3

OUR FIT is obtained using the fit procedure and correlations as determined by the LEP Electroweak Working Group (see the note "The Z boson" and ref. LEP-SLC 06).

VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
20.764±0.045 OUR FIT					
$20.832\!\pm\!0.091$	151.5k	¹ ABBIENDI	01 A	OPAL	E ^{ee} _{cm} = 88–94 GeV
20.84 ± 0.13	104.0k	ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
$20.792 \!\pm\! 0.133$	103.0k	ACCIARRI	00 C	L3	$E_{\rm cm}^{ee} =$ 88–94 GeV
20.707 ± 0.062		² BARATE	00 C	ALEP	E ^{ee} _{cm} = 88–94 GeV
• • • We do not use the fo	ollowing da	ata for averages, fit	s, lim	its, etc.	• • •
$15.2 \begin{array}{c} +4.8 \\ -3.9 \end{array}$	21	³ ABRAMS	89 D	MRK2	E ^{ee} _{cm} = 89–93 GeV

 $^{^{1}}$ ABBIENDI 01A error includes approximately 0.055 due to statistics and 0.071 due to event selection systematics.

$\Gamma(\text{hadrons})/\Gamma(\ell^+\ell^-)$

 Γ_8/Γ_4

 ℓ indicates each type of lepton $(e, \mu, \text{ and } \tau)$, not sum over them.

Our fit result is obtained requiring lepton universality.

VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
20.767 ± 0.025 OU	R FIT				
$20.823\!\pm\!0.044$	471.3k	¹ ABBIENDI	01 A	OPAL	E ^{ee} _{cm} = 88–94 GeV
20.730 ± 0.060	379.4k	ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
20.810 ± 0.060	340.8k	ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
20.725 ± 0.039	500k	² BARATE	00 C	ALEP	E ^{ee} _{cm} = 88–94 GeV
• • • We do not u	ise the follow	ving data for avera	ages, fi	ts, limits	s, etc. • • •
$18.9 {+3.6} \\ {-3.2}$	46	ABRAMS	89 B	MRK2	E ^{ee} _{cm} = 89–93 GeV
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nitps://pag.lbl.gov

²BARATE 00C error includes approximately 0.053 due to statistics and 0.021 due to experimental systematics.

 $^{^3}$ ABRAMS 89D have included both statistical and systematic uncertainties in their quoted errors.

 $^{^2}$ BARATE 00C error includes approximately 0.054 due to statistics and 0.033 due to experimental systematics.

³ ABRAMS 89D have included both statistical and systematic uncertainties in their quoted errors.

$\Gamma((u\overline{u}+c\overline{c})/2)/\Gamma(\text{hadrons})$

 Γ_9/Γ_8

This quantity is the branching ratio of $Z \to$ "up-type" quarks to $Z \to$ hadrons. Except ACKERSTAFF 97T the values of $Z \to$ "up-type" and $Z \to$ "down-type" branchings are extracted from measurements of $\Gamma(\text{hadrons})$, and $\Gamma(Z \to \gamma + \text{jets})$ where γ is a high-energy (>5 or 7 GeV) isolated photon. As the experiments use different procedures and slightly different values of M_Z , $\Gamma(\text{hadrons})$ and α_S in their extraction procedures, our average has to be taken with caution.

VALUE	DOCUMENT ID		TECN	COMMENT
0.166 ± 0.009 OUR AVERAGE				
$0.172^{igoplus 0.011}_{-0.010}$	¹ ABBIENDI	04E	OPAL	$E_{cm}^{\mathit{ee}} = 91.2 \; GeV$
$0.160 \pm 0.019 \pm 0.019$	² ACKERSTAFF	97T	OPAL	E ^{ee} _{cm} = 88–94 GeV
$0.137 ^{+ 0.038}_{- 0.054}$	³ ABREU	95X	DLPH	E ^{ee} _{cm} = 88–94 GeV
$0.137\!\pm\!0.033$	⁴ ADRIANI	93	L3	$E_{\rm cm}^{\it ee}=91.2~{\rm GeV}$

 $^{^1}$ ABBIENDI 04E select photons with energy > 7 GeV and use $\Gamma({\rm hadrons})=1744.4\pm2.0$ MeV and $\alpha_{\rm S}=0.1172\pm0.002$ to obtain $\Gamma_{\rm U}=300^{+19}_{-18}$ MeV.

$\Gamma((d\overline{d}+s\overline{s}+b\overline{b})/3)/\Gamma(\text{hadrons})$

 Γ_{10}/Γ_{8}

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This quantity is the branching ratio of $Z \to$ "down-type" quarks to $Z \to$ hadrons. Except ACKERSTAFF 97T the values of $Z \to$ "up-type" and $Z \to$ "down-type" branchings are extracted from measurements of $\Gamma(\text{hadrons})$, and $\Gamma(Z \to \gamma + \text{jets})$ where γ is a high-energy (>5 or 7 GeV) isolated photon. As the experiments use different procedures and slightly different values of M_Z , $\Gamma(\text{hadrons})$ and α_S in their extraction procedures, our average has to be taken with caution.

<u>VALUE</u>	DOCUMENT ID		TECN	COMMENT
0.223 ± 0.006 OUR AVERAGE				
0.218 ± 0.007	$^{ m 1}$ ABBIENDI	04E	OPAL	$E_{cm}^{\mathit{ee}} = 91.2 \; GeV$
$0.230 \pm 0.010 \pm 0.010$	² ACKERSTAFF	97T	OPAL	<i>E</i> ee e 88–94 GeV
$0.243 ^{igoplus 0.036}_{-0.026}$	³ ABREU	95x	DLPH	E ^{ee} _{cm} = 88–94 GeV
0.243 ± 0.022	⁴ ADRIANI	93	L3	$E_{ m cm}^{\it ee}=$ 91.2 GeV

¹ ABBIENDI 01A error includes approximately 0.034 due to statistics and 0.027 due to event selection systematics.

 $^{^2}$ BARATE 00C error includes approximately 0.033 due to statistics, 0.020 due to experimental systematics, and 0.005 due to the theoretical uncertainty in t-channel prediction.

² ACKERSTAFF 97T measure $\Gamma_{u\overline{u}}/(\Gamma_{d\overline{d}}+\Gamma_{u\overline{u}}+\Gamma_{s\overline{s}})=0.258\pm0.031\pm0.032$. To obtain this branching ratio authors use $R_c+R_b=0.380\pm0.010$. This measurement is fully negatively correlated with the measurement of $\Gamma_{d\overline{d},s\overline{s}}/(\Gamma_{d\overline{d}}+\Gamma_{u\overline{u}}+\Gamma_{s\overline{s}})$ given in the next data block.

³ ABREU 95X use $M_Z = 91.187 \pm 0.009$ GeV, $\Gamma(\text{hadrons}) = 1725 \pm 12$ MeV and $\alpha_s = 0.123 \pm 0.005$. To obtain this branching ratio we divide their value of $C_{2/3} = 0.91^{+0.25}_{-0.36}$ by their value of $(3C_{1/3} + 2C_{2/3}) = 6.66 \pm 0.05$.

⁴ ADRIANI 93 use $M_Z = 91.181 \pm 0.022$ GeV, Γ(hadrons) = 1742 ± 19 MeV and $\alpha_s = 0.125 \pm 0.009$. To obtain this branching ratio we divide their value of $C_{2/3} = 0.92 \pm 0.22$ by their value of $(3C_{1/3} + 2C_{2/3}) = 6.720 \pm 0.076$.

- 1 ABBIENDI 04E select photons with energy > 7 GeV and use $\Gamma({\rm hadrons})=1744.4\pm2.0$ MeV and $\alpha_{\rm S}=0.1172\pm0.002$ to obtain $\Gamma_{\rm d}=381\pm12$ MeV.
- 2 ACKERSTAFF 97T measure $\Gamma_{d\,\overline{d},s\,\overline{s}}/(\Gamma_{d\,\overline{d}}+\Gamma_{u\,\overline{u}}+\Gamma_{s\,\overline{s}})=0.371\pm0.016\pm0.016.$ To obtain this branching ratio authors use $R_c+R_b=0.380\pm0.010.$ This measurement is fully negatively correlated with the measurement of $\Gamma_{u\,\overline{u}}/(\Gamma_{d\,\overline{d}}+\Gamma_{u\,\overline{u}}+\Gamma_{s\,\overline{s}})$ presented in the previous data block.
- ³ ABREU 95X use $M_Z=91.187\pm0.009$ GeV, Γ(hadrons) = 1725 ± 12 MeV and $\alpha_s=0.123\pm0.005$. To obtain this branching ratio we divide their value of $C_{1/3}=1.62^{+0.24}_{-0.17}$ by their value of $(3C_{1/3}+2C_{2/3})=6.66\pm0.05$.
- ⁴ ADRIANI 93 use $M_Z=91.181\pm0.022$ GeV, Γ(hadrons) = 1742 ± 19 MeV and $\alpha_S=0.125\pm0.009$. To obtain this branching ratio we divide their value of $C_{1/3}=1.63\pm0.15$ by their value of $(3C_{1/3}+2C_{2/3})=6.720\pm0.076$.

$R_c = \Gamma(c\overline{c})/\Gamma(\text{hadrons})$

 Γ_{11}/Γ_{8}

OUR FIT is obtained by a simultaneous fit to several c- and b-quark measurements as explained in the note "The Z boson" and ref. LEP-SLC 06.

The Standard Model predicts $R_c=0.1723$ for $m_t=174.3~{
m GeV}$ and $M_H=150~{
m GeV}$.

<u>VALUE</u>	DOCUMENT ID		TECN	COMMENT
0.1721±0.0030 OUR FIT				
$0.1744 \!\pm\! 0.0031 \!\pm\! 0.0021$	¹ ABE	05F	SLD	<i>E</i> ^{ee} _{cm} =91.28 GeV
$0.1665 \!\pm\! 0.0051 \!\pm\! 0.0081$	² ABREU			E ^{ee} _{cm} = 88–94 GeV
$0.1698\!\pm\!0.0069$	³ BARATE	00 B	ALEP	E ^{ee} _{cm} = 88–94 GeV
$0.180\ \pm0.011\ \pm0.013$	⁴ ACKERSTAFF	98E	OPAL	E ^{ee} _{cm} = 88–94 GeV
$0.167\ \pm0.011\ \pm0.012$	⁵ ALEXANDER	96R	OPAL	E ^{ee} _{cm} = 88–94 GeV
ullet $ullet$ We do not use the fo	llowing data for a	verage	es, fits, l	imits, etc. • • •
$0.1623 \pm 0.0085 \pm 0.0209$	⁶ ABREU	95 D	DLPH	<i>E</i> ^{ee} _{cm} = 88−94 GeV

- 1 ABE 05F use hadronic Z decays collected during 1996–98 to obtain an enriched sample of $c\overline{c}$ events using a double tag method. The single c–tag is obtained with a neural network trained to perform flavor discrimination using as input several signatures (corrected secondary vertex mass, vertex decay length, multiplicity and total momentum of the hemisphere). A multitag approach is used, defining 4 regions of the output value of the neural network and R_c is extracted from a simultaneous fit to the count rates of the 4 different tags. The quoted systematic error includes an uncertainty of ± 0.0006 due to the uncertainty on R_b .
- ² ABREU 00 obtain this result properly combining the measurement from the D^{*+} production rate (R_c = 0.1610 \pm 0.0104 \pm 0.0077 \pm 0.0043 (BR)) with that from the overall charm counting (R_c = 0.1692 \pm 0.0047 \pm 0.0063 \pm 0.0074 (BR)) in $c\overline{c}$ events. The systematic error includes an uncertainty of \pm 0.0054 due to the uncertainty on the charmed hadron branching fractions.
- ³ BARATE 00B use exclusive decay modes to independently determine the quantities $R_c \times \mathrm{f}(c \to \mathrm{X})$, $\mathrm{X}{=}D^0$, D^+ , D_s^+ , and Λ_c . Estimating $R_c \times \mathrm{f}(c \to \Xi_c/\Omega_c) = 0.0034$, they simply sum over all the charm decays to obtain $R_c = 0.1738 \pm 0.0047 \pm 0.0088 \pm 0.0075 (\mathrm{BR})$. This is combined with all previous ALEPH measurements (BARATE 98T and BUSKULIC 94G, $R_c = 0.1681 \pm 0.0054 \pm 0.0062$) to obtain the quoted value.
- ⁴ ACKERSTAFF 98E use an inclusive/exclusive double tag. In one jet $D^{*\pm}$ mesons are exclusively reconstructed in several decay channels and in the opposite jet a slow pion (opposite charge inclusive $D^{*\pm}$) tag is used. The b content of this sample is measured by the simultaneous detection of a lepton in one jet and an inclusively reconstructed $D^{*\pm}$ meson in the opposite jet. The systematic error includes an uncertainty of ± 0.006 due to the external branching ratios.

 $^{
m 5}$ ALEXANDER 96R obtain this value via direct charm counting, summing the partial contributions from D^0 , D^+ , D_s^+ , and Λ_c^+ , and assuming that strange-charmed baryons account for the 15% of the Λ_c^+ production. An uncertainty of ± 0.005 due to the uncertainties in the charm hadron branching ratios is included in the overall systematics. 6 ABREU 95D perform a maximum likelihood fit to the combined p and $p_{\mathcal{T}}$ distributions of single and dilepton samples. The second error includes an uncertainty of ± 0.0124 due to models and branching ratios.

 $R_b = \Gamma(b\overline{b})/\Gamma(\text{hadrons})$ Γ_{12}/Γ_8 OUR FIT is obtained by a simultaneous fit to several c- and b-quark measurements as explained in the note "The Z boson" and ref. LEP-SLC 06.

The Standard Model predicts R_b =0.21581 for m_t =174.3 GeV and M_H =150 GeV.

<u>VALUE</u>	DOCUMENT ID		TECN	COMMENT
0.21629±0.00066 OUR FIT				
$0.21594 \pm 0.00094 \pm 0.00075$	¹ ABE	05F	SLD	E ^{ee} _{cm} =91.28 GeV
$0.2174\ \pm0.0015\ \pm0.0028$	² ACCIARRI	00	L3	E ^{ee} _{cm} = 89–93 GeV
$0.2178\ \pm0.0011\ \pm0.0013$	³ ABBIENDI	99 B	OPAL	E ^{ee} _{cm} = 88–94 GeV
$0.21634 \pm 0.00067 \pm 0.00060$	⁴ ABREU	99 B	DLPH	E ^{ee} _{cm} = 88–94 GeV
$0.2159 \pm 0.0009 \pm 0.0011$	⁵ BARATE	97F	ALEP	E ^{ee} _{cm} = 88–94 GeV
• • • We do not use the following	ng data for averag	es, fit	s, limits,	etc. • • •
$0.2145\ \pm0.0089\ \pm0.0067$	⁶ ABREU	95 D	DLPH	$E_{\rm cm}^{ee} = 88-94 \text{ GeV}$
$0.219 \pm 0.006 \pm 0.005$	⁷ BUSKULIC	94 G	ALEP	$E_{\rm cm}^{ee} = 88-94 \; {\rm GeV}$
$0.251 \pm 0.049 \pm 0.030$	⁸ JACOBSEN	91	MRK2	$E_{\rm cm}^{\it ee}=$ 91 GeV

- $^{
 m 1}$ ABE 05F use hadronic Z decays collected during 1996–98 to obtain an enriched sample of $b\overline{b}$ events using a double tag method. The single b-tag is obtained with a neural network trained to perform flavor discrimination using as input several signatures (corrected secondary vertex mass, vertex decay length, multiplicity and total momentum of the hemisphere; the key tag is obtained requiring the secondary vertex corrected mass to be above the *D*-meson mass). ABE 05F obtain R_b =0.21604 \pm 0.00098 \pm 0.00074 where the systematic error includes an uncertainty of ± 0.00012 due to the uncertainty on R_c . The value reported here is obtained properly combining with ABE 98D. The quoted systematic error includes an uncertainty of ± 0.00012 due to the uncertainty on R_c .
- 2 ACCIARRI 00 obtain this result using a double-tagging technique, with a high $p_{\mathcal{T}}$ lepton tag and an impact parameter tag in opposite hemispheres.
- 3 ABBIENDI 99B tag $Z o b \, \overline{b}$ decays using leptons and/or separated decay vertices. The b-tagging efficiency is measured directly from the data using a double-tagging technique.
- ⁴ ABREU 99B obtain this result combining in a multivariate analysis several tagging methods (impact parameter and secondary vertex reconstruction, complemented by event shape variables). For R_c different from its Standard Model value of 0.172, R_b varies as $-0.024 \times (R_c - 0.172)$.
- 5 BARATE 97F combine the lifetime-mass hemisphere tag (BARATE 97E) with event shape information and lepton tag to identify $Z o b \overline{b}$ candidates. They further use c- and $u\,d\,s$ -selection tags to identify the background. For R_c different from its Standard Model value of 0.172, R_b varies as $-0.019 \times (R_c - 0.172)$.
- 6 ABREU 95D perform a maximum likelihood fit to the combined p and $p_{\mathcal{T}}$ distributions of single and dilepton samples. The second error includes an uncertainty of ± 0.0023 due to models and branching ratios.
- 7 BUSKULIC 94G perform a simultaneous fit to the p and $p_{\mathcal{T}}$ spectra of both single and dilepton events.
- 8 JACOBSEN 91 tagged $b\,\overline{b}$ events by requiring coincidence of $\,\geq 3$ tracks with significant impact parameters using vertex detector. Systematic error includes lifetime and decay uncertainties (± 0.014).

$\Gamma(b\overline{b}b\overline{b})/\Gamma(hadrons)$

 Γ_{13}/Γ_{8}

, , , ,				_0, 0
<i>VALUE</i> (units 10 ⁻⁴)	DOCUMENT ID		TECN	COMMENT
5.2±1.9 OUR AVERAGE				
$3.6 \pm 1.7 \pm 2.7$	$^{ m 1}$ ABBIENDI	01 G	OPAL	E ^{ee} _{cm} = 88–94 GeV
$6.0 \pm 1.9 \pm 1.4$	² ABREU	99 U	DLPH	$E_{cm}^{ee} = 88-94 \text{ GeV}$

¹ ABBIENDI 01G use a sample of four-jet events from hadronic Z decays. To enhance the $b \overline{b} b \overline{b}$ signal, at least three of the four jets are required to have a significantly detached secondary vertex.

$\Gamma(ggg)/\Gamma(hadrons)$

 Γ_{14}/Γ_{8}

VALUE	CL%	DOCUMENT ID	TECN	COMMENT	
$<1.6 \times 10^{-2}$	95	¹ ABREU	96s DLPH	E _{cm} = 88–94 GeV	

¹ This branching ratio is slightly dependent on the jet-finder algorithm. The value we quote is obtained using the JADE algorithm, while using the DURHAM algorithm ABREU 96S obtain an upper limit of 1.5×10^{-2} .

 $\Gamma(\pi^0\gamma)/\Gamma_{\mathsf{total}}$ $\Gamma_{\mathsf{15}}/\Gamma$

\ .// total					
VALUE	CL%	DOCUMENT ID		TECN	COMMENT
<2.01 × 10 ⁻⁵	95	AALTONEN	14E	CDF	$E_{cm}^{p\overline{p}}=1.96\;TeV$
$< 5.2 \times 10^{-5}$	95	¹ ACCIARRI	95 G	L3	E ^{ee} _{cm} = 88–94 GeV
$< 5.5 \times 10^{-5}$	95	ABREU	94 B	DLPH	E ^{ee} _{cm} = 88–94 GeV
$< 2.1 \times 10^{-4}$	95	DECAMP	92	ALEP	E ^{ee} _{cm} = 88–94 GeV
$< 1.4 \times 10^{-4}$	95	AKRAWY	91F	OPAL	$E_{cm}^{ee} = 88-94 \text{ GeV}$

 $^{^1}$ This limit is for both decay modes Z $\to~\pi^0\,\gamma/\gamma\,\gamma$ which are indistinguishable in ACCIARRI 95G.

$\Gamma(\eta\gamma)/\Gamma_{ m total}$	Γ ₁₆ /Γ
(/ /	

<u>VALUE</u>	CL%	DOCUMENT ID		TECN	COMMENT
$< 7.6 \times 10^{-5}$	95	ACCIARRI	95G	L3	E ^{ee} _{cm} = 88–94 GeV
$< 8.0 \times 10^{-5}$	95	ABREU	94 B	DLPH	E ^{ee} _{cm} = 88–94 GeV
$< 5.1 \times 10^{-5}$	95	DECAMP	92	ALEP	E ^{ee} _{cm} = 88–94 GeV
$< 2.0 \times 10^{-4}$	95	AKRAWY	91F	OPAL	$E_{\rm cm}^{\rm ee} = 88 - 94 \; {\rm GeV}$

$$\Gamma(
ho^0\gamma)/\Gamma_{ ext{total}}$$
 Γ_{17}/Γ

VALUE	CL%	EVTS	DOCUMENT ID	TECN	COMMENT	
$<4.0 \times 10^{-6}$	95	12.5k	$^{ m 1}$ AABOUD	18AU ATLS	$E_{cm}^{pp} = 13 \; TeV$	

¹ AABOUD 18AU search for the $Z \to \rho \gamma$ decay mode where the ρ is identified through its decay $\rho \to \pi^+\pi^-$. In the data corresponding to 32.3 fb⁻¹, 12,583 events are selected for 635 < m($\pi^+\pi^-$) < 915 MeV. See erratum AABOUD 23A.

$\Gamma(\omega\gamma)/\Gamma_{ m total}$	Γ ₁₈ /Γ
. , ,	- ·

<u>VALUE</u>	<u>CL%_</u>	DOCUMENT ID		TECN	COMMENT
$< 3.9 \times 10^{-6}$	95	AAD	23BS	ATLS	$E_{cm}^{pp} = 13 \; TeV$
ullet $ullet$ We do not use the	following d	ata for averages,	fits,	limits, e	tc. • • •
$< 6.5 \times 10^{-4}$	95	ABREU	94 B	DLPH	E ^{ee} _{cm} = 88–94 GeV

https://pdg.lbl.gov

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²ABREU 99U force hadronic Z decays into 3 jets to use all the available phase space and require a b tag for every jet. This decay mode includes primary and secondary 4b production, e.g, from gluon splitting to $b\overline{b}$.

$\Gamma(\eta'(958)\gamma)/\Gamma_{\text{total}}$	CL%	DOCUMENT ID		TECN	Γ ₁₉ /Γ
VALUE <4.2 × 10 ⁻⁵	95	DECAMP	92		$E_{\rm cm}^{ee} = 88-94 \text{ GeV}$
$\Gamma(\phi\gamma)/\Gamma_{ ext{total}}$					Γ ₂₀ /Γ
VALUE CL%	<u>EVTS</u>	DOCUMENT ID			
<7 × 10 ⁻⁷ 95	3.3k				$E_{cm}^{pp} = 13 \; TeV$
• • We do not use the					
	1.0k				$E_{cm}^{pp} = 13 \; TeV$
decay $\phi ightarrow ~K^+K^-$ for $1012 < {\sf m}(K^+K^-)$ AABOUD 16K searce	$\left(\frac{1}{2} \right) < 10$ ch for the $\left(\frac{1}{2} \right)$. In the $\left(\frac{1}{2} \right)$	lata corresponding 28 MeV. See errat $Z o \phi \gamma$ decay mata corresponding	to 32. um AA ode wl to a to	$3~{ m fb}^{-1}$, ABOUD here the otal lum	ϕ is identified through its inosity of 2.7 fb ⁻¹ , 1065
$\Gamma(\gamma\gamma)/\Gamma_{total}$					Γ ₂₁ /Γ
This decay would		e Landau-Yang th	eorem		COMMENT.
<u>VALUE</u> <1.46 × 10 ^{−5}	<i>CL%</i> _ 95	DOCUMENT ID	1/15		$\frac{COMMENT}{E_{cm}^{p\overline{p}}} = 1.96 \text{ TeV}$
$<5.2 \times 10^{-5}$	95 95	¹ ACCIARRI			$E_{\rm cm}^{\rm ee} = 88-94 \text{ GeV}$
$< 5.5 \times 10^{-5}$	95				$E_{\rm cm}^{ee} = 88-94 \text{ GeV}$
$<1.4 \times 10^{-4}$	95	AKRAWY			$E_{\rm cm}^{ee} = 88-94 \text{ GeV}$
					distinguishable in ACCIA-
RRI 95G. $\Gamma(\pi^0\pi^0)/\Gamma_{\rm total}$ VALUE	CL 0/	DOCUMENT ID		TECN	Γ ₂₂ /Γ
	<u>CL%</u>	DOCUMENT ID			
<1.52 × 10 ⁻⁵	95				
$< 1.52 \times 10^{-5}$ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$	95	AALTONEN	14E	CDF	$E_{cm}^{p\overline{p}} = 1.96 \; TeV$ $oldsymbol{\Gamma_{23}/\Gamma}$
$<1.52 \times 10^{-5}$ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ VALUE	95 	AALTONEN DOCUMENT ID	14E	CDF TECN	$E_{cm}^{p\overline{p}} = 1.96 \; TeV$ Γ_{23}/Γ $\Gamma_{COMMENT}$
$<1.52 \times 10^{-5}$ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ $\stackrel{VALUE}{<2.2 \times 10^{-6}}$	95 <u>CL%</u> 95	AALTONEN DOCUMENT ID AAD	14E 16L	CDF <u>TECN</u> ATLS	$E_{ extsf{cm}}^{p\overline{p}}=1.96 ext{ TeV}$ $ extsf{ extsf{COMMENT}}$ $ extsf{ extsf{}}E_{ extsf{cm}}^{pp}=8 ext{ TeV}$
$<1.52 \times 10^{-5}$ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ \xrightarrow{VALUE} $<2.2 \times 10^{-6}$ • • • We do not use the	95 <u>CL%</u>	AALTONEN <u>DOCUMENT ID</u> AAD g data for average	14E 16L s, fits,	CDF TECN ATLS limits, 6	$E_{ m cm}^{p\overline{p}}=1.96~{ m TeV}$ Γ_{23}/Γ $COMMENT$ $E_{ m cm}^{pp}=8~{ m TeV}$ etc. • • •
<1.52 × 10 ⁻⁵ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ $\frac{VALUE}{<2.2 \times 10^{-6}}$ • • • We do not use the $<1.0 \times 10^{-5}$	95 <u>CL%</u> 95 ne followin 95	AALTONEN	14E 16L s, fits, 95C	TECN ATLS limits, 6	$E_{ m cm}^{p\overline{p}}=1.96~{ m TeV}$ Γ_{23}/Γ $COMMENT$ $E_{ m cm}^{pp}=8~{ m TeV}$ etc. • • • $E_{ m cm}^{ee}=88-94~{ m GeV}$
$<1.52 \times 10^{-5}$ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ \xrightarrow{VALUE} $<2.2 \times 10^{-6}$ • • • We do not use the	95 <u>CL%</u> 95 ne followin 95 95	AALTONEN	14E 16L s, fits, 95C 94B	TECN ATLS limits, 6 L3 DLPH	$E_{\text{cm}}^{p\overline{p}} = 1.96 \text{ TeV}$ F_{23}/Γ $\frac{COMMENT}{E_{\text{cm}}^{pp}} = 8 \text{ TeV}$ etc. • • • $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$
<1.52 × 10 ⁻⁵ $ \frac{\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}}{^{\text{VALUE}}} $ <2.2 × 10 ⁻⁶ • • • We do not use the $<1.0 \times 10^{-5}$ $<1.7 \times 10^{-5}$	95 <u>CL%</u> 95 ne followin 95 95 95	AALTONEN DOCUMENT ID AAD g data for average ACCIARRI ABREU AKRAWY	16L s, fits, 95C 94B 91F	TECN ATLS limits, 6 L3 DLPH	$E_{ m cm}^{p\overline{p}}=1.96~{ m TeV}$ F_{23}/Γ $\frac{COMMENT}{E_{ m cm}^{pp}}=8~{ m TeV}$ etc. • • • $E_{ m cm}^{ee}=88-94~{ m GeV}$
<1.52 × 10 ⁻⁵ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ $\frac{VALUE}{<2.2 \times 10^{-6}}$ • • • We do not use the $<1.0 \times 10^{-5}$ $<1.7 \times 10^{-5}$ $<6.6 \times 10^{-5}$ 1 Limit derived in the second	95 <u>CL%</u> 95 ne followin 95 95 95	AALTONEN DOCUMENT ID AAD g data for average ACCIARRI ABREU AKRAWY	16L s, fits, 95C 94B 91F	TECN ATLS limits, 6 L3 DLPH	$E_{\text{cm}}^{p\overline{p}} = 1.96 \text{ TeV}$ F_{23}/Γ $\frac{COMMENT}{E_{\text{cm}}^{pp}} = 8 \text{ TeV}$ etc. • • • $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$
<1.52 × 10 ⁻⁵ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ $\frac{VALUE}{\text{<2.2 × 10}^{-6}}$ • • • We do not use the calculation of t	95 CL% 95 ne followin 95 95 95 context of	AALTONEN DOCUMENT ID AAD g data for average ACCIARRI ABREU AKRAWY	14E 16L s, fits, 95C 94B 91F del.	TECN ATLS limits, 6 L3 DLPH OPAL	$E_{\text{cm}}^{p\overline{p}} = 1.96 \text{ TeV}$ F_{23}/Γ $\frac{COMMENT}{E_{\text{cm}}^{pp}} = 8 \text{ TeV}$ etc. • • • $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$
<1.52 × 10 ⁻⁵ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ $\frac{VALUE}{2.2 \times 10^{-6}}$ • • • We do not use the $<1.0 \times 10^{-5}$ $<1.7 \times 10^{-5}$ $<6.6 \times 10^{-5}$ 1 Limit derived in the $\Gamma(\pi^{\pm}W^{\mp})/\Gamma_{\text{total}}$ The value is for the $\frac{VALUE}{2}$	95 CL% 95 ne followin 95 95 95 context of	AALTONEN DOCUMENT ID AAD g data for average ACCIARRI ABREU AKRAWY of composite Z mo	16L s, fits, 95C 94B 91F del.	TECN ATLS limits, 6 L3 DLPH OPAL	$E_{\text{cm}}^{p\overline{p}} = 1.96 \text{ TeV}$ F_{23}/Γ $\frac{COMMENT}{E_{\text{cm}}^{pp}} = 8 \text{ TeV}$ etc. • • • $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $F_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $F_{\text{cm}}^{ee} = 88-94 \text{ GeV}$
<1.52 × 10 ⁻⁵ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ $\frac{VALUE}{\text{<2.2 × 10}^{-6}}$ • • • We do not use the calculation of t	95 CL% 95 ne followin 95 95 95 context of	AALTONEN DOCUMENT ID AAD g data for average ACCIARRI ABREU AKRAWY of composite Z mo	16L s, fits, 95C 94B 91F del.	TECN ATLS limits, 6 L3 DLPH OPAL	$E_{\text{cm}}^{p\overline{p}} = 1.96 \text{ TeV}$ F_{23}/Γ $\underline{COMMENT}$ $E_{\text{cm}}^{pp} = 8 \text{ TeV}$ etc. • • • $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $F_{\text{cm}}^{ee} = 88-94 \text{ GeV}$
<1.52 × 10 ⁻⁵ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ $\frac{VALUE}{\sqrt{2.2}} \times 10^{-6}$ • • • We do not use the case of the	95 CL% 95 95 95 95 context of CL% 95	AALTONEN DOCUMENT ID AAD g data for average 1 ACCIARRI 1 ABREU AKRAWY of composite Z mo the charge states DOCUMENT ID DECAMP	14E 16L s, fits, 95C 94B 91F del. indica	TECN ATLS limits, 6 L3 DLPH OPAL ted. TECN ALEP	$E_{\text{cm}}^{p\overline{p}} = 1.96 \text{ TeV}$ F_{23}/Γ $COMMENT$ $E_{\text{cm}}^{pp} = 8 \text{ TeV}$ etc. • • • $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $F_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ F_{24}/Γ $COMMENT$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ Γ_{25}/Γ
<1.52 × 10 ⁻⁵ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ $\frac{VALUE}{\sqrt{2.2} \times 10^{-6}}$ • • • We do not use the <1.0 × 10 ⁻⁵ <1.7 × 10 ⁻⁵ <6.6 × 10 ⁻⁵ 1 Limit derived in the T($\pi^{\pm}W^{\mp}$)/ Γ_{total} The value is for the $\frac{VALUE}{\sqrt{7} \times 10^{-5}}$ $\Gamma(\rho^{\pm}W^{\mp})/\Gamma_{\text{total}}$ The value is for the $\frac{VALUE}{\sqrt{4}}$	95 CL% 95 95 95 95 context of CL% 95 he sum of CL% CL%	AALTONEN DOCUMENT ID AAD g data for average 1 ACCIARRI 1 ABREU AKRAWY of composite Z mo the charge states DOCUMENT ID DECAMP	16L s, fits, 95C 94B 91F del. indica	TECN ATLS limits, 6 L3 DLPH OPAL ted. TECN ALEP	$E_{\text{cm}}^{p\overline{p}} = 1.96 \text{ TeV}$ F_{23}/Γ $COMMENT$ $E_{\text{cm}}^{pp} = 8 \text{ TeV}$ etc. • • • $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ F_{24}/Γ $COMMENT$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ F_{25}/Γ
<1.52 × 10 ⁻⁵ $\Gamma(\gamma\gamma\gamma)/\Gamma_{\text{total}}$ $\frac{VALUE}{\sqrt{2.2}} \times 10^{-6}$ • • • We do not use the case of the	95 CL% 95 95 95 95 context of CL% 95	AALTONEN DOCUMENT ID AAD g data for average 1 ACCIARRI 1 ABREU AKRAWY of composite Z mo the charge states DOCUMENT ID DECAMP	16L s, fits, 95C 94B 91F del. indica	TECN ATLS limits, 6 L3 DLPH OPAL ted. TECN ALEP	$E_{\text{cm}}^{p\overline{p}} = 1.96 \text{ TeV}$ F_{23}/Γ $COMMENT$ $E_{\text{cm}}^{pp} = 8 \text{ TeV}$ etc. • • • $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ $F_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ F_{24}/Γ $COMMENT$ $E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$ Γ_{25}/Γ

$\Gamma(J/\psi(1S)X)/\Gamma_{\text{total}}$

 Γ_{26}/Γ

VALUE (units 10^{-3})	<u>EVTS</u>	DOCUMENT ID	TECN	COMMENT
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 $3.51^{+0.23}_{-0.25}$ **OUR AVERAGE** Error includes scale factor of 1.1.

$3.21 \pm 0.21 ^{+0.19}_{-0.28}$	553	¹ ACCIARRI	99F	L3	<i>E</i> ^{ee} _{cm} = 88–94 GeV
$3.9 \pm 0.2 \pm 0.3$	511	² ALEXANDER	96 B	OPAL	E ^{ee} _{cm} = 88–94 GeV
$3.73\pm0.39\pm0.36$	153	³ ABREU	94 P	DLPH	$E_{\rm cm}^{ee} = 88-94 \; {\rm GeV}$

¹ ACCIARRI 99F combine $\mu^+\mu^-$ and $e^+e^-J/\psi(1S)$ decay channels. The branching ratio for prompt $J/\psi(1S)$ production is measured to be $(2.1\pm0.6\pm0.4^{+0.4}_{-0.2}(\text{theor.}))\times10^{-4}$.

$\Gamma(J/\psi(1S)\gamma)/\Gamma_{\text{total}}$

 Γ_{27}/Γ

<u>VALUE</u>	CL%	DOCUMENT ID	TECN	COMMENT
<1.2 × 10 ⁻⁶	95	AAD	23CD ATLS	$E_{cm}^{pp} = 13 \; TeV$

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

$< 1.4 \times 10^{-6}$	95	¹ SIRUNYAN	19AJ CMS	$E_{cm}^{pp} = 13 \; TeV$
$< 2.3 \times 10^{-6}$	95	² AABOUD	18BL ATLS	$E_{cm}^{pp} = 13 \; TeV$
$< 2.6 \times 10^{-6}$	95	³ AAD	15ı ATLS	$E_{\rm cm}^{pp}=8~{ m TeV}$

- 1 SIRUNYAN 19AJ study $Z\to J/\psi\gamma$ with $J/\psi\to\mu^+\mu^-$. Candidate events are selected by requiring a pair of oppositely charged muons and a well isolated photon. The leading (subleading) muon is require to have a transverse momentum larger than 20 GeV (4 GeV), while the photon must have a transverse energy larger than 33 GeV. Requiring the invariant mass of the $\mu\mu~(\mu\mu\gamma)$ system in the range 3.0 to 3.2 (81 to 101) GeV, selects 183 data events which is consistent with the expected background. The 95% C.L. limit on the Z branching fraction is obtained assuming the J/ψ to be unpolarized.
- 2 AABOUD 18BL study $Z\to J/\psi\gamma$ in 13 TeV pp interactions. Two triggers were used: isolated photon of $p_T>35(25)$ GeV and a muon with $p_T>18(24)$ GeV. The J/ψ is detected via its dimuon decay and it is required that the azimuthal angle between the photon and the J/ψ in the plane transverse to the beam direction is $>\pi/2$. The number of observed/expected background events is $92/89\pm6$ in the dimuon mass range 2.9--3.3 GeV leading to the quoted 95% C.L. limit.
- ³AAD 15I use events with the highest p_T muon in the pair required to have $p_T > 20$ GeV, the dimuon mass required to be within 0.2 GeV of the $J/\psi(1S)$ mass and it's transverse momentum required to be > 36 GeV. The photon is also required to have it's $p_T > 36$ GeV.

$\Gamma(\psi(2S)X)/\Gamma_{\text{total}}$

 Γ_{28}/Γ

VALUE (units 10^{-3})	EVTS	DOCUMENT ID		TECN	COMMENT
1.60±0.29 OUR AVER	AGE				
$1.6 \pm 0.5 \pm 0.3$	39	¹ ACCIARRI	97J	L3	E ^{ee} _{cm} = 88–94 GeV
$1.6 \pm 0.3 \pm 0.2$	46.9	² ALEXANDER	96 B	OPAL	E ^{ee} _{cm} = 88–94 GeV
$1.60\!\pm\!0.73\!\pm\!0.33$	5.4	³ ABREU	94 P	DLPH	E ^{ee} _{cm} = 88–94 GeV

² ALEXANDER 96B identify $J/\psi(1S)$ from the decays into lepton pairs. (4.8 \pm 2.4)% of this branching ratio is due to prompt $J/\psi(1S)$ production (ALEXANDER 96N).

³ Combining $\mu^+\mu^-$ and e^+e^- channels and taking into account the common systematic errors. $(7.7^{+6.3}_{-5.4})\%$ of this branching ratio is due to prompt $J/\psi(1S)$ production.

$\Gamma(\psi(2S)\gamma)/\Gamma_{\text{total}}$

 Γ_{29}/Γ

<u>VALUE</u>	CL%	DOCUMENT ID	TECN	COMMENT
$<2.4 \times 10^{-6}$	95	AAD	23CD ATLS	$E_{cm}^{pp} = 13 \; TeV$

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

$$< 4.5 \times 10^{-6}$$

¹ AABOUD 18BL ATLS $E_{cm}^{pp} = 13 \text{ TeV}$

$\Gamma(J/\psi(1S)\ell^{+}\ell^{-})/\Gamma(\mu^{+}\mu^{-}\mu^{+}\mu^{-})$

 Γ_{30}/Γ_{5}

 $0.67 \pm 0.18 \pm 0.05$

¹SIRUNYAN 18DZ observe the decay $Z \to \Psi \ell^+ \ell^-$ in pp collisions at $\sqrt{s} = 13$ TeV, where Ψ includes J/ψ as well as $\psi(2S) \to J/\psi X$, and $\ell^+\ell^-$ represents an electron or muon pair while the J/ψ is detected via its $\mu^+\mu^-$ decay channel. To reduce systematic errors they determine the ratio of the branching fraction of this decay to that of $Z \rightarrow$ $\mu^+\mu^-\mu^+\mu^-$ within phase-space cuts imposed on lepton transverse momentum and pseudo rapidity, dilepton invariant mass, and J/ψ transverse momentum. The number of selected $\Psi \mu^+ \mu^-$ ($\Psi e^+ e^-$) candidate events is 29 (18). Analyzing the $\mu^+ \mu^-$ and $\mu^+\mu^-\ell^+\ell^-$ invariant mass distributions, a yield of 13.0 \pm 3.9 (11.2 \pm 3.4) events for the $\psi \mu^+ \mu^-$ ($\psi e^+ e^-$) mode is obtained. The ratio of the branching fractions is determined as 0.67 \pm 0.18 \pm 0.05 within the selected phase-space cuts. Assuming extrapolation to full phase space cancels in the ratio, and using their measured value of $B(Z \to \mu^+ \mu^- \mu^+ \mu^-) = (1.20 \pm 0.08) \times 10^{-6}$, they estimate $B(Z \to J/\psi \ell^+ \ell^-)$ $= 8 \times 10^{-7}$

$\Gamma(J/\psi(1S)J/\psi(1S))/\Gamma_{total}$

 Γ_{31}/Γ

	' ' //	, total				9 ±1
VALUE	CL%	EVTS	DOCUMENT ID	TECN	COMMENT	
$< 2.2 \times 10^{-6}$	95	189	¹ SIRUNYAN	19BR CMS	$E_{\rm cm}^{pp} = 13 \text{ TeV}$	

 $^{^1}$ SIRUNYAN 19 BR search for Z decays to a pair of J/ψ mesons in the channel $J/\psi
ightarrow$ $\mu^+\mu^-$. The invariant masses of the higher/lower- p_T J/ψ candidates have to be within 0.1/0.15 GeV of the nominal J/ψ mass. A total of 189 events are selected in the 40–140 GeV 4-muon invariant mass range. An un-binned extended maximum likelihood fit leads to the 95% C.L. upper limit, obtained assuming the J/ψ mesons to be unpolarised.

 $^{^1}$ ACCIARRI 97J measure this branching ratio via the decay channel $\psi(2S)
ightarrow \; \ell^+\ell^-$ (ℓ

 $^{^2}$ ALEXANDER 96B measure this branching ratio via the decay channel $\psi(2S)$ ightarrow $J/\psi \pi^+ \pi^-$, with $J/\psi \rightarrow \ell^+ \ell^-$.

 $^{^3}$ ABREU 94P measure this branching ratio via decay channel $\psi(2S) o J/\psi \pi^+ \pi^-$, with $J/\psi \rightarrow \mu^+\mu^-$.

¹ AABOUD 18BL study $Z \to \psi(2S)\gamma$ in 13 TeV pp interactions. Two triggers were used: isolated photon of $p_T > 35(25)$ GeV and a muon with $p_T > 18(24)$ GeV. The $\psi(2S)$ is detected via its dimuon decay and it is required that the azimuthal angle between the photon and the $\psi(2S)$ in the plane transverse to the beam direction is $>\pi/2$. The number of observed/expected background events is $43/42 \pm 5$ in the dimuon mass range 3.5–3.9 GeV leading to the quoted 95% C.L. limit.

 $\Gamma(\chi_{c1}(1P)X)/\Gamma_{total}$

 Γ_{32}/Γ

- (/CCI(/// COLAI					- 32/ -	
VALUE (units 10^{-3})	EVTS	DOCUMENT ID		TECN	COMMENT	
2.9±0.7 OUR AVERAGE						
$2.7\!\pm\!0.6\!\pm\!0.5$	33	¹ ACCIARRI	97J	L3	E ^{ee} _{cm} = 88–94 GeV	
$5.0\pm2.1^{+1.5}_{-0.9}$	6.4	² ABREU	94 P	DLPH	<i>E</i> ^{ee} _{cm} = 88−94 GeV	

¹ ACCIARRI 97J measure this branching ratio via the decay channel $\chi_{c1} \rightarrow J/\psi + \gamma$, with $J/\psi \rightarrow \ell^+\ell^-$ ($\ell=\mu$, e). The $M(\ell^+\ell^-\gamma)$ – $M(\ell^+\ell^-)$ mass difference spectrum is fitted with two gaussian shapes for χ_{c1} and χ_{c2} .

$\Gamma(\chi_{c2}(1P)X)/\Gamma_{total}$

 Γ_{33}/Γ

(, co= (,), cosa.				55,
VALUE	CL%	DOCUMENT ID	TECN	COMMENT
$< 3.2 \times 10^{-3}$	90	¹ ACCIARRI 97J	L3	Eee = 88–94 GeV

¹ ACCIARRI 97J derive this limit via the decay channel $\chi_{c2} \to J/\psi + \gamma$, with $J/\psi \to \ell^+\ell^-$ ($\ell=\mu$, e). The $M(\ell^+\ell^-\gamma)-M(\ell^+\ell^-)$ mass difference spectrum is fitted with two gaussian shapes for χ_{c1} and χ_{c2} .

$\Gamma(\Upsilon(1S) X + \Upsilon(2S) X + \Upsilon(3S) X) / \Gamma_{total}$

 $\Gamma_{34}/\Gamma = (\Gamma_{35} + \Gamma_{37} + \Gamma_{39})/\Gamma$

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VALUE (units 10^{-4})	EVTS	DOCUMENT ID	TECN	COMMENT
1.0±0.4±0.22	6.4	¹ ALEXANDER 96F	OPAL	E ^{ee} _{cm} = 88–94 GeV

¹ ALEXANDER 96F identify the Υ (which refers to any of the three lowest bound states) through its decay into e^+e^- and $\mu^+\mu^-$. The systematic error includes an uncertainty of ± 0.2 due to the production mechanism.

$\Gamma(\Upsilon(1S)X)/\Gamma_{\text{total}}$

 Γ_{35}/Γ

VALUE	CL%	DOCUMENT ID		TECN	COMMENT
$<4.4 \times 10^{-5}$	95	¹ ACCIARRI	99F	L3	E ^{ee} _{cm} = 88–94 GeV

¹ ACCIARRI 99F search for $\Upsilon(1S)$ through its decay into $\ell^+\ell^-$ ($\ell=e$ or μ).

$\Gamma(\Upsilon(1S)\gamma)/\Gamma_{\mathsf{total}}$

 Γ_{36}/Γ

<u>VALUE</u>	CL%	DOCUMENT ID	TECN	COMMENT
<1.1 × 10 ⁻⁶	95	AAD	23CD ATLS	$E_{cm}^{pp} = 13 \; TeV$

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

$$<2.8 \times 10^{-6}$$
 95 ¹ AABOUD 18BL ATLS $E_{\rm cm}^{pp}=13~{\rm TeV}$ $<3.4 \times 10^{-6}$ 95 ² AAD 15I ATLS $E_{\rm cm}^{pp}=8~{\rm TeV}$

² This branching ratio is measured via the decay channel $\chi_{c1} \to J/\psi + \gamma$, with $J/\psi \to \mu^+\mu^-$.

¹ AABOUD 18BL study $Z \to \Upsilon(1S)\gamma$ in 13 TeV pp interactions. Two triggers were used: isolated photon of $p_T > 35(25)$ GeV and a muon with $p_T > 18(24)$ GeV. The $\Upsilon(1S)$ is detected via its dimuon decay and it is required that the azimuthal angle between the photon and the $\Upsilon(1S)$ in the plane transverse to the beam direction is $> \pi/2$. The number of observed/expected background events is $115/126 \pm 8$ in the dimuon mass range 9.0–10.0 GeV leading to the quoted 95% C.L. limit.

² AAD 15I use events with the highest p_T muon in the pair required to have $p_T > 20$ GeV, the dimuon mass required to be in the range 8–12 GeV and it's transverse momentum required to be > 36 GeV. The photon is also required to have it's $p_T > 36$ GeV.

Γ(Υ (2S)X)/Γ_{total}

VALUE

CL%

DOCUMENT ID

TECN

COMMENT

COMMENT

1 ACCIARRI 97R L3 $E_{\rm cm}^{ee} = 88-94 \; {\rm GeV}$ 1 ACCIARRI 97R search for Υ (2S) through its decay into $\ell^+\ell^-$ ($\ell=e \; {\rm or} \; \mu$).

 $\Gamma(\Upsilon(2S)\gamma)/\Gamma_{\text{total}}$ Γ_{38}/Γ

VALUE CL% DOCUMENT ID TECN COMMENT

<1.3 × 10⁻⁶
95 AAD 23CD ATLS $E_{\text{cm}}^{pp} = 13 \text{ TeV}$

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

 $<1.7 \times 10^{-6}$ 95 1 AABOUD 18BL ATLS $E_{\rm cm}^{pp}=13$ TeV $<6.5 \times 10^{-6}$ 95 2 AAD 15I ATLS $E_{\rm cm}^{pp}=8$ TeV

² AAD 15I use events with the highest p_T muon in the pair required to have $p_T > 20$ GeV, the dimuon mass required to be in the range 8–12 GeV and it's transverse momentum required to be > 36 GeV. The photon is also required to have it's $p_T > 36$ GeV.

 $\Gamma(\Upsilon(3S)X)/\Gamma_{total}$

 Γ_{39}/Γ

, , , ,						
VALUE	CL%	DOCUMENT ID		TECN	COMMENT	
$<9.4 \times 10^{-5}$	95	¹ ACCIARRI	97 R	L3	Eee 88–94 Ge	V

¹ ACCIARRI 97R search for $\Upsilon(3S)$ through its decay into $\ell^+\ell^-$ ($\ell=e$ or μ).

$\Gamma(\Upsilon(3S)\gamma)/\Gamma_{\text{total}}$

 Γ_{40}/Γ

<u>VALUE</u>	CL%	DOCUMENT ID	TECN	COMMENT
<2.4 × 10 ⁻⁶	95	AAD	23CD ATLS	$E_{cm}^{pp} = 13 \; TeV$
\A/ I .		1	C. 1	

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

$$<$$
4.8 \times 10 $^{-6}$ 95 1 AABOUD 18BL ATLS $E_{
m cm}^{pp}=$ 13 TeV $<$ 5.4 \times 10 $^{-6}$ 95 2 AAD 15I ATLS $E_{
m cm}^{pp}=$ 8 TeV

² AAD 15I use events with the highest p_T muon in the pair required to have $p_T > 20$ GeV, the dimuon mass required to be in the range 8–12 GeV and it's transverse momentum required to be > 36 GeV. The photon is also required to have it's $p_T > 36$ GeV.

$\Gamma(\Upsilon(1,2,3S)\Upsilon(1,2,3S))/\Gamma_{total}$

 Γ_{41}/Γ

, , , , , ,	•	- , .				-
VALUE	CL%	EVTS	DOCUMENT ID	TECN	COMMENT	
$<1.5 \times 10^{-6}$	95	106	¹ SIRUNYAN	19BR CMS	$E_{cm}^{pp} = 13 \; TeV$	

 $^{^1}$ SIRUNYAN 19BR search for Z decays to a pair of \varUpsilon mesons in the channel $\varUpsilon\to \mu^+\,\mu^-$. The invariant mass of the \varUpsilon candidates has to be in the range of 8.5 to 11 GeV. A total of 106 events are selected in the 20–140 GeV 4-muon invariant mass range. An un-binned extended maximum likelihood fit leads to the 95% C.L. upper limit, obtained assuming the \varUpsilon mesons to be unpolarised.

 $^{^1}$ AABOUD 18BL study $Z\to \Upsilon(2S)\gamma$ in 13 TeV pp interactions. Two triggers were used: isolated photon of $p_T>35(25)$ GeV and a muon with $p_T>18(24)$ GeV. The $\Upsilon(2S)$ is detected via its dimuon decay and it is required that the azimuthal angle between the photon and the $\Upsilon(2S)$ in the plane transverse to the beam direction is $>\pi/2$. The number of observed/expected background events is $106/121\pm 8$ in the dimuon mass range 9.5–10.5 GeV leading to the quoted 95% C.L. limit.

^{^1} AABOUD 18BL study $Z \to \Upsilon(3S)\gamma$ in 13 TeV pp interactions. Two triggers were used: isolated photon of $p_T > 35(25)$ GeV and a muon with $p_T > 18(24)$ GeV. The $\Upsilon(3S)$ is detected via its dimuon decay and it is required that the azimuthal angle between the photon and the $\Upsilon(3S)$ in the plane transverse to the beam direction is $> \pi/2$. The number of observed/expected background events is $112/113 \pm 8$ in the dimuon mass range 10.0-11.0 GeV leading to the quoted 95% C.L. limit.

 $\Gamma(K_S^0\gamma)/\Gamma_{\text{total}}$ Γ_{42}/Γ Γ_{42}

 $\Gamma(D^0\gamma)/\Gamma_{\text{total}}$ Γ_{43}/Γ

 $\Gamma(D^0\gamma)/\Gamma(\mu^+\mu^-)$ Γ_{43}/Γ_2

$\Gamma((D^0/\overline{D}^0)X)/\Gamma(\text{hadrons})$

 Γ_{44}/Γ_{8}

 VALUE
 EVTS
 DOCUMENT ID
 TECN
 COMMENT

 0.296 \pm 0.019 \pm 0.021
 369
 1 ABREU
 93I
 DLPH
 $E_{cm}^{ee} = 88-94$ GeV

$\Gamma(D^{\pm}X)/\Gamma(\text{hadrons})$

 Γ_{45}/Γ_{8}

$\Gamma(D^*(2010)^{\pm}X)/\Gamma(\text{hadrons})$

 Γ_{46}/Γ_{8}

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The value is for the sum of the charge states indicated.

		•				
VALUE	EVTS	DOCUMENT ID		TECN	COMMENT	
0.163±0.019 OUR AVE	RAGE	Error includes scale	e facto	r of 1.3.		
$0.155 \!\pm\! 0.010 \!\pm\! 0.013$	358	¹ ABREU	931	DLPH	E ^{ee} _{cm} = 88–94 GeV	
0.21 ± 0.04	362	² DECAMP	91J	ALEP	$E_{cm}^{ee} = 88-94 \text{ GeV}$	

 $^{^1}D^*(2010)^{\pm}$ in ABREU 93I are reconstructed from $D^0\pi^{\pm}$, with $D^0\to K^-\pi^+$. The new CLEO II measurement of B($D^{*\pm}\to D^0\pi^{\pm}$) = (68.1 \pm 1.6) % is used. This is a corrected result (see the erratum of ABREU 93I).

 $^{^1}$ AAD 24R identify the K_S^0 via its decay to $\pi^+\pi^-$. The transverse momentum of the photon is required to be larger than 25 GeV or 35 GeV for different periods of data taking.

 $^{^1}$ AAD 24R identify the D^0 via its decay to $K^-\pi^+$. The transverse momentum of the photon is required to be larger than 25 GeV or 35 GeV for different periods of data taking.

 $^{^1}$ AAIJ 23AM also quotes the branching fraction limit B(Z $\to~D^0\,\gamma) <~2.1\times 10^{-3}$, using the known Z $\to~\mu\mu$ branching fraction.

¹ The (D^0/\overline{D}^0) states in ABREU 93I are detected by the $K\pi$ decay mode. This is a corrected result (see the erratum of ABREU 93I).

¹ The D^{\pm} states in ABREU 93I are detected by the $K\pi\pi$ decay mode. This is a corrected result (see the erratum of ABREU 93I).

² DECAMP 91J report B($D^*(2010)^+ \to D^0\pi^+$) B($D^0 \to K^-\pi^+$) $\Gamma(D^*(2010)^\pm X)$ / $\Gamma(\text{hadrons}) = (5.11 \pm 0.34) \times 10^{-3}$. They obtained the above number assuming B($D^0 \to K^-\pi^+$) = (3.62 \pm 0.34 \pm 0.44)% and B($D^*(2010)^+ \to D^0\pi^+$) = (55 \pm 4)%. We have rescaled their original result of 0.26 \pm 0.05 taking into account the new CLEO II branching ratio B($D^*(2010)^+ \to D^0\pi^+$) = (68.1 \pm 1.6)%.

$\Gamma(D_{s1}(2536)^{\pm}X)/\Gamma(hadrons)$

 Γ_{47}/Γ_{8}

 $D_{\rm S1}(2536)^{\pm}$ is an expected orbitally-excited state of the $D_{\rm S}$ meson.

VALUE (%)	EVTS	DOCUMENT ID		<u>TECN</u>	COMMENT
$0.52\pm0.09\pm0.06$	92	¹ HEISTER	02B	ALEP	$E_{\rm cm}^{ee} = 88-94 \text{ GeV}$

 $^{^1}$ HEISTER 02B reconstruct this meson in the decay modes $D_{s1}(2536)^\pm \to D^{*\pm} K^0$ and $D_{s1}(2536)^\pm \to D^{*0} K^\pm$. The quoted branching ratio assumes that the decay width of the $D_{s1}(2536)$ is saturated by the two measured decay modes.

$\Gamma(D_{sJ}(2573)^{\pm}X)/\Gamma(\text{hadrons})$

 Γ_{48}/Γ_{8}

 $D_{s,J}(2573)^{\pm}$ is an expected orbitally-excited state of the $D_{
m S}$ meson.

VALUE (%)	EVTS	DOCUMENT ID		TECN	COMMENT
$0.83 \pm 0.29 ^{igoplus 0.07}_{-0.13}$	64	¹ HEISTER	02 B	ALEP	E ^{ee} _{cm} = 88–94 GeV

 $^{^1}$ HEISTER 02B reconstruct this meson in the decay mode $D_{s2}^*(2573)^\pm \to D^0 \, K^\pm$. The quoted branching ratio assumes that the detected decay mode represents 45% of the full decay width.

$\Gamma(D^{*\prime}(2629)^{\pm}X)/\Gamma(hadrons)$

 Γ_{49}/Γ_{8}

 $D^{*\prime}(2629)^{\pm}$ is a predicted radial excitation of the $D^{*}(2010)^{\pm}$ meson.

D (2023) 13 d	predicted radial excitation of the	(2010)	,
<u>VALUE</u>	<u>DOCUMENT ID</u>	TECN	COMMENT
searched for	¹ ABBIENDI 0	1N OPAL	E ^{ee} _{cm} = 88–94 GeV

¹ ABBIENDI 01N searched for the decay mode $D^{*'}(2629)^{\pm} \rightarrow D^{*\pm}\pi^{+}\pi^{-}$ with $D^{*+} \rightarrow D^{0}\pi^{+}$, and $D^{0} \rightarrow K^{-}\pi^{+}$. They quote a 95% CL limit for $Z \rightarrow D^{*'}(2629)^{\pm} \times B(D^{*'}(2629)^{+} \rightarrow D^{*+}\pi^{+}\pi^{-}) < 3.1 \times 10^{-3}$.

$\Gamma(B^*X)/[\Gamma(BX)+\Gamma(B^*X)]$

 $\Gamma_{51}/(\Gamma_{50}+\Gamma_{51})$

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As the experiments assume different values of the *b*-baryon contribution, our average should be taken with caution.

VALUE	EVTS	DOCUMENT ID		TECN	COMMENT
0.75 ±0.04 OUR AVE	RAGE				
$0.760 \pm 0.036 \pm 0.083$		¹ ACKERSTAFF	97M	OPAL	<i>E</i> ^{ee} _{cm} = 88−94 GeV
$0.771 \pm 0.026 \pm 0.070$		² BUSKULIC	96 D	ALEP	<i>E</i> ^{ee} _{cm} = 88−94 GeV
$0.72\ \pm0.03\ \pm0.06$		³ ABREU	95 R	DLPH	E ^{ee} _{cm} = 88–94 GeV
$0.76\ \pm0.08\ \pm0.06$	1378	⁴ ACCIARRI	95 B	L3	$E_{\rm cm}^{\it ee} = 88 - 94 \; {\rm GeV}$

 $^{^1}$ ACKERSTAFF 97M use an inclusive B reconstruction method and assume a (13.2 \pm 4.1)% $b\text{-}\mathrm{baryon}$ contribution. The value refers to a $b\text{-}\mathrm{flavored}$ meson mixture of B_u , B_d , and B_s .

² BUSKULIC 96D use an inclusive reconstruction of B hadrons and assume a (12.2 \pm 4.3)% b-baryon contribution. The value refers to a b-flavored mixture of B_u , B_d , and B_s .

³ ABREU 95R use an inclusive *B*-reconstruction method and assume a $(10\pm4)\%$ *b*-baryon contribution. The value refers to a *b*-flavored meson mixture of B_{u} , B_{d} , and B_{s} .

⁴ ACCIARRI 95B assume a 9.4% *b*-baryon contribution. The value refers to a *b*-flavored mixture of B_{u} , B_{d} , and B_{s} .

$\Gamma(B^+X)/\Gamma(\text{hadrons})$

 Γ_{52}/Γ_{8}

"OUR EVALUATION" is obtained using our current values for $f(\overline{b} \to B^+)$ and $R_b = \Gamma(b\overline{b})/\Gamma(hadrons)$. We calculate $\Gamma(B^+ \ X)/\Gamma(hadrons) = R_b \times f(\overline{b} \to B^+)$.

0.0869±0.0019 OUR EVALUATION

<u>DOCUMENT ID</u> <u>TECN</u> <u>COMMENT</u> (Produced by HFLAV)

 1 ABDALLAH 03K DLPH $E_{
m cm}^{\it ee}=88$ –94 GeV

$\Gamma(B_s^0 X)/\Gamma(hadrons)$

 0.0887 ± 0.0030

 Γ_{53}/Γ_{8}

"OUR EVALUATION" is obtained using our current values for $f(\overline{b} \to B_s^0)$ and $R_b = \Gamma(b\overline{b})/\Gamma(\text{hadrons})$. We calculate $\Gamma(B_s^0)/\Gamma(\text{hadrons}) = R_b \times f(\overline{b} \to B_s^0)$.

VALUE	DOCUMENT ID	TECN	<u>COMMENT</u>
0.0227 ± 0.0019 OUR EVALUATION	N (Produced b	y HFLAV)	
seen	$^{ m 1}$ ABREU	92M DLPH	E ^{ee} _{cm} = 88–94 GeV
seen	² ACTON	92N OPAL	E ^{ee} _{cm} = 88–94 GeV
seen	³ BUSKULIC	92E ALEP	$E_{\rm cm}^{\it ee} = 88 - 94 \; {\rm GeV}$

- ¹ ABREU 92M reported value is $\Gamma(B_s^0 X)*B(B_s^0 \to D_s \mu \nu_{\mu} X)*B(D_s \to \phi \pi)/\Gamma(hadrons)$ = $(18 \pm 8) \times 10^{-5}$.
- ² ACTON 92N find evidence for B_s^0 production using D_s - ℓ correlations, with $D_s^+ \to \phi \pi^+$ and $K^*(892)K^+$. Assuming R_b from the Standard Model and averaging over the e and μ channels, authors measure the product branching fraction to be $f(\overline{b} \to B_s^0) \times B(B_s^0 \to D_s^- \ell^+ \nu_\ell X) \times B(D_s^- \to \phi \pi^-) = (3.9 \pm 1.1 \pm 0.8) \times 10^{-4}$.
- 3 BUSKULIC 92E find evidence for B_s^0 production using D_s - ℓ correlations, with $D_s^+ \to \phi \pi^+$ and $K^*(892)K^+$. Using B($D_s^+ \to \phi \pi^+$) = (2.7 \pm 0.7)% and summing up the e and μ channels, the weighted average product branching fraction is measured to be B($\overline{b} \to B_s^0$)×B($B_s^0 \to D_s^- \ell^+ \nu_\ell X$) = 0.040 \pm 0.011 $^{+0.010}_{-0.012}$.

$\Gamma(B_c^+X)/\Gamma(hadrons)$

 Γ_{54}/Γ_{8}

			U .,
VALUE	DOCUMENT ID	TECN	COMMENT
searched for	¹ ACKERSTAFF 980	OPAL	E ^{ee} _{cm} = 88–94 GeV
searched for	² ABREU 97E	DLPH	E ^{ee} _{cm} = 88–94 GeV
searched for	³ BARATE 97H	ALEP	$E_{\rm cm}^{\rm ee} = 88 - 94 {\rm GeV}$

- ¹ ACKERSTAFF 980 searched for the decay modes $B_c \to J/\psi \pi^+$, $J/\psi a_1^+$, and $J/\psi \ell^+ \nu_\ell$, with $J/\psi \to \ell^+ \ell^-$, $\ell = e, \mu$. The number of candidates (background) for the three decay modes is 2 (0.63 \pm 0.2), 0 (1.10 \pm 0.22), and 1 (0.82 \pm 0.19) respectively. Interpreting the 2 $B_c \to J/\psi \pi^+$ candidates as signal, they report $\Gamma(B_c^+ X) \times B(B_c \to J/\psi \pi^+)/\Gamma(\text{hadrons}) = (3.8^{+5.0}_{-2.4} \pm 0.5) \times 10^{-5}$. Interpreted as background, the 90% CL bounds are $\Gamma(B_c^+ X) * B(B_c \to J/\psi \pi^+)/\Gamma(\text{hadrons}) < 1.06 \times 10^{-4}$, $\Gamma(B_c^+ X) * B(B_c \to J/\psi a_1^+)/\Gamma(\text{hadrons}) < 5.29 \times 10^{-4}$, $\Gamma(B_c^+ X) * B(B_c \to J/\psi \ell^+ \nu_\ell)/\Gamma(\text{hadrons}) < 6.96 \times 10^{-5}$.
- ² ABREU 97E searched for the decay modes $B_C \to J/\psi \pi^+$, $J/\psi \ell^+ \nu_\ell$, and $J/\psi (3\pi)^+$, with $J/\psi \to \ell^+ \ell^-$, $\ell = e, \mu$. The number of candidates (background) for the three decay

¹ ABDALLAH 03K measure the production fraction of B^+ mesons in hadronic Z decays $f(B^+)=(40.99\pm0.82\pm1.11)\%$. The value quoted here is obtained multiplying this production fraction by our value of $R_b=\Gamma(\overline{b}\,b)/\Gamma(\text{hadrons})$.

modes is 1 (1.7), 0 (0.3), and 1 (2.3) respectively. They report the following 90% CL limits: $\Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < (1.05-0.84) \times 10^{-4}, \ \Gamma(B_c^+ X)*B(B_c^+ X) < (1.05-0.84) \times 10^{-4$ $J/\psi\ell\nu_\ell)/\Gamma({\rm hadrons})<(5.8-5.0)\times 10^{-5},\ \Gamma(B_c^+{\rm X})*{\rm B}(B_c^-\to J/\psi(3\pi)^+)/\Gamma({\rm hadrons})$ < 1.75 imes 10⁻⁴, where the ranges are due to the predicted $B_{\it C}$ lifetime (0.4–1.4) ps. 3 BARATE 97H searched for the decay modes $B_c o J/\psi \pi^+$ and $J/\psi \ell^+
u_\ell$ with $J/\psi \to \ell^+\ell^-$, $\ell=e,\mu$. The number of candidates (background) for the two decay modes is 0 (0.44) and 2 (0.81) respectively. They report the following 90% CL limits: $\Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c \rightarrow J/\psi \pi^+)/\Gamma(hadrons) < 3.6 \times 10^{-5} \text{ and } \Gamma(B_c^+ X)*B(B_c^+ X)$ $J/\psi \ell^+ \nu_{\ell})/\Gamma(\text{hadrons}) < 5.2 \times 10^{-5}$.

$\Gamma(\Lambda_c^+ X)/\Gamma(hadrons)$

 Γ_{55}/Γ_{8}

0.022 ± 0.005 OUR AVERAGE				
$0.024 \pm 0.005 \pm 0.006$	¹ ALEXANDER	96 R	OPAL	$E_{cm}^{\mathit{ee}} = 88 – 94 \; GeV$
$0.021 \pm 0.003 \pm 0.005$	² BUSKULIC	96Y	ALEP	$E_{\rm cm}^{ee} = 88-94 \; {\rm GeV}$

 1 ALEXANDER 96R measure R $_b\times {\rm f}(b\to \Lambda_c^+X)\times {\rm B}(\Lambda_c^+\to pK^-\pi^+)=(0.122\pm0.023\pm0.010)\%$ in hadronic Z decays; the value quoted here is obtained using our best value B($\Lambda_C^+ \to p K^- \pi^+$) = (5.0 ± 1.3)%. The first error is the total experiment's error and the second error is the systematic error due to the branching fraction uncertainty.

TECN COMMENT

95v DLPH *E* ^{ee} = 88–94 GeV

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²BUSKULIC 96Y obtain the production fraction of Λ_{C}^{+} baryons in hadronic Z decays $f(b \to \Lambda_c^+ X) = 0.110 \pm 0.014 \pm 0.006$ using $B(\Lambda_c^+ \to pK^-\pi^+) = (4.4 \pm 0.6)\%$; we have rescaled using our best value B($\Lambda_c^+
ightarrow p \, K^- \, \bar{\pi}^+) = (5.0 \pm 1.3)\%$ obtaining f(b
ightarrow $\Lambda_c^+ X) = 0.097 \pm 0.013 \pm 0.025$ where the first error is their total experiment's error and the second error is the systematic error due to the branching fraction uncertainty. The value quoted here is obtained multiplying this production fraction by our value of $R_b = \Gamma(b\overline{b})/\Gamma(hadrons).$

$\Gamma(\Xi_c^0 X)/\Gamma(hadrons)$

 Γ_{56}/Γ_{8}

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

¹ ABDALLAH 05C DLPH $E_{cm}^{ee} = 88-94 \text{ GeV}$

¹ABDALLAH 05C searched for the charmed strange baryon Ξ_c^0 in the decay channel $\Xi_c^0 \to \Xi^-\pi^+ (\Xi^- \to \Lambda\pi^-)$. The production rate is measured to be $f_{\Xi_c^0} \times \mathsf{B}(\Xi_c^0 \to \Xi^-\pi^+)$ $\Xi^-\pi^+$) = (4.7 \pm 1.4 \pm 1.1) imes 10 $^{-4}$ per hadronic Z decay.

$\Gamma(\Xi_b X)/\Gamma(hadrons)$

Here Ξ_b is used as a notation for the strange b-baryon states Ξ_b^- and Ξ_b^0 .

TECN COMMENT DOCUMENT ID • We do not use the following data for averages, fits, limits, etc. • • ¹ ABDALLAH 05C DLPH $E_{cm}^{ee} = 88-94 \text{ GeV}$ seen ² BUSKULIC 96T ALEP $E_{cm}^{ee} = 88-94 \text{ GeV}$

seen

seen

³ ABREU

¹ ABDALLAH 05C searched for the beauty strange baryon Ξ_b in the inclusive semileptonic decay channel $\Xi_b \to \Xi^- \ell^- \overline{\nu}_\ell X$. Evidence for the Ξ_b production is seen from the observation of Ξ^\mp production accompanied by a lepton of the same sign. From the excess of "right-sign" pairs $\Xi^\mp \ell^\mp$ compared to "wrong-sign" pairs $\Xi^\mp \ell^\pm$ the production rate is measured to be B($b \to \Xi_b$) \times B($\Xi_b \to \Xi^- \ell^- X$) = (3.0 \pm 1.0 \pm 0.3) \times 10⁻⁴ per lepton species, averaged over electrons and muons.

² BUSKULIC 96T investigate Ξ -lepton correlations and find a significant excess of "right-sign" pairs $\Xi^{\mp}\ell^{\mp}$ compared to "wrong-sign" pairs $\Xi^{\mp}\ell^{\pm}$. This excess is interpreted as evidence for Ξ_b semileptonic decay. The measured product branching ratio is B($b \to \Xi_b$) \times B($\Xi_b \to X_c X \ell^- \overline{\nu}_\ell$) \times B($X_c \to \Xi^- X'$) = (5.4 \pm 1.1 \pm 0.8) \times 10⁻⁴ per lepton species, averaged over electrons and muons, with X_c a charmed baryon.

³ABREU 95V observe an excess of "right-sign" pairs $\Xi^{\mp}\ell^{\mp}$ compared to "wrong-sign" pairs $\Xi^{\mp}\ell^{\pm}$ in jets: this excess is interpreted as evidence for the beauty strange baryon Ξ_b production, with $\Xi_b \to \Xi^-\ell^-\overline{\nu}_\ell X$. They find that the probability for this signal to come from non b-baryon decays is less than 5×10^{-4} and that Λ_b decays can account for less than 10% of these events. The Ξ_b production rate is then measured to be $B(b\to\Xi_b)\times B(\Xi_b\to\Xi^-\ell^-X)=(5.9\pm2.1\pm1.0)\times 10^{-4}$ per lepton species, averaged over electrons and muons.

$\Gamma(b\text{-baryon X})/\Gamma(\text{hadrons})$

 Γ_{58}/Γ_{8}

"OUR EVALUATION" is obtained using our current values for f($b \rightarrow b$ -baryon) and $R_b = \Gamma(b\overline{b})/\Gamma(\text{hadrons})$. We calculate $\Gamma(b\text{-baryon X})/\Gamma(\text{hadrons}) = R_b \times f(b \rightarrow b\text{-baryon})$.

 1 BARATE 98V use the overall number of identified protons in b-hadron decays to measure f(b \rightarrow b-baryon) = 0.102 \pm 0.007 \pm 0.027. They assume BR(b-baryon \rightarrow pX) = (58 \pm 6)% and BR(B $_s^0$ \rightarrow pX) = (8.0 \pm 4.0)%. The value quoted here is obtained multiplying this production fraction by our value of R $_b$ = $\Gamma(b\,\overline{b})/\Gamma({\rm hadrons})$.

$\Gamma(\text{anomalous } \gamma + \text{hadrons})/\Gamma_{\text{total}}$

 Γ_{59}/Γ

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Limits on additional sources of prompt photons beyond expectations for final-state bremsstrahlung.

<u>VALUE</u>	CL%	DOCUMENT ID		TECN	COMMENT
$< 3.2 \times 10^{-3}$	95	¹ AKRAWY	90J	OPAL	Eee = 88–94 GeV

 1 AKRAWY 90J report $\Gamma(\gamma {\rm X}) < 8.2$ MeV at 95%CL. They assume a three-body $\gamma \, q \, \overline{q}$ distribution and use E(γ) > 10 GeV.

$$\Gamma(e^+e^-\gamma)/\Gamma_{\text{total}}$$

VALUE

 $CL\%$
 $COMMENT$
 $COMMENT$
 $CL\%$
 $COMMENT$
 C

$$\Gamma(\mu^+\mu^-\gamma)/\Gamma_{\text{total}}$$
 $\frac{CL\%}{\sqrt{25.6} \times 10^{-4}}$
 $\frac{CL\%}{\sqrt{25.6} \times 10^{-4}}$
 $\frac{DOCUMENT\ ID}{\sqrt{25.6} \times 10^{-4}}}$
 $\frac{DOCUMENT\ ID}{\sqrt{25.6} \times 10^{-4}}$
 $\frac{DOCUMENT\ ID}{\sqrt{25.6} \times 10^{-4}}}$
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 $\frac{DOCUMENT\ ID}{\sqrt{25.6} \times 10^{-4}}}$
 $\frac{DOCUMENT\ ID}{\sqrt{25.6} \times 10^{-4}}$
 $\frac{DOCUMENT\ ID}{\sqrt{25.6} \times 10^{-4}}}$

 $^{^{1}}$ ACTON 91B looked for isolated photons with E>2% of beam energy (> 0.9 GeV).

¹ ACTON 91B looked for isolated photons with E>2% of beam energy (> 0.9 GeV).

$\Gamma(\tau^+\tau^-\gamma)/\Gamma_{ m total}$					Γ ₆₂ /Γ
VALUE	CL%	DOCUMENT ID		TECN	COMMENT
$< 7.3 \times 10^{-4}$	95	$^{ m 1}$ ACTON	91 B	OPAL	$E_{ m cm}^{ m ee}=$ 91.2 GeV
¹ ACTON 91B look	ed for isola	ted photons with <i>E</i>	>2% c	of beam	energy (> 0.9 GeV).
$\Gamma(\ell^+\ell^-\gamma\gamma)/\Gamma_{ ext{total}}$		$\ell = 0$ μ τ			Г ₆₃ /Г
VALUE		$\mathcal{L} = \mathbf{e}, \ \mu, \ T.$ $\underline{DOCUMENT\ ID}$		TECN	COMMENT
$<6.8 \times 10^{-6}$	95	$^{ m 1}$ ACTON		OPAL	E ^{ee} _{cm} = 88–94 GeV
1 For $m_{\gamma\gamma}=$ 60 \pm	5 GeV.				
$\Gamma(q\overline{q}\gamma\gamma)/\Gamma_{total}$					Γ ₆₄ /Γ
VALUE	<u>CL%</u>	DOCUMENT ID			COMMENT
$< 5.5 \times 10^{-6}$	95	$^{ m 1}$ ACTON	93E	OPAL	E ^{ee} _{cm} = 88–94 GeV
1 For $m_{\gamma\gamma}=$ 60 \pm	5 GeV.				
$\Gammaig(u\overline{ u}\gamma\gammaig)/\Gamma_{total}$					Γ ₆₅ /Γ
VALUE	CL%	DOCUMENT ID			COMMENT
$< 3.1 \times 10^{-6}$	95	$^{ m 1}$ ACTON	93E	OPAL	E ^{ee} _{cm} = 88–94 GeV
$\Gamma(e^{\pm}\mu^{\mp})/\Gamma_{\text{total}}$ Test of lepton states indicated VALUE		ber conservation. DOCUMENT ID		alue is f <i>TECN</i>	Γ_{66}/Γ or the sum of the charge $COMMENT$
<2.62 × 10 ⁻⁷	95	AAD			$E_{\rm cm}^{pp} = 13 \text{ TeV}$
$< 7.5 \times 10^{-7}$	95	AAD			$E_{\rm cm}^{pp} = 8 \text{ TeV}$
$< 2.5 \times 10^{-6}$	95 95	ABREU			$E_{\rm cm}^{ee} = 88-94 \text{ GeV}$
$<1.7 \times 10^{-6}$	95	AKERS			$E_{\rm cm}^{ee} = 88-94 \text{ GeV}$
$< 0.6 \times 10^{-5}$	95	ADRIANI	931	L3	$E_{\rm cm}^{ee} = 88-94 \text{ GeV}$
$< 2.6 \times 10^{-5}$	95	DECAMP	92	ALEP	
$\Gamma(e^{\pm}\mu^{\mp})/\Gamma(e^{+}e^{-})$ Test of lepton		nber conservation.	The va	alue is f	Γ_{66}/Γ_1 or the sum of the charge
states indicated		DOCUMENT ID	T.	CN CO	
VALUE	<u>CL%</u>	DOCUMENT ID		CO CO	$p\overline{p} = 546,630 \text{ GeV}$
<0.07	90	ALBAJAR 8	9 U <i>A</i>	41 E;	_{cm} = 540,030 GeV
	-	ber conservation.	The va	alue is f	Γ_{67}/Γ or the sum of the charge
states indicated VALUE	CL%	DOCUMENT ID		TECN	COMMENT
<5.0 × 10 ⁻⁶	95	AAD			$E_{cm}^{pp} = 13 \; TeV$

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

$< 8.1 \times 10^{-6}$	95	AAD	21AO ATLS	$E_{cm}^{pp} = 13 \; TeV$
$< 5.8 \times 10^{-5}$	95	AABOUD	18CN ATLS	$E_{cm}^{pp} = 13 \; TeV$
$< 2.2 \times 10^{-5}$	95	ABREU	97c DLPH	E ^{ee} _{cm} = 88–94 GeV
$< 9.8 \times 10^{-6}$	95	AKERS	95W OPAL	E ^{ee} _{cm} = 88–94 GeV
$< 1.3 \times 10^{-5}$	95	ADRIANI	93ı L3	E ^{ee} _{cm} = 88–94 GeV
$< 1.2 \times 10^{-4}$	95	DECAMP	92 ALEP	$E_{cm}^{ee} = 88-94 \text{ GeV}$

 $\Gamma(\mu^{\pm}\tau^{\mp})/\Gamma_{\text{total}}$

 Γ_{68}/Γ

Test of lepton family number conservation. The value is for the sum of the charge states indicated.

	<u>VALUE</u>	<u>CL%</u>	<u>DOCUMENT ID</u>		<u>TECN</u>	COMMENT		
	$<6.5 \times 10^{-6}$	95	AAD	21AV	ATLS	$E_{cm}^{pp} = 13 \; TeV$		
 • • We do not use the following data for averages, fits, limits, etc. 								
	$< 9.5 \times 10^{-6}$	95	AAD	21AO	ATLS	$E_{cm}^{pp} = 13 \; TeV$		
	$< 1.3 \times 10^{-5}$	95	AABOUD	18CN	ATLS	$E_{\sf cm}^{\it pp} = 8, 13 \; {\sf TeV}$		
	$< 1.2 \times 10^{-5}$	95	ABREU	97 C	DLPH	<i>E</i> ^{ee} _{cm} = 88−94 GeV		
	$< 1.7 \times 10^{-5}$	95	AKERS	95W	OPAL	E ^{ee} _{cm} = 88–94 GeV		
	$< 1.9 \times 10^{-5}$	95	ADRIANI	931	L3	E ^{ee} _{cm} = 88–94 GeV		
	$< 1.0 \times 10^{-4}$	95	DECAMP	92	ALEP	$E_{cm}^{ee} = 88-94 \text{ GeV}$		

 $\Gamma(pe)/\Gamma_{\text{total}}$

 Γ_{69}/Γ

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Test of baryon number and lepton number conservations. Charge conjugate states are implied.

<u>VALUE</u>	CL%	DOCUMENT ID		TECN	COMMENT
<1.8 × 10 ⁻⁶	95	¹ ABBIENDI	991	OPAL	Eee = 88–94 GeV

¹ ABBIENDI 991 give the 95%CL limit on the partial width $\Gamma(Z^0 \to pe)$ < 4.6 KeV and we have transformed it into a branching ratio.

 $\Gamma(p\mu)/\Gamma_{\mathsf{total}}$ $\Gamma_{\mathsf{70}}/\Gamma$

Test of baryon number and lepton number conservations. Charge conjugate states are implied.

<u>VALUE</u>	CL%	<u>DOCUMENT ID</u>		TECN	COMMENT
<1.8 × 10 ⁻⁶	95	¹ ABBIENDI	991	OPAL	E ^{ee} _{cm} = 88–94 GeV

 $^{^1}$ ABBIENDI 991 give the 95%CL limit on the partial width $\Gamma(Z^0\to p\mu)<$ 4.4 KeV and we have transformed it into a branching ratio.

AVERAGE PARTICLE MULTIPLICITIES IN HADRONIC Z DECAY

Summed over particle and antiparticle, when appropriate.

$\langle N_{\gamma} angle$			
VALUE	DOCUMENT ID	TECN	COMMENT
20.97±0.02±1.15	ACKERSTAFF 98A	OPAL	$E_{cm}^{ee} = 91.2 \text{ GeV}$

$\langle N_{\pi^\pm} angle$

VA	LUE	DOCUMENT ID		TECN	COMMENT
17	.03 ±0.16 OUR AVERAGE				
17	$.007 \pm 0.209$	ABE	04 C	SLD	$E_{ m cm}^{\it ee}=91.2~{ m GeV}$
17	$.26 \pm 0.10 \pm 0.88$	ABREU	98L	DLPH	$E_{ m cm}^{\it ee}=91.2~{ m GeV}$
17	.04 ±0.31	BARATE	98V	ALEP	$E_{ m cm}^{\it ee}=91.2~{ m GeV}$
17	$.05 \pm 0.43$	AKERS	94 P	OPAL	$E_{ m cm}^{\it ee}=91.2~{ m GeV}$

$\langle N_{\pi^0} \rangle$

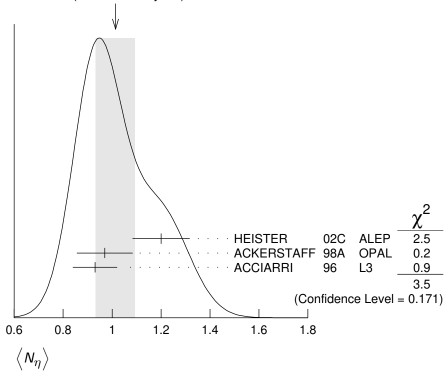
VALUE	DOCUMENT ID		TECN	COMMENT
9.76±0.26 OUR AVERAGE				
$9.55\pm0.06\pm0.75$	ACKERSTAFF	98A	OPAL	$E_{\rm cm}^{\it ee}=91.2~{\rm GeV}$
$9.63\!\pm\!0.13\!\pm\!0.63$	BARATE	97J	ALEP	$E_{cm}^{ee} = 91.2 \; GeV$
$9.90\pm0.02\pm0.33$	ACCIARRI	96	L3	$E_{cm}^{\mathit{ee}} = 91.2 \; GeV$
$9.2\ \pm0.2\ \pm1.0$	ADAM	96	DLPH	$E_{ m cm}^{\it ee}=$ 91.2 GeV

$\langle N_{\eta} \rangle$

 VALUE
 DOCUMENT ID
 TECN
 COMMENT

 1.01±0.08 OUR AVERAGE
 Error includes scale factor of 1.3. See the ideogram below.

WEIGHTED AVERAGE 1.01±0.08 (Error scaled by 1.3)



$\langle N_{ m ho^{\pm}} angle$

TECN COMMENT

2.57±0.15 OUR AVERAGE

 $^{
m 1}$ BEDDALL ALEPH archive, $E_{cm}^{ee} = 91.2 \text{ GeV}$ $2.59 \pm 0.03 \pm 0.16$ 09

ACKERSTAFF 98A OPAL $E_{cm}^{ee} = 91.2 \text{ GeV}$ $2.40\pm0.06\pm0.43$

$\langle N_{c0} \rangle$

$\langle \rho^{z} \rangle$				
VALUE	DOCUMENT ID		TECN	COMMENT
1.24 ± 0.10 OUR AVERAGE	Error includes scale fa	ctor o	f 1.1.	
1.19 ± 0.10	ABREU	99J	DLPH	$E_{\rm cm}^{\it ee}=91.2~{\rm GeV}$
$1.45\!\pm\!0.06\!\pm\!0.20$	BUSKULIC	96н	ALEP	$E_{\rm cm}^{\it ee}=$ 91.2 GeV
$\langle {\it N}_\omega angle$				
VALUE	<u>DOCUMENT ID</u>		TECN	COMMENT
1.02±0.06 OUR AVERAGE				
$1.00 \pm 0.03 \pm 0.06$	HEISTER	02C	ALEP	$E_{\mathrm{cm}}^{\mathrm{ee}} = 91.2 \; \mathrm{GeV}$
$1.04 \pm 0.04 \pm 0.14$	ACKERSTAFF	98A	OPAL	$E_{ m cm}^{ m ee}=$ 91.2 GeV
$1.17\!\pm\!0.09\!\pm\!0.15$	ACCIARRI	97 D	L3	$E_{ m cm}^{\it ee}=$ 91.2 GeV

$\langle N_{n'} \rangle$

<u>VALUE</u>	<u>DOCUMENT ID</u>	TECN	<u>COMMENT</u>
0.17 ±0.05 OUR AVERAGE	Error includes scale facto	or of 2.4.	
$0.14 \pm 0.01 \pm 0.02$	ACKERSTAFF 98A	OPAL	$E_{\rm cm}^{\it ee}=91.2~{\rm GeV}$
0.25 ± 0.04	¹ ACCIARRI 97D	L3	$E_{ m cm}^{\it ee}=91.2~{ m GeV}$
ullet $ullet$ We do not use the follow	ving data for averages, fits	, limits, e	etc. • • •
$0.068 \pm 0.018 \pm 0.016$	² BUSKULIC 92D	ALEP	$E_{\rm cm}^{\rm ee} = 91.2 \; {\rm GeV}$

 $^{^1}$ ACCIARRI 97D obtain this value averaging over the two decay channels $\eta' o \pi^+\pi^-\eta$ and $\eta' \to \rho^0 \gamma$.

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$\langle N_{f_0(980)} \rangle$

VALUE	DOCUMENT ID	TECN	COMMENT
0.147 ± 0.011 OUR AVERAGE			
0.164 ± 0.021	ABREU 99J	DLPH	$E_{cm}^{\mathit{ee}} = 91.2 \; GeV$
$0.141 \pm 0.007 \pm 0.011$	ACKERSTAFF 98Q	OPAL	$E_{ m cm}^{\it ee}=$ 91.2 GeV
⟨N _{a0} (980)±⟩ VALUE	DOCUMENT ID	TECN	COMMENT
$0.27 \pm 0.04 \pm 0.10$	ACKERSTAFF 98A	OPAL	E ^{ee} _{cm} = 91.2 GeV

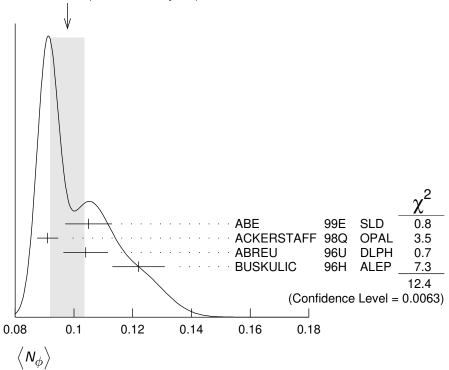
 $^{^{}m 1}$ BEDDALL 09 analyse 3.2 million hadronic Z decays as archived by ALEPH collaboration and report a value of 2.59 \pm 0.03 \pm 0.15 \pm 0.04. The first error is statistical, the second systematic, and the third arises from extrapolation to full phase space. We combine the systematic errors in quadrature.

 $^{^2}$ BUSKULIC 92D obtain this value for x > 0.1.

$\langle N_{\phi} angle$

VALUE	<u>DOCUMENT ID</u>		TECN	COMMENT
0.098±0.006 OUR AVERAGE	Error includes scale	factor	of 2.0.	See the ideogram below.
0.105 ± 0.008	ABE	99E	SLD	$E_{ m cm}^{\it ee} = 91.2 \; { m GeV}$
$0.091 \pm 0.002 \pm 0.003$	ACKERSTAFF	98Q	OPAL	$E_{ m cm}^{\it ee} = 91.2 \; { m GeV}$
$0.104 \pm 0.003 \pm 0.007$	ABREU	96 U	DLPH	$E_{ m cm}^{\it ee} = 91.2 \; { m GeV}$
$0.122 \!\pm\! 0.004 \!\pm\! 0.008$	BUSKULIC	96н	ALEP	$E_{\rm cm}^{\rm ee}=91.2~{\rm GeV}$

WEIGHTED AVERAGE 0.098±0.006 (Error scaled by 2.0)



$\langle N_{f_2(1270)} \rangle$

VALUE	DOCUMENT ID	TECN	COMMENT	
0.169 ± 0.025 OUR AVERAGE	Error includes scale f	actor of 1.4	ļ.	
0.214 ± 0.038	ABREU	99J DLPF	H <i>E</i> ee e e e e e e e e e e e e e e e e e	
$0.155 \pm 0.011 \pm 0.018$	ACKERSTAFF	98Q OPAL	$E_{\rm cm}^{\it ee} = 91.2 \; {\rm GeV}$	
$\langle N_{f_1(1285)} angle$	DOCUMENT ID	<u>TECN</u>	<u>COMMENT</u>	_
0.165 ± 0.051	¹ ABDALLAH	03н DLPF	H <i>Eee</i> _{cm} = 91.2 GeV	

 $^{^1 \, {\}rm ABDALLAH}$ 03H assume a $K \, \overline{K} \, \pi$ branching ratio of (9.0 \pm 0.4)%.

$\langle N_{f_1(1420)} \rangle$

VALUEDOCUMENT IDTECNCOMMENT0.056 \pm 0.0121 ABDALLAH03HDLPH $E_{\rm cm}^{ee} = 91.2 \; {\rm GeV}$

 $^{^1 \, {\}rm ABDALLAH}$ 03H assume a $K \, \overline{K} \, \pi$ branching ratio of 100%.

$\langle N_{f_2'(1525)} angle$ VALUE

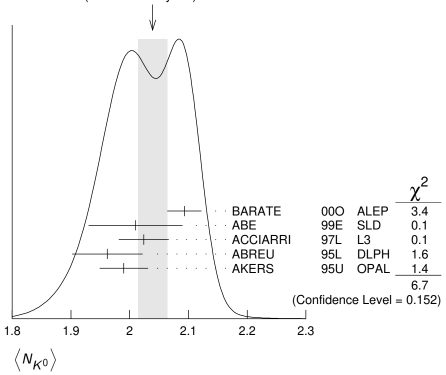
VALUE	DOCUMENT ID		TECN	COMMENT
0.012 ± 0.006	ABREU	99J	DLPH	E ^{ee} _{cm} = 91.2 GeV
$\langle N_{K^{\pm}} \rangle$	DOCUMENT ID		TECN	COMMENT
VALUE	<u>DOCUMENT ID</u>		<u>TECN</u>	COMMENT

VALUE	DOCUMENT ID		TECIV	COMMENT
2.24 ±0.04 OUR AVERAGE				
$2.203\!\pm\!0.071$	ABE	04 C	SLD	$E_{ m cm}^{\it ee}=$ 91.2 GeV
$2.21\ \pm0.05\ \pm0.05$	ABREU	98L	DLPH	$E_{\rm cm}^{\it ee}=91.2~{\rm GeV}$
2.26 ± 0.12	BARATE	98V	ALEP	$E_{\rm cm}^{\it ee}=91.2~{\rm GeV}$
2.42 ± 0.13	AKERS	94 P	OPAL	$E_{\rm cm}^{\rm ee} = 91.2 \; {\rm GeV}$

$\langle \mathit{N}_{\mathit{K}^0} \rangle$

VALUE	DOCUMENT ID		TECN	COMMENT
2.039±0.025 OUR AVERAGE	Error includes scale	factor	of 1.3.	See the ideogram below.
$2.093 \pm 0.004 \pm 0.029$	BARATE	000	ALEP	$E_{ m cm}^{ m ee}=91.2~{ m GeV}$
2.01 ± 0.08	ABE	99E	SLD	$E_{ m cm}^{ m ee}=91.2~{ m GeV}$
$2.024 \pm 0.006 \pm 0.042$	ACCIARRI	97L	L3	$E_{ m cm}^{\it ee}=91.2~{ m GeV}$
$1.962\!\pm\!0.022\!\pm\!0.056$	ABREU	95L	DLPH	$E_{\rm cm}^{\it ee}=91.2~{\rm GeV}$
$1.99 \pm 0.01 \pm 0.04$	AKERS	95 U	OPAL	$E_{\rm cm}^{ee} = 91.2 \; {\rm GeV}$

WEIGHTED AVERAGE 2.039±0.025 (Error scaled by 1.3)



$\langle N_{K^*(892)^{\pm}} \rangle$

VALUE	DOCUMENT ID		TECN	COMMENT
0.72 ± 0.05 OUR AVERAGE				
$0.712 \!\pm\! 0.031 \!\pm\! 0.059$	ABREU	95L	DLPH	$E_{ m cm}^{\it ee}=91.2~{ m GeV}$
$0.72 \pm 0.02 \pm 0.08$	ACTON	93	OPAL	E ^{ee} _{cm} = 91.2 GeV

$\langle N_{K^*(892)^0} \rangle$

.2 GeV
.2 GeV
.2 GeV
.2 GeV
.2 GeV

$\left< N_{K_2^*(1430)} \right>$

VALUE	<u>DOCUMENT ID</u>		TECN	COMMENT
0.073±0.023	ABREU	99J	DLPH	$E_{\rm cm}^{\it ee}=91.2~{\rm GeV}$

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

 $0.19 \pm 0.04 \pm 0.06$

¹ AKERS

95X OPAL $E_{\mathsf{cm}}^{ee} = 91.2 \; \mathsf{GeV}$

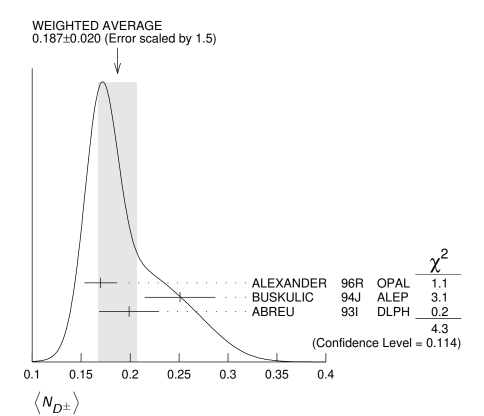
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$\langle {\rm N}_{D^{\pm}} \rangle$

VALUE	DOCUMENT ID		TECN	COMMENT
0.187 ± 0.020 OUR AVERAGE	Error includes scale	factor	of 1.5.	See the ideogram below.
$0.170 \pm 0.009 \pm 0.014$	ALEXANDER	96R	OPAL	$E_{ m cm}^{ m ee}=$ 91.2 GeV
$0.251 \pm 0.026 \pm 0.025$	BUSKULIC	94J	ALEP	$E_{\rm cm}^{\it ee}=91.2~{\rm GeV}$
$0.199 \pm 0.019 \pm 0.024$	¹ ABREU	931	DLPH	$E_{ m cm}^{\it ee}=$ 91.2 GeV

¹See ABREU 95 (erratum).

 $^{^{1}}$ AKERS 95X obtain this value for x < 0.3.



$\langle N_{D^0} \rangle$				
VALUE	DOCUMENT ID		TECN	COMMENT
0.462 ± 0.026 OUR AVERAGE				
$0.465 \pm 0.017 \pm 0.027$	ALEXANDER	96 R	OPAL	$E_{cm}^{ee} = 91.2 \; GeV$
$0.518\!\pm\!0.052\!\pm\!0.035$	BUSKULIC	94J	ALEP	$E_{cm}^{\mathit{ee}} = 91.2 \; GeV$
$0.403 \pm 0.038 \pm 0.044$	¹ ABREU	931	DLPH	$E_{ m cm}^{\it ee}=$ 91.2 GeV
$^{ m 1}$ See ABREU 95 (erratum).				
$\langle N_{D_{\bullet}^{\pm}} \rangle$				
VALUE	DOCUMENT ID		TECN	COMMENT
$0.131 \pm 0.010 \pm 0.018$	ALEXANDER	96 R	OPAL	$E_{\rm cm}^{\it ee}=$ 91.2 GeV
$\langle N_{D^*(2010)^{\pm}} \rangle$				
VALUE	DOCUMENT ID		TECN	COMMENT
0.183 ± 0.008 OUR AVERAGE				
$0.1854 \pm 0.0041 \pm 0.0091$	¹ ACKERSTAFF	98E	OPAL	$E_{ m cm}^{ m ee}=$ 91.2 GeV
$0.187\ \pm0.015\ \pm0.013$	BUSKULIC	94J	ALEP	$E_{cm}^{ee} = 91.2 \; GeV$
$0.171\ \pm0.012\ \pm0.016$	² ABREU	931	DLPH	<i>E</i> ee e 91.2 GeV
1 ACKERSTAFF 98E systematic branching ratios B($D^{*+} ightarrow D^0$	e error includes a $(0,\pi^+)=0.683\pm0.6$	n und .014 a	ertainty nd B(<i>D</i> (of ± 0.0069 due to the $0 \rightarrow K^- \pi^+) = 0.0383 \pm$

^{0.0012.} ² See ABREU 95 (erratum).

$\langle N_{D_{\pm 1}(2536)^+} \rangle$				
VALUE (units 10^{-3})	DOCUMENT ID			
• • We do not use the follow	ving data for averages	s, fits,	limits, e	etc. • • •
$2.9^{+0.7}_{-0.6}\pm0.2$				E ^{ee} _{cm} = 91.2 GeV
1 ACKERSTAFF 97W obtain width is saturated by the D		and w	ith the	assumption that its de
$\langle \mathit{N}_{\mathit{B}^*} angle$				
<i>VALUE</i>	DOCUMENT ID		<u>TECN</u>	$\frac{COMMENT}{E_{cm}^{ee}} = 91.2 \text{ GeV}$
$0.28 \pm 0.01 \pm 0.03$	¹ ABREU	9 5 R	DLPH	$E_{\rm cm}^{\it ee} = 91.2 \; {\rm GeV}$
$^{ m 1}$ ABREU 95R quote this valu	ue for a flavor-average	ed exc	ited stat	te.
$\langle N_{J/\psi(1S)} angle$				
\''J/ψ(15)/ VALUE	DOCUMENT ID		TECN	COMMENT
$0.0056 \pm 0.0003 \pm 0.0004$				$E_{\rm cm}^{\it ee}$ = 91.2 GeV
¹ ALEXANDER 96B identify	$J/\psi(1S)$ from the de	ecays i	nto lept	on pairs.
$\langle N_{\psi(2S)} angle$				
VALUE	DOCUMENT ID		TECN	<u>COMMENT</u>
				00:::::2:::
0.0023±0.0004±0.0003	ALEXANDER	96 B	OPAL	E ^{ee} _{cm} = 91.2 GeV
	ALEXANDER	96 B	OPAL	•
$\langle N_p \rangle$				E ^{ee} _{cm} = 91.2 GeV
⟨N _P ⟩ VALUE	ALEXANDER <u>DOCUMENT ID</u>			•
$\langle N_p \rangle$ VALUE 1.046 \pm 0.026 OUR AVERAGE			<u>TECN</u>	E ^{ee} _{cm} = 91.2 GeV
⟨ <i>N_p</i> ⟩ <i>VALUE</i> 1.046±0.026 OUR AVERAGE 1.054±0.035	DOCUMENT ID	04C	TECN_	Eem = 91.2 GeV
\langle \begin{align*} \langle \begin{align*} \langle \begin{align*} \langle \	<u>DOCUMENT ID</u> ABE	04C 98L	TECN SLD DLPH	$E_{ m cm}^{\it ee} = 91.2 \ m GeV$ ${\it COMMENT}$ $E_{ m cm}^{\it ee} = 91.2 \ m GeV$
$\langle N_p \rangle$ NALUE 1.046 ± 0.026 OUR AVERAGE 1.054 ± 0.035 1.08 ± 0.04 ± 0.03 1.00 ± 0.07	<u>DOCUMENT ID</u> ABE ABREU	04C 98L	TECN SLD DLPH ALEP	$E_{ m cm}^{ee}=91.2~{ m GeV}$ ${ m extit{COMMENT}}$ $E_{ m cm}^{ee}=91.2~{ m GeV}$ $E_{ m cm}^{ee}=91.2~{ m GeV}$
$\langle N_p \rangle$ VALUE 1.046 \pm 0.026 OUR AVERAGE 1.054 \pm 0.035 1.08 \pm 0.04 \pm 0.03 1.00 \pm 0.07 0.92 \pm 0.11	DOCUMENT ID ABE ABREU BARATE	04C 98L 98V	TECN SLD DLPH ALEP	$E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $\frac{COMMENT}{E_{\text{cm}}^{ee}} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$
$\langle N_p \rangle$ VALUE 1.046 \pm 0.026 OUR AVERAGE 1.054 \pm 0.035 1.08 \pm 0.04 \pm 0.03 1.00 \pm 0.07 0.92 \pm 0.11 $\langle N_{\Delta(1232)^{++}} \rangle$	DOCUMENT ID ABE ABREU BARATE AKERS	04C 98L 98V 94P	TECN SLD DLPH ALEP OPAL	E_{cm}^{ee} = 91.2 GeV $\underline{COMMENT}$ E_{cm}^{ee} = 91.2 GeV E_{cm}^{ee} = 91.2 GeV E_{cm}^{ee} = 91.2 GeV E_{cm}^{ee} = 91.2 GeV
$\langle N_p \rangle$ VALUE 1.046 \pm 0.026 OUR AVERAGE 1.054 \pm 0.035 1.08 \pm 0.04 \pm 0.03 1.00 \pm 0.07 0.92 \pm 0.11 $\langle N_{\Delta(1232)^{++}} \rangle$ VALUE	DOCUMENT ID ABE ABREU BARATE	04C 98L 98V 94P	TECN SLD DLPH ALEP OPAL	E_{cm}^{ee} = 91.2 GeV $\underline{COMMENT}$ E_{cm}^{ee} = 91.2 GeV E_{cm}^{ee} = 91.2 GeV E_{cm}^{ee} = 91.2 GeV E_{cm}^{ee} = 91.2 GeV
\langle \begin{align*} \langle \begin{align*} \langle \begin{align*} \langle \	DOCUMENT ID ABE ABREU BARATE AKERS	04C 98L 98V 94P	SLD DLPH ALEP OPAL	$E_{\mathrm{cm}}^{ee} = 91.2 \; \mathrm{GeV}$ $\frac{COMMENT}{E_{\mathrm{cm}}^{ee}} = 91.2 \; \mathrm{GeV}$ $E_{\mathrm{cm}}^{ee} = 91.2 \; \mathrm{GeV}$
$\langle N_p \rangle$ VALUE 1.046 \pm 0.026 OUR AVERAGE 1.054 \pm 0.035 1.08 \pm 0.04 \pm 0.03 1.00 \pm 0.07 0.92 \pm 0.11 $\langle N_{\Delta(1232)^{++}} \rangle$ VALUE 0.087 \pm 0.033 OUR AVERAGE 0.079 \pm 0.009 \pm 0.011	DOCUMENT ID ABE ABREU BARATE AKERS DOCUMENT ID Error includes scale ABREU	04C 98L 98V 94P	SLD DLPH ALEP OPAL TECN r of 2.4. DLPH	$E_{ m cm}^{ee}=91.2~{ m GeV}$ ${ m COMMENT}$ $E_{ m cm}^{ee}=91.2~{ m GeV}$
\(\begin{align*} \langle \mathbb{N}_p \\ \text{NALUE} \\ \text{1.046±0.026 OUR AVERAGE} \\ \text{1.054±0.035} \\ \text{1.08 ±0.04 ±0.03} \\ \text{1.00 ±0.07} \\ \text{0.92 ±0.11} \\ \left\(\begin{align*} \lambda_{\text{(1232)}} ++ \right\) \text{VALUE} \\ \text{0.087±0.033 OUR AVERAGE} \\ \text{0.079±0.009±0.011} \\ \text{0.22 ±0.04 ±0.04} \end{align*}	DOCUMENT ID ABE ABREU BARATE AKERS DOCUMENT ID Error includes scale ABREU	04C 98L 98V 94P	SLD DLPH ALEP OPAL TECN r of 2.4. DLPH	$E_{ m cm}^{ee}=91.2~{ m GeV}$ ${ m COMMENT}$ $E_{ m cm}^{ee}=91.2~{ m GeV}$ ${ m COMMENT}$ ${ m COMMENT}$
\langle \begin{align*} \langle \begin{align*} \langle \begin{align*} \langle \begin{align*} \langle \l	ABE ABREU BARATE AKERS DOCUMENT ID Error includes scale ABREU ALEXANDER	04C 98L 98V 94P facto 95W 95D	SLD DLPH ALEP OPAL TECN r of 2.4. DLPH OPAL	$E_{ m cm}^{ee}=91.2~{ m GeV}$ ${COMMENT}$ $E_{ m cm}^{ee}=91.2~{ m GeV}$ ${COMMENT}$ $E_{ m cm}^{ee}=91.2~{ m GeV}$ $E_{ m cm}^{ee}=91.2~{ m GeV}$
VALUE 1.046±0.026 OUR AVERAGE 1.054±0.035 1.08 ±0.04 ±0.03 1.00 ±0.07 0.92 ±0.11 ⟨N _{△(1232)++} ⟩ VALUE 0.087±0.033 OUR AVERAGE 0.079±0.009±0.011 0.22 ±0.04 ±0.04	DOCUMENT ID ABE ABREU BARATE AKERS DOCUMENT ID Error includes scale ABREU ALEXANDER	04C 98L 98V 94P facto 95W 95D	SLD DLPH ALEP OPAL TECN r of 2.4. DLPH OPAL	$E_{\mathrm{cm}}^{ee} = 91.2 \; \mathrm{GeV}$ $\frac{COMMENT}{E_{\mathrm{cm}}^{ee}} = 91.2 \; \mathrm{GeV}$ $E_{\mathrm{cm}}^{ee} = 91.2 \; \mathrm{GeV}$ $E_{\mathrm{cm}}^{ee} = 91.2 \; \mathrm{GeV}$ $E_{\mathrm{cm}}^{ee} = 91.2 \; \mathrm{GeV}$ $\frac{COMMENT}{E_{\mathrm{cm}}^{ee}} = 91.2 \; \mathrm{GeV}$ $E_{\mathrm{cm}}^{ee} = 91.2 \; \mathrm{GeV}$ $E_{\mathrm{cm}}^{ee} = 91.2 \; \mathrm{GeV}$

 $0.404 \pm 0.002 \pm 0.007$

 $0.364 \pm 0.004 \pm 0.017$

 $0.374 \pm 0.002 \pm 0.010$

 $0.357 \pm 0.003 \pm 0.017$

 0.395 ± 0.022

BARATE

ACCIARRI

ABREU

ABE

000 ALEP $E_{\mathrm{cm}}^{\mathrm{ee}} = 91.2 \; \mathrm{GeV}$

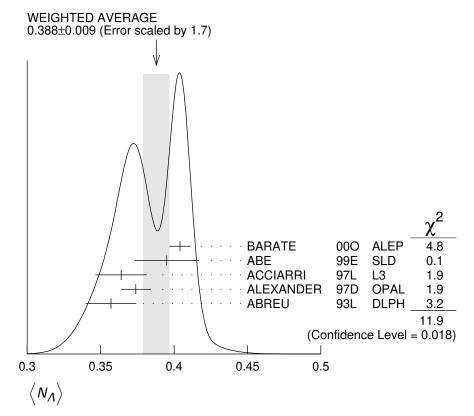
93L DLPH $E_{\text{cm}}^{\text{ee}} = 91.2 \text{ GeV}$

99E SLD

97L L3 ALEXANDER 97D OPAL $E_{
m cm}^{\it ee}=$ 91.2 GeV

 $E_{\rm cm}^{\it ee}$ = 91.2 GeV

 $E_{
m cm}^{\it ee} = 91.2 \; {
m GeV}$



(N _{A(1520)}	>
١	/I(±J <u>~</u> U)	,

///(1950)/				
VALUE	DOCUMENT ID		TECN	COMMENT
0.0224 ± 0.0027 OUR AVERAGE				
$0.029 \pm 0.005 \pm 0.005$	ABREU	00 P	DLPH	$E_{ m cm}^{\it ee}=91.2~{ m GeV}$
$0.0213 \pm 0.0021 \pm 0.0019$	ALEXANDER	97 D	OPAL	$E_{cm}^{ee} = 91.2 \; GeV$
$\langle N_{\Sigma^+} angle$				
<u>V</u> ALUE	DOCUMENT ID		TECN	COMMENT
0.107 ± 0.010 OUR AVERAGE				
$0.114 \pm 0.011 \pm 0.009$	ACCIARRI	001	L3	$E_{\mathrm{cm}}^{\mathrm{ee}} = 91.2 \; \mathrm{GeV}$
$0.099 \pm 0.008 \pm 0.013$	ALEXANDER	97E	OPAL	$E_{cm}^{ee} = 91.2 \; GeV$
$\langle N_{\Sigma^-} angle$				
VALUE	DOCUMENT ID		TECN	COMMENT
0.082±0.007 OUR AVERAGE				
$0.081\!\pm\!0.002\!\pm\!0.010$	ABREU	00 P	DLPH	$E_{\mathrm{cm}}^{\mathrm{ee}} = 91.2 \; \mathrm{GeV}$
$0.083 \pm 0.006 \pm 0.009$	ALEXANDER	97E	OPAL	$E_{cm}^{ee} = 91.2 \; GeV$
$\langle N_{\Sigma^+ + \Sigma^-} angle$				
VALUE	DOCUMENT ID		TECN	COMMENT
0.181±0.018 OUR AVERAGE				
$0.182 \pm 0.010 \pm 0.016$	¹ ALEXANDER	97E	OPAL	$E_{\mathrm{cm}}^{\mathrm{ee}} = 91.2 \; \mathrm{GeV}$
$0.170 \pm 0.014 \pm 0.061$	ABREU	950	DLPH	$E_{ m cm}^{\it ee}=91.2~{ m GeV}$
$^{ m 1}$ We have combined the values	of $\langle N_{\leftarrow \perp} \rangle$ and \langle	Ν	from A	ALEXANDER 97E adding

 $^{^1}$ We have combined the values of $\langle N_{\sum^+} \rangle$ and $\langle N_{\sum^-} \rangle$ from ALEXANDER 97E adding the statistical and systematic errors of the two final states separately in quadrature. If isospin symmetry is assumed this value becomes 0.174 \pm 0.010 \pm 0.015.

$\langle N_{\Sigma^0} \rangle$				
VALUE	DOCUMENT ID		TECN	COMMENT
0.076±0.010 OUR AVERAGE				
$0.095 \pm 0.015 \pm 0.013$	ACCIARRI	001	L3	$E_{\rm cm}^{\rm ee} = 91.2~{\rm GeV}$
$0.071 \pm 0.012 \pm 0.013$	ALEXANDER	97E	OPAL	$E_{\rm cm}^{\rm ee} = 91.2~{\rm GeV}$
$0.070 \pm 0.010 \pm 0.010$	ADAM	96 B	DLPH	$E_{ m cm}^{ m ee}=91.2~{ m GeV}$
/A/				
$\langle N_{(\Sigma^++\Sigma^-+\Sigma^0)/3} \rangle$				
VALUE	DOCUMENT ID			
$0.084 \pm 0.005 \pm 0.008$	ALEXANDER	97E	OPAL	E ^{ee} _{cm} = 91.2 GeV
$\langle N_{\Sigma(1385)^+} angle$				
\``≥(1385) ∓/ VALUE	DOCUMENT ID		TECN	COMMENT
$0.0239 \pm 0.0009 \pm 0.0012$				$E_{\rm cm}^{ee} = 91.2 \text{ GeV}$
0.0239 ± 0.0009 ± 0.0012	ALLXANDLI	910	OFAL	Lcm— 91.2 GeV
$\langle N_{\Sigma(1385)^-} angle$				
<u>VALUE</u>	DOCUMENT ID		<u>TECN</u>	COMMENT
$0.0240 \pm 0.0010 \pm 0.0014$				$E_{\rm cm}^{\rm ee} = 91.2 \; {\rm GeV}$
				5
$\langle N_{\Sigma(1385)^++\Sigma(1385)^-} \rangle$				
<u>VALUE</u>	DOCUMENT ID			
	Error includes sca			
$0.0479 \pm 0.0013 \pm 0.0026$				E ^{ee} _{cm} = 91.2 GeV
$0.0382 \pm 0.0028 \pm 0.0045$	ABREU	950	DLPH	E ^{ee} _{cm} = 91.2 GeV
⟨ N ₌ -⟩				
VALUE	DOCUMENT ID		TECN	COMMENT
0.0258±0.0009 OUR AVERAGE	<u> </u>			<u>oommen </u>
$0.0247\!\pm\!0.0009\!\pm\!0.0025$	ABDALLAH	06E	DLPH	$E_{cm}^{ee} = 91.2 \; GeV$
$0.0259 \pm 0.0004 \pm 0.0009$	ALEXANDER	97 D	OPAL	$E_{cm}^{\mathit{ee}} = 91.2 \; GeV$
/8/				
$\langle N_{\Xi(1530)^0} \rangle$				
VALUE	DOCUMENT ID			COMMENT
0.0059±0.0011 OUR AVERAGE	Error includes sca	ale fac	tor of 2.	3.
0.0059±0.0011 OUR AVERAGE 0.0045±0.0005±0.0006	Error includes sca ABDALLAH	ale fac 050	tor of 2. DLPH	3. $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$
0.0059±0.0011 OUR AVERAGE	Error includes sca ABDALLAH	ale fac 050	tor of 2. DLPH	3.
0.0059±0.0011 OUR AVERAGE 0.0045±0.0005±0.0006 0.0068±0.0005±0.0004	Error includes sca ABDALLAH	ale fac 050	tor of 2. DLPH	3. $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$
0.0059 ± 0.0011 OUR AVERAGE $0.0045 \pm 0.0005 \pm 0.0006$ $0.0068 \pm 0.0005 \pm 0.0004$	Error includes sca ABDALLAH ALEXANDER	ale fac 05C 97D	tor of 2. DLPH OPAL	3. $E_{\text{CM}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{CM}}^{ee} = 91.2 \text{ GeV}$
0.0059±0.0011 OUR AVERAGE 0.0045±0.0005±0.0006 0.0068±0.0005±0.0004	Error includes sca ABDALLAH ALEXANDER <u>DOCUMENT ID</u>	ale fac 05C 97D	tor of 2. DLPH OPAL	3. $E_{\text{CM}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{CM}}^{ee} = 91.2 \text{ GeV}$
0.0059 ± 0.0011 OUR AVERAGE $0.0045 \pm 0.0005 \pm 0.0006$ $0.0068 \pm 0.0005 \pm 0.0004$ $\langle N_{\Omega^-} \rangle_{\frac{VALUE}{0.00164 \pm 0.00028}}$ OUR AVERAGE	Error includes sca ABDALLAH ALEXANDER DOCUMENT ID	ale fac 05C 97D	tor of 2. DLPH OPAL <u>TECN</u>	3. $E_{\text{CM}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{CM}}^{ee} = 91.2 \text{ GeV}$
0.0059 \pm 0.0011 OUR AVERAGE 0.0045 \pm 0.0005 \pm 0.0006 0.0068 \pm 0.0005 \pm 0.0004 $\langle N_{\Omega^{-}} \rangle$ VALUE 0.00164 \pm 0.00028 OUR AVERAGE 0.0018 \pm 0.0003 \pm 0.0002	Error includes sca ABDALLAH ALEXANDER <u>DOCUMENT ID</u> ALEXANDER	97D	tor of 2. DLPH OPAL TECN OPAL	3. $E_{\text{Cm}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$
0.0059 \pm 0.0011 OUR AVERAGE 0.0045 \pm 0.0005 \pm 0.0006 0.0068 \pm 0.0005 \pm 0.0004 $\langle N_{\Omega^-} \rangle$ VALUE 0.00164 \pm 0.00028 OUR AVERAGE 0.0018 \pm 0.0003 \pm 0.0002 0.0014 \pm 0.0002 \pm 0.0004	Error includes sca ABDALLAH ALEXANDER <u>DOCUMENT ID</u> ALEXANDER	97D	tor of 2. DLPH OPAL TECN OPAL	3. $E_{\text{cm}}^{\text{ee}} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{\text{ee}} = 91.2 \text{ GeV}$ $\frac{\text{COMMENT}}{\text{Comment}}$
0.0059 \pm 0.0011 OUR AVERAGE 0.0045 \pm 0.0005 \pm 0.0006 0.0068 \pm 0.0005 \pm 0.0004 $\langle N_{\Omega^{-}} \rangle$ VALUE 0.00164 \pm 0.00028 OUR AVERAGE 0.0018 \pm 0.0003 \pm 0.0002	Error includes sca ABDALLAH ALEXANDER <u>DOCUMENT ID</u> ALEXANDER	97D	tor of 2. DLPH OPAL TECN OPAL	3. $E_{\text{cm}}^{\text{ee}} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{\text{ee}} = 91.2 \text{ GeV}$ $\frac{\text{COMMENT}}{\text{Comment}}$
0.0059 \pm 0.0011 OUR AVERAGE 0.0045 \pm 0.0005 \pm 0.0006 0.0068 \pm 0.0005 \pm 0.0004 $\langle N_{\Omega^-} \rangle$ VALUE 0.00164 \pm 0.00028 OUR AVERAGE 0.0018 \pm 0.0003 \pm 0.0002 0.0014 \pm 0.0002 \pm 0.0004	Error includes sca ABDALLAH ALEXANDER <u>DOCUMENT ID</u> ALEXANDER ADAM	97D 97D 97D 97D 97D	tor of 2. DLPH OPAL TECN OPAL DLPH	3. $E_{\text{cm}}^{\text{ee}} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{\text{ee}} = 91.2 \text{ GeV}$ $\frac{\text{COMMENT}}{\text{Comment}}$
0.0059 \pm 0.0011 OUR AVERAGE 0.0045 \pm 0.0005 \pm 0.0006 0.0068 \pm 0.0005 \pm 0.0004 $\langle N_{\Omega^-} \rangle$ VALUE 0.00164 \pm 0.00028 OUR AVERAGE 0.0018 \pm 0.0003 \pm 0.0002 0.0014 \pm 0.0002 \pm 0.0004 $\langle N_{\Lambda_c^+} \rangle$	Error includes sca ABDALLAH ALEXANDER DOCUMENT ID ALEXANDER ADAM	97D 96B	tor of 2. DLPH OPAL TECN OPAL DLPH	3. $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $\frac{COMMENT}{E_{\text{cm}}^{ee}} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$
0.0059 ± 0.0011 OUR AVERAGE $0.0045 \pm 0.0005 \pm 0.0006$ $0.0068 \pm 0.0005 \pm 0.0004$ $\langle N_{\Omega^{-}} \rangle$ VALUE 0.00164 ± 0.00028 OUR AVERAGE $0.0018 \pm 0.0003 \pm 0.0002$ $0.0014 \pm 0.0002 \pm 0.0004$ $\langle N_{\Lambda_{c}^{+}} \rangle$ VALUE	Error includes sca ABDALLAH ALEXANDER DOCUMENT ID ALEXANDER ADAM	97D 96B	tor of 2. DLPH OPAL TECN OPAL DLPH	3. $E_{\text{Cm}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $\frac{COMMENT}{E_{\text{Cm}}^{ee}} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $\frac{COMMENT}{E_{\text{cm}}^{ee}} = 91.2 \text{ GeV}$
0.0059±0.0011 OUR AVERAGE 0.0045±0.0005±0.0006 0.0068±0.0005±0.0004 ⟨ N_{Ω^-} ⟩ VALUE 0.00164±0.00028 OUR AVERAGE 0.0018 ±0.0003 ±0.0002 0.0014 ±0.0002 ±0.0004 ⟨ $N_{\Lambda_c^+}$ ⟩ VALUE 0.078±0.012±0.012	Error includes sca ABDALLAH ALEXANDER DOCUMENT ID ALEXANDER ADAM DOCUMENT ID ALEXANDER	97D 96B	TECN TECN TECN TECN TECN OPAL DLPH	3. $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $\frac{COMMENT}{E_{\text{cm}}^{ee}} = 91.2 \text{ GeV}$ $\frac{E_{\text{cm}}^{ee}}{E_{\text{cm}}^{ee}} = 91.2 \text{ GeV}$ $\frac{COMMENT}{E_{\text{cm}}^{ee}} = 91.2 \text{ GeV}$
0.0059 ± 0.0011 OUR AVERAGE $0.0045 \pm 0.0005 \pm 0.0006$ $0.0068 \pm 0.0005 \pm 0.0004$ $\langle N_{\Omega^{-}} \rangle$ VALUE 0.00164 ± 0.00028 OUR AVERAGE $0.0018 \pm 0.0003 \pm 0.0002$ $0.0014 \pm 0.0002 \pm 0.0004$ $\langle N_{\Lambda_{c}^{+}} \rangle$ VALUE	Error includes sca ABDALLAH ALEXANDER DOCUMENT ID ALEXANDER ADAM	97D 96B	TECN TECN TECN TECN TECN OPAL DLPH	3. $E_{\text{Cm}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $\frac{COMMENT}{E_{\text{Cm}}^{ee}} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $E_{\text{cm}}^{ee} = 91.2 \text{ GeV}$ $\frac{COMMENT}{E_{\text{cm}}^{ee}} = 91.2 \text{ GeV}$

$\langle N_{\overline{D}} \rangle$

VALUE (units 10⁻⁶) DOCUMENT ID TECN COMMENT

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

 $5.9 \pm 1.8 \pm 0.5$

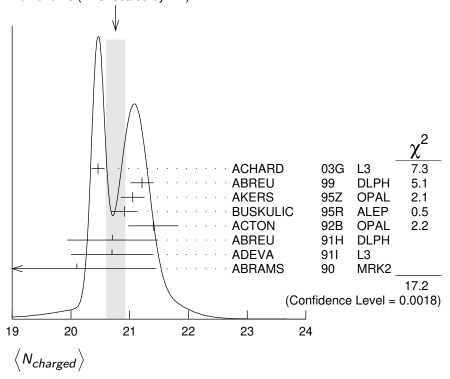
¹ SCHAEL

06A ALEP $E_{\mathsf{cm}}^{ee} = 91.2 \; \mathsf{GeV}$

$\langle N_{charged} \rangle$

VALUE	DOCUMENT ID	TECN	COMMENT
20.76±0.16 OUR AVERAGE	Error includes scale fact	or of 2.1.	See the ideogram below.
$20.46 \pm 0.01 \pm 0.11$	ACHARD 03	3G L3	$E_{cm}^{ee} = 91.2 \; GeV$
$21.21 \pm 0.01 \pm 0.20$	ABREU 99	DLPH	$E_{ m cm}^{ m ee}=91.2~{ m GeV}$
$21.05 \!\pm\! 0.20$	AKERS 95	5z OPAL	$E_{ m cm}^{ m ee}=91.2~{ m GeV}$
$20.91\!\pm\!0.03\!\pm\!0.22$	BUSKULIC 95	5R ALEP	$E_{ m cm}^{ m ee}=91.2~{ m GeV}$
21.40 ± 0.43	ACTON 92	2B OPAL	$E_{ m cm}^{ m ee}=91.2~{ m GeV}$
$20.71 \pm 0.04 \pm 0.77$	ABREU 91	1H DLPH	$E_{ m cm}^{ m ee}=91.2~{ m GeV}$
20.7 ± 0.7	ADEVA 91	1ı L3	$E_{ m cm}^{ m ee}=91.2~{ m GeV}$
$20.1 \pm 1.0 \pm 0.9$	ABRAMS 90	MRK2	$E_{\rm cm}^{\it ee}=91.1~{\rm GeV}$

WEIGHTED AVERAGE 20.76±0.16 (Error scaled by 2.1)



Z HADRONIC POLE CROSS SECTION

OUR EVALUATION is obtained using the fit procedure and correlations as determined by the LEP Electroweak Working Group (see the note "The $\it Z$

¹ SCHAEL 06A obtain this anti-deuteron production rate per hadronic Z decay in the anti-deuteron momentum range from 0.62 to 1.03 GeV/c.

boson" and ref. LEP-SLC 06). Corrections as discussed in VOUTSINAS 20 and JANOT 20 are also included. This quantity is defined as

$$\sigma_h^0 = \frac{12\pi}{M_Z^2} \frac{\Gamma(e^+e^-)\Gamma(\text{hadrons})}{\Gamma_Z^2}$$

It is one of the parameters used in the Z lineshape fit.

VALUE (nb)	EVTS	DOCUMENT ID		TECN	COMMENT			
41.4802	41.4802±0.0325 OUR EVALUATION								
41.4802	2 ± 0.0325		$^{ m 1}$ JANOT	20					
• • • \	We do not use	the following	g data for averages	s, fits,	limits, e	etc. • • •			
41.500	± 0.037		² VOUTSINAS	20					
41.541	±0.037		³ LEP-SLC	06		$E_{cm}^{ee} = 88 – 94 \; GeV$			
41.501	±0.055	4.10M	⁴ ABBIENDI	01 A	OPAL	E ^{ee} _{cm} = 88–94 GeV			
41.578	± 0.069	3.70M	ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV			
41.535	±0.055	3.54M	ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV			
41.559	±0.058	4.07M	⁵ BARATE	00 C	ALEP	E ^{ee} _{cm} = 88–94 GeV			
42	± 4	450	ABRAMS	89 B	MRK2	$E_{\rm cm}^{\it ee} = 89.2 - 93.0 \; {\rm GeV}$			

¹ JANOT 20 applies a correction to LEP-SLC 06 using an updated Bhabha cross section calculation. This result also includes a correction to account for correlated luminosity bias as presented in VOUTSINAS 20.

Z VECTOR COUPLINGS

These quantities are the effective vector couplings of the Z to charged leptons and quarks. Their magnitude is derived from a measurement of the Z lineshape and the forward-backward lepton asymmetries as a function of energy around the Z mass. The relative sign among the vector to axial-vector couplings is obtained from a measurement of the Z asymmetry parameters, A_e , A_μ , and A_τ . By convention the sign of g_A^e is fixed to be negative (and opposite to that of $g^{\nu}e$ obtained using ν_e scattering measurements). For the light quarks, the sign of the couplings is assigned consistently with this assumption. The LEP/SLD-based fit values quoted below correspond to global nine- or five-parameter fits to lineshape, lepton forward-backward asymmetry, and A_e , A_μ , and A_τ measurements. See the note "The Z boson" and ref. LEP-SLC 06 for details. Where $p\overline{p}$ and ep data is quoted, OUR FIT value corresponds to a weighted average of this with the LEP/SLD fit result.

² VOUTSINAS 20 applies a correction to LEP-SLC 06 to account for correlated luminosity bias.

³ This result combines ABBIENDI 01A, ABREU 00F, ACCIARRI 00C, BARATE 00C, taking correlated uncertainties into account.

⁴ ABBIENDI 01A error includes approximately 0.031 due to statistics, 0.033 due to event selection systematics, 0.029 due to uncertainty in luminosity measurement, and 0.011 due to LEP energy uncertainty.

⁵ BARATE 00C error includes approximately 0.030 due to statistics, 0.026 due to experimental systematics, and 0.025 due to uncertainty in luminosity measurement.

gv	,
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VALUE	EVTS	DOCUMENT ID	<u></u>	TECN _	COMMENT
-0.03817 ± 0.00047 OUR FI	Т				
-0.058 ± 0.016 ± 0.007	5026	$^{ m 1}$ ACOSTA	05м С	DF	$E_{cm}^{p\overline{p}} = 1.96 \; TeV$
-0.0346 ± 0.0023	137.0k	² ABBIENDI	010 C	PAL	<i>E</i> ^{ee} _{cm} = 88–94 GeV
-0.0412 ± 0.0027	124.4k	³ ACCIARRI	00C L	.3	<i>E</i> ^{ee} _{cm} = 88–94 GeV
-0.0400 ± 0.0037		BARATE	00C A	LEP	<i>E</i> ^{ee} _{cm} = 88–94 GeV
$-0.0414\ \pm0.0020$		⁴ ABE	95J S	SLD	$E_{\rm cm}^{\rm ee} = 91.31 \; {\rm GeV}$

¹ ACOSTA 05M determine the forward–backward asymmetry of e^+e^- pairs produced via $q \, \overline{q} \to Z/\gamma^* \to e^+e^-$ in 15 M(e^+e^-) effective mass bins ranging from 40 GeV to 600 GeV. These results are used to obtain the vector and axial–vector couplings of the Z to e^+e^- , assuming the quark couplings are as predicted by the standard model. Higher order radiative corrections have not been taken into account.

g_V^μ

<u>VALUE</u>	EVTS	DOCUMENT ID		TECN	COMMENT		
-0.0367 ± 0.0023 OUR FIT							
$-0.0388 {}^{+ 0.0060}_{- 0.0064}$	182.8k	¹ ABBIENDI	010	OPAL	<i>E</i> ^{ee} _{cm} = 88−94 GeV		
-0.0386 ± 0.0073	113.4k	² ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV		
$-0.0362\!\pm\!0.0061$		BARATE	00 C	ALEP	<i>E</i> ^{ee} _{cm} = 88–94 GeV		
• • • We do not use t	he following	g data for averages	s, fits,	limits, e	etc. • • •		
-0.0413 ± 0.0060	66143	³ ABBIENDI	01K	OPAL	E ^{ee} _{cm} = 89–93 GeV		

 $^{^1\, \}rm ABBIENDI$ 010 use their measurement of the τ polarization in addition to the lineshape and forward-backward lepton asymmetries.

$g_V^{ au}$

<u>VALUE</u>	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
-0.0366 ± 0.0010 OU	R FIT				
-0.0365 ± 0.0023	151.5k	$^{ m 1}$ ABBIENDI	010	OPAL	E ^{ee} _{cm} = 88–94 GeV
-0.0384 ± 0.0026	103.0k	² ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
$-0.0361\!\pm\!0.0068$		BARATE	00 C	ALEP	$E_{\rm cm}^{\it ee} = 88 - 94 \; {\rm GeV}$

 $^{^1}$ ABBIENDI 010 use their measurement of the au polarization in addition to the lineshape and forward-backward lepton asymmetries.

²ABBIENDI 010 use their measurement of the τ polarization in addition to the lineshape and forward-backward lepton asymmetries.

 $^{^3}$ ACCIARRI 00C use their measurement of the au polarization in addition to forward-backward lepton asymmetries.

⁴ ABE 95J obtain this result combining polarized Bhabha results with the A_{LR} measurement of ABE 94C. The Bhabha results alone give $-0.0507 \pm 0.0096 \pm 0.0020$.

 $^{^2}$ ACCIARRI 00C use their measurement of the τ polarization in addition to forward-backward lepton asymmetries.

³ ABBIENDI 01K obtain this from an angular analysis of the muon pair asymmetry which takes into account effects of initial state radiation on an event by event basis and of initial-final state interference.

 $^{^2}$ ACCIARRI 00C use their measurement of the au polarization in addition to forward-backward lepton asymmetries.

•					
VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
-0.03783 ± 0.00041 O	UR FIT				
-0.0358 ± 0.0014	471.3k	¹ ABBIENDI	010	OPAL	E ^{ee} _{cm} = 88–94 GeV
$-0.0397\ \pm0.0020$	379.4k	² ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
$-0.0397\ \pm0.0017$	340.8k	³ ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
-0.0383 ± 0.0018	500k	BARATE	00C	ALEP	$E_{cm}^{ee} = 88-94 \text{ GeV}$

 $^{^{1}}$ ABBIENDI 010 use their measurement of the au polarization in addition to the lineshape and forward-backward lepton asymmetries.

g_{V}^{u}

<u>VALUE</u>	EVTS	DOCUMENT ID		TECN	COMMENT
0.266 ± 0.034 OUR A	VERAGE				
0.270 ± 0.037		¹ ANDREEV	18A		$e^\pm p$
$0.201\!\pm\!0.112$	156k	² ABAZOV	11 D	D0	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.97\;TeV$
$0.24 \begin{array}{l} +0.28 \\ -0.11 \end{array}$		³ LEP-SLC	06		$E_{cm}^{\mathit{ee}} = 88 – 94 \; GeV$
$0.399^{+0.152}_{-0.188}\pm0.066$	5026	⁴ ACOSTA	05м	CDF	$E_{ m cm}^{{ar p}} = 1.96 { m TeV}$
• • • We do not use	the followin	σ data for average	s fits	limits	etc • • •

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

$0.14 \begin{array}{l} +0.09 \\ -0.09 \end{array}$		⁵ ABRAMOWIC	Z16 A	ZEUS	
$0.144 ^{igoplus 0.066}_{-0.058}$		⁶ ABT	16		
0.27 ± 0.13	1500	⁷ AKTAS	06	H1	$e^{\pm} p ightarrow \overline{ u}_e(u_e) X, \ \sqrt{s} pprox 300 \ { m GeV}$

 $^{^{}m 1}$ ANDREEV 18A obtain this result in a combined electroweak and QCD analysis using all deep-inelastic e^+p and e^-p neutral current and charged current scattering cross sections published by the H1 Collaboration, including data with longitudinally polarized lepton beams.

²Using forward-backward lepton asymmetries.

 $^{^3}$ ACCIARRI 00C use their measurement of the au polarization in addition to forwardbackward lepton asymmetries.

² ABAZOV 11D study $p\overline{p} \rightarrow Z/\gamma^* e^+ e^-$ events using 5 fb⁻¹ data at $\sqrt{s} = 1.96$ TeV. The candidate events are selected by requiring two isolated electromagnetic showers with $E_T > 25$ GeV, at least one electron in the central region and the di-electron mass in the range 50-1000 GeV. From the forward-backward asymmetry, determined as a function of the di-electron mass, they derive the axial and vector couplings of the u- and d- quarks and the value of $\sin^2\!\theta_{eff}^\ell = 0.2309 \pm 0.0008 (\mathrm{stat}) \pm 0.0006 (\mathrm{syst}).$

 $^{^3}$ LEP-SLC 06 is a combination of the results from LEP and SLC experiments using light quark tagging. s- and d-quark couplings are assumed to be identical.

 $^{^4}$ ACOSTA 05M determine the forward-backward asymmetry of e^+e^- pairs produced via $q \, \overline{q} \to Z/\gamma^* \to e^+ e^-$ in 15 M($e^+ e^-$) effective mass bins ranging from 40 GeV to 600 GeV. These results are used to obtain the vector and axial-vector couplings of the Z to the light quarks, assuming the electron couplings are as predicted by the Standard Model. Higher order radiative corrections have not been taken into account.

 $^{^{5}}$ ABRAMOWICZ 16A determine the Z^{0} couplings to u- and d-quarks using the ZEUS polarised data from Run II together with the unpolarised data from both ZEUS and H1 Collaborations for Run I and unpolarised H1 data from Run II.

 $^{^6}$ ABT 16 determine the Z^0 couplings to u- and d-quarks using the same techniques and data as ABRAMOWICZ 16A but additionally use the published H1 polarised data.

 7 AKTAS 06 fit the neutral current (1.5 \leq Q 2 \leq 30,000 GeV 2) and charged current $(1.5 < Q^2 < 15,000 \text{ GeV}^2)$ differential cross sections. In the determination of the uquark couplings the electron and d-quark couplings are fixed to their standard model

g V VALUE	EVTS	DOCUMENT ID		TECN	COMMENT
	/ERAGE	BOCOMENT ID		TECIV	COMMENT
$-0.488\!\pm\!0.092$		¹ ANDREEV	18A		$e^{\pm}p$
$-0.351\!\pm\!0.251$	156k	² ABAZOV	11 D	D0	$E_{cm}^{ar{p}}=1.97\;TeV$
$-0.33 \begin{array}{l} +0.05 \\ -0.07 \end{array}$		³ LEP-SLC	06		$E_{cm}^{\mathit{ee}} = 88 – 94 \; GeV$
$-0.226^{+0.635}_{-0.290}{\pm}0.090$	5026	⁴ ACOSTA	05м	CDF	$E_{cm}^{p\overline{p}} = 1.96 \; TeV$
• • • We do not use th	e following	data for averages	s, fits,	limits, e	etc. • • •
$-0.41 \begin{array}{l} +0.25 \\ -0.20 \end{array}$		⁵ ABRAMOWIC	Z16A	ZEUS	
$-0.503 ^{+ 0.171}_{- 0.103}$		⁶ ABT	16		
-0.33 ± 0.33	1500	⁷ AKTAS	06	H1	$e^{\pm} p ightarrow \overline{ u}_e(u_e) X, \ \sqrt{s} pprox 300 \ { m GeV}$

 $^{^{}m 1}$ ANDREEV 18A obtain this result in a combined electroweak and QCD analysis using all deep-inelastic e^+p and e^-p neutral current and charged current scattering cross sections published by the H1 Collaboration, including data with longitudinally polarized lepton beams.

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² ABAZOV 11D study $p\overline{p} \rightarrow Z/\gamma^* e^+ e^-$ events using 5 fb⁻¹ data at $\sqrt{s} = 1.96$ TeV. The candidate events are selected by requiring two isolated electromagnetic showers with $E_T > 25$ GeV, at least one electron in the central region and the di-electron mass in the range 50-1000 GeV. From the forward-backward asymmetry, determined as a function of the di-electron mass, they derive the axial and vector couplings of the $\emph{u}\text{-}$ and $\emph{d}\text{-}$ quarks and the value of $\sin^2\!\theta_{eff}^\ell = 0.2309 \pm 0.0008 (\mathrm{stat}) \pm 0.0006 (\mathrm{syst}).$

 $^{^3}$ LEP-SLC 06 is a combination of the results from LEP and SLC experiments using light quark tagging. s- and d-quark couplings are assumed to be identical.

 $^{^4}$ ACOSTA 05M determine the forward-backward asymmetry of $e^+\,e^-$ pairs produced via $q\overline{q} \rightarrow Z/\gamma^* \rightarrow e^+e^-$ in 15 M(e^+e^-) effective mass bins ranging from 40 GeV to 600 GeV. These results are used to obtain the vector and axial-vector couplings of the Z to the light quarks, assuming the electron couplings are as predicted by the Standard Model. Higher order radiative corrections have not been taken into account.

 $^{^{5}}$ ABRAMOWICZ 16A determine the Z^{0} couplings to u- and d-quarks using the ZEUS polarised data from Run II together with the unpolarised data from both ZEUS and H1 Collaborations for Run I and unpolarised H1 data from Run II.

 $^{^6\,\}mathrm{ABT}$ 16 determine the Z^0 couplings to $u ext{-}$ and $d ext{-}$ quarks using the same techniques and data as ABRAMOWICZ 16A but additionally use the published H1 polarised data.

 $^{^7}$ AKTAS 06 fit the neutral current (1.5 \leq Q 2 \leq 30,000 GeV 2) and charged current $(1.5 < Q^2 < 15,000 \text{ GeV}^2)$ differential cross sections. In the determination of the dquark couplings the electron and u-quark couplings are fixed to their standard model values.

Z AXIAL-VECTOR COUPLINGS

These quantities are the effective axial-vector couplings of the Z to charged leptons and quarks. Their magnitude is derived from a measurement of the Z lineshape and the forward-backward lepton asymmetries as a function of energy around the Z mass. The relative sign among the vector to axialvector couplings is obtained from a measurement of the Z asymmetry parameters, $A_{\mathbf{e}}$, A_{μ} , and A_{τ} . By convention the sign of $g_{\Delta}^{\mathbf{e}}$ is fixed to be negative (and opposite to that of \mathbf{g}^{ν_e} obtained using ν_e scattering measurements). For the light quarks, the sign of the couplings is assigned consistently with this assumption. The LEP/SLD-based fit values quoted below correspond to global nine- or five-parameter fits to lineshape, lepton forward-backward asymmetry, and $A_{\rm e},~A_{\mu},$ and A_{τ} measurements. See the note "The Z boson" and ref. LEP-SLC 06 for details. Where $p\overline{p}$ and ep data is quoted, OUR FIT value corresponds to a weighted average of this with the LEP/SLD fit result.

$\mathbf{g}_{\mathbf{A}}$				
VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
-0.50111±0.00035 OUR FI	T			
-0.528 ± 0.123 ± 0.059	5026	$^{ m 1}$ ACOSTA	05м CDF	$E_{cm}^{ar{p}} = 1.96 \; TeV$
$-0.50062\!\pm\!0.00062$	137.0k	² ABBIENDI	010 OPAL	Eee = 88–94 GeV
-0.5015 ± 0.0007	124.4k	³ ACCIARRI	00C L3	E ^{ee} _{cm} = 88–94 GeV
-0.50166 ± 0.00057		BARATE	00c ALEP	E ^{ee} _{cm} = 88–94 GeV

 $^{^{1}}$ ACOSTA 05M determine the forward-backward asymmetry of $e^{+}e^{-}$ pairs produced via $q\,\overline{q} \to Z/\gamma^* \to e^+\,e^-$ in 15 M($e^+\,e^-$) effective mass bins ranging from 40 GeV to 600 GeV. These results are used to obtain the vector and axial–vector couplings of the Z to e^+e^- , assuming the quark couplings are as predicted by the standard model. Higher order radiative corrections have not been taken into account. ABBIENDI 010 use their measurement of the τ polarization in addition to the lineshape

95J SLD

 $E_{cm}^{ee} = 91.31 \text{ GeV}$

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and forward-backward lepton asymmetries.

 3 ACCIARRI 00C use their measurement of the au polarization in addition to forwardbackward lepton asymmetries.

 4 ABE 95J obtain this result combining polarized Bhabha results with the A_{LR} measurement of ABE 94C. The Bhabha results alone give $-0.4968 \pm 0.0039 \pm 0.0027$.

g_A^μ

 -0.4977 ± 0.0045

VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
-0.50120 ± 0.00054 C	UR FIT				
$-0.50117\!\pm\!0.00099$	182.8k	$^{ m 1}$ ABBIENDI	010	OPAL	<i>E</i> ^{ee} _{cm} = 88−94 GeV
-0.5009 ± 0.0014	113.4k	² ACCIARRI	00 C	L3	<i>E</i> ^{ee} _{cm} = 88−94 GeV
-0.50046 ± 0.00093		BARATE	00 C	ALEP	E ^{ee} _{cm} = 88–94 GeV
• • • We do not use	the following	g data for averages	s, fits,	limits, e	etc. • • •
-0.520 ± 0.015	66143	³ ABBIENDI	01K	OPAL	$E_{\rm cm}^{\rm ee} = 89 - 93 \; {\rm GeV}$

 $^{^{1}}$ ABBIENDI 010 use their measurement of the au polarization in addition to the lineshape and forward-backward lepton asymmetries.

 $^{^2}$ ACCIARRI 00C use their measurement of the au polarization in addition to forwardbackward lepton asymmetries.

 $^{^3}$ ABBIENDI 01 K obtain this from an angular analysis of the muon pair asymmetry which takes into account effects of initial state radiation on an event by event basis and of initial-final state interference.

g	$\tau_{\mathbf{A}}$
0	Α

1/4///	EL ÆC	DOCUMENT ID		TECN	COMMENT
<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>		<u>TECN</u>	<u>COMMENT</u>
-0.50204 ± 0.00064 O	UR FIT				
-0.50165 ± 0.00124	151.5k	$^{ m 1}$ abbiendi	010	OPAL	E ^{ee} _{cm} = 88–94 GeV
$-0.5023\ \pm0.0017$	103.0k	² ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
-0.50216 ± 0.00100		BARATE	00C	ALEP	<i>E</i> ^{ee} _{cm} = 88−94 GeV

 $^{^1}$ ABBIENDI 010 use their measurement of the au polarization in addition to the lineshape and forward-backward lepton asymmetries.

g_A^ℓ

VALUE	EVTS	DOCUMENT ID		TECN	COMMENT
-0.50123 ± 0.00026 Ol	JR FIT				
$-0.50089\!\pm\!0.00045$	471.3k	$^{ m 1}$ ABBIENDI	010	OPAL	E ^{ee} _{cm} = 88–94 GeV
-0.5007 ± 0.0005	379.4k	ABREU	00F	DLPH	E ^{ee} _{cm} = 88–94 GeV
$-0.50153\!\pm\!0.00053$	340.8k	² ACCIARRI	00 C	L3	E ^{ee} _{cm} = 88–94 GeV
-0.50150 ± 0.00046	500k	BARATE	00C	ALEP	E ^{ee} _{cm} = 88–94 GeV

 $^{^1}$ ABBIENDI 010 use their measurement of the au polarization in addition to the lineshape and forward-backward lepton asymmetries.

g_A^u

 0.57 ± 0.08

VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
0.519 ^{+0.028} _{-0.033} OUR AVE	RAGE				
0.548 ± 0.036		¹ ANDREEV			$e^{\pm}p$
0.501 ± 0.110	156k	² ABAZOV	11 D	D0	$E_{cm}^{ar{p}}=1.97\;TeV$
$0.47 \begin{array}{l} +0.05 \\ -0.33 \end{array}$		³ LEP-SLC	06		$E_{cm}^{\mathit{ee}} = 88-94 \; GeV$
$0.441^{igoplus 0.207}_{-0.173} \pm 0.067$	5026	⁴ ACOSTA	05м	CDF	$E_{cm}^{p\overline{p}} = 1.96 \; TeV$
• • • We do not use the	e following	data for averages	s, fits,	limits, e	etc. • • •
$0.50 \begin{array}{l} +0.12 \\ -0.05 \end{array}$		⁵ ABRAMOWIC	Z16A	ZEUS	
$0.532^{+0.107}_{-0.063}$		⁶ ABT	16		

¹ ANDREEV 18A obtain this result in a combined electroweak and QCD analysis using all deep-inelastic e^+p and e^-p neutral current and charged current scattering cross sections published by the H1 Collaboration, including data with longitudinally polarized lepton beams.

H1

⁷ AKTAS

1500

 $e^{\pm} p \rightarrow \overline{\nu}_e(\nu_e) X$, $\sqrt{s} \approx 300 \text{ GeV}$

 $^{^2}$ ACCIARRI 00C use their measurement of the au polarization in addition to forward-backward lepton asymmetries.

 $^{^2}$ ACCIARRI 00C use their measurement of the au polarization in addition to forward-backward lepton asymmetries.

 $^{^2}$ ABAZOV 11D study $p\overline{p}\to Z/\gamma^*e^+e^-$ events using 5 fb $^{-1}$ data at $\sqrt{s}=1.96$ TeV. The candidate events are selected by requiring two isolated electromagnetic showers with $E_T>25$ GeV, at least one electron in the central region and the di-electron mass in the range 50–1000 GeV. From the forward-backward asymmetry, determined as a function of the di-electron mass, they derive the axial and vector couplings of the u- and d- quarks and the value of $\sin^2\!\theta_{eff}^\ell=0.2309\pm0.0008(\text{stat})\pm0.0006(\text{syst})$.

- ³ LEP-SLC 06 is a combination of the results from LEP and SLC experiments using light quark tagging. *s* and *d*-quark couplings are assumed to be identical.
- ⁴ ACOSTA 05M determine the forward-backward asymmetry of e^+e^- pairs produced via $q \overline{q} \to Z/\gamma^* \to e^+e^-$ in 15 M(e^+e^-) effective mass bins ranging from 40 GeV to 600 GeV. These results are used to obtain the vector and axial-vector couplings of the Z to the light quarks, assuming the electron couplings are as predicted by the Standard Model. Higher order radiative corrections have not been taken into account.
- 5 ABRAMOWICZ 16A determine the Z^0 couplings to u- and d-quarks using the ZEUS polarised data from Run II together with the unpolarised data from both ZEUS and H1 Collaborations for Run I and unpolarised H1 data from Run II.
- 6 ABT 16 determine the Z^0 couplings to u- and d-quarks using the same techniques and data as ABRAMOWICZ 16A but additionally use the published H1 polarised data.
- 7 AKTAS 06 fit the neutral current (1.5 \leq Q 2 \leq 30,000 GeV 2) and charged current (1.5 \leq Q 2 \leq 15,000 GeV 2) differential cross sections. In the determination of the *u*-quark couplings the electron and *d*-quark couplings are fixed to their standard model values.

g_A^d

<u>EVTS</u>	<u>DOCUMENT ID</u>		TECN	COMMENT
VERAGE				
	$^{ m 1}$ ANDREEV			$e^{\pm}p$
156k	² ABAZOV	11 D	D0	$E_{cm}^{ar{p}} = 1.97 \; TeV$
	³ LEP-SLC	06		E ^{ee} _{cm} = 88–94 GeV
5026	⁴ ACOSTA	05м	CDF	$E_{cm}^{p\overline{p}} = 1.96 \; TeV$
	VERAGE	VERAGE 1 ANDREEV 156k 2 ABAZOV 3 LEP-SLC	VERAGE 1 ANDREEV 18A 156k 2 ABAZOV 11D 3 LEP-SLC 06	VERAGE 1 ANDREEV 18A H1 156k 2 ABAZOV 11D D0 3 LEP-SLC 06

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

$-0.56 \begin{array}{l} +0.41 \\ -0.15 \end{array}$		⁵ ABRAMOWIC	Z 16A	ZEUS	
$-0.409 {+0.373 \atop -0.213}$		⁶ ABT	16		
-0.80 ± 0.24	1500	⁷ AKTAS	06	H1	$e^{\pm} p ightarrow \overline{ u}_e(u_e) X$, $\sqrt{s} pprox 300 \; {\sf GeV}$

¹ ANDREEV 18A obtain this result in a combined electroweak and QCD analysis using all deep-inelastic e^+p and e^-p neutral current and charged current scattering cross sections published by the H1 Collaboration, including data with longitudinally polarized lepton beams.

 $^{^2}$ ABAZOV 11D study $p\overline{p}\to Z/\gamma^*\,e^+\,e^-$ events using 5 fb $^{-1}$ data at $\sqrt{s}=1.96$ TeV. The candidate events are selected by requiring two isolated electromagnetic showers with $E_T>25$ GeV, at least one electron in the central region and the di-electron mass in the range 50–1000 GeV. From the forward-backward asymmetry, determined as a function of the di-electron mass, they derive the axial and vector couplings of the u- and d- quarks and the value of $\sin^2\!\theta_{eff}^\ell=0.2309\pm0.0008(\text{stat})\pm0.0006(\text{syst}).$

³ LEP-SLC 06 is a combination of the results from LEP and SLC experiments using light quark tagging. *s*- and *d*-quark couplings are assumed to be identical.

⁴ ACOSTA 05M determine the forward-backward asymmetry of e^+e^- pairs produced via $q \, \overline{q} \to Z/\gamma^* \to e^+e^-$ in 15 M(e^+e^-) effective mass bins ranging from 40 GeV to 600 GeV. These results are used to obtain the vector and axial-vector couplings of the Z to the light quarks, assuming the electron couplings are as predicted by the Standard Model. Higher order radiative corrections have not been taken into account.

 $^{^5}$ ABRAMOWICZ 16A determine the Z^0 couplings to u- and d-quarks using the ZEUS polarised data from Run II together with the unpolarised data from both ZEUS and H1 Collaborations for Run I and unpolarised H1 data from Run II.

 6 ABT 16 determine the Z^0 couplings to u- and d-quarks using the same techniques and data as ABRAMOWICZ 16A but additionally use the published H1 polarised data.

 7 AKTAS 06 fit the neutral current (1.5 \leq Q 2 \leq 30,000 GeV 2) and charged current (1.5 \leq Q 2 \leq 15,000 GeV 2) differential cross sections. In the determination of the d-quark couplings the electron and u-quark couplings are fixed to their standard model values

Z COUPLINGS TO NEUTRAL LEPTONS

Averaging over neutrino species, the invisible Z decay width determines the effective neutrino coupling $g^{\nu\ell}$. For $g^{\nu}e$ and $g^{\nu\mu}$, $\nu_e e$ and $\nu_\mu e$ scattering results are combined with g^e_A and g^e_V measurements at the Z mass to obtain $g^{\nu}e$ and $g^{\nu}\mu$ following NOVIKOV 93C.

g^νℓ VALUE	DOCUMENT ID		СОММЕ	NT			
0.50076±0.00076			$E_{\text{cm}}^{ee} = 88-94 \text{ GeV}$				
$^{ m 1}$ From invisible $\it Z$ -dec	ay width.						
$g^{ u_e}$							
VALUE	DOCUMENT ID	TECN	COMM	IENT			
0.528±0.085			2 From	$ u_{\mu} e$ and $ u_{e} e$ scattering			
1 VILAIN 94 derive t $^{1.05}_{-0.18}^{+0.15}$.	his value from their valu	e of g	$\mathrm{g}^{ u_{\mu}}$ and	their ratio $g^{\nu_e}/g^{\nu_\mu} =$			
$g^{ u_{\mu}}$							
VALUE	DOCUMENT ID		TECN	COMMENT			
0.502±0.017	1 VILAIN	94	CHM2	From $\nu_{\mu}e$ scattering			
				0.11			

 1 VILAIN 94 derive this value from their measurement of the couplings $g_A^{e\,\nu_\mu}=-0.503\pm0.017$ and $g_V^{e\,\nu_\mu}=-0.035\pm0.017$ obtained from $\nu_\mu\,e$ scattering. We have re-evaluated this value using the current PDG values for g_A^e and g_V^e .

Z ASYMMETRY PARAMETERS

For each fermion-antifermion pair coupling to the Z these quantities are defined as

$$A_{f} = \frac{2g_{V}^{f}g_{A}^{f}}{(g_{V}^{f})^{2} + (g_{A}^{f})^{2}}$$

where g_V^f and g_A^f are the effective vector and axial-vector couplings. For their relation to the various lepton asymmetries see the note "The Z boson" and ref. LEP-SLC 06.

Ae

Using polarized beams, this quantity can also be measured as $(\sigma_L - \sigma_R)/(\sigma_L + \sigma_R)$, where σ_L and σ_R are the e^+e^- production cross sections for Z bosons produced with left-handed and right-handed electrons respectively.

VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
0.1515±0.0019 OUR AVERA	AGE				
$0.1454 \pm 0.0108 \pm 0.0036$	144810	$^{ m 1}$ abbiendi	010	OPAL	Eee = 88-94 GeV
0.1516 ± 0.0021	559000	² ABE	01 B	SLD	$E_{\rm cm}^{\it ee}=91.24~{\rm GeV}$
$0.1504 \pm 0.0068 \pm 0.0008$		³ HEISTER	01	ALEP	E ^{ee} _{cm} = 88–94 GeV
$0.1382 \pm 0.0116 \pm 0.0005$	105000	⁴ ABREU	00E	DLPH	E ^{ee} _{cm} = 88–94 GeV
$0.1678 \pm 0.0127 \pm 0.0030$	137092	⁵ ACCIARRI	98H	L3	E ^{ee} _{cm} = 88–94 GeV
$0.162 \ \pm 0.041 \ \pm 0.014$	89838	⁶ ABE	97	SLD	$E_{cm}^{ee} = 91.27 \; GeV$
$0.202\ \pm0.038\ \pm0.008$		⁷ ABE	95 J	SLD	$E_{\mathrm{cm}}^{ee} = 91.31 \; \mathrm{GeV}$

 $^{^1}$ ABBIENDI 010 fit for $A_{\rm e}$ and A_{τ} from measurements of the τ polarization at varying τ production angles. The correlation between $A_{\rm e}$ and A_{τ} is less than 0.03.

⁷ ABE 95J obtain this result from polarized Bhabha scattering.



This quantity is directly extracted from a measurement of the left-right forward-backward asymmetry in $\mu^+\mu^-$ production at SLC using a polarized electron beam. This double asymmetry eliminates the dependence on the *Z-e-e* coupling parameter A_e .

<u>VALUE</u>	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
0.142±0.015	16844	¹ ABE	01 B	SLD	E ^{ee} _{cm} = 91.24 GeV
147			٠.		

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

$$0.153\pm0.012$$
 1.7M 2 AAD 15BT ATLS $E_{\text{cm}}^{pp}=7$ TeV

 $^{^2}$ ABE 01B use the left-right production and left-right forward-backward decay asymmetries in leptonic Z decays to obtain a value of 0.1544 \pm 0.0060. This is combined with left-right production asymmetry measurement using hadronic Z decays (ABE 00B) to obtain the quoted value.

³ HEISTER 01 obtain this result fitting the τ polarization as a function of the polar production angle of the τ .

ABREU 00E obtain this result fitting the τ polarization as a function of the polar τ production angle. This measurement is a combination of different analyses (exclusive τ decay modes, inclusive hadronic 1-prong reconstruction, and a neural network analysis).

⁵ Derived from the measurement of forward-backward au polarization asymmetry.

⁶ ABE 97 obtain this result from a measurement of the observed left-right charge asymmetry, $A_Q^{\rm obs}=0.225\pm0.056\pm0.019$, in hadronic Z decays. If they combine this value of $A_Q^{\rm obs}$ with their earlier measurement of $A_{LR}^{\rm obs}$ they determine A_e to be 0.1574 \pm 0.0197 \pm 0.0067 independent of the beam polarization.

 $^{^1}$ ABE 01B obtain this direct measurement using the left-right production and left-right forward-backward polar angle asymmetries in $\mu^+\mu^-$ decays of the Z boson obtained with a polarized electron beam.

² AAD 15BT study $pp \to Z \to \ell^+\ell^-$ events where ℓ is an electron or a muon in the dilepton mass region 70–1000 GeV. The background in the Z peak region is estimated to be < 1% for the muon channel. The muon asymmetry parameter is derived from the measured forward-backward asymmetry assuming the value of the quark asymmetry parameter from the SM. For this reason it is not used in the average.

$A_{ au}$

The LEP and LHC Collaborations collaboration derive this quantity from the measurement of the τ polarization in $Z \to \tau^+ \tau^-$. The SLD Collaboration directly extracts this quantity from its measured left-right forward-backward asymmetry in $Z \to \tau^+ \tau^-$ produced using a polarized e^- beam. This double asymmetry eliminates the dependence on the Z-e-e coupling parameter A_e .

VALUE	EVTS	DOCUMENT ID		TECN	COMMENT
0.143 ±0.004 OUR AVE	RAGE				
0.144 ± 0.015		¹ HAYRAPETY	24T	CMS	$E_{cm}^{pp} = 13 \; TeV$
$0.1456 \pm 0.0076 \pm 0.0057$	144810	² ABBIENDI	010	OPAL	E ^{ee} _{cm} = 88–94 GeV
0.136 ± 0.015	16083	³ ABE	01 B	SLD	$E_{\mathrm{cm}}^{\mathrm{ee}} = 91.24 \; \mathrm{GeV}$
$0.1451\!\pm\!0.0052\!\pm\!0.0029$		⁴ HEISTER	01	ALEP	E ^{ee} _{cm} = 88–94 GeV
$0.1359 \pm 0.0079 \pm 0.0055$	105000	⁵ ABREU	00E	DLPH	E ^{ee} _{cm} = 88–94 GeV
$0.1476 \pm 0.0088 \pm 0.0062$	137092	ACCIARRI	98н	L3	E ^{ee} _{cm} = 88–94 GeV

 $^{^{1}}$ HAYRAPETYAN 24T analyse the polarisation of tau leptons in Z bosons decaying to tau pairs.

As

The SLD Collaboration directly extracts this quantity by a simultaneous fit to four measured s-quark polar angle distributions corresponding to two states of e^- polarization (positive and negative) and to the K^+K^- and $K^\pm K^0_S$ strange particle tagging modes in the hadronic final states.

<u>VALUE</u>	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
$0.895 \pm 0.066 \pm 0.062$	2870	1 ABE	00 D	SLD	$E_{\rm cm}^{\rm ee} = 91.2 \; {\rm GeV}$

¹ ABE 00D tag $Z \to s\bar{s}$ events by an absence of B or D hadrons and the presence in each hemisphere of a high momentum K^{\pm} or K_{S}^{0} .

A_c

This quantity is directly extracted from a measurement of the left-right forward-backward asymmetry in $c\overline{c}$ production at SLC using polarized electron beam. This double asymmetry eliminates the dependence on the Z-e-e coupling parameter A_e . OUR FIT is obtained by a simultaneous fit to several c- and b-quark measurements as explained in the note "The Z boson" and ref. LEP-SLC 06.

VALUE	DOCUMENT ID		TECN	COMMENT
0.670 ± 0.027 OUR FIT				
$0.6712 \pm 0.0224 \pm 0.0157$	¹ ABE	05	SLD	E ^{ee} _{cm} = 91.24 GeV
• • • We do not use the following	data for averages	, fits,	limits, e	etc. • • •
$0.583 \pm 0.055 \pm 0.055$	² ABE	02G	SLD	$E_{\rm cm}^{\it ee}=$ 91.24 GeV
0.688 ± 0.041	³ ABE	01 C	SLD	E ^{ee} _{cm} = 91.25 GeV

 $^{^2}$ ABBIENDI 010 fit for A_e and A_{τ} from measurements of the τ polarization at varying τ production angles. The correlation between A_e and A_{τ} is less than 0.03.

³ ABE 01B obtain this direct measurement using the left-right production and left-right forward-backward polar angle asymmetries in $\tau^+\tau^-$ decays of the Z boson obtained with a polarized electron beam.

 $^{^4}$ HEISTER 01 obtain this result fitting the τ polarization as a function of the polar production angle of the $\tau.$

 $^{^5}$ ABREU 00E obtain this result fitting the au polarization as a function of the polar au production angle. This measurement is a combination of different analyses (exclusive au decay modes, inclusive hadronic 1-prong reconstruction, and a neural network analysis).

- 1 ABE 05 use hadronic Z decays collected during 1996–98 to obtain an enriched sample of $c\overline{c}$ events tagging on the invariant mass of reconstructed secondary decay vertices. The charge of the underlying c–quark is obtained with an algorithm that takes into account the net charge of the vertex as well as the charge of tracks emanating from the vertex and identified as kaons. This yields (9970 events) $A_{C}=0.6747\pm0.0290\pm0.0233$. Taking into account all correlations with earlier results reported in ABE 02G and ABE 01C, they obtain the quoted overall SLD result.
- ² ABE 02G tag b and c quarks through their semileptonic decays into electrons and muons. A maximum likelihood fit is performed to extract simultaneously A_b and A_c .
- ³ ABE 01C tag $Z \to c \overline{c}$ events using two techniques: exclusive reconstruction of D^{*+} , D^+ and D^0 mesons and the soft pion tag for $D^{*+} \to D^0 \pi^+$. The large background from D mesons produced in $b \overline{b}$ events is separated efficiently from the signal using precision vertex information. When combining the A_c values from these two samples, care is taken to avoid double counting of events common to the two samples, and common systematic errors are properly taken into account.



This quantity is directly extracted from a measurement of the left-right forward-backward asymmetry in $b\overline{b}$ production at SLC using polarized electron beam. This double asymmetry eliminates the dependence on the Z-e-e coupling parameter A_e . OUR FIT is obtained by a simultaneous fit to several c- and b-quark measurements as explained in the note "The Z boson" and ref. LEP-SLC 06.

VALUE	EVTS	DOCUMENT ID		TECN	COMMENT
0.923 ±0.020 OUR FIT					
$0.9170 \pm 0.0147 \pm 0.0145$		¹ ABE	05	SLD	$E_{cm}^{\mathit{ee}} = 91.24 \; GeV$
• • • We do not use the	following	data for averages,	fits, li	imits, et	C. ● ● ●
$0.907\ \pm0.020\ \pm0.024$	48028	² ABE	03F	SLD	$E_{\rm cm}^{\it ee}=91.24~{\rm GeV}$
$0.919\ \pm0.030\ \pm0.024$		³ ABE	02G	SLD	$E_{cm}^{\mathit{ee}} = 91.24 \; GeV$
$0.855\ \pm0.088\ \pm0.102$	7473	⁴ ABE	99L	SLD	$E_{\rm cm}^{ee} = 91.27 \; {\rm GeV}$

- 1 ABE 05 use hadronic Z decays collected during 1996–98 to obtain an enriched sample of $b\,\overline{b}$ events tagging on the invariant mass of reconstructed secondary decay vertices. The charge of the underlying b–quark is obtained with an algorithm that takes into account the net charge of the vertex as well as the charge of tracks emanating from the vertex and identified as kaons. This yields (25917 events) $A_b=0.9173\pm0.0184\pm0.0173.$ Taking into account all correlations with earlier results reported in ABE 03F, ABE 02G and ABE 99L, they obtain the quoted overall SLD result.
- 2 ABE 03F obtain an enriched sample of $b\overline{b}$ events tagging on the invariant mass of a 3-dimensional topologically reconstructed secondary decay. The charge of the underlying b quark is obtained using a self-calibrating track-charge method. For the 1996–1998 data sample they measure $A_b=0.906\pm0.022\pm0.023$. The value quoted here is obtained combining the above with the result of ABE 98I (1993–1995 data sample).
- 3 ABE 02G tag b and c quarks through their semileptonic decays into electrons and muons. A maximum likelihood fit is performed to extract simultaneously A_b and A_c .
- ⁴ ABE 99L obtain an enriched sample of $b\overline{b}$ events tagging with an inclusive vertex mass cut. For distinguishing b and \overline{b} quarks they use the charge of identified K^{\pm} .

TRANSVERSE SPIN CORRELATIONS IN $Z ightarrow au^+ au^-$

The correlations between the transverse spin components of $\tau^+\tau^-$ produced in Z decays may be expressed in terms of the vector and axial-vector couplings:

$$C_{TT} = \frac{|g_A^{\tau}|^2 - |g_V^{\tau}|^2}{|g_A^{\tau}|^2 + |g_V^{\tau}|^2}$$

$$C_{TN} = -2 \frac{|g_A^{\tau}||g_V^{\tau}|}{|g_A^{\tau}|^2 + |g_V^{\tau}|^2} \sin(\Phi_{g_V^{\tau}} - \Phi_{g_A^{\tau}})$$

 C_{TT} refers to the transverse-transverse (within the collision plane) spin correlation and C_{TN} refers to the transverse-normal (to the collision plane) spin correlation.

The longitudinal τ polarization P_{τ} $(=-A_{\tau})$ is given by:

$$P_{\tau} = -2 \frac{|g_{A}^{\tau}||g_{V}^{\tau}|}{|g_{A}^{\tau}|^{2} + |g_{V}^{\tau}|^{2}} \cos(\Phi_{g_{V}^{\tau}} - \Phi_{g_{A}^{\tau}})$$

Here Φ is the phase and the phase difference $\Phi_{{\mathcal g}_V^{\mathcal T}} - \Phi_{{\mathcal g}_A^{\mathcal T}}$ can be obtained using both the measurements of C_{TN} and $P_{\mathcal T}.$

C_{TT}					
VALUE	EVTS	DOCUMENT ID		TECN	COMMENT
1.01 ± 0.12 OUR AVERA	NGE				
$0.87 \pm 0.20 {+0.10 \atop -0.12}$	9.1k	ABREU	97G	DLPH	E ^{ee} _{cm} = 91.2 GeV
$1.06\!\pm\!0.13\!\pm\!0.05$	120k	BARATE	97 D	ALEP	E ^{ee} _{cm} = 91.2 GeV
C _{TN}					
VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
$0.08 \pm 0.13 \pm 0.04$	120k	¹ BARATE	97 D	ALEP	$E_{ m cm}^{\it ee}=$ 91.2 GeV

 $^{^{1}}$ BARATE 97D combine their value of C_{TN} with the world average $P_{\tau}=-0.140\pm0.007$ to obtain tan($\Phi_{g_{N}^{T}}-\Phi_{g_{A}^{T}})=-0.57\pm0.97.$

FORWARD-BACKWARD $e^+e^- \rightarrow f\overline{f}$ CHARGE ASYMMETRIES

These asymmetries are experimentally determined by tagging the respective lepton or quark flavor in $e^+\,e^-$ interactions. Details of heavy flavor (c- or b-quark) tagging at LEP are described in the note on "The Z boson" and ref. LEP-SLC 06. The Standard Model predictions for LEP data have been (re)computed using the ZFITTER package (version 6.36) with input parameters $M_Z{=}91.187~{\rm GeV},~M_{\rm top}{=}174.3~{\rm GeV},~M_{\rm Higgs}{=}150~{\rm GeV},~\alpha_s{=}0.119,~\alpha^{(5)}~(M_Z){=}~1/128.877$ and the Fermi constant $G_F{=}~1.16637\times 10^{-5}~{\rm GeV}^{-2}$ (see the note on "The Z boson" for references). For non-LEP data the Standard Model predictions are as given by the authors of the respective publications.

\cdot $A_{FB}^{(0,e)}$ CHARGE ASYMMETRY IN $e^+\,e^-\, ightarrow\,$ $e^+\,e^-\,$ -

OUR FIT is obtained using the fit procedure and correlations as determined by the LEP Electroweak Working Group (see the note "The Z boson" and ref. LEP-SLC 06). For the Z peak, we report the pole asymmetry defined by $(3/4)A_e^2$ as determined by the nine-parameter fit to cross-section and lepton forward-backward asymmetry data.

ASYMMETRY (%)	STD. MODEL	\sqrt{s} (GeV)	DOCUMENT ID		TECN
1.45±0.25 OUR FIT					
0.89 ± 0.44	1.57	91.2	¹ ABBIENDI	01A	OPAL
1.71 ± 0.49	1.57	91.2	ABREU	00F	DLPH
1.06 ± 0.58	1.57	91.2	ACCIARRI	00C	L3
1.88 ± 0.34	1.57	91.2	² BARATE	00C	ALEP

 $^{^1}$ ABBIENDI 01A error includes approximately 0.38 due to statistics, 0.16 due to event selection systematics, and 0.18 due to the theoretical uncertainty in $\it t$ -channel prediction.

$A_{FB}^{(0,\mu)}$ CHARGE ASYMMETRY IN $e^+e^- ightarrow \ \mu^+\mu^-$

OUR FIT is obtained using the fit procedure and correlations as determined by the LEP Electroweak Working Group (see the note "The Z boson" and ref. LEP-SLC 06). For the Z peak, we report the pole asymmetry defined by $(3/4)A_{\rm e}A_{\mu}$ as determined by the nine-parameter fit to cross-section and lepton forward-backward asymmetry data.

ASYMMETRY (%)	STD. MODEL	$\frac{\sqrt{s}}{(\text{GeV})}$	DOCUMENT ID		TECN
1.69± 0.13 OUR FIT		<u></u>			
1.59 ± 0.23	1.57	91.2	¹ ABBIENDI	01A	OPAL
1.65 ± 0.25	1.57	91.2	ABREU	00F	DLPH
1.88 ± 0.33	1.57	91.2	ACCIARRI	00 C	L3
1.71 ± 0.24	1.57	91.2	² BARATE	00C	ALEP
• • • We do not use the follow	ving data for	averages, fi	ts, limits, etc. • •	•	
9 ± 30	-1.3	20	³ ABREU	95M	DLPH
7 ± 26	-8.3	40	³ ABREU	95м	DLPH
-11 ± 33	-24.1	57	³ ABREU	95M	DLPH
-62 ± 17	-44.6	69	³ ABREU	95M	DLPH
-56 ± 10	-63.5	79	³ ABREU	95M	DLPH
-13 \pm 5	-34.4	87.5	³ ABREU	95M	DLPH
$-29.0 \ \ {+\atop -}\ \ {5.0\atop -}\ \ \pm 0.5$	-32.1	56.9	⁴ ABE	90ı	VNS
$-$ 9.9 \pm 1.5 \pm 0.5	-9.2	35	HEGNER	90	JADE
0.05 ± 0.22	0.026	91.14	⁵ ABRAMS	89 D	MRK2
-43.4 ± 17.0	-24.9	52.0	⁶ BACALA	89	AMY
-11.0 ± 16.5	-29.4	55.0	⁶ BACALA	89	AMY
-30.0 ± 12.4	-31.2	56.0	⁶ BACALA	89	AMY
-46.2 ± 14.9	-33.0	57.0	⁶ BACALA	89	AMY
-29 ± 13	-25.9	53.3	ADACHI	88C	TOPZ
$+$ 5.3 \pm 5.0 \pm 0.5	-1.2	14.0	ADEVA	88	MRKJ
$-10.4 \pm 1.3 \pm 0.5$	-8.6	34.8	ADEVA	88	MRKJ
$-12.3 \pm 5.3 \pm 0.5$	-10.7	38.3	ADEVA	88	MRKJ
$-15.6~\pm~3.0~\pm0.5$	-14.9	43.8	ADEVA	88	MRKJ
$-$ 1.0 \pm 6.0	-1.2	13.9	BRAUNSCH	88D	TASS
$-$ 9.1 \pm 2.3 \pm 0.5	-8.6	34.5	BRAUNSCH	88D	TASS
$-10.6 \ \ ^{+}_{-} \ \ ^{2.2}_{2.3} \ \pm 0.5$	-8.9	35.0	BRAUNSCH	88 D	TASS

 $^{^2}$ BARATE 00C error includes approximately 0.31 due to statistics, 0.06 due to experimental systematics, and 0.13 due to the theoretical uncertainty in t-channel prediction.

$-17.6 \ \ \begin{array}{c} + \ 4.4 \\ - \ 4.3 \end{array} \pm 0.5$	-15.2	43.6	BRAUNSCH	88D	TASS
$-$ 4.8 \pm 6.5 \pm 1.0	-11.5	39	BEHREND	87C	CELL
$-18.8 \pm 4.5 \pm 1.0$	-15.5	44	BEHREND	87C	CELL
$+$ 2.7 \pm 4.9	-1.2	13.9	BARTEL	86 C	JADE
$-11.1 \pm 1.8 \pm 1.0$	-8.6	34.4	BARTEL	86C	JADE
$-17.3 \pm 4.8 \pm 1.0$	-13.7	41.5	BARTEL	86C	JADE
$-22.8 \pm 5.1 \pm 1.0$	-16.6	44.8	BARTEL	86 C	JADE
$-$ 6.3 \pm 0.8 \pm 0.2	-6.3	29	ASH	85	MAC
$-$ 4.9 \pm 1.5 \pm 0.5	-5.9	29	DERRICK	85	HRS
$-$ 7.1 \pm 1.7	-5.7	29	LEVI	83	MRK2
$-16.1 ~\pm~ 3.2$	-9.2	34.2	BRANDELIK	82C	TASS

¹ ABBIENDI 01A error is almost entirely on account of statistics.

- $A_{FB}^{(0, au)}$ CHARGE ASYMMETRY IN $e^+e^ightarrow~ au^+ au^-$

OUR FIT is obtained using the fit procedure and correlations as determined by the LEP Electroweak Working Group (see the note "The $\it Z$ boson" and ref. LEP-SLC 06). For the Z peak, we report the pole asymmetry defined by $(3/4)A_{\rho}A_{\tau}$ as determined by the nine-parameter fit to cross-section and lepton forward-backward asymmetry data.

ASYMMETRY (%)	STD. MODEL	$\frac{\sqrt{s}}{(\text{GeV})}$	DOCUMENT ID		TECN
$1.88\pm~0.17~\text{OUR FIT}$					
1.45 ± 0.30	1.57	91.2	¹ ABBIENDI	01A	OPAL
2.41 ± 0.37	1.57	91.2	ABREU	00F	DLPH
2.60 ± 0.47	1.57	91.2	ACCIARRI	00C	L3
1.70 ± 0.28	1.57	91.2	² BARATE	00C	ALEP
 ● ● We do not use the follo 	wing data fo	r averages,	fits, limits, etc. • •	• •	
$-32.8 \ \begin{array}{c} + & 6.4 \\ - & 6.2 \end{array} \pm 1.5$	-32.1	56.9	³ ABE	901	VNS
$-$ 8.1 \pm 2.0 \pm 0.6	-9.2	35	HEGNER	90	JADE
$-18.4\ \pm 19.2$	-24.9	52.0	⁴ BACALA	89	AMY
-17.7 ± 26.1	-29.4	55.0	⁴ BACALA	89	AMY
$-45.9\ \pm 16.6$	-31.2	56.0	⁴ BACALA	89	AMY
$-49.5\ \pm 18.0$	-33.0	57.0	⁴ BACALA	89	AMY
-20 ± 14	-25.9	53.3	ADACHI	88C	TOPZ
$-10.6~\pm~3.1~\pm1.5$	-8.5	34.7	ADEVA	88	MRKJ
$-$ 8.5 \pm 6.6 \pm 1.5	-15.4	43.8	ADEVA	88	MRKJ
$-$ 6.0 \pm 2.5 \pm 1.0	8.8	34.6	BARTEL	85F	JADE
$-11.8 \pm 4.6 \pm 1.0$	14.8	43.0	BARTEL	85F	JADE
$-$ 5.5 \pm 1.2 \pm 0.5	-0.063	29.0	FERNANDEZ	85A	MAC
$-$ 4.2 \pm 2.0	0.057	29	LEVI	83	MRK2
-10.3 ± 5.2	-9.2	34.2	BEHREND	82	CELL
$-$ 0.4 \pm 6.6	-9.1	34.2	BRANDELIK	82C	TASS

²BARATE 00C error is almost entirely on account of statistics.

³ ABREU 95M perform this measurement using radiative muon-pair events associated with high-energy isolated photons.

⁴ ABE 90I measurements in the range 50 $\leq \sqrt{s} \leq$ 60.8 GeV. ⁵ ABRAMS 89D asymmetry includes both 9 $\mu^+\mu^-$ and 15 $\tau^+\tau^-$ events.

⁶BACALA 89 systematic error is about 5%.

\longrightarrow $A_{FB}^{(0,\ell)}$ CHARGE ASYMMETRY IN $e^+e^ightarrow~\ell^+\ell^ \longrightarrow$

For the Z peak, we report the pole asymmetry defined by $(3/4)A_\ell^2$ as determined by the five-parameter fit to cross-section and lepton forward-backward asymmetry data assuming lepton universality. For details see the note "The Z boson" and ref. LEP-SLC 06.

ASYMMETRY (%)	STD. MODEL	\sqrt{s} (GeV)	DOCUMENT ID		TECN
1.71±0.10 OUR FIT					
1.45 ± 0.17	1.57	91.2	¹ ABBIENDI	01 A	OPAL
1.87 ± 0.19	1.57	91.2	ABREU	00F	DLPH
1.92 ± 0.24	1.57	91.2	ACCIARRI	00C	L3
1.73 ± 0.16	1.57	91.2	² BARATE	00 C	ALEP

¹ ABBIENDI 01A error includes approximately 0.15 due to statistics, 0.06 due to event selection systematics, and 0.03 due to the theoretical uncertainty in *t*-channel prediction.

——— $A_{FB}^{(0,u)}$ CHARGE ASYMMETRY IN $e^+e^- \rightarrow u \overline{u}$

4.0±6.7±2.8	7.2	91.2	1 ACKERSTAFF 97T	OPAL
ASYMMETRY (%)	STD. MODEL	\sqrt{s} (GeV)	DOCUMENT ID	TECN

¹ ACKERSTAFF 97T measure the forward-backward asymmetry of various fast hadrons made of light quarks. Then using SU(2) isospin symmetry and flavor independence for down and strange quarks authors solve for the different quark types.

The *s*-quark asymmetry is derived from measurements of the forward-backward asymmetry of fast hadrons containing an *s* quark.

ASYMMETRY (%)	STD. MODEL	$\frac{\sqrt{s}}{(\text{GeV})}$	DOCUMENT ID	TECN
9.8 ±1.1 OUR AVERAGE	•			
$10.08 \pm 1.13 \pm 0.40$	10.1	91.2	¹ ABREU 00B	DLPH
$6.8 \pm 3.5 \pm 1.1$	10.1	91.2	² ACKERSTAFF 97T	OPAL

¹ ABBIENDI 01A error includes approximately 0.26 due to statistics and 0.14 due to event selection systematics.

² BARATE 00C error includes approximately 0.26 due to statistics and 0.11 due to experimental systematics.

³ABE 901 measurements in the range 50 $\leq \sqrt{s} \leq$ 60.8 GeV.

⁴BACALA 89 systematic error is about 5%.

² BARATE 00C error includes approximately 0.15 due to statistics, 0.04 due to experimental systematics, and 0.02 due to the theoretical uncertainty in *t*-channel prediction.

- ¹ ABREU 00B tag the presence of an *s* quark requiring a high-momentum-identified charged kaon. The *s*-quark pole asymmetry is extracted from the charged-kaon asymmetry taking the expected *d* and *u*-quark asymmetries from the Standard Model and using the measured values for the *c* and *b*-quark asymmetries.
- ² ACKERSTAFF 97T measure the forward-backward asymmetry of various fast hadrons made of light quarks. Then using SU(2) isospin symmetry and flavor independence for down and strange quarks authors solve for the different quark types. The value reported here corresponds then to the forward-backward asymmetry for "down-type" quarks.

OUR FIT, which is obtained by a simultaneous fit to several c- and b-quark measurements as explained in the note "The Z boson" and ref. LEP-SLC 06, refers to the \boldsymbol{Z} pole asymmetry. The experimental values, on the other hand, correspond to the measurements carried out at the respective energies.

ASYMMETRY (%)	STD. MODEL	$\frac{\sqrt{s}}{(\text{GeV})}$	DOCUMENT ID		TECN
7.07 ± 0.35 OUR FIT					
$6.31 \pm 0.93 \pm 0.65$	6.35	91.26	¹ ABDALLAH	04F	DLPH
$5.68 \pm 0.54 \pm 0.39$	6.3	91.25	² ABBIENDI	03 P	OPAL
$6.45 \pm 0.57 \pm 0.37$	6.10	91.21	³ HEISTER	02H	ALEP
$6.59 \pm 0.94 \pm 0.35$	6.2	91.235	⁴ ABREU	99Y	DLPH
$6.3 \pm 0.9 \pm 0.3$	6.1	91.22	⁵ BARATE	980	ALEP
$6.3 \pm 1.2 \pm 0.6$	6.1	91.22	⁶ ALEXANDER	97c	OPAL
$8.3 \pm 3.8 \pm 2.7$	6.2	91.24	⁷ ADRIANI	92 D	L3
• • • We do not use the follow	ving data for	averages, fit	s, limits, etc. • •	•	
$3.1 \pm 3.5 \pm 0.5$	-3.5	89.43	¹ ABDALLAH	04F	DLPH
$11.0 \pm 2.8 \pm 0.7$	12.3	92.99	¹ ABDALLAH	04F	DLPH
$-6.8 \pm 2.5 \pm 0.9$	-3.0	89.51	² ABBIENDI	03P	OPAL
$14.6 \pm 2.0 \pm 0.8$	12.2	92.95	² ABBIENDI	03 P	OPAL
$-12.4 \pm 15.9 \pm 2.0$	-9.6	88.38	³ HEISTER	02H	ALEP
$-2.3 \pm 2.6 \pm 0.2$	-3.8	89.38	³ HEISTER	02н	ALEP
$-$ 0.3 \pm 8.3 \pm 0.6	0.9	90.21	³ HEISTER	02н	ALEP
$10.6 \pm 7.7 \pm 0.7$	9.6	92.05	³ HEISTER	02H	ALEP
$11.9 ~\pm~ 2.1 ~\pm 0.6$	12.2	92.94	³ HEISTER	02H	ALEP
$12.1 \pm 11.0 \pm 1.0$	14.2	93.90	³ HEISTER	02H	ALEP
$-4.96\pm3.68\pm0.53$	-3.5	89.434	⁴ ABREU	99Y	DLPH
$11.80 \pm \ 3.18 \pm 0.62$	12.3	92.990	⁴ ABREU	99Y	DLPH
$-\ 1.0\ \pm\ 4.3\ \pm1.0$	-3.9	89.37	⁵ BARATE	980	ALEP
$11.0 \pm 3.3 \pm 0.8$	12.3	92.96	⁵ BARATE	980	ALEP
$3.9 \pm 5.1 \pm 0.9$	-3.4	89.45	⁶ ALEXANDER	97 C	OPAL
$15.8 \pm 4.1 \pm 1.1$	12.4	93.00	⁶ ALEXANDER	97 C	OPAL
$-12.9~\pm~7.8~\pm5.5$	-13.6	35	BEHREND	90 D	CELL
$7.7\ \pm 13.4\ \pm 5.0$	-22.1	43	BEHREND	90 D	CELL
$-12.8 \pm 4.4 \pm 4.1$	-13.6	35	ELSEN	90	JADE
$-10.9 \pm 12.9 \pm 4.6$	-23.2	44	ELSEN	90	JADE
$-14.9~\pm~6.7$	-13.3	35	OULD-SAADA	89	JADE

- ¹ ABDALLAH 04F tag b- and c-quarks using semileptonic decays combined with charge flow information from the hemisphere opposite to the lepton. Enriched samples of $c\overline{c}$ and $b\overline{b}$ events are obtained using lifetime information.
- ² ABBIENDI 03P tag heavy flavors using events with one or two identified leptons. This allows the simultaneous fitting of the b and c quark forward-backward asymmetries as well as the average $B^0 \overline{B}{}^0$ mixing.
- 3 HEISTER 02H measure simultaneously b and c quark forward-backward asymmetries using their semileptonic decays to tag the quark charge. The flavor separation is obtained with a discriminating multivariate analysis.
- ⁴ ABREU 99Y tag $Z \rightarrow b\overline{b}$ and $Z \rightarrow c\overline{c}$ events by an exclusive reconstruction of several D meson decay modes (D^{*+} , D^0 , and D^+ with their charge-conjugate states).
- 5 BARATE 980 tag $Z\to c\overline{c}$ events requiring the presence of high-momentum reconstructed $D^{*+},\,D^+,$ or D^0 mesons.
- 6 ALEXANDER 97C identify the b and c events using a D/D^* tag.
- ⁷ ADRIANI 92D use both electron and muon semileptonic decays.

— $A_{FB}^{(0,b)}$ CHARGE ASYMMETRY IN $e^+e^ightarrow~b\,\overline{b}$ —

OUR FIT, which is obtained by a simultaneous fit to several c- and b-quark measurements as explained in the note "The Z boson" and ref. LEP-SLC 06, refers to the \boldsymbol{Z} pole asymmetry. The experimental values, on the other hand, correspond to the measurements carried out at the respective energies.

ASYMMETRY (%)	STD. MODEL	$\frac{\sqrt{s}}{(\text{GeV})}$	DOCUMENT ID		TECN
9.92 \pm 0.16 OUR FIT			_		
$9.58 \pm \ 0.32 \pm \ 0.14$	9.68	91.231	¹ ABDALLAH	05	DLPH
$10.04 \pm \ 0.56 \pm \ 0.25$	9.69	91.26	² ABDALLAH	04F	DLPH
$9.72 \pm \ 0.42 \pm \ 0.15$	9.67	91.25	³ ABBIENDI	03 P	OPAL
$9.77 \pm \ 0.36 \pm \ 0.18$	9.69	91.26	⁴ ABBIENDI	021	OPAL
$9.52 \pm \ 0.41 \pm \ 0.17$	9.59	91.21	⁵ HEISTER	02H	ALEP
$10.00 \pm \ 0.27 \pm \ 0.11$	9.63	91.232	⁶ HEISTER	01 D	ALEP
$7.62 \pm \ 1.94 \pm \ 0.85$	9.64	91.235	⁷ ABREU	99Y	DLPH
$9.60 \pm \ 0.66 \pm \ 0.33$	9.69	91.26	⁸ ACCIARRI	99 D	L3
$9.31 \pm \ 1.01 \pm \ 0.55$	9.65	91.24	⁹ ACCIARRI	98 U	L3
$9.4 \pm 2.7 \pm 2.2$	9.61	91.22	¹⁰ ALEXANDER	97c	OPAL
• • • We do not use the follow	wing data for	averages, f	its, limits, etc. • •	•	
$6.37 \pm \ 1.43 \pm \ 0.17$	5.8	89.449	¹ ABDALLAH	05	DLPH
$10.41 \pm \ 1.15 \pm \ 0.24$	12.1	92.990	¹ ABDALLAH	05	DLPH
$6.7 \pm 2.2 \pm 0.2$	5.7	89.43	² ABDALLAH	04F	DLPH
$11.2 \pm 1.8 \pm 0.2$	12.1	92.99	² ABDALLAH	04F	DLPH
$4.7 ~\pm~ 1.8 ~\pm~ 0.1$	5.9	89.51	³ ABBIENDI	03 P	OPAL
$10.3 \pm 1.5 \pm 0.2$	12.0	92.95	³ ABBIENDI	03 P	OPAL
$5.82 \pm \ 1.53 \pm \ 0.12$	5.9	89.50	⁴ ABBIENDI	02I	OPAL
$12.21 \pm \ 1.23 \pm \ 0.25$	12.0	92.91	⁴ ABBIENDI	02I	OPAL
$-13.1 \pm 13.5 \pm 1.0$	3.2	88.38	⁵ HEISTER	02H	ALEP
$5.5 \pm 1.9 \pm 0.1$	5.6	89.38	⁵ HEISTER	02H	ALEP
$-$ 0.4 \pm 6.7 \pm 0.8	7.5	90.21	⁵ HEISTER	02H	ALEP
$11.1~\pm~6.4~\pm~0.5$	11.0	92.05	⁵ HEISTER	02H	ALEP
$10.4 \pm 1.5 \pm 0.3$	12.0	92.94	⁵ HEISTER	02H	ALEP
$13.8 \pm 9.3 \pm 1.1$	12.9	93.90	⁵ HEISTER	02H	ALEP
$4.36 \pm \ 1.19 \pm \ 0.11$	5.8	89.472	⁶ HEISTER	01 D	ALEP

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11.72 ± 0.97	± 0.11	12.0	92.950	⁶ HEISTER	01 D	ALEP
5.67 ± 7.56	\pm 1.17	5.7	89.434	⁷ ABREU	99Y	DLPH
8.82 ± 6.33	\pm 1.22	12.1	92.990	⁷ ABREU	99Y	DLPH
$6.11 \pm \ 2.93$	± 0.43	5.9	89.50	⁸ ACCIARRI	99 D	L3
13.71 ± 2.40	± 0.44	12.2	93.10	⁸ ACCIARRI	99 D	L3
4.95 ± 5.23	± 0.40	5.8	89.45	⁹ ACCIARRI	98 U	L3
11.37 ± 3.99	\pm 0.65	12.1	92.99	⁹ ACCIARRI	98 U	L3
$-\ 8.6\ \pm 10.8$	\pm 2.9	5.8		^{l0} ALEXANDER	97 C	OPAL
-2.1 ± 9.0	\pm 2.6	12.1	93.00	^{l0} ALEXANDER	97c	OPAL
-71 ± 34	+ 7 - 8	-58	58.3	SHIMONAKA	91	TOPZ
$-22.2\ \pm\ 7.7$	\pm 3.5	-26.0	35	BEHREND	90 D	CELL
-49.1 ± 16.0	\pm 5.0	-39.7	43	BEHREND	90 D	CELL
-28 ± 11		-23	35	BRAUNSCH	90	TASS
$-16.6~\pm~7.7$	\pm 4.8	-24.3	35	ELSEN	90	JADE
-33.6 ± 22.2	\pm 5.2	-39.9	44	ELSEN	90	JADE
$3.4~\pm~7.0$	\pm 3.5	-16.0	29.0	BAND	89	MAC
-72 ± 28	± 13	-56	55.2	SAGAWA	89	AMY

- ¹ ABDALLAH 05 obtain an enriched samples of $b\overline{b}$ events using lifetime information. The quark (or antiquark) charge is determined with a neural network using the secondary vertex charge, the jet charge and particle identification.
- ² ABDALLAH 04F tag b- and c-quarks using semileptonic decays combined with charge flow information from the hemisphere opposite to the lepton. Enriched samples of $c\overline{c}$ and $b\overline{b}$ events are obtained using lifetime information.
- ³ ABBIENDI 03P tag heavy flavors using events with one or two identified leptons. This allows the simultaneous fitting of the b and c quark forward-backward asymmetries as well as the average $B^0-\overline{B}^0$ mixing.
- ⁴ ABBIENDI 02I tag $Z^0 \to b \, \overline{b}$ decays using a combination of secondary vertex and lepton tags. The sign of the *b*-quark charge is determined using an inclusive tag based on jet, vertex, and kaon charges.
- 5 HEISTER 02H measure simultaneously b and c quark forward-backward asymmetries using their semileptonic decays to tag the quark charge. The flavor separation is obtained with a discriminating multivariate analysis.
- ⁶ HEISTER 01D tag $Z \rightarrow b\overline{b}$ events using the impact parameters of charged tracks complemented with information from displaced vertices, event shape variables, and lepton identification. The *b*-quark direction and charge is determined using the hemisphere charge method along with information from fast kaon tagging and charge estimators of primary and secondary vertices. The change in the quoted value due to variation of A_{FB}^{C} and R_{b} is given as +0.103 ($A_{FB}^{C}-0.0651$) -0.440 ($R_{b}-0.21585$).
- ⁷ ABREU 99Y tag $Z \rightarrow b\overline{b}$ and $\overline{Z} \rightarrow c\overline{c}$ events by an exclusive reconstruction of several D meson decay modes (D^{*+} , D^0 , and D^+ with their charge-conjugate states).
- ⁸ ACCIARRI 99D tag $Z \to b \, \overline{b}$ events using high p and p_T leptons. The analysis determines simultaneously a mixing parameter $\chi_b = 0.1192 \pm 0.0068 \pm 0.0051$ which is used to correct the observed asymmetry.
- $^9\,\rm ACCIARRI~98U~tag~Z \to ~b\,\overline{b}$ events using lifetime and measure the jet charge using the hemisphere charge.
- 10 ALEXANDER 97C identify the b and c events using a D/D^{st} tag.

CHARGE ASYMMETRY IN $e^+e^- \rightarrow q\overline{q}$

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Summed over five lighter flavors.

Experimental and Standard Model values are somewhat event-selection dependent. Standard Model expectations contain some assumptions on B^0 - \overline{B}^0 mixing and on other electroweak parameters.

ASYMMETRY (%)	STD. MODEL	$\frac{\sqrt{s}}{(\text{GeV})}$	DOCUMENT ID		TECN
• • • We do not use the follow	wing data for	averages, fi	ts, limits, etc. • •	•	
$-0.76\pm0.12\pm0.15$		91.2	¹ ABREU	921	DLPH
$4.0 \pm 0.4 \pm 0.63$	4.0	91.3	² ACTON	92L	OPAL
$9.1\ \pm 1.4\ \pm 1.6$	9.0	57.9	ADACHI	91	TOPZ
$-0.84\pm0.15\pm0.04$		91	DECAMP	91 B	ALEP
$8.3 \pm 2.9 \pm 1.9$	8.7	56.6	STUART	90	AMY
$11.4 \pm 2.2 \pm 2.1$	8.7	57.6	ABE	89L	VNS
6.0 ± 1.3	5.0	34.8	GREENSHAW	89	JADE
8.2 ± 2.9	8.5	43.6	GREENSHAW	89	JADE

¹ ABREU 921 has 0.14 systematic error due to uncertainty of quark fragmentation.

CHARGE ASYMMETRY IN $p\overline{p} \rightarrow Z \rightarrow e^+e^-$

ASYMMETRY (%)	STD. MODEL	$\frac{\sqrt{s}}{(\text{GeV})}$	DOCUMENT ID		TECN
• • • We do not use the follow	ving data for	averages, fits	s, limits, etc. •	• •	
$5.2\!\pm\!5.9\!\pm\!0.4$		91	ABE	91E	CDF

$\sin^2(\theta_{\mathrm{eff}})$

The leptonic effective electroweak mixing angle, $\sin^2\!\theta_{\rm eff}^{\rm lept}$, is given in terms of the ratio of leptonic vector and axial-vector coupling constants, $r=g_\ell^V/g_\ell^A$ for $\ell=e,\ \mu,\ \tau$, with $\sin^2\!\theta_{\rm eff}^{\rm lept}=(1-r)/4$. It can be extracted directly from the leptonic asymmetry parameter, $A_\ell=2r/(1+r^2)$. See note "The Z boson" and ref. LEP-SLC 06.

VALUE	DOCUMENT ID	TECN	COMMENT
0.23148±0.00013 OUR AVERAGE	E		_
0.23147 ± 0.00050	¹ AAIJ	24AL LHCB	$E_{cm}^{pp} = 13 \; TeV$
0.2319 ± 0.0019			$E_{cm}^{pp} = 13 \; TeV$
0.23148 ± 0.00033	³ AALTONEN	18B TEVA	$E_{cm}^{ar{p}}=1.96\;TeV$
0.23101 ± 0.00053	⁴ SIRUNYAN	18CY CMS	$E_{cm}^{pp} = 8 \; TeV$
0.2308 ± 0.0012	⁵ AAD	15BT ATLS	$E_{cm}^{pp} = 7 \; TeV$
0.2314 ± 0.0011	6 AAIJ	15BF LHCB	$E_{cm}^{pp} = 7 + 8 \; TeV$
$0.23153\!\pm\!0.00016$	⁷ LEP-SLC	06	$E_{cm}^{ee} = 88 – 94 \; GeV$

 $^{^2}$ ACTON 92L use the weight function method on 259k selected $Z\to$ hadrons events. The systematic error includes a contribution of 0.2 due to B^0 – $\overline B^0$ mixing effect, 0.4 due to Monte Carlo (MC) fragmentation uncertainties and 0.3 due to MC statistics. ACTON 92L derive a value of $\sin^2\!\theta_W^{\rm eff}$ to be 0.2321 \pm 0.0017 \pm 0.0028.

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

0.23016 ± 0.00064	⁸ ABAZOV	18	D0	$E_{cm}^{ar{p}}=1.96\;TeV$
0.23248 ± 0.00053	⁹ AALTONEN	16 D	CDF2	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.96\;TeV$
0.23147 ± 0.00047	¹⁰ ABAZOV	15 C	D0	$E_{cm}^{ar{p}}=1.96\;TeV$
0.2315 ± 0.0010	¹¹ AALTONEN	14 C	CDF2	$E_{cm}^{ar{p}}=1.96\;TeV$
0.23099 ± 0.00053	¹² LEP-SLC	06	LEP	$E_{cm}^{\mathit{ee}} = 88 94 \; GeV$
$0.23159\!\pm\!0.00041$	¹³ LEP-SLC	06	LEP	$E_{cm}^{\mathit{ee}} = 88 – 94 \; GeV$
0.23098 ± 0.00026	¹⁴ LEP-SLC	06	SLD	$E_{cm}^{\mathit{ee}} = 88 94 \; GeV$
$0.23221\!\pm\!0.00029$	¹⁵ LEP-SLC	06		$E_{cm}^{ee} = 88-94 \; GeV$
0.23220 ± 0.00081	¹⁶ LEP-SLC	06		$E_{cm}^{ee} = 88-94 \; GeV$
0.2324 ± 0.0012	¹⁷ LEP-SLC	06	LEP	$E_{\rm cm}^{\it ee} = 88-94 \; {\rm GeV}$

- 1 AAIJ 24AL analyse the forward-backward asymmetry in Drell-Yan production of Z bosons decaying to muon pairs.
- 2 HAYRAPETYAN 24T analyse the polarisation of tau leptons in Z bosons decaying to tau pairs.
- 3 AALTONEN 18B is a combination of the the results from the Tevatron experiments CDF and D0 in the electron and muon channels, AALTONEN 14C, AALTONEN 16D, ABAZOV 15C, ABAZOV 18, averaging the combined value from CDF and from D0 as also provided by the experiments in AALTONEN 16D and ABAZOV 18, respectively. The average of the two results takes correlations into account and has a χ^2 probability of 2.6%.
- 4 SIRUNYAN 18CY analyse the forward-backward asymmetry in Drell-Yan production of Z bosons decaying to muon or electron pairs.
- ⁵ AAD 15BT analyse the forward-backward asymmetry in Drell-Yan production of Z bosons decaying to muon or electron pairs.
- 6 AAIJ 15BF analyse the forward-backward asymmetry in Drell-Yan production of Z bosons decaying to muon pairs.
- ⁷ This result combines the six individual results from LEP and SLC. The average, described in LEP-SLC 06, has a χ^2 probability of 3.7%.
- ⁸ ABAZOV 18 analyse the forward-backward asymmetry in Drell-Yan production of Z bosons decaying to muon pairs. Combining this result with the one from ABAZOV 15C, a value of 0.23095 \pm 0.00040 is obtained.
- 9 AALTONEN 16D analyse the forward-backward asymmetry in Drell-Yan production of Z bosons decaying to electron pairs. Combining this result with the one from AALTONEN 14C, a value of 0.23221 \pm 0.00046 is obtained.
- 10 ABAZOV 15C analyse the forward-backward asymmetry in Drell-Yan production of Z bosons decaying to electron pairs.
- ¹¹ AALTONEN 14C analyse the forward-backward asymmetry in Drell-Yan production of Z bosons decaying to muon pairs.
- ¹² The result is based on the forward-backward asymmetry measured in leptonic *Z* decays (electrons, muons, taus). It combines the results of the LEP experiments, ALEPH, DELPHI, L3 and OPAL, taking correlations into account, see LEP-SLC 06.
- ¹³ The result is based on the polarisation of tau leptons measured in *Z* decays to tau-lepton pairs. It combines the results of the LEP experiments, ALEPH, DELPHI, L3 and OPAL, taking correlations into account, see LEP-SLC 06.
- ¹⁴ The result is based on the left-right and forward-backward left-right asymmetry measured in leptonic *Z* decays (electrons, muons, taus). It combines the results of the SLC experiment, SLD, taking correlations into account, see LEP-SLC 06.
- ¹⁵ The result is based on the forward-backward asymmetry measured at LEP and the forward-backward left-right asymmetry measured at SLC, in both cases using *Z* decays to *b*-quarks. It combines the results of the LEP and SLC experiments, ALEPH, DELPHI, L3, OPAL and SLD, taking correlations into account, see LEP-SLC 06.

ANOMALOUS $ZZ\gamma$, $Z\gamma\gamma$, AND ZZV COUPLINGS

Revised September 2013 by M.W. Grünewald (U. College Dublin and U. Ghent) and A. Gurtu (Formerly Tata Inst.).

In on-shell $Z\gamma$ production, deviations from the Standard Model for the $Z\gamma\gamma^*$ and $Z\gamma Z^*$ couplings may be described in terms of eight parameters, h_i^V ($i=1,4;\ V=\gamma,Z$) [1]. The parameters h_i^γ describe the $Z\gamma\gamma^*$ couplings and the parameters h_i^Z the $Z\gamma Z^*$ couplings. In this formalism h_1^V and h_2^V lead to CP-violating and h_3^V and h_4^V to CP-conserving effects. All these anomalous contributions to the cross section increase rapidly with center-of-mass energy. In order to ensure unitarity, these parameters are usually described by a form-factor representation, $h_i^V(s) = h_{i\circ}^V/(1+s/\Lambda^2)^n$, where Λ is the energy scale for the manifestation of a new phenomenon and n is a sufficiently large power. By convention one uses n=3 for $h_{1,3}^V$ and n=4 for $h_{2,4}^V$. Usually limits on h_i^V 's are put assuming some value of Λ , sometimes ∞ .

In on-shell ZZ production, deviations from the Standard Model for the $ZZ\gamma^*$ and ZZZ^* couplings may be described by means of four anomalous couplings f_i^V $(i=4,5;V=\gamma,Z)$ [2]. As above, the parameters f_i^γ describe the $ZZ\gamma^*$ couplings and the parameters f_i^Z the ZZZ^* couplings. The anomalous couplings f_5^V lead to violation of C and P symmetries while f_4^V introduces CP violation. Also here, formfactors depending on a scale Λ are used.

¹⁶ The result is based on the forward-backward asymmetry measured at LEP and the forward-backward left-right asymmetry measured at SLC, in both cases using *Z* decays to *c*-quarks. It combines the results of the LEP and SLC experiments ALEPH, DELPHI, L3, OPAL and SLD, taking correlations into account, see LEP-SLC 06.

¹⁷ The result is based on the inclusive hadronic charge asymmetry measured in hadronic Z decays. It combines the results of the LEP experiments, ALEPH, DELPHI, L3 and OPAL, taking correlations into account, see LEP-SLC 06.

All these couplings h_i^V and f_i^V are zero at tree level in the Standard Model; they are measured in e^+e^- , $p\bar{p}$ and pp collisions at LEP, Tevatron and LHC.

References

- 1. U. Baur and E.L. Berger, Phys. Rev. **D47**, 4889 (1993).
- 2. K. Hagiwara et al., Nucl. Phys. **B282**, 253 (1987).



Combining the LEP-2 results taking into account the correlations, the following 95% CL limits are derived [SCHAEL 13A]:

$$\begin{array}{lll} -0.12 < h_1^Z < +0.11, & -0.07 < h_2^Z < +0.07, \\ -0.19 < h_3^Z < +0.06, & -0.04 < h_4^Z < +0.13, \\ -0.05 < h_1^\gamma < +0.05, & -0.04 < h_2^\gamma < +0.02, \\ -0.05 < h_3^\gamma < +0.00, & +0.01 < h_4^\gamma < +0.05. \end{array}$$

Some of the recent results from the Tevatron and LHC experiments individually surpass the combined LEP-2 results in precision (see below).

<u>VALUE</u> <u>DOCUMENT ID</u> <u>TECN</u> <u>COMMENT</u>

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

```
16Q ATLS E_{cm}^{pp} = 8 \text{ TeV}
 1 AAD
 ^2 KHACHATRY...16AE CMS E_{cm}^{pp}=8 TeV
 <sup>3</sup> KHACHATRY...15AC CMS E_{\text{CM}}^{pp} = 8 \text{ TeV}
                                           E_{\rm cm}^{pp}=7~{
m TeV}
 <sup>4</sup> CHATRCHYAN 14AB CMS
               13AN ATLS E_{
m cm}^{m pm p}=7 TeV
 <sup>5</sup> AAD
                                             E_{\rm cm}^{pp}=7~{\rm TeV}
 <sup>6</sup> CHATRCHYAN 13BI CMS
                                             E_{\mathsf{cm}}^{p\overline{p}} = 1.96 \; \mathsf{TeV}
 <sup>7</sup> ABAZOV
                   12s D0
                                             E_{\rm cm}^{p\overline{p}}=1.96~{\rm TeV}
 <sup>8</sup> AALTONEN
                        11s CDF
                                             E_{\rm cm}^{\it pp}=7~{\rm TeV}
 <sup>9</sup> CHATRCHYAN 11M CMS
                                             E_{\rm cm}^{p\overline{p}}=1.96~{\rm TeV}
<sup>10</sup> ABAZOV
                          09L D0
                                             E_{\mathsf{cm}}^{\overline{p}}=1.96\;\mathsf{TeV}
<sup>11</sup> ABAZOV
                          07M D0
                          07C DLPH E_{cm}^{ee} = 183-208 \text{ GeV}
<sup>12</sup> ABDALLAH
                                             E_{\rm cm}^{\it ee} = 183 – 208 \; {\rm GeV}
<sup>13</sup> ACHARD
                          04H L3
^{14} ABBIENDI,G 00c OPAL E_{
m cm}^{ee}=189~{
m GeV}
^{15}\,\mathrm{ABBOTT}
                                              E_{
m cm}^{{ar p}{\overline p}}= 1.8 TeV
                          98M D0
<sup>16</sup> ABREU
                          98к DLPH E_{cm}^{ee} = 161, 172 \text{ GeV}
```

- 1 AAD 16Q study $Z\gamma$ production in pp collisions. In events with no additional jets, 10268 (12738) Z decays to electron (muon) pairs are selected, with an expected background of 1291 \pm 340 (1537 \pm 408) events, as well as 1039 Z decays to neutrino pairs with an expected background of 450 \pm 96 events. Analyzing the photon transverse momentum distribution above 250 GeV (400 GeV) for lepton (neutrino) events, yields the 95% C.L. limits: $-7.8\times10^{-4} < h_3^Z < 8.6\times10^{-4}, -3.0\times10^{-6} < h_4^Z < 2.9\times10^{-6}, -9.5\times10^{-4} < h_3^{\gamma} < 9.9\times10^{-4}, -3.2\times10^{-6} < h_4^{\gamma} < 3.2\times10^{-6}.$
- 2 KHACHATRYAN 16AE determine the $Z\gamma \to \nu \overline{\nu} \gamma$ cross section by selecting events with a photon of $E_T > 145$ GeV and $E_T > 140$ GeV. 630 candidate events are observed with an expected SM background of 269 ± 26 . The E_T spectrum of the photon is used to set 95% C.L. limits as follows: $-1.5 \times 10^{-3} < h_3^Z < 1.6 \times 10^{-3}, -3.9 \times 10^{-6} < h_4^Z < 4.5 \times 10^{-6}, -1.1 \times 10^{-3} < h_3^\gamma < 0.9 \times 10^{-3}, -3.8 \times 10^{-6} < h_4^\gamma < 4.3 \times 10^{-6}.$
- 3 KHACHATRYAN 15AC study $Z\gamma$ events in 8 TeV pp interactions, where the Z decays into 2 same-flavor, opposite sign leptons (e or μ) and a photon with $p_T>15$ GeV. The p_T of a lepton is required to be >20 GeV/c, their effective mass >50 GeV, and the photon should have a separation $\Delta R>0.7$ with each lepton. The observed p_T distribution of the photons is used to extract the 95% C.L. limits: $-3.8\times 10^{-3}<$ distribution of 10^{-3} , $-3.1\times 10^{-5}<$ half 10^{-2} , 10^{-3} , 10
- 4 CHATRCHYAN 14AB measure $Z\gamma$ production cross section for ${\rm p}_T^\gamma>15$ GeV and R($\ell\gamma)>0.7$, which is the separation between the γ and the final state charged lepton (e or μ) in the azimuthal angle-pseudorapidity $(\phi-\eta)$ plane. The di-lepton mass is required to be >50 GeV. After background subtraction the number of $e\,e\gamma$ and $\mu\mu\gamma$ events is determined to be 3160 ± 120 and 5030 ± 233 respectively, compatible with expectations from the SM. This leads to a 95% CL limits of -1×10^{-2} < h_3^γ < 1×10^{-2} , -9×10^{-5} < h_4^γ < 9×10^{-5} , -9×10^{-3} < h_3^Z < 9×10^{-3} , -8×10^{-5} < h_4^Z < 8×10^{-5} , assuming h_1^V and h_2^V have SM values, $V=\gamma$ or Z.
- 5 AAD 13AN study $Z\gamma$ production in $p\,p$ collisions. In events with no additional jet, 1417 (2031) Z decays to electron (muon) pairs are selected, with an expected background of 156 \pm 54 (244 \pm 64) events, as well as 662 Z decays to neutrino pairs with an expected background of 302 \pm 42 events. Analysing the photon p_T spectrum above 100 GeV yields the 95% C.L. limts: $-0.013 < h_3^Z < 0.014, -8.7 \times 10^{-5} < h_4^Z < 8.7 \times 10^{-5}, -0.015 < h_3^{\gamma} < 0.016, -9.4 \times 10^{-5} < h_4^{\gamma} < 9.2 \times 10^{-5}.$ Supersedes AAD 12BX.
- ⁶ CHATRCHYAN 13BI determine the $Z\gamma \to \nu \overline{\nu} \gamma$ cross section by selecting events with a photon of $E_T>145$ GeV and a $E_T>130$ GeV. 73 candidate events are observed with an expected SM background of 30.2 ± 6.5 . The E_T spectrum of the photon is used to set 95% C.L. limits as follows: $|h_3^Z|<2.7\times10^{-3}$, $|h_4^Z|<1.3\times10^{-5}$, $|h_3^\gamma|<2.9\times10^{-3}$, $|h_4^\gamma|<1.5\times10^{-5}$.
- ⁷ ABAZOV 12S study $Z\gamma$ production in $p\overline{p}$ collisions at $\sqrt{s}=1.96$ TeV using 6.2 fb⁻¹ of data where the Z decays to electron (muon) pairs and the photon has at least 10 GeV of transverse momentum. In data, 304 (308) di-electron (di-muon) events are observed with an expected background of 255 ± 16 (285 ± 24) events. Based on the photon p_T spectrum, and including also earlier data and the $Z\to \nu\overline{\nu}$ decay mode (from ABAZOV 09L), the following 95% C.L. limits are reported: $|h_{03}^Z|<0.026, |h_{04}^Z|<0.0013, |h_{03}^\gamma|<0.027, |h_{04}^\gamma|<0.0014$ for a form factor scale of Λ = 1.5 TeV.
- ⁸ AALTONEN 11s study $Z\gamma$ events in $p\overline{p}$ interactions at $\sqrt{s}=1.96$ TeV with integrated luminosity 5.1 fb⁻¹ for $Z\to e^+e^-/\mu^+\mu^-$ and 4.9 fb⁻¹ for $Z\to \nu\overline{\nu}$. For the charged lepton case, the two leptons must be of the same flavor with the transverse

- momentum/energy of one > 20 GeV and the other > 10 GeV. The isolated photon must have $E_T>$ 50 GeV. They observe 91 events with 87.2 \pm 7.8 events expected from standard model processes. For the $\nu\overline{\nu}$ case they require solitary photons with $E_T>$ 25 GeV and missing $E_T>$ 25 GeV and observe 85 events with standard model expectation of 85.9 \pm 5.6 events. Taking the form factor $\Lambda=1.5$ TeV they derive 95% C.L. limits as $|h_A^{\gamma}, Z|<0.022$ and $|h_A^{\gamma}, Z|<0.0009$.
- 9 CHATRCHYAN 11M study $Z\gamma$ production in pp collisions at $\sqrt{s}=7$ TeV using $36~{\rm pb}^{-1}$ pp data, where the Z decays to $e^+\,e^-$ or $\mu^+\,\mu^-$. The total cross sections are measured for photon transverse energy $E_T^\gamma>10$ GeV and spatial separation from charged leptons in the plane of pseudo rapidity and azimuthal angle $\Delta R(\ell,\gamma)>0.7$ with the dilepton invariant mass requirement of $M_{\ell\ell}>50$ GeV. The number of $e^+\,e^-\gamma$ and $\mu^+\,\mu^-\gamma$ candidates is 81 and 90 with estimated backgrounds of $20.5\,\pm\,2.5$ and $27.3\,\pm\,3.2$ events respectively. The 95% CL limits for $Z\,Z\gamma$ couplings are -0.05< $h_3^Z<0.06$ and -0.0005< $h_4^Z<0.0005$, and for $Z\,\gamma\gamma$ couplings are -0.07< $h_3^\gamma<0.07$ and -0.0005< $h_4^\gamma<0.0006$.
- 10 ABAZOV 09L study $Z\gamma,\,Z\to\,\nu\overline{\nu}$ production in $p\overline{p}$ collisions at 1.96 TeV C.M. energy. They select 51 events with a photon of transverse energy E_T larger than 90 GeV, with an expected background of 17 events. Based on the photon E_T spectrum and including also Z decays to charged leptons (from ABAZOV 07M), the following 95% CL limits are reported: $|h_{30}^{\gamma}|<0.033,\,|h_{40}^{\gamma}|<0.0017,\,|h_{30}^{Z}|<0.033,\,|h_{40}^{Z}|<0.0017.$
- 11 ABAZOV 07M use 968 $p\overline{p}\to e^+e^-/\mu^+\mu^-\gamma X$ candidates, at 1.96 TeV center of mass energy, to tag $p\overline{p}\to Z\gamma$ events by requiring $E_T(\gamma)>$ 7 GeV, lepton-gamma separation $\Delta R_{\ell\gamma}>$ 0.7, and di-lepton invariant mass > 30 GeV. The cross section is in agreement with the SM prediction. Using these $Z\gamma$ events they obtain 95% C.L. limits on each h_i^V , keeping all others fixed at their SM values. They report: $-0.083 < h_{30}^Z < 0.082,$ $-0.0053 < h_{40}^Z < 0.0054,$ $-0.085 < h_{30}^\gamma < 0.084,$ $-0.0053 < h_{40}^\gamma < 0.0054,$ for the form factor scale $\Lambda=1.2$ TeV.
- 12 Using data collected at $\sqrt{s}=183$ –208, ABDALLAH 07C select 1,877 $e^+e^- \to Z\gamma$ events with $Z \to q\overline{q}$ or $\nu\overline{\nu}$, 171 $e^+e^- \to ZZ$ events with $Z \to q\overline{q}$ or lepton pair (except an explicit τ pair), and 74 $e^+e^- \to Z\gamma^*$ events with a $q\overline{q}\mu^+\mu^-$ or $q\overline{q}e^+e^-$ signature, to derive 95% CL limits on h_i^V . Each limit is derived with other parameters set to zero. They report: $-0.23 < h_1^Z < 0.23$, $-0.30 < h_3^Z < 0.16$, $-0.14 < h_1^\gamma < 0.14$, $-0.049 < h_3^\gamma < 0.044$.
- ^{13} ACHARD 04H select 3515 e^+e^- $\to Z\gamma$ events with $Z \to q \, \overline{q}$ or $\nu \, \overline{\nu}$ at $\sqrt{s} = 189$ –209 GeV to derive 95% CL limits on h_i^V . For deriving each limit the other parameters are fixed at zero. They report: $-0.153 < h_1^Z < 0.141, -0.087 < h_2^Z < 0.079, -0.220 < h_3^Z < 0.112, -0.068 < h_4^Z < 0.148, -0.057 < h_1^{\gamma} < 0.057, -0.050 < h_2^{\gamma} < 0.023, -0.059 < h_3^{\gamma} < 0.004, -0.004 < h_4^{\gamma} < 0.042.$
- 14 ABBIENDI,G 00c study $e^+e^- \to Z\gamma$ events (with $Z \to q\overline{q}$ and $Z \to \nu\overline{\nu}$) at 189 GeV to obtain the central values (and 95% CL limits) of these couplings: $h_1^Z = 0.000 \pm 0.100 \; (-0.190, 0.190), \; h_2^Z = 0.000 \pm 0.068 \; (-0.128, 0.128), \; h_3^Z = -0.074^{+0.102}_{-0.103} \; (-0.269, 0.119), \; h_4^Z = 0.046 \pm 0.068 \; (-0.084, 0.175), \; h_1^{\gamma} = 0.000 \pm 0.061 \; (-0.115, 0.115), \; h_2^{\gamma} = 0.000 \pm 0.041 \; (-0.077, 0.077), \; h_3^{\gamma} = -0.080^{+0.039}_{-0.041} \; (-0.164, -0.006), \; h_4^{\gamma} = 0.064^{+0.033}_{-0.030} \; (+0.007, +0.134). \;$ The results are derived assuming that only one coupling at a time is different from zero.

- ¹⁵ ABBOTT 98M study $p \, \overline{p} \to Z \, \gamma + X$, with $Z \to e^+ \, e^-$, $\mu^+ \, \mu^-$, $\overline{\nu} \, \nu$ at 1.8 TeV, to obtain 95% CL limits at $\Lambda = 750$ GeV: $|h_{30}^Z| < 0.36$, $|h_{40}^Z| < 0.05$ (keeping $h_i^{\gamma} = 0$), and $|h_{30}^{\gamma}| < 0.37$, $|h_{40}^{\gamma}| < 0.05$ (keeping $h_i^{\gamma} = 0$). Limits on the *CP*-violating couplings are $|h_{10}^Z| < 0.36$, $|h_{20}^Z| < 0.05$ (keeping $h_i^{\gamma} = 0$), and $|h_{10}^{\gamma}| < 0.37$, $|h_{20}^{\gamma}| < 0.05$ (keeping $h_i^{\gamma} = 0$).
- ¹⁶ ABREU 98K determine a 95% CL upper limit on $\sigma(e^+e^- \to \gamma + \text{invisible particles}) < 2.5 pb using 161 and 172 GeV data. This is used to set 95% CL limits on <math>|h_{30}^{\gamma}| < 0.8$ and $|h_{30}^{Z}| < 1.3$, derived at a scale Λ=1 TeV and with n=3 in the form factor representation.



Combining the LEP-2 results taking into account the correlations, the following 95% CL limits are derived [SCHAEL 13A]:

$$-0.28 < f_4^Z < +0.32,$$
 $-0.34 < f_5^Z < +0.35,$ $-0.17 < f_4^{\gamma} < +0.19,$ $-0.35 < f_5^{\gamma} < +0.32.$

Some of the recent results from the Tevatron and LHC experiments individually surpass the combined LEP-2 results in precision (see below).

<u>VALUE</u> <u>DOCUMENT ID</u> <u>TECN</u> <u>COMMENT</u>

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

1	AAD	23CH		$E_{cm}^{pp} = 13 \; TeV$
2	SIRUNYAN	21Q	CMS	$E_{cm}^{pp} = 13 \; TeV$
3	AABOUD	19AY	ATLS	$E_{cm}^{pp} = 13 \; TeV$
4	AABOUD	18Q	ATLS	$E_{cm}^{pp} = 13 \; TeV$
5	SIRUNYAN	18 _B T	CMS	$E_{cm}^{pp} = 13 \; TeV$
6	KHACHATRY	. 15 B	CMS	$E_{cm}^{pp} = 8 \; TeV$
7	KHACHATRY	. 15 BC	CMS	$E_{cm}^{pp} = 7, 8 TeV$
8	AAD	13z	ATLS	$E_{cm}^{pp} = 7 \; TeV$
9	CHATRCHYAN	13 B	CMS	$E_{cm}^{pp} = 7 \; TeV$
10	SCHAEL	09	ALEP	$E_{cm}^{ee} = 192209 \; GeV$
11	ABAZOV	08K	D0	$E_{cm}^{p\overline{p}} = 1.96 \; TeV$
		07C	DLPH	$E_{\rm cm}^{\rm ee} = 183 - 208 \; {\rm GeV}$
13		04C	OPAL	
14	ACHARD	03 D	L3	

 $^{^1}$ AAD 23CH measure ZZ production with the Z bosons decaying to electrons or muons. Analysing the angular information of the final-state four-lepton system, the following limits are derived at 95% C.L.: -0.012 < f_A^Z < 0.012, -0.015 < f_A^γ < 0.015.

 $^{^2}$ SIRUNYAN 21Q measure ZZ production where both Z bosons decay in the electron or muon channel. Analyzing the four-lepton invariant mass distribution, the following limits are derived at 95% C.L. in units of $10^{-4}\colon -6.6 < f_4^Z < 6.0, -5.5 < f_5^Z < 7.5, -7.8 < f_4^\gamma < 7.1, -6.8 < f_5^\gamma < 7.5.$ This set of parameters is linearly related to a set of EFT parameters, resulting in the following limits at 95% C.L. in units of TeV $^{-4}\colon$

$$-2.3 < c_{\widetilde{B}W}/\Lambda^4 < 2.5, -1.4 < c_{WW}/\Lambda^4 < 1.2, -1.4 < c_{BW}/\Lambda^4 < 1.3, -1.2 < c_{BB}/\Lambda^4 < 1.2.$$

- ³ AABOUD 19AY study ZZ production in the $\ell\ell\nu\nu$ decay channel. Events with a pair of isolated high-transverse momentum charged leptons (electron pairs or muon pairs), and with large missing energy, are selected. In the data, 371 (416) di-electron (dimuon) events are found, with a total expected background of 128 ± 8 (143 ± 8) events. Analysing the transverse momentum distribution of the charged dilepton system above 150 GeV, the following 95% C.L. limits are derived in units of 10^{-3} : $-1.2 < f_4^{\gamma} < 1.2$, $-1.0 < f_4^{Z} < 1.0$, $-1.2 < f_5^{\gamma} < 1.2$, $-1.0 < f_5^{Z} < 1.0$.
- ⁴ AABOUD 18Q study $pp \to ZZ$ events at $\sqrt{s}=13$ TeV with $Z \to e^+e^-$ or $Z \to \mu^+\mu^-$. The number of events observed in the 4e, 2e 2μ , and 4μ channels is 249, 465, and 303 respectively. Analysing the p_T spectrum of the leading Z boson, the following the following 95% C.L. limits are derived in units of 10^{-4} : $-1.8 < f_4^{\gamma} < 1.8$, $-1.5 < f_5^{Z} < 1.5$, $-1.8 < f_5^{\gamma} < 1.8$, $-1.5 < f_5^{Z} < 1.5$.
- 5 SIRUNYAN 18BT study ppZZ events at $\sqrt{s}=13$ TeV with $Z\to e^+e^-$ or $Z\to \mu^+\mu^-$. The number of events observed in the 4e, $2e2\mu$, and 4μ channels is 220, 543 and 335 respectively. Analysing the 4-lepton invariant mass spectrum, the following 95% C.L. limits are derived in units of 10^{-3} : $-1.2 < f_4^\gamma < 1.3$, $-1.2 < f_4^Z < 1.0$, $-1.2 < f_5^\gamma < 1.3$, $-1.0 < f_5^Z < 1.3$.
- 6 KHACHATRYAN 15B study ZZ production in 8 TeV pp collisions. In the decay modes $ZZ\to ^4e, \, 4\mu, \, 2e\, 2\mu, \, 54, \, 75, \, 148$ events are observed, with an expected background of $^{2.2}\pm ^{0.9}, \, ^{1.2}\pm ^{0.6},$ and $^{2.4}\pm ^{1.0}$ events, respectively. Analysing the 4-lepton invariant mass spectrum in the range from 110 GeV to 1200 GeV, the following $^{95}\%$ C.L. limits are obtained: $\left|f_A^Z\right| < 0.004, \, \left|f_5^Z\right| < 0.004, \, \left|f_A^{\gamma}\right| < 0.005.$
- 7 KHACHATRYAN 15BC use the cross section measurement of the final state $pp \to ZZ \to 2\ell 2\nu$, $(\ell$ being an electron or a muon) at 7 and 8 TeV to put limits on these triple gauge couplings. Effective mass of the charged lepton pair is required to be in the range 83.5–98.5 GeV and the dilepton $p_T >$ 45 GeV. The reduced missing E_T is required to be > 65 GeV, which takes into account the fake missing E_T due to detector effects. The numbers of e^+e^- and $\mu^+\mu^-$ events selected are 35 and 40 at 7 TeV and 176 and 271 at 8 TeV respectively. The production cross sections so obtained are in agreement with SM predictions. The following 95% C.L. limits are set: $-0.0028 < f_4^Z < 0.0032, -0.0037 < f_4^\gamma < 0.0033, -0.0029 < f_5^Z < 0.0031, -0.0033 < f_5^\gamma < 0.0037.$ Combining with previous results (KHACHATRYAN 15B and CHATRCHYAN 13B) which

include 7 TeV and 8 TeV data on the final states $p\,p \to Z\,Z \to 2\ell\,2\ell'$ where ℓ and ℓ' are an electron or a muon, the best limits are $-0.0022 < f_4^Z < 0.0026, -0.0029 < f_4^\gamma < 0.0026, -0.0023 < <math>f_5^Z < 0.0023, -0.0026 < f_5^\gamma < 0.0027.$

⁸ AAD 13Z study ZZ production in pp collisions at $\sqrt{s}=7$ TeV. In the $ZZ\to \ell^+\ell^-\ell'^+\ell'^-$ final state they observe a total of 66 events with an expected background of 0.9 ± 1.3 . In the $ZZ\to \ell^+\ell^-\nu\nu$ final state they observe a total of 87 events with an expected background of 46.9 ± 5.2 . The limits on anomalous TGCs are determined using the observed and expected numbers of these ZZ events binned in p_T^Z . The 95% C.L.

are as follows: for form factor scale $\Lambda=\infty$, $-0.015 < f_4^{\gamma} < 0.015$, $-0.013 < f_4^{Z} < 0.013$, $-0.016 < f_5^{\gamma} < 0.015$, $-0.013 < f_5^{Z} < 0.013$; for form factor scale $\Lambda=3$ TeV, $-0.022 < f_4^{\gamma} < 0.023$, $-0.019 < f_4^{Z} < 0.019$, $-0.023 < f_5^{\gamma} < 0.023$, $-0.020 < f_5^{Z} < 0.019$.

- ⁹ CHATRCHYAN 13B study ZZ production in pp collisions and select 54 ZZ candidates in the Z decay channel with electrons or muons with an expected background of 1.4 ± 0.5 events. The resulting 95% C.L. ranges are: $-0.013 < f_4^{\gamma} < 0.015, -0.011 < f_4^{Z} < 0.012, -0.014 < f_5^{\gamma} < 0.014, -0.012 < f_5^{Z} < 0.012.$
- 10 Using data collected in the center of mass energy range 192–209 GeV, SCHAEL 09 select 318 $e^+\,e^-\to~ZZ$ events with 319.4 expected from the standard model. Using this data they derive the following 95% CL limits: $-0.321 < f_4^\gamma < 0.318, \, -0.534 < f_4^Z < 0.534, \, -0.724 < f_5^\gamma < 0.733, \, -1.194 < f_5^Z < 1.190.$
- 11 ABAZOV 08K search for ZZ and $Z\gamma^*$ events with $1\,\mathrm{fb}^{-1}$ $p\overline{p}$ data at $\sqrt{s}=1.96$ TeV in (ee)(ee), $(\mu\mu)(\mu\mu)$, (ee)($\mu\mu$) final states requiring the lepton pair masses to be >30 GeV. They observe 1 event, which is consistent with an expected signal of 1.71 \pm 0.15 events and a background of 0.13 \pm 0.03 events. From this they derive the following limits, for a form factor (Λ) value of 1.2 TeV: $-0.28 < f_{40}^Z < 0.28$, $-0.31 < f_{50}^Z < 0.29$, $-0.26 < f_{40}^\gamma < 0.26$, $-0.30 < f_{50}^\gamma < 0.28$.
- Using data collected at $\sqrt{s}=183$ –208 GeV, ABDALLAH 07C select 171 $e^+e^- \to ZZ$ events with $Z \to q \overline{q}$ or lepton pair (except an explicit τ pair), and 74 $e^+e^- \to Z\gamma^*$ events with a $q \overline{q} \mu^+ \mu^-$ or $q \overline{q} e^+ e^-$ signature, to derive 95% CL limits on f_i^V . Each limit is derived with other parameters set to zero. They report: $-0.40 < f_4^Z < 0.42$, $-0.38 < f_5^Z < 0.62$, $-0.23 < f_4^\gamma < 0.25$, $-0.52 < f_5^\gamma < 0.48$.
- 13 ABBIENDI 04C study ZZ production in $e^+\,e^-$ collisions in the C.M. energy range 190–209 GeV. They select 340 events with an expected background of 180 events. Including the ABBIENDI 00N data at 183 and 189 GeV (118 events with an expected background of 65 events) they report the following 95% CL limits: $-0.45 < f_4^Z < 0.58$, $-0.94 < f_5^Z < 0.25$, $-0.32 < f_4^\gamma < 0.33$, and $-0.71 < f_5^\gamma < 0.59$.
- ACHARD 03D study Z-boson pair production in e⁺ e⁻ collisions in the C.M. energy range 200–209 GeV. They select 549 events with an expected background of 432 events. Including the ACCIARRI 99G and ACCIARRI 990 data (183 and 189 GeV respectively, 286 events with an expected background of 241 events) and the 192–202 GeV ACCIARRI 011 results (656 events, expected background of 512 events), they report the following 95% CL limits: $-0.48 \le f_4^Z \le 0.46$, $-0.36 \le f_5^Z \le 1.03$, $-0.28 \le f_4^\gamma \le 0.28$, and $-0.40 \le f_5^\gamma \le 0.47$.

ANOMALOUS W/Z QUARTIC COUPLINGS

Revised March 2024 by M.W. Grünewald (U. College Dublin) and A. Gurtu (CERN; TIFR Mumbay).

Quartic couplings, WWZZ, $WWZ\gamma$, $WW\gamma\gamma$, and $ZZ\gamma\gamma$, were studied at LEP and Tevatron at energies at which the Standard Model predicts negligible contributions to multiboson production. Thus, to parametrize limits on these couplings, an effective theory approach is adopted which supplements the Standard Model Lagrangian with higher dimensional operators which include quartic couplings. The LEP collaborations chose

the lowest dimensional representation of operators (dimension 6) which presumes the $SU(2)\times U(1)$ gauge symmetry is broken by means other than the conventional Higgs scalar doublet [1–3]. In this representation possible quartic couplings, a_0, a_c, a_n , are expressed in terms of the following dimension-6 operators [1,2];

$$L_{6}^{0} = -\frac{e^{2}}{16\Lambda^{2}} a_{0} F^{\mu\nu} F_{\mu\nu} \vec{W}^{\alpha} \cdot \vec{W}_{\alpha}$$

$$L_{6}^{c} = -\frac{e^{2}}{16\Lambda^{2}} a_{c} F^{\mu\alpha} F_{\mu\beta} \vec{W}^{\beta} \cdot \vec{W}_{\alpha}$$

$$L_{6}^{n} = -i \frac{e^{2}}{16\Lambda^{2}} a_{n} \epsilon_{ijk} W_{\mu\alpha}^{(i)} W_{\nu}^{(j)} W^{(k)\alpha} F^{\mu\nu}$$

$$\widetilde{L}_{6}^{0} = -\frac{e^{2}}{16\Lambda^{2}} \widetilde{a}_{0} F^{\mu\nu} \widetilde{F}_{\mu\nu} \vec{W}^{\alpha} \cdot \vec{W}_{\alpha}$$

$$\widetilde{L}_{6}^{n} = -i \frac{e^{2}}{16\Lambda^{2}} \widetilde{a}_{n} \epsilon_{ijk} W_{\mu\alpha}^{(i)} W_{\nu}^{(j)} W^{(k)\alpha} \widetilde{F}^{\mu\nu}$$

where F,W are photon and W fields, L_6^0 and L_6^c conserve C, P separately (\widetilde{L}_6^0 conserves only C) and generate anomalous $W^+W^-\gamma\gamma$ and $ZZ\gamma\gamma$ couplings, L_6^n violates CP (\widetilde{L}_6^n violates both C and P) and generates an anomalous $W^+W^-Z\gamma$ coupling, and Λ is an energy scale for new physics. For the $ZZ\gamma\gamma$ coupling the CP-violating term represented by L_6^n does not contribute. These couplings are assumed to be real and to vanish at tree level in the Standard Model.

Within the same framework as above, a more recent description of the quartic couplings [3] treats the anomalous parts of the $WW\gamma\gamma$ and $ZZ\gamma\gamma$ couplings separately, leading to two sets parametrized as a_0^V/Λ^2 and a_c^V/Λ^2 , where V=W or Z.

With the discovery of a Higgs at the LHC in 2012, it is then useful to go to the next higher dimensional representation (dimension 8 operators) in which the gauge symmetry is broken by the conventional Higgs scalar doublet [3,4]. There are 14 operators which can contribute to the anomalous quartic coupling signal. Some of the operators have analogues in the dimension 6 scheme. The CMS collaboration, [5], have used

this parametrization, in which the connections between the two schemes are also summarized:

$$\mathcal{L}_{AQGC} = -\frac{e^2}{8} \frac{a_0^W}{\Lambda^2} F_{\mu\nu} F^{\mu\nu} W^{+a} W_a^{-}$$

$$-\frac{e^2}{16} \frac{a_c^W}{\Lambda^2} F_{\mu\nu} F^{\mu a} (W^{+\nu} W_a^{-} + W^{-\nu} W_a^{+})$$

$$-e^2 g^2 \frac{\kappa_0^W}{\Lambda^2} F_{\mu\nu} Z^{\mu\nu} W^{+a} W_a^{-}$$

$$-\frac{e^2 g^2}{2} \frac{\kappa_c^W}{\Lambda^2} F_{\mu\nu} Z^{\mu a} (W^{+\nu} W_a^{-} + W^{-\nu} W_a^{+})$$

$$+\frac{f_{T,0}}{\Lambda^4} Tr[\widehat{W}_{\mu\nu} \widehat{W}^{\mu\nu}] \times Tr[\widehat{W}_{\alpha\beta} \widehat{W}^{\alpha\beta}]$$

The energy scale of possible new physics is Λ , and $g = e/\sin(\theta_W)$, e being the unit electric charge and θ_W the Weinberg angle. The field tensors are described in [3,4].

The two dimension 6 operators a_0^W/Λ^2 and a_c^W/Λ^2 are associated with the $WW\gamma\gamma$ vertex. Among dimension 8 operators, κ_0^W/Λ^2 and κ_c^W/Λ^2 are associated with the $WWZ\gamma$ vertex, whereas the parameter $f_{T,0}/\Lambda^4$ contributes to both vertices. There is a relationship between these two dimension 6 parameters and the dimension 8 parameters $f_{M,i}/\Lambda^4$ as follows [3]:

$$\frac{a_0^W}{\Lambda^2} = -\frac{4M_W^2}{g^2} \frac{f_{M,0}}{\Lambda^4} - \frac{8M_W^2}{g'^2} \frac{f_{M,2}}{\Lambda^4}$$
$$\frac{a_c^W}{\Lambda^2} = -\frac{4M_W^2}{g^2} \frac{f_{M,1}}{\Lambda^4} - \frac{8M_W^2}{g'^2} \frac{f_{M,3}}{\Lambda^4}$$

where $g' = e/\cos(\theta_W)$ and M_W is the invariant mass of the W boson. This relation provides a translation between limits on dimension 6 operators $a_{0,c}^W$ and $f_{M,j}/\Lambda^4$. It is further required [4] that $f_{M,0} = 2f_{M,2}$ and $f_{M,1} = 2f_{M,3}$ which suppresses contributions to the $WWZ\gamma$ vertex. The complete set of Lagrangian contributions as presented in [4] corresponds to 19 anomalous couplings in total $-f_{S,i}$, $i=1,2, f_{M,i}$, $i=0,\ldots,8$ and $f_{T,i}$, $i=0,\ldots,9$ – each scaled by $1/\Lambda^4$.

Another approach to couplings is the so called K-matrix framework [7], in which the anomalous couplings can be expressed in terms of two parameters α_4 and α_5 , which account for all BSM effects.

The LHC collaborations have published couplings results based on various theoretical frameworks. It is hoped that the collaborations will agree to use at least one common set of parameters to express these limits to enable the reader to make a comparison, and to allow for a possible LHC combination.

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a_0/Λ^2 , a_c/Λ^2

Combining published and unpublished preliminary LEP results the following 95% CL intervals for the QGCs associated with the $ZZ\gamma\gamma$ vertex are derived (CERN-PH-EP/2005-051 or hep-ex/0511027):

$$-0.008 < a_0^Z/\Lambda^2 < +0.021$$

 $-0.029 < a_c^Z/\Lambda^2 < +0.039$

Anomalous Z quartic couplings have also been measured by the Tevatron and LHC experiments. As discussed in the review on "Anomalous W/Z quartic couplings," the coupling parameters in the Anomalous QGC Lagrangian may relate to processes involving only the W or only to the Z or to both. Thus, results on all other AQGCs are reported together in the W listings.

VALUE DOCUMENT ID TECN

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

¹ ABBIENDI 04L OPAL ² HEISTER 04A ALEP ³ ACHARD 02G L3

- 1 ABBIENDI 04L select 20 $e^{+}\,e^{-}\to\nu\overline{\nu}\gamma\gamma$ acoplanar events in the energy range 180–209 GeV and 176 $e^{+}\,e^{-}\to q\,\overline{q}\gamma\gamma$ events in the energy range 130–209 GeV. These samples are used to constrain possible anomalous $W^{+}\,W^{-}\,\gamma\gamma$ and $Z\,Z\,\gamma\gamma$ quartic couplings. Further combining with the $W^{+}\,W^{-}\,\gamma$ sample of ABBIENDI 04B the following one-parameter 95% CL limits are obtained: $-0.007 < a_{0}^{Z}/\Lambda^{2} < 0.023~{\rm GeV^{-2}}, -0.029 < a_{0}^{Z}/\Lambda^{2} < 0.029~{\rm GeV^{-2}}, -0.020 < a_{0}^{W}/\Lambda^{2} < 0.020~{\rm GeV^{-2}}, -0.052 < a_{0}^{W}/\Lambda^{2} < 0.037~{\rm GeV^{-2}}.$
- 2 In the CM energy range 183 to 209 GeV HEISTER 04A select 30 $e^+\,e^-\to\nu\overline{\nu}\gamma\gamma$ events with two acoplanar, high energy and high transverse momentum photons. The photon–photon acoplanarity is required to be > 5°, $E_\gamma/\sqrt{s}>$ 0.025 (the more energetic photon having energy > 0.2 \sqrt{s}), p $_T_\gamma/\rm E_{beam}>$ 0.05 and $|\cos\theta_\gamma|<$ 0.94. A likelihood fit to the photon energy and recoil missing mass yields the following one–parameter 95% CL limits: $-0.012< a_0^Z/\Lambda^2<0.019~{\rm GeV}^{-2}, -0.041< a_c^Z/\Lambda^2<0.044~{\rm GeV}^{-2}, -0.060< a_0^W/\Lambda^2<0.055~{\rm GeV}^{-2}, -0.099< a_c^W/\Lambda^2<0.093~{\rm GeV}^{-2}.$
- 3 ACHARD 02G study $e^+\,e^-\to Z\gamma\gamma\to q\overline{q}\gamma\gamma$ events using data at center-of-mass energies from 200 to 209 GeV. The photons are required to be isolated, each with energy >5 GeV and $|\cos\theta|<$ 0.97, and the di-jet invariant mass to be compatible with that of the Z boson (74–111 GeV). Cuts on Z velocity ($\beta<0.73$) and on the energy of the most energetic photon reduce the backgrounds due to non-resonant production of the $q\overline{q}\gamma\gamma$ state and due to ISR respectively, yielding a total of 40 candidate events of which 8.6 are expected to be due to background. The energy spectra of the least energetic photon are fitted for all ten center-of-mass energy values from 130 GeV to 209 GeV (as obtained adding to the present analysis 130–202 GeV data of ACCIARRI 01E, for a total of 137 events with an expected background of 34.1 events) to obtain the fitted values $a_0/\Lambda^2=0.00^{+0.02}_{-0.01}$ GeV $^{-2}$ and $a_c/\Lambda^2=0.03^{+0.01}_{-0.02}$ GeV $^{-2}$, where the other parameter is kept fixed to its Standard Model value (0). A simultaneous fit to both parameters yields the 95% CL limits $-0.02~{\rm GeV}^{-2}< a_0/\Lambda^2<0.03~{\rm GeV}^{-2}$ and $-0.07~{\rm GeV}^{-2}< a_c/\Lambda^2<0.05~{\rm GeV}^{-2}$.

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AABOUD	23A	JHEP 2312 158 (errat.)		(ATLAS Collab.)
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AALTONEN	22	SCI 376 170	T. Aaltonen et al.	(CDF Collab.)
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AAIJ	18AR	JHEP 1809 159	R. Aaij et al.	(LHCb Collab.)
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ABAZOV	18	PRL 120 241802	V.M. Abazov <i>et al.</i>	(D0 Collab.)
ANDREEV	18A	EPJ C78 777	V. Andreev et al.	(H1 Collab.)
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AAD	16L	EPJ C76 210	G. Aad et al.	1
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AAD	16Q	PR D93 112002	G. Aad <i>et al.</i>	(ATLAS Collab.)
AALTONEN	16D	PR D93 112016	T. Aaltonen <i>et al.</i>	(CDF Collab.)
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AAD	15BT	JHEP 1509 049	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	15I	PRL 114 121801	G. Aad et al.	1
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AAIJ	15BF	JHEP 1511 190	R. Aaij <i>et al.</i>	(LHCb Collab.)
ABAZOV	15C	PRL 115 041801	V.M. Abazov et al.	(D0 Collab.)
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AAD	14N	PRL 112 231806	G. Aad et al.	(ATLAS Collab.)
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AALTONEN	14E	PRL 112 111803	T. Aaltonen <i>et al.</i>	(CDF Collab.)
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AAD		PR D87 112003	G. Aad <i>et al.</i>	(ATLAS Collab.)
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CHATRCHYAN		JHEP 1310 164	S. Chatrchyan et al.	(CMS Collab.)
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SCHAEL	13A	PRPL 532 119	S. Schael <i>et al.</i>	(ALEPH, DELPHI, L3, OPAL+)
AAD	12BX	PL B717 49	G. Aad <i>et al.</i>	(ATLAS Collab.)
ABAZOV	12S	PR D85 052001	V.M. Abazov et al.	(D0 Collab.)
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AALTONEN	115	PRL 107 051802	T. Aaltonen <i>et al.</i>	(CDF Collab.)
ABAZOV	11D	PR D84 012007	V.M. Abazov et al.	(D0 Collab.)
CHATRCHYAN	11M	PL B701 535	S. Chatrchyan et al.	(CMS Collab.)
ABAZOV	09L	PRL 102 201802	V.M. Abazov et al.	(D0 Collab.)
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BEDDALL SCHAEL ABAZOV ABAZOV ABDALLAH ABDALLAH AKTAS LEP-SLC SCHAEL ABDALLAH ABDALLAH ABE ABE ACOSTA ABBIENDI ABE ACHARD HEISTER ABBIENDI ABBIENDI ABBIENDI ABBIENDI ABE ACCIARRI HEISTER HEIST	09 09 08K 07M 07C 06E 06 06 06 05 05F 05M 04B 04C	PL B670 300 JHEP 0904 124 PRL 100 131801 PL B653 378 EPJ C51 525 PL B639 179 PL B632 35 PRPL 427 257 PL B639 192 EPJ C40 1 EPJ C44 299 PRL 94 091801 PR D71 112004 PR D71 052002 PL B580 17 EPJ C32 303 PL B586 167 EPJ C33 173 PR D70 032005 EPJ C34 109 PR D69 072003 PL B587 29 PR D69 072003 PL B577 18 PL B577 18 PL B569 129 PL B576 29 PRL 90 141804 PL B572 133 PL B577 109 PL B576 29 PRL 88 151801 PL B576 109 PL B546 29 PRL 88 151801 PL B540 43 PL B526 34 PL B528 19 EPJ C24 177 EPJ C19 587 EPJ C19 587 EPJ C19 447 PL B516 1 EPJ C20 445 EPJ C21 1 PRL 86 1162 PR D63 032005 PL B505 47 PL B479 79 PL B476 256 EPJ C17 553 PRL 84 5945 PRL 85 5059 EPJ C12 225 EPJ C14 613 EPJ C22 201 PL B476 256 EPJ C14 585 EPJ C16 371 PL B475 429 EPJ C16 1 PL B479 79 PL B489 93 EPJ C16 597 EPJ C16 1 PL B479 79 PL B489 93 EPJ C16 597 EPJ C14 1 EPJ C16 613 EPJ C8 217 PI B4447 157	A. Beddall, A. Beddall, A. Bingul S. Schael et al. V.M. Abazov et al. V.M. Abazov et al. J. Abdallah et al. J. Abdallah et al. A. Aktas et al. ALEPH, DELPHI, L3, OPAL, SLD and S. Schael et al. J. Abdallah et al. K. Abdallah et al. K. Abe et al. D. Acosta et al. G. Abbiendi et al. G. Abbiendi et al. G. Abbiendi et al. G. Abbiendi et al. J. Abdallah et al. K. Abe et al. P. Achard et al. J. Abdallah et al. K. Abe et al. P. Achard et al. P. Achard et al. A. Heister et al. G. Abbiendi et al. J. Abdallah et al. K. Abe et al. P. Achard et al. A. Heister et al. G. Abbiendi et al. G. Abbiendi et al. G. Abbiendi et al. K. Abe et al. P. Achard et al. P. Achard et al. A. Heister et al. G. Abbiendi et al. K. Abe et al. A. Heister et al. A. Heister et al. A. Heister et al. G. Abbiendi et al. C. Abreu et al. P. Abreu et al. R. Barate et al. R. Abbiendi et al. C. Abbiendi et al. C. Abbiendi et al. C. Abbiendi et al.	(ALEPH Collab.) (DELPHI Collab.) (SLD Collab.) (SLD Collab.) (CDF Collab.) (OPAL Collab.) (OPAL Collab.) (OPAL Collab.) (OPAL Collab.) (OPAL Collab.) (OPAL Collab.) (DELPHI Collab.) (L3 Collab.) (L3 Collab.) (L3 Collab.) (DELPHI Collab.) (DELPHI Collab.) (DELPHI Collab.) (SLD Collab.) (L3 Collab.) (ALEPH Collab.) (OPAL Collab.) (ALEPH Collab.) (ALEPH Collab.) (OPAL Collab.) (DPAL Collab.) (DPAL Collab.) (ALEPH Collab.) (ALEPH Collab.) (DELPHI Collab.) (DPAL Collab.) (SLD Collab.) (ALEPH Collab.) (ALEPH Collab.) (DPAL Collab.) (ALEPH Collab.) (DPAL Collab.) (ALEPH Collab.) (DELPHI Collab.) (L3 Collab.) (L4 Collab.) (DELPHI Collab.) (DELPHI Collab.) (DELPHI Collab.) (DELPHI Collab.) (DELPHI Collab.) (DELPHI Collab.)
ACCIARRI ACCIARRI BARATE BARATE BARATE ABBIENDI ABBIENDI ABE ABE ABREU ABREU ABREU	00J 00Q 00B 00C 00O 99B 99I 99E 99L 99 99B 99J	PL B479 79 PL B489 93 EPJ C16 597 EPJ C14 1 EPJ C16 613 EPJ C8 217 PL B447 157 PR D59 052001 PRL 83 1902 EPJ C6 19 EPJ C10 415 PL B449 364	M. Acciarri et al. M. Acciarri et al. R. Barate et al. R. Barate et al. R. Barate et al. G. Abbiendi et al. G. Abbiendi et al. K. Abe et al. P. Abreu et al.	(L3 Collab.) (L3 Collab.) (ALEPH Collab.) (ALEPH Collab.) (ALEPH Collab.) (OPAL Collab.) (OPAL Collab.) (SLD Collab.) (SLD Collab.) (DELPHI Collab.) (DELPHI Collab.) (DELPHI Collab.)
ABREU	99U	PL B462 425	P. Abreu <i>et al.</i>	(DELPHI Collab.)

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ABREU	99Y	EPJ C10 219	P. Abreu et al.	(DELPHI Collab.)
ACCIARRI	99D	PL B448 152	M. Acciarri et al.	(L3 Collab.)
ACCIARRI	99F	PL B453 94	M. Acciarri et al.	(L3 Collab.)
ACCIARRI	99G	PL B450 281	M. Acciarri <i>et al.</i> M. Acciarri <i>et al.</i>	(L3 Collab.)
ACCIARRI ABBOTT	99O 98M	PL B465 363 PR D57 3817	B. Abbott <i>et al.</i>	(L3 Collab.)
ABE	98D	PRL 80 660	K. Abe <i>et al.</i>	(D0 Collab.) (SLD Collab.)
ABE	98I	PRL 81 942	K. Abe et al.	(SLD Collab.)
ABREU	98K	PL B423 194	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	98L	EPJ C5 585	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ACCIARRI	98G	PL B431 199	M. Acciarri <i>et al.</i>	(L3 Collab.)
ACCIARRI	98H	PL B429 387	M. Acciarri et al.	(L3 Collab.)
ACCIARRI	98U	PL B439 225	M. Acciarri et al.	(L3 Collab.)
ACKERSTAFF	98A	EPJ C5 411	K. Ackerstaff et al.	(OPAL Collab.)
ACKERSTAFF	98E	EPJ C1 439	K. Ackerstaff <i>et al.</i>	(OPAL Collab.)
ACKERSTAFF	98O	PL B420 157	K. Ackerstaff <i>et al.</i>	(OPAL Collab.)
ACKERSTAFF	98Q	EPJ C4 19	K. Ackerstaff <i>et al.</i>	(OPAL Collab.)
BARATE	980	PL B434 415	R. Barate et al.	(ALEPH Collab.)
BARATE	98T	EPJ C4 557	R. Barate et al.	(ALEPH Collab.)
BARATE	98V	EPJ C5 205	R. Barate <i>et al.</i>	(ALEPH Collab.)
ABE	97 07 <i>C</i>	PRL 78 17	K. Abe <i>et al.</i> P. Abreu <i>et al.</i>	(SLD Collab.)
ABREU ABREU	97C 97E	ZPHY C73 243 PL B398 207	P. Abreu <i>et al.</i> P. Abreu <i>et al.</i>	(DELPHI Collab.) (DELPHI Collab.)
ABREU	97G	PL B404 194	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ACCIARRI	97D	PL B393 465	M. Acciarri <i>et al.</i>	(L3 Collab.)
ACCIARRI	97J	PL B407 351	M. Acciarri et al.	(L3 Collab.)
ACCIARRI	97L	PL B407 389	M. Acciarri et al.	(L3 Collab.)
ACCIARRI	97R	PL B413 167	M. Acciarri <i>et al.</i>	(L3 Collab.)
ACKERSTAFF	97M	ZPHY C74 413	K. Ackerstaff et al.	(OPAL Collab.)
ACKERSTAFF	97S	PL B412 210	K. Ackerstaff et al.	(OPAL Collab.)
ACKERSTAFF	97T	ZPHY C76 387	K. Ackerstaff et al.	(OPAL Collab.)
ACKERSTAFF	97W	ZPHY C76 425	K. Ackerstaff <i>et al.</i>	(OPAL Collab.)
ALEXANDER	97C	ZPHY C73 379	G. Alexander <i>et al.</i>	(OPAL Collab.)
ALEXANDER ALEXANDER	97D 97E	ZPHY C73 569 ZPHY C73 587	G. Alexander <i>et al.</i> G. Alexander <i>et al.</i>	(OPAL Collab.) (OPAL Collab.)
BARATE	97D	PL B405 191	R. Barate <i>et al.</i>	(ALEPH Collab.)
BARATE	97E	PL B401 150	R. Barate <i>et al.</i>	(ALEPH Collab.)
BARATE	97F	PL B401 163	R. Barate <i>et al.</i>	(ALEPH Collab.)
BARATE	97H	PL B402 213	R. Barate et al.	(ALEPH Collab.)
BARATE	97J	ZPHY C74 451	R. Barate et al.	(ALEPH Collab.)
ABREU	96R	ZPHY C72 31	P. Abreu et al.	(DELPHI Collab.)
ABREU	96S	PL B389 405	P. Abreu et al.	(DELPHI Collab.)
ABREU	96U	ZPHY C73 61	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ACCIARRI ADAM	96 96	PL B371 126 ZPHY C69 561	M. Acciarri <i>et al.</i> W. Adam <i>et al.</i>	(L3 Collab.) (DELPHI Collab.)
ADAM	96B	ZPHY C70 371	W. Adam et al.	(DELPHI Collab.)
ALEXANDER	96B	ZPHY C70 197	G. Alexander <i>et al.</i>	(OPAL Collab.)
ALEXANDER	96F	PL B370 185	G. Alexander et al.	(OPAL Collab.)
ALEXANDER	96N	PL B384 343	G. Alexander et al.	(OPAL Collab.)
ALEXANDER	96R	ZPHY C72 1	G. Alexander et al.	(OPAL Collab.)
BUSKULIC	96D	ZPHY C69 393	D. Buskulic <i>et al.</i>	(ALEPH Collab.)
BUSKULIC	96H	ZPHY C69 379	D. Buskulic et al.	(ALEPH Collab.)
BUSKULIC	96T	PL B384 449	D. Buskulic <i>et al.</i>	(ALEPH Collab.)
BUSKULIC ABE	96Y 95J	PL B388 648	D. Buskulic <i>et al.</i> K. Abe <i>et al.</i>	(ALEPH Collab.)
ABREU	955	PRL 74 2880 ZPHY C65 709 (errat.)	P. Abreu <i>et al.</i>	(SLD Collab.) (DELPHI Collab.)
ABREU	95D	ZPHY C66 323	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	95L	ZPHY C65 587	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	95M	ZPHY C65 603	P. Abreu et al.	(DELPHI Collab.)
ABREU	95O	ZPHY C67 543	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	95R	ZPHY C68 353	P. Abreu <i>et al</i> .	(DELPHI Collab.)
ABREU	95V	ZPHY C68 541	P. Abreu et al.	(DELPHI Collab.)
ABREU	95W	PL B361 207	P. Abreu et al.	(DELPHI Collab.)
ABREU ACCIARRI	95X 95B	ZPHY C69 1 PL B345 589	P. Abreu <i>et al.</i> M. Acciarri <i>et al.</i>	(DELPHI Collab.) (L3 Collab.)
ACCIARRI	95C	PL B345 509 PL B345 609	M. Acciarri <i>et al.</i>	(L3 Collab.)
ACCIARRI	95G	PL B353 136	M. Acciarri <i>et al.</i>	(L3 Collab.)
AKERS	95C	ZPHY C65 47	R. Akers <i>et al.</i>	(OPAL Collab.)
AKERS	95U	ZPHY C67 389	R. Akers et al.	(OPAL Collab.)
AKERS	95W	ZPHY C67 555	R. Akers et al.	(OPAL Collab.)
AKERS	95X	ZPHY C68 1	R. Akers <i>et al.</i>	(OPAL Collab.)

AKERS	95Z	ZPHY C68 203		R. Akers <i>et al.</i>	(OPAL	Collab.)
ALEXANDER	95D	PL B358 162		G. Alexander et al.		Collab.)
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BUSKULIC	95R	ZPHY C69 15		D. Buskulic <i>et al.</i>	(ALEPH	
MIYABAYASHI	95	PL B347 171		K. Miyabayashi et al.	(TOPAZ	Collab.)
ABE	94C	PRL 73 25		K. Abe <i>et al.</i>	` (SLD	Collab.)
ABREU	94B	PL B327 386		P. Abreu <i>et al.</i>		
					(DELPHI	
ABREU	94P	PL B341 109		P. Abreu <i>et al.</i>	(DELPHI	Collab.)
AKERS	94P	ZPHY C63 181		R. Akers et al.	(OPAL	Collab.)
BUSKULIC	94G	ZPHY C62 179		D. Buskulic et al.	(ÀLEPH	
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BUSKULIC	94J	ZPHY C62 1		D. Buskulic <i>et al.</i>	(ALEPH	
VILAIN	94	PL B320 203		P. Vilain <i>et al.</i>	(CHARM II	Collab.)
ABREU	93	PL B298 236		P. Abreu et al.	(DELPHI	Collab)
				P. Abreu et al.		
ABREU	931	ZPHY C59 533			(DELPHI	
Also		ZPHY C65 709 (erra-	t.)	P. Abreu <i>et al.</i>	(DELPHI	Collab.)
ABREU	93L	PL B318 249		P. Abreu et al.	(DELPHI	Collab.)
ACTON	93	PL B305 407		P.D. Acton et al.		Collab.)
ACTON	93D	ZPHY C58 219		P.D. Acton et al.		Collab.)
ACTON	93E	PL B311 391		P.D. Acton et al.	(OPAL	Collab.)
ADRIANI	93	PL B301 136		O. Adriani et al.		Collab.)
ADRIANI	93I	PL B316 427		O. Adriani et al.		
						Collab.)
BUSKULIC	93L	PL B313 520		D. Buskulic et al.	(ALEPH	Collab.)
NOVIKOV	93C	PL B298 453		V.A. Novikov, L.B. Okun,	M.I. Vysotsky	(ITEP)
ABREU	921	PL B277 371		P. Abreu et al.	(DELPHI	
ABREU	92M	PL B289 199		P. Abreu <i>et al.</i>	(DELPHI	Collab.)
ACTON	92B	ZPHY C53 539		D.P. Acton <i>et al.</i>	(OPAL	Collab.)
ACTON	92L	PL B294 436		P.D. Acton et al.	(OPAL	Collab.)
	92N	PL B295 357		P.D. Acton et al.		Collab.)
ACTON					`	,
ADEVA	92	PL B275 209		B. Adeva <i>et al.</i>	(L3	Collab.)
ADRIANI	92D	PL B292 454		O. Adriani et al.	(L3	Collab.)
ALITTI	92B	PL B276 354		J. Alitti <i>et al.</i>		Collab.)
BUSKULIC	92D	PL B292 210		D. Buskulic <i>et al.</i>	. `	
					(ALEPH	
BUSKULIC	92E	PL B294 145		D. Buskulic <i>et al.</i>	(ALEPH	
DECAMP	92	PRPL 216 253		D. Decamp <i>et al.</i>	(ALEPH	Collab.)
ABE	91E	PRL 67 1502		F. Abe <i>et al.</i>	(CDF	Collab.)
ABREU	91H	ZPHY C50 185		P. Abreu et al.	(DELPHI	
ACTON	91B	PL B273 338		D.P. Acton et al.	`	Collab.)
					. `.	
ADACHI	91	PL B255 613		I. Adachi <i>et al.</i>	(TOPAZ	Collab.)
ADEVA	91I	PL B259 199		B. Adeva <i>et al.</i>	(L3	Collab.)
AKRAWY	91F	PL B257 531		M.Z. Akrawy et al.	(OPAL	Collab.)
DECAMP	91B	PL B259 377		D. Decamp et al.	(ÀLEPH	
DECAMP	91J			•		
		PL B266 218		D. Decamp et al.	(ALEPH	
JACOBSEN	91	PRL 67 3347		R.G. Jacobsen <i>et al.</i>	(Mark II	
SHIMONAKA	91	PL B268 457		A. Shimonaka <i>et al.</i>	(TOPAZ	Collab.)
ABE	901	ZPHY C48 13		K. Abe <i>et al.</i>	(VENUS	Collab.)
ABRAMS	90	PRL 64 1334		G.S. Abrams et al.	(Mark II	
		PL B246 285			`	
AKRAWY	90J			M.Z. Akrawy et al.		Collab.)
BEHREND	90D	ZPHY C47 333		H.J. Behrend <i>et al.</i>	(CELLO	Collab.)
BRAUNSCH	90	ZPHY C48 433		W. Braunschweig et al.	(TASSO	Collab.)
ELSEN	90	ZPHY C46 349		E. Elsen et al.		Collab.)
HEGNER	90	ZPHY C46 547		S. Hegner et al.		Collab.)
				D. C		
STUART	90	PRL 64 983		D. Stuart et al.		Collab.)
ABE	89	PRL 62 613		F. Abe <i>et al.</i>	(CDF	Collab.)
ABE	89C	PRL 63 720		F. Abe <i>et al.</i>	(CDF	Collab.)
ABE	89L	PL B232 425		K. Abe <i>et al.</i>	(VÈNUS	
ABRAMS	89B	PRL 63 2173		G.S. Abrams et al.	(Mark II	
ABRAMS	89D	PRL 63 2780		G.S. Abrams et al.	(Mark II	
ALBAJAR	89	ZPHY C44 15		C. Albajar et al.	(UA1	Collab.)
BACALA	89	PL B218 112		A. Bacala et al.	(ÀMY	Collab.)
BAND	89	PL B218 369		H.R. Band et al.		Collab.)
					. `	
GREENSHAW	89	ZPHY C42 1		T. Greenshaw et al.	· · · · · · · · · · · · · · · · · · ·	Collab.)
OULD-SAADA	89	ZPHY C44 567		F. Ould-Saada <i>et al.</i>	(JADE	Collab.)
SAGAWA	89	PRL 63 2341		H. Sagawa et al.	(AMY	Collab.)
ADACHI	88C	PL B208 319		I. Adachi <i>et al.</i>	(TÒPAZ	
ADEVA	88	PR D38 2665		B. Adeva et al.	`,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(
						Collab.)
BRAUNSCH	88D	ZPHY C40 163		W. Braunschweig et al.	(TASSO	
ANSARI	87	PL B186 440		R. Ansari <i>et al.</i>	(UA2	Collab.)
BEHREND	87C	PL B191 209		H.J. Behrend <i>et al.</i>	(CELLO	Collab.)
BARTEL	86C	ZPHY C30 371		W. Bartel et al.		Collab.)
Also		ZPHY C26 507		W. Bartel et al.		Collab.)
Also				W. Bartel et al.	· · · · · · · · · · · · · · · · · · ·	
	O.F.	PL 108B 140				Collab.)
ASH	85	PRL 55 1831		W.W. Ash et al.	(IVIAC	Collab.)

BARTEL	85F	PL 161B 188	W. Bartel et al.	(JADE Collab.)
DERRICK	85	PR D31 2352	M. Derrick et al.	(HRS Collab.)
FERNANDEZ	85A	PRL 54 1620	E. Fernandez et al.	(MAC Collab.)
LEVI	83	PRL 51 1941	M.E. Levi et al.	(Mark II Collab.)
BEHREND	82	PL 114B 282	H.J. Behrend <i>et al.</i>	(CELLO Collab.)
BRANDELIK	82C	PL 110B 173	R. Brandelik <i>et al.</i>	(TASSO Collab.)