NODE=S043M

NODE=S043M



J = 1

See the related review(s):

Mass and Width of the W Boson

W MASS

The W-mass listed here corresponds to the mass parameter in a Breit-Wigner distribution with mass-dependent width. To obtain the world averages of various measurements, common systematic uncertainties between experiments are evaluated and accounted for in combinations [SCHAEL 13A, AMOROSO 23].

Until 2022, the measurements of the W-boson mass at lepton and hadron colliders, LEP-2 (ALEPH, DELPHI, L3, and OPAL), Tevatron (CDF and D0), and LHC (ALEPH and LHCb), were in good agreement with each other [PDG 22]. However, with the new CDF result [AALTONEN 22] based on their complete Run-II data set, this is no longer the case.

The LHC-TeV MW Working Group, including W-mass experts from CDF, D0, ATLAS, CMS and LHCb [AMOROSO 23], has examined this issue in depth. They report that a combination of all W-mass measurements corrected to a common theory description and PDF set, has a probability of compatibility of 0.5% only, and is therefore disfavoured. A 91% probability of compatibility is obtained when the CDF-II measurement is removed. The corresponding value of the W boson mass is 80369.2 \pm 13.3 MeV, which we quote as the World Average.

More information is given in [M. Grunewald and A. Gurtu, Mass and Width of the W Boson review, PDG 24] and in [AMOROSO 23].

> NODE=S043M $\mathsf{NEW}; \rightarrow \mathsf{UNCHECKED} \leftarrow$

 \rightarrow UNCHECKED \leftarrow

OCCUR=2

DOCUME	NT ID	TECN	COMMENT
ON (AMOR	OSO 23)	[80.419 \pm	0.056 GeV OUR
•	,		
		,	ON (AMOROSO 23) [80.419 \pm

80.4335 ± 0.0094 (AALTONEN 22 CDF)

 $\begin{array}{l} 80.433 \; \pm \; 0.079 \\ 81.4 {}^{+\, 2.7}_{-\, 2.6} \; \pm \; 2.0 {}^{+\, 3.3}_{-\, 3.0} \end{array}$

 $80.84 \pm 0.22 \pm 0.83$

 \pm 0.31

 \pm 3.3

 \pm 1.0

80.79

0.08

82.7

 ± 0.84

 ± 2.4

 ± 2.7

$80.354 \pm 0.023 \pm 0.022$	2.4M	¹ AAIJ	22C	LHCB	$E_{cm}^{pp} = 13 \; TeV$
80.4335± 0.0064±0.0069	4.2M	² AALTONEN	22	CDF	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.96\;TeV$
$80.370 \ \pm \ 0.007 \ \pm 0.017$	13.7M	³ AABOUD	18J	ATLS	$E_{cm}^{pp} = 7 \; TeV$
$80.375 \pm 0.011 \pm 0.020$	2177k	⁴ ABAZOV	12F	D0	$E_{cm}^{ar{p}}=1.96\;TeV$
$80.336 \ \pm \ 0.055 \ \pm 0.039$	10.3k	⁵ ABDALLAH	A80	DLPH	$E_{\rm cm}^{\rm ee} = 161-209$
$80.415 \ \pm \ 0.042 \ \pm 0.031$	11830	⁶ ABBIENDI	06	OPAL	GeV E ^{ee} _{cm} = 170–209 GeV
$80.270 \ \pm \ 0.046 \ \pm 0.031$	9909	⁷ ACHARD	06	L3	$E_{\rm cm}^{ee} = 161-209$ GeV
$80.440 \pm 0.043 \pm 0.027$	8692	⁸ SCHAEL	06	ALEP	$E_{\rm cm}^{ee} = 161-209$ GeV
80.483 ± 0.084	49247	⁹ ABAZOV	02 D	D0	$E_{\rm cm}^{p\overline{p}} = 1.8 \text{ TeV}$
ullet $ullet$ We do not use the f	ollowing d	ata for averages, fit	ts, lim	its, etc.	• • •
$80.520 \pm 0.070 \pm 0.092$		¹⁰ ANDREEV	18A	H1	$e^{\pm}p$
$80.387 \ \pm \ 0.012 \ \pm 0.015$	1095k	¹¹ AALTONEN	12E	CDF	$E_{cm}^{ar{p}}=1.96\;TeV$
$80.367 \ \pm \ 0.013 \ \pm 0.022$	1677k	¹² ABAZOV	12F	D0	$E_{cm}^{ar{p}}=1.96\;TeV$
$80.401 \ \pm \ 0.021 \ \pm 0.038$	500k	¹³ ABAZOV	09AE	3 D0	$E_{cm}^{ar{p}}=1.96\;TeV$
$80.413 \ \pm \ 0.034 \ \pm 0.034$	115k	¹⁴ AALTONEN	07F	CDF	$E_{cm}^{ar{p}}=1.96\;TeV$
$82.87 \pm 1.82 \begin{array}{c} +0.30 \\ -0.16 \end{array}$	1500	¹⁵ AKTAS	06	H1	$e^{\pm} p ightarrow \overline{ u}_e(u_e) X, \ \sqrt{s} pprox 300 \ { m GeV}$
$80.3\pm2.1\pm1.2\pm1.0$	645	¹⁶ CHEKANOV	02 C	ZEUS	$e^- p \rightarrow \nu_e X, \sqrt{s} = \frac{3}{18} \text{ GeV}$
80.433 ± 0.079	53841	¹⁷ AFFOLDER	01E	CDF	$E_{\rm cm}^{p\bar{p}}=1.8~{\rm TeV}$

¹⁸ BREITWEG

¹⁹ ALITTI

²⁰ ALITTI

 22 ALBAJAR

 21 ABE

1086

2065

22

149

00D ZEUS

92B UA2

90B UA2

891

89

CDF

UA1

 $e^+ p \rightarrow \overline{\nu}_e X$,

See W/Z ratio $\frac{b}{E}$ elow $E_{cm}^{pp} = 546,630 \text{ GeV}$

 $E_{\rm cm}^{p\overline{p}}=1.8~{\rm TeV}$

 $E_{\rm cm}^{p\bar{p}} = 546,630 \; {\rm GeV}$

 $\sqrt{s} \approx 300 \text{ GeV}$

81.8	+ 6.0 - 5.3	± 2.6	46	²³ ALBAJAR	89	UA1	$E_{\mathrm{cm}}^{p\overline{p}}=$ 546,630 GeV	OCCUR=2
89	± 3	± 6	32	²⁴ ALBAJAR	89	UA1	$E_{cm}^{p\overline{p}} = 546,630 \; GeV$	OCCUR=3
81.	± 5.		6	ARNISON	83	UA1	<i>E</i> _{cm} ^{ee} 546 GeV	
80.	+10. - 6.		4	BANNER	83 B	UA2	Repl. by ALITTI 90B	
1 .	ALL 006	1 147					1 24 4	

 1 AAIJ 22C analyse W production in the muon decay channel, with the transverse momentum of the muon required to be between 28 and 52 GeV. Analysing the distribution of the muon charge divided by the muon transverse momentum of approximately 2.4 million selected W candidates, a value of $M_W=80354\pm23(\text{stat.})\pm10(\text{exp.})\pm17(\text{theo.})\pm9(\text{PDF})$ MeV is obtained; we combine the three systematic uncertainties in quadrature.

 2 AALTONEN 22 select a data sample of about 4 million $\it W$ boson candidates in 8.8 fb $^{-1}$ of Run-II data. The mass is determined using the transverse mass, transverse lepton momentum and transverse missing momentum distributions of $\it W$ decays into electrons or muons, accounting for correlations. This measurement supersedes AALTONEN 12E, but is not used in OUR EVALUATION.

³ AABOUD 18J select 4.61M $W^+ \to \mu^+ \nu_\mu$, 3.40M $W^+ \to e^+ \nu_e$, 3.23M $W^- \to \mu^- \overline{\nu}_\mu$ and 2.49M $W^- \to e^- \overline{\nu}_e$ events in 4.6 fb⁻¹ pp data at 7 TeV. The W mass is determined using the transverse mass and transverse lepton momentum distributions, accounting for correlations. The systematic error includes 0.011 GeV experimental and 0.014 GeV modelling uncertainties.

 4 Combination of results from ABAZOV 12F and ABAZOV 09AB as quoted in ABAZOV 12F. 5 ABDALLAH 08A use direct reconstruction of the kinematics of $W^+\,W^-\,\to\,\,q\overline{q}\,\ell\nu$

⁵ ABDALLAH 08A use direct reconstruction of the kinematics of $W^+W^- \to q \overline{q} \ell \nu$ and $W^+W^- \to q \overline{q} q \overline{q}$ events for energies 172 GeV and above. The W mass was also extracted from the dependence of the WW cross section close to the production threshold and combined appropriately to obtain the final result. The systematic error includes ± 0.025 GeV due to final state interactions and ± 0.009 GeV due to LEP energy uncertainty.

⁶ ABBIENDI 06 use direct reconstruction of the kinematics of $W^+W^- \to q \overline{q} \ell \nu_\ell$ and $W^+W^- \to q \overline{q} q \overline{q}$ events. The result quoted here is obtained combining this mass value with the results using $W^+W^- \to \ell \nu_\ell \ell' \nu_{\ell'}$ events in the energy range 183–207 GeV (ABBIENDI 03C) and the dependence of the WW production cross-section on m_W at threshold. The systematic error includes ± 0.009 GeV due to the uncertainty on the LEP beam energy.

⁷ ACHARD 06 use direct reconstruction of the kinematics of $W^+W^- \to q \overline{q} \ell \nu_\ell$ and $W^+W^- \to q \overline{q} q \overline{q}$ events in the C.M. energy range 189–209 GeV. The result quoted here is obtained combining this mass value with the results obtained from a direct W mass reconstruction at 172 and 183 GeV and with those from the dependence of the WW production cross-section on m_W at 161 and 172 GeV (ACCIARRI 99).

⁸ SCHAEL 06 use direct reconstruction of the kinematics of $W^+W^- \to q \overline{q} \ell \nu_\ell$ and $W^+W^- \to q \overline{q} q \overline{q}$ events in the C.M. energy range 183–209 GeV. The result quoted here is obtained combining this mass value with those obtained from the dependence of the W pair production cross-section on m_W at 161 and 172 GeV (BARATE 97 and BARATE 97s respectively). The systematic error includes ± 0.009 GeV due to possible effects of final state interactions in the $q \overline{q} q \overline{q}$ channel and ± 0.009 GeV due to the uncertainty on the LEP beam energy.

⁹ ABAZOV 02D improve the measurement of the W-boson mass including $W \to e \nu_e$ events in which the electron is close to a boundary of a central electromagnetic calorimeter module. Properly combining the results obtained by fitting $m_T(W)$, $p_T(e)$, and $p_T(\nu)$, this sample provides a mass value of 80.574 \pm 0.405 GeV. The value reported here is a combination of this measurement with all previous DØ W-boson mass measurements.

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

¹¹ AALTONEN 12E select 470k $W \to e \nu$ decays and 625k $W \to \mu \nu$ decays in 2.2 fb⁻¹ of Run-II data. The mass is determined using the transverse mass, transverse lepton momentum and transverse missing energy distributions, accounting for correlations. This result supersedes AALTONEN 07F. AALTONEN 14D gives more details on the procedures followed by the authors. This measurement is superseded by AALTONEN 22.

 12 ABAZOV 12F select 1677k $W\to e\nu$ decays in 4.3 fb $^{-1}$ of Run-II data. The mass is determined using the transverse mass and transverse lepton momentum distributions, accounting for correlations.

 13 ABAZOV 09AB study the transverse mass, transverse electron momentum, and transverse missing energy in a sample of 0.5 million $W\to \ e\nu$ decays selected in Run-II data. The quoted result combines all three methods, accounting for correlations.

 14 AALTONEN 07F obtain high purity $W\to e\nu_{e}$ and $W\to \mu\nu_{\mu}$ candidate samples totaling 63,964 and 51,128 events respectively. The W mass value quoted above is derived by simultaneously fitting the transverse mass and the lepton, and neutrino \mathbf{p}_{T} distributions.

NODE=S043M;LINKAGE=BA

NODE=S043M;LINKAGE=X

NODE=S043M;LINKAGE=D

NODE=S043M;LINKAGE=V NODE=S043M;LINKAGE=DA

NODE=S043M;LINKAGE=AI

NODE=S043M:LINKAGE=AH

NODE=S043M;LINKAGE=SC

NODE=S043M;LINKAGE=BG

NODE=S043M;LINKAGE=U

NODE=S043M;LINKAGE=AL

NODE=S043M;LINKAGE=AZ

NODE=S043M;LINKAGE=AB

NODE=S043M;LINKAGE=AA

	4/1/2024 14.50 Tage
$^{15}\text{AKTAS}$ 06 fit the Q^2 dependence (300 $< Q^2 <$ 30,000 GeV 2) of the charged-current differential cross section with a propagator mass. The first error is experimental and the second corresponds to uncertainties due to input parameters and model assumptions.	NODE=S043M;LINKAGE=AK
16 CHEKANOV 02C fit the Q^2 dependence (200< Q^2 <60000 GeV 2) of the charged-current differential cross sections with a propagator mass fit. The last error is due to the uncertainty on the probability density functions.	NODE=S043M;LINKAGE=Z6
17 AFFOLDER 01E fit the transverse mass spectrum of 30115 $W\to e\nu_e$ events ($M_W=80.473\pm0.065\pm0.092$ GeV) and of 14740 $W\to \mu\nu_\mu$ events ($M_W=80.465\pm0.100\pm0.103$ GeV) obtained in the run IB (1994-95). Combining the electron and muon results, accounting for correlated uncertainties, yields $M_W=80.470\pm0.089$ GeV. They combine this value with their measurement of ABE 95P reported in run IA (1992-93) to obtain	NODE=S043M;LINKAGE=EF
the quoted value. 18 BREITWEG 00D fit the Q^2 dependence (200 $< Q^2 <$ 22500 GeV 2) of the charged-current differential cross sections with a propagator mass fit. The last error is due to the uncertainty on the probability density functions.	NODE=S043M;LINKAGE=Z5
19 ALITTI 92B result has two contributions to the systematic error (± 0.83) ; one (± 0.81) cancels in m_W/m_Z and one (± 0.17) is noncancelling. These were added in quadrature. We choose the ALITTI 92B value without using the LEP m_Z value, because we perform our own combined fit.	NODE=S043M;LINKAGE=K
²⁰ There are two contributions to the systematic error (± 0.84): one (± 0.81) which cancels in m_W/m_Z and one (± 0.21) which is non-cancelling. These were added in quadrature.	NODE=S043M;LINKAGE=EA
²¹ ABE 89I systematic error dominated by the uncertainty in the absolute energy scale. ²² ALBAJAR 89 result is from a total sample of 299 $W \rightarrow e \nu$ events. ²³ ALBAJAR 89 result is from a total sample of 67 $W \rightarrow \mu \nu$ events. ²⁴ ALBAJAR 89 result is from $W \rightarrow \tau \nu$ events.	NODE=S043M;LINKAGE=I NODE=S043M;LINKAGE=B NODE=S043M;LINKAGE=G NODE=S043M;LINKAGE=H
W/Z MASS RATIO	NODE=S043MR
VALUE EVTS DOCUMENT ID TECN COMMENT 0.88136 ± 0.00015 O.88145 ± 0.00013 OUR 2023 AVERAGE 0.88136 ± 0.00015 1 PDG 24	NODE=S043MR NEW
• • • We do not use the following data for averages, fits, limits, etc. • •	
0.8821 ± 0.0011 ± 0.0008 28323 ² ABBOTT 98N D0 $E_{\sf cm}^{p\overline{p}} = 1.8$ TeV	
$0.88114 \pm 0.00154 \pm 0.00252$ 5982 ³ ABBOTT 98P D0 $E_{ ext{cm}}^{p\overline{p}} = 1.8 \text{ TeV}$	
$0.8813 \pm 0.0036 \pm 0.0019$ 156 ⁴ ALITTI 92B UA2 $E_{\rm cm}^{pp} = 630 \; {\rm GeV}$	
¹ This value was obtained using the world average values of m_Z and m_W as presented in these listings.	NODE=S043MR;LINKAGE=PD
² ABBOTT 98N obtain this from a study of 28323 $W \to e \nu_e$ and 3294 $Z \to e^+ e^-$ decays. Of this latter sample, 2179 events are used to calibrate the electron energy scale.	NODE=S043MR;LINKAGE=C
3 ABBOTT 98P obtain this from a study of 5982 $W \to e \nu_e$ events. The systematic error includes an uncertainty of ± 0.00175 due to the electron energy scale.	NODE=S043MR;LINKAGE=B
⁴ Scale error cancels in this ratio.	NODE=S043MR;LINKAGE=A
$m_Z - m_W$	NODE=S043MDZ
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	NODE=S043MDZ NEW
10.4 ± 1.4 ± 0.8 ALBAJAR 89 UA1 $E_{ m cm}^{p \overline{p}} = 546,630 \; { m GeV}$	
11.3 ± 1.3 ± 0.9 ANSARI 87 UA2 $E_{\rm cm}^{p\overline{p}} = 546,630 {\rm GeV}$	
1 This value was obtained using the world average values of $\it{m_Z}$ and $\it{m_W}$ as presented in these listings.	NODE=S043MDZ;LINKAGE=PD
$m_{W^+}-m_{W^-}$	NODE=S043MD
Test of <i>CPT</i> invariance.	NODE=S043MD
<u>VALUE (GeV)</u> <u>EVTS</u> <u>DOCUMENT ID</u> <u>TECN</u> <u>COMMENT</u>	NODE=S043MD
1 AADOUR 40 ATIC 500 - TV	

18J ATLS $E_{\rm cm}^{pp}=7~{\rm TeV}$ 90G CDF $E_{\rm cm}^{p\overline{p}}=1.8~{\rm TeV}$

 $^{\mathrm{1}}$ AABOUD

ABE

 $-0.029\!\pm\!0.013\!\pm\!0.025\ 13.7\mathsf{M}$

1722

 $-0.19\ \pm0.58$

 1 AABOUD 18J select 4.61M W^{+} ightarrow $\mu^{+}\nu_{\mu}$, 3.40M W^{+} ightarrow $\mathrm{e^{+}}\nu_{e}$, 3.23M W^{-} ightarrow $\mu^- \overline{\nu}_{\mu}$ and 2.49M $W^- \to e^- \overline{\nu}_{e}$ events in 4.6 fb⁻¹ pp data at 7 TeV. The W mass is determined using the transverse mass and transverse lepton momentum distributions, accounting for correlations. The systematic error includes 0.007 GeV experimental and 0.024 GeV modelling uncertainties.

NODE=S043MD;LINKAGE=A

W WIDTH

The W width listed here corresponds to the width parameter in a Breit-Wigner distribution with mass-dependent width. To obtain the world average, common systematic uncertainties between experiments are properly taken into account. The LEP-2 average W width based on published results is 2.195 \pm 0.083 GeV [SCHAEL 13A]. The combined Tevatron data yields an average W width of 2.046 ± 0.049 GeV [FERMILAB-TM-2460-E].

OUR FIT uses these average LEP and Tevatron width values and combines them assuming no correlations.

DOCUMENT ID

FVTS

VALUE (GeV)

NODE=S043W

NODE=S043W

NODE=S043W

						-	
2.085±0.042 OUR FIT	Г						
$2.028\!\pm\!0.072$	5272	¹ ABAZOV	09Ak	(D0	$E_{cm}^{ar{p}} = 1.96 \; GeV$		
$2.032\!\pm\!0.045\!\pm\!0.057$	6055	² AALTONEN	08 B	CDF	$E_{cm}^{ar{p}} = 1.96 \; TeV$		
$2.404 \pm 0.140 \pm 0.101$	10.3k	³ ABDALLAH	A80	DLPH	$E_{\rm cm}^{\it ee} = 183 – 209 \; {\rm GeV}$		
$1.996 \pm 0.096 \pm 0.102$	10729	⁴ ABBIENDI	06	OPAL	$E_{\rm cm}^{\it ee} = 170 – 209 \; {\rm GeV}$		
$2.18 \ \pm 0.11 \ \pm 0.09$	9795	⁵ ACHARD	06	L3	$E_{\rm cm}^{\it ee} = 172 - 209 \; {\rm GeV}$		
$2.14 \ \pm 0.09 \ \pm 0.06$	8717	⁶ SCHAEL	06	ALEP	E ^{ee} _{cm} = 183–209 GeV		
$2.23 \ ^{+ 0.15}_{- 0.14} \ \pm 0.10$	294	⁷ ABAZOV	02E	D0	$E_{cm}^{ar{p}}=1.8\;TeV$		
$2.05 \ \pm 0.10 \ \pm 0.08$	662	⁸ AFFOLDER	00м	CDF	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.8\;TeV$		
• • • We do not use t	he followi	ng data for average	s, fits,	limits, e	etc. • • •		
2.152 ± 0.066	79176	⁹ ABBOTT	00 B	D0	Extracted value		
$2.064\!\pm\!0.060\!\pm\!0.059$		¹⁰ ABE	95W	CDF	Extracted value		
$2.10 \ ^{+ 0.14}_{- 0.13} \ \pm 0.09$	3559	¹¹ ALITTI	92	UA2	Extracted value		
$2.18 \ ^{+ 0.26}_{- 0.24} \ \pm 0.04$		¹² ALBAJAR	91	UA1	Extracted value		

TFCN

COMMENT

NODE=S043W;LINKAGE=BA

NODE=S043W;LINKAGE=AA

NODE=S043W;LINKAGE=DA

NODE=S043W;LINKAGE=AI

NODE=S043W;LINKAGE=AH

NODE=S043W;LINKAGE=SC

NODE=S043W;LINKAGE=BG

NODE=S043W;LINKAGE=AB

NODE=S043W;LINKAGE=B2

NODE=S043W;LINKAGE=KC

NODE=S043W;LINKAGE=C

 $^{^{1}}$ ABAZOV 09AK obtain this result fitting the high-end tail (100-200 GeV) of the transverse mass spectrum in W
ightarrow e
u decays.

 $^{^2}$ AALTONEN 08B obtain this result fitting the high-end tail (90–200 GeV) of the transverse mass spectrum in semileptonic $W \to e \nu_e$ and $W \to \mu \nu_\mu$ decays.

 $^{^3}$ ABDALLAH 08A use direct reconstruction of the kinematics of $W^+W^ightarrow qar{q}\ell
u$ and $W^+W^- \rightarrow q \bar{q} q \bar{q}$ events. The systematic error includes ± 0.065 GeV due to final state interactions.

⁴ ABBIENDI 06 use direct reconstruction of the kinematics of $W^+W^- o q \overline{q} \ell \nu_{\ell}$ and $W^+W^-
ightarrow q \overline{q} q \overline{q}$ events. The systematic error includes ± 0.003 GeV due to the uncertainty on the LEP beam energy.

 $^{^5}$ ACHARD 06 use direct reconstruction of the kinematics of $W^+W^-
ightarrow ~q\, \overline{q} \ell
u_\ell$ and $W^+W^- \rightarrow q \overline{q} q \overline{q}$ events in the C.M. energy range 189–209 GeV. The result quoted here is obtained combining this value of the width with the result obtained from a direct W mass reconstruction at 172 and 183 GeV (ACCIARRI 99).

 $^{^6}$ SCHAEL 06 use direct reconstruction of the kinematics of $W^+W^ightarrow ~q\overline{q}\ell
u_\ell$ and $W^+W^- \to q \bar{q} q \bar{q}$ events. The systematic error includes ± 0.05 GeV due to possible effects of final state interactions in the $q \overline{q} q \overline{q}$ channel and ± 0.01 GeV due to the uncertainty on the LEP beam energy.

 $^{^7}$ ABAZOV 02E obtain this result fitting the high-end tail (90–200 GeV) of the transversemass spectrum in semileptonic $W
ightarrow e
u_e$ decays.

⁸ AFFOLDER 00M fit the high transverse mass (100–200 GeV) $W
ightarrow e
u_{
m e}$ and W
ightarrow $\mu\nu_{\mu}$ events to obtain $\Gamma(W)=2.04\pm0.11({
m stat})\pm0.09({
m syst})$ GeV. This is combined with the earlier CDF measurement (ABE 95C) to obtain the quoted result.

⁹ ABBOTT 00B measure $R=10.43\pm0.27$ for the $W\to e\nu_e$ decay channel. They use the SM theoretical predictions for $\sigma(W)/\sigma(Z)$ and $\Gamma(W\to e\nu_e)$ and the world average for B($Z
ightarrow e\,e$). The value quoted here is obtained combining this result (2.169 \pm 0.070 GeV) with that of ABBOTT 99H.

 $^{^{10}}$ ABE 95W measured $R=10.90\pm0.32\pm0.29$. They use $m_{W}{=}80.23\pm0.18$ GeV, $\sigma(W)/\sigma(Z)=3.35\pm0.03,~\Gamma(W\to e\nu)=225.9\pm0.9~{\rm MeV},~\Gamma(Z\to e^+e^-)=83.98\pm0.18~{\rm MeV},~{\rm and}~\Gamma(Z)=2.4969\pm0.0038~{\rm GeV}.$ ¹¹ ALITTI 92 measured $R=10.4{+0.7\over-0.6}\pm0.3.~{\rm The~values~of}~\sigma(Z)~{\rm and}~\sigma(W)~{\rm come~from}$

 $O(lpha_s^2)$ calculations using $m_W=80.14\pm0.27$ GeV, and $m_Z=91.175\pm0.021$ GeV

along with the corresponding value of $\sin^2\!\theta_W=0.2274$. They use $\sigma(W)/\sigma(Z)=3.26\pm0.07\pm0.05$ and $\Gamma(Z)=2.487\pm0.010$ GeV. 12 ALBAJAR 91 measured $R=9.5^{+1.1}_{-1.0}$ (stat. + syst.). $\sigma(W)/\sigma(Z)$ is calculated in QCD at the parton level using $m_W=80.18\pm0.28$ GeV and $m_Z=91.172\pm0.031$ GeV along with $\sin^2\theta_{M}=0.2322\pm0.0014$. They use $\sigma(W)/\sigma(Z)=3.23\pm0.05$ and $\Gamma(Z)$ $= 2.498 \pm 0.020$ GeV. This measurement is obtained combining both the electron and muon channels.

NODE=S043W;LINKAGE=D

W⁺ DECAY MODES

 W^- modes are charge conjugates of the modes below.

NODE=S043220;NODE=S043

NODE=S043

DESIG=7 DESIG=1 DESIG=2 DESIG=5 DESIG=8 DESIG=6 DESIG=9 DESIG=12 DESIG=10 DESIG=11 DESIG=13

	Mode	Fraction (Γ_i/Γ)	Confidence level
Γ_1	$\ell^+ \nu$	[a] (10.86± 0.09) %	.
Γ_2	$e^+ u$	$(10.71 \pm 0.16) \%$	
Γ_3^-	$\mu^+ \nu$	$(10.63 \pm 0.15) \%$	
Γ_4	$ au^+ u$	$(11.38 \pm \ 0.21) \%$	
Γ_5	hadrons	(67.41± 0.27) %	
Γ_6	$\pi^+ \gamma$	< 7 × 3	10^{-6} 95%
Γ_7	$D_s^+ \gamma$	< 6 × 3	10^{-4} 95%
Γ ₈	cX	(33.3 \pm 2.6) %	
Γ_9	c s	$(31 {}^{+13}_{-11}) \%$	
Γ_{10}	invisible	[b] (1.4 \pm 2.9) %	
Γ ₁₁	$\pi^+\pi^+\pi^-$	< 1.01 × 3	10 ⁻⁶ 95%

- [a] ℓ indicates each type of lepton $(e, \mu, \text{ and } \tau)$, not sum over them.
- [b] This represents the width for the decay of the W boson into a charged particle with momentum below detectability, p< 200 MeV.

LINKAGE=DXX

LINKAGE=WIN

W PARTIAL WIDTHS

Γ(invisible) Γ₁₀

This represents the width for the decay of the W boson into a charged particle with momentum below detectability, p< 200 MeV.

VALUE (MeV)	DOCUMENT ID		TECN	COMMENT
$30^{+52}_{-48}\pm33$	¹ BARATE	991	ALEP	$E_{\rm cm}^{\rm ee} = 161 + 172 + 183 {\rm GeV}$

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

² BARATE 99L ALEP $E_{cm}^{ee} = 161 + 172 + 183 \text{ GeV}$

 1 BARATE 99I measure this quantity using the dependence of the total cross section $\sigma_{W\ W}$ upon a change in the total width. The fit is performed to the $W\ W$ measured cross sections at 161, 172, and 183 GeV. This partial width is < 139 MeV at 95%CL.

 2 BARATE 99L use W-pair production to search for effectively invisible W decays, tagging with the decay of the other W boson to Standard Model particles. The partial width for effectively invisible decay is < 27 MeV at 95%CL.

NODE=S043222

NODE=S043WIN NODE=S043WIN

NODE=S043WIN

W BRANCHING RATIOS

Overall fits are performed to determine the branching ratios of the W boson. Averages on $W \rightarrow e \nu$, $W \rightarrow \mu \nu$, and $W \rightarrow \tau \nu$, and their correlations are obtained by combining results from the four LEP experiments properly taking into account the common systematic uncertainties and their correlations [SCHAEL 13A]. A first fit determines the three individual leptonic braching ratios B(W
ightarrow e
u), B($W
ightarrow \mu
u$), and B(W
ightarrowau
u). This fit has a $\chi^2=6.3$ for 9 degrees of freedom. The correlation coefficients between the branching fractions are 0.14 $(e-\mu)$, -0.20 $(e-\tau)$, $-0.12~(\mu- au)$. A second fit assumes lepton universality and determines the leptonic branching ratio B($W
ightarrow \ell
u$) and the hadronic branching ratio is derived as B(W \rightarrow hadrons) = 1 - 3 B(W $\rightarrow \ell \nu$). This fit has a χ^2 = 15.4 for 11 degrees of freedom.

NODE=S043WIN;LINKAGE=A

NODE=S043WIN;LINKAGE=B

NODE=S043225

NODE=S043225

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

 Γ_1/Γ

NODE=S043R10 NODE=S043R10

 ℓ indicates average over e, μ , and au modes, not sum over modes.

							NODE COASDAS
VALUE (units 10 ⁻²) 10.86±0.09 OUR FIT	EVTS	DOCUMENT ID		TECN	COMMENT	-	NODE=S043R10
		TUNAACNANI	225	CMC	$E_{ m cm}^{pp}=13~{ m TeV}$		
$10.89 \pm 0.01 \pm 0.08$ $10.86 \pm 0.12 \pm 0.08$	16438	TUMASYAN ABBIENDI		CMS	$E_{\rm cm}^{\rm ee} = 13 \text{ TeV}$ $E_{\rm cm}^{\rm ee} = 161-209 \text{ GeV}$		
$10.85 \pm 0.12 \pm 0.08$	13600	ABDALLAH			$E_{\rm cm}^{ee} = 161-209 \text{ GeV}$		
$10.83 \pm 0.14 \pm 0.10$	11246	ACHARD	04J		$E_{\rm cm}^{ee} = 161-209 \text{ GeV}$		
$10.96 \pm 0.12 \pm 0.05$	16116	SCHAEL			$E_{\rm cm}^{ee} = 183-209 \text{ GeV}$		
• • • We do not use th	ne following da	ata for averages,					
11.02 ± 0.52	11858	¹ ABBOTT	99н	D0	$E_{ m cm}^{{ar p}} = 1.8 \; { m TeV}$		
10.4 ±0.8		² ABE			$E_{\rm cm}^{p\overline{p}} = 1.8 \text{ TeV}$		
¹ ABBOTT 99H mean combining electron SM theoretical pred	sure $R\equiv [\sigma]$ and muon choictions for $\sigma(]$ $ o \mu u$ events	W B($W o \ell u_\ell$ annels. They us $W)/\sigma(Z)$ and B(W from ABE 921 ar	$[D]/[\sigma_Z]$ e M_W $[Z ightarrow$ nd 242	Z B(Z - Z) = 80.3 $\ell\ell).$ $26W \rightarrow$	$ ightarrow$ $\ell\ell)$] $=$ 10.90 \pm 0.5239 \pm 0.06 GeV and the	:	NODE=S043R10;LINKAGE=B NODE=S043R10;LINKAGE=A
$\Gamma(e^+\nu)/\Gamma_{ m total}$					Γ ₂ /Γ		
VALUE (units 10 ⁻²)	FVTC	DOCUMENT ID		TECN	•		NODE=S043R1 NODE=S043R1
10.71±0.16 OUR FIT	<u>EVTS</u>	DOCUMENT ID		<u>TECN</u>	COMMENT	-	
$10.83 \pm 0.01 \pm 0.10$		TUMASYAN	22F	CMS	$E_{cm}^{pp} = 13 \; TeV$		
$10.71 \pm 0.25 \pm 0.11$	2374	ABBIENDI			E ^{ee} _{cm} = 161–209 GeV		
$10.55\!\pm\!0.31\!\pm\!0.14$	1804	ABDALLAH	04G	DLPH	E ^{ee} _{cm} = 161–209 GeV		
$10.78\!\pm\!0.29\!\pm\!0.13$	1576	ACHARD	04 J	L3	$E_{\rm cm}^{\it ee} = 161 – 209 \; {\rm GeV}$		
$10.78 \pm 0.27 \pm 0.10$	2142	SCHAEL	04A	ALEP	$E_{\rm cm}^{\it ee} = 183 – 209 \; {\rm GeV}$		
• • • We do not use th	ne following d	ata for averages,	fits, li	mits, etc	0. • • •		
$10.61\!\pm\!0.28$		¹ ABAZOV	04 D	TEVA	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}$ $= 1.8\;TeV$		
gives $R^{Tevatron} =$	$=10.59\pm0.25$	3. σ _W / σ ₇ is α	alcula	ited at n	ee)]. The combination ext-to-next-to-leading taken from this Review	;	
$\Gamma(\mu^+ u)/\Gamma_{ m total}$					Γ ₃ /Γ	•	NODE=S043R9
VALUE (units 10 ⁻²)	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT	-	NODE=S043R9
10.63±0.15 OUR FIT		TUNA A COVA N	225	CNAC	_pp 13 T.V		
$10.94 \pm 0.01 \pm 0.08$ $10.78 \pm 0.24 \pm 0.10$	2397	TUMASYAN ABBIENDI		CMS	$E_{\rm cm}^{pp} = 13 \text{ TeV}$		
$10.78 \pm 0.24 \pm 0.10$ $10.65 \pm 0.26 \pm 0.08$	1998	ABDALLAH			$E_{\rm cm}^{ee} = 161-209 \text{ GeV}$ $E_{\rm cm}^{ee} = 161-209 \text{ GeV}$		
$10.03 \pm 0.29 \pm 0.03$ $10.03 \pm 0.29 \pm 0.12$	1423	ACHARD	04J		$E_{\rm cm}^{ee} = 161-209 \text{ GeV}$		
$10.87 \pm 0.25 \pm 0.08$	2216	SCHAEL		ALEP			
-() (-()							
$\Gamma(\mu^+\nu)/\Gamma(e^+\nu)$					Γ ₃ /Γ ₂	!	NODE=S043R3
VALUE 1.002±0.006 OUR AVE		DOCUMENT ID	<u>Ti</u>	ECN C	OMMENT	=	NODE=S043R3
1.009 ± 0.009		ΓUMASYAN 2:	2F C	MS F	.pp cm = 13 TeV		
1.003 ± 0.010					pp cm= 7 TeV		
0.980 ± 0.018					pp cm= 8 TeV		
0.993 ± 0.019			3A LI		ree = 130–209 GeV		
0.89 ± 0.10			5D D		$p\overline{p}$ cm = 1.8 TeV		
1.02 ± 0.08	_				$p\overline{p}$ cm = 1.8 TeV		
$1.00 \pm 0.14 \pm 0.08$		ALBAJAR 8			$p\overline{p}$ cm = 546,630 GeV		
		_					
$1.24 \begin{array}{c} +0.6 \\ -0.4 \end{array}$			4D U		epl. by ALBAJAR 89		
in the follwoing fide	ucial phase sp verse moment '. They deterr	pace: lepton pset a larger than 25 nine the ratio of	udo-ra GeV the I	pidity ra each, a <i>N</i> branc	$ W ightarrow \mu u$ production ange $ \eta < 2.5$, lepton and W transverse mass thing fractions $B(W ightarrow 10)$.	i ;	NODE=S043R3;LINKAGE=D

 2 AAIJ 16AJ make precise measurements of forward $W \to \ e \nu$ and $W \to \ \mu \nu$ production in proton-proton collisions at 8 TeV and determine the ratio of the W branching fractions $B(W \to e\nu)/B(W \to \mu\nu) = 1.020 \pm 0.002 \pm 0.019.$

 3 ABACHI 95D obtain this result from the measured σ_W B($W
ightarrow ~\mu
u$)= 2.09 \pm 0.23 \pm 0.11 nb and $\sigma_W B(W \to e \nu) = 2.36 \pm 0.07 \pm 0.13$ nb in which the first error is the combined statistical and systematic uncertainty, the second reflects the uncertainty in the luminosity.

 4 ABE 92I obtain σ_W B($W
ightarrow ~\mu
u$)= 2.21 \pm 0.07 \pm 0.21 and combine with ABE 91C σ_W $B((W \to e\nu))$ to give a ratio of the couplings from which we derive this measurement. NODE=S043R3;LINKAGE=C

NODE=S043R3;LINKAGE=B

NODE=S043R3;LINKAGE=A

NODE=S043R11 NODE=S043R11

$\Gamma(au^+ u)/\Gamma_{ ext{total}}$					Γ_4/Γ
VALUE (units 10^{-2})	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
11.38±0.21 OUR FIT					
$10.77\!\pm\!0.05\!\pm\!0.21$		TUMASYAN	22F	CMS	$E_{cm}^{pp} = 13 \; TeV$
$11.14\!\pm\!0.31\!\pm\!0.17$	2177	ABBIENDI	07A	OPAL	$E_{\rm cm}^{\it ee} = 161 – 209 \; {\rm GeV}$
$11.46\!\pm\!0.39\!\pm\!0.19$	2034	ABDALLAH	04G	DLPH	$E_{cm}^{ee} = 161209 \; GeV$
$11.89\!\pm\!0.40\!\pm\!0.20$	1375	ACHARD	04J	L3	$E_{cm}^{ee} = 161209 \; GeV$
$11.25\!\pm\!0.32\!\pm\!0.20$	2070	SCHAEL	04A	ALEP	$E_{cm}^{ee} = 183209 \; GeV$

 $\Gamma(\tau^+\nu)/\Gamma(e^+\nu)$ Γ_4/Γ_2 NODE=S043R7 NODE=S043R7 COMMENT **FVTS** DOCUMENT ID TFCN

1.015±0.020 OUR AVERAGE	Error includes scal	e factor of 1	.3. See the ideogram below.
0.994 ± 0.021	TUMASYAN	22F CMS	$E_{cm}^{pp} = 13 \; TeV$
1.063 ± 0.027	SCHAEL	13A LEP	$E_{\rm cm}^{\it ee} = 130 – 209 \; {\rm GeV}$
0.961 ± 0.061 980	$^{ m 1}$ ABBOTT	00D D0	$E_{cm}^{ar{p}} = 1.8 \; TeV$
0.94 ±0.14 179	² ABE	92E CDF	$E_{cm}^{oldsymbol{ar{p}}} = 1.8 \; TeV$
$1.04 \pm 0.08 \pm 0.08$ 754	³ ALITTI	92F UA2	$E_{cm}^{ar{p}} = 630\;GeV$
$1.02 \pm 0.20 \pm 0.12$ 32	ALBAJAR	89 UA1	$E_{cm}^{ar{p}} = 546,630 \; GeV$
ullet $ullet$ We do not use the follow	ving data for average	es, fits, limit	s, etc. • • •

$0.995\!\pm\!0.112\!\pm\!0.083$	198	ALITTI	91 C	UA2	Repl. by ALITTI 92F
$1.02 \ \pm 0.20 \ \pm 0.10$	32	ALBAJAR	87	UA1	Repl. by ALBAJAR 89

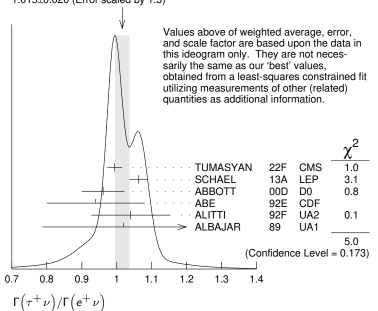
 $^{^1}$ ABBOTT 00D measure $\sigma_W \times {\rm B}(W \to \tau \nu_\tau) = 2.22 \pm 0.09 \pm 0.10 \pm 0.10$ nb. Using the ABBOTT 00B result $\sigma_W \times {\rm B}(W \to e \nu_e) = 2.31 \pm 0.01 \pm 0.05 \pm 0.10$ nb, they quote the ratio of the couplings from which we derive this measurement.

NODE=S043R7;LINKAGE=C

NODE=S043R7;LINKAGE=B

NODE=S043R7;LINKAGE=A





² ABE 92E use two procedures for selecting $W \to \tau \nu_{\tau}$ events. The missing E $_T$ trigger leads to 132 \pm 14 \pm 8 events and the τ trigger to 47 \pm 9 \pm 4 events. Proper statistical and systematic correlations are taken into account to arrive at $\sigma B(W \to \tau \nu) = 2.05 \pm 0.27$ nb. Combined with ABE 91C result on $\sigma B(W \rightarrow e \nu)$, ABE 92E quote a ratio of the couplings from which we derive this measurement.

³ This measurement is derived by us from the ratio of the couplings of ALITTI 92F.

 $\Gamma(au^+
u)/\Gamma(\mu^+
u)$ VALUE

DOCUMENT ID

TECN
COMMENT

COMMENT

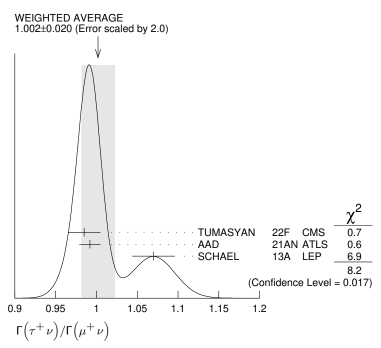
1.002 \pm 0.020 OUR AVERAGEError includes scale factor of 2.0. See the ideogram below. 0.985 ± 0.020 TUMASYAN22FCMS $E_{\rm cm}^{pp}=13$ TeV $0.992\pm0.007\pm0.011$ $\frac{1}{2}$ AAD21AN ATLS $E_{\rm cm}^{pp}=13$ TeV

 1.070 ± 0.026 SCHAEL 13A LEP $E_{\text{cm}}^{\text{ee}} = 130 - 209 \text{ GeV}$

 1 AAD 21AN study $t\,\overline{t}$ production, with the W bosons in top-quark decay decaying to electrons or taus, with the tau decaying further into a muon. Analyzing the muon impact parameter and its transverse momentum, the contributions from prompt muons (arising from W decay) and non-prompt muons (arising from tau decay) are separated, allowing a measurement of the ratio of the W branching fractions into taus and muons, $R(\tau/\mu)=0.992\pm0.007\pm0.011$ where the first error is statistical and the second systematic.

NODE=S043R16 NODE=S043R16

NODE=S043R16;LINKAGE=A



$\Gamma(hadrons)/\Gamma_{total}$

OUR FIT value is obtained by a fit to the lepton branching ratio data assuming lepton universality.

VALUE (units 10^{-2})	EVTS	DOCUMENT ID		TECN	COMMENT
67.41±0.27 OUR FIT					
$67.32\!\pm\!0.02\!\pm\!0.23$		TUMASYAN	22F	CMS	$E_{cm}^{pp} = 13 \; TeV$
$67.41\!\pm\!0.37\!\pm\!0.23$	16438	ABBIENDI	07A	OPAL	$E_{cm}^{ee} = 161209 \; GeV$
$67.45\!\pm\!0.41\!\pm\!0.24$	13600	ABDALLAH	04G	DLPH	$E_{\mathrm{cm}}^{\mathrm{ee}}=161209~\mathrm{GeV}$
$67.50\!\pm\!0.42\!\pm\!0.30$	11246	ACHARD	04 J	L3	$E_{CM}^{ee} = 161209 \; GeV$
$67.13\!\pm\!0.37\!\pm\!0.15$	16116	SCHAEL	04A	ALEP	$E_{\rm cm}^{ee} = 183 – 209 \; {\rm GeV}$

 $\Gamma(\pi^+ \gamma)/\Gamma_{\text{total}}$ A stronger limit of <7 × 10⁻⁶ is obtained from $\Gamma(W^+ \to \pi^+ \gamma)/\Gamma(W^+ \to e^+ \nu)$

 $<1.50 \times 10^{-5}$ 95 ¹ SIRUNYAN 211 $E_{\rm cm}^{pp}=13$ TeV

¹ SIRUNYAN 21I search for the rare decay of a W boson into a charged pion accompanied by a photon. A signal is not observed, and an upper limit on the branching fraction $B(W \to \pi \gamma) < 1.50 \times 10^{-5}$ is obtained at 95% C.L.

$\Gamma(\pi^+\gamma)/\Gamma(e^+ u)$					Γ_6/Γ_2
VALUE	<u>CL%</u>	DOCUMENT ID		TECN	COMMENT
$< 6.4 \times 10^{-5}$	95	AALTONEN	12W	CDF	$E_{ m cm}^{{ar p}} = 1.96$ Tev
 ● ● We do not use th 	e following	g data for average	s, fits,	limits,	etc. • • •
$< 7 \times 10^{-4}$	95	ABE			$E_{cm}^{ar{p}} = 1.8 \; TeV$
$< 4.9 \times 10^{-3}$	95	$^{ m 1}$ ALITTI	92 D	UA2	$E_{cm}^{p\overline{p}} = 630 \; GeV$
$< 58 \times 10^{-3}$	95	² ALBAJAR	90	UA1	$E_{ m cm}^{{ar p}}=$ 546, 630 GeV

NODE=S043R12 NODE=S043R12

NODE=S043R12

NODE=S043R01 NODE=S043R01 NODE=S043R01

NODE=S043R01;LINKAGE=A

NODE=S043R8 NODE=S043R8

$\Gamma(D_s^+\gamma)/\Gamma(e^+ u)$		^{—3} at 90%CL. 8 at 90%CL.				NODE=S043R8;LINKAGE=A
/ALUE	CL%	DOCUMENT ID	TECN	COMMENT	Γ_7/Γ_2	NODE=S043R13 NODE=S043R13
• • We do not use t						
$<1.2 \times 10^{-2}$	95	ABE	98P CDF	$E_{cm}^{p\overline{p}} = 1.8 \; Te$	V	
$\Gamma(D_s^+\gamma)/\Gamma(\mu^+ u)$	<u>CL%_</u>	DOCUMENT ID	TECN	COMMENT	Γ_7/Γ_3	NODE=S043R02 NODE=S043R02
<6.1 × 10 ⁻³	95	¹ AAIJ		$E_{\rm cm}^{pp} = 13 \text{ Te}$	eV	
¹ AAIJ 23AM also qu using the known <i>M</i>	uotes the b $V ightarrow \ \mu u$ b	oranching fraction	limit B(W ⁺			NODE=S043R02;LINKAGE=
Γ(cX)/Γ(hadrons)	<u>EVTS</u>	DOCUMENT ID	<u>TECN</u>	<u>COMMENT</u>	Γ ₈ /Γ ₅	NODE=\$043R15 NODE=\$043R15
0.49 \pm 0.04 OUR AV 0.481 \pm 0.042 \pm 0.032 0.51 \pm 0.05 \pm 0.03	ERAGE 3005 746	¹ ABBIENDI ² BARATE		$E_{cm}^{ee} = 183 + E_{cm}^{ee} = 172 + E_{c$		
1 ABBIENDI 00V ta mation, and leptor ditional measurement $0.969 \pm 0.045 \pm 0$	$g \ W ightarrow 0$ ns produce ents of $\Gamma($	cX decays using	measured jet s. From this	properties, life result, and using	time infor- ng the ad-	NODE=S043R15;LINKAGE=
² BARATE 99M tag of is determined to be	c jets using		algorithm. Fro	om this measurer	nent $\left V_{CS}^{}\right $	NODE=\$043R15;LINKAGE=
$R_{cs} = \Gamma(c\overline{s})/\Gamma(ha)$	drons)	DOCUMENT ID	TECN	<u>COMMENT</u>	Γ ₉ /Γ ₅	NODE=S043R14 NODE=S043R14
$0.46^{+0.18}_{-0.14}\pm0.07$		¹ ABREU	98N DLPH	H E ^{ee} _{cm} = 161+1	.72 GeV	
based on the impa	act parame	eter distribution o	it charged bai			
measurement $ V_{cs} $ $= (\pi^+\pi^+\pi^-)/\Gamma_{ ext{tota}}$	il	nined to be 0.94 $^+$	$\begin{array}{c} 0.32 \\ 0.26 \end{array} \pm 0.13.$		Γ ₁₁ /Γ	NODE=\$043R00 NODE=\$043R00
measurement $ V_{CS} $ $\Gamma(\pi^+\pi^+\pi^-)/\Gamma_{ ext{tota}}$ (ALUE (units 10^{-6})	. l <u>CL%_</u>	nined to be 0.94 ⁺	$0.32_{0.26} \pm 0.13$.	COMMENT	Γ ₁₁ /Γ	NODE=S043R00 NODE=S043R00
measurement $ V_{CS} $ $\Gamma(\pi^+\pi^+\pi^-)/\Gamma_{\text{tota}}$ $VALUE \text{ (units } 10^{-6}\text{)}$ <1.01	ol 	nined to be 0.94 ⁺ <u>DOCUMENT ID</u> ¹ SIRUNYAN	0.32 ± 0.13 . 0.26 ± 0.13 . 0.26 ± 0.13 . 0.26 ± 0.13 .	$\frac{\textit{COMMENT}}{\textit{E}_{\sf CM}^{\textit{pp}} = 13 \; Te}$	Γ ₁₁ /Γ	
measurement $ V_{CS} $ $\Gamma(\pi^+\pi^+\pi^-)/\Gamma_{ ext{tota}}$ (ALUE (units 10^{-6})	ged in the N	DOCUMENT ID SIRUNYAN he rare decay of a in each event, will excively, while the ter than 40 GeV.	0.32 ± 0.13 . 0.26 ± 0.13 . We boson into the transverse manalyzing the	$\frac{\textit{COMMENT}}{\textit{E}_{\text{CM}}^{\textit{PP}}} = 13 \text{ Te}$ three charged pinomentum largementum of the three-pion invariant.	Γ ₁₁ /Γ EV ons. Three er than 35 three-pion iant mass,	
measurement V _{CS} Γ(π ⁺ π ⁺ π ⁻)/Γ _{tota} (ALUE (units 10 ⁻⁶) <1.01 1 SIRUNYAN 19BG sometiment of the service of the system is required no excess is observed branching fraction.	earch for the required GeV, respecto be larged in the N	DOCUMENT ID SIRUNYAN he rare decay of a in each event, will excively, while the ter than 40 GeV.	0.32 ± 0.13 . 0.26 ± 0.13 .	$\frac{\textit{COMMENT}}{\textit{E}_{cm}^{\textit{PP}}=13~\text{Te}}$ three charged pinomentum largementum of the three-pion invaries 5% C.L. upper line	Γ ₁₁ /Γ Ons. Three er than 35 three-pion iant mass, mit on the	NODE=S043R00
measurement V _{CS} Γ(π+π+π-)/Γ _{tota} VALUE (units 10 ⁻⁶) <1.01 1 SIRUNYAN 19BG sometimes are GeV, 35 GeV, 18 GeV, 35 GeV, 18 GeV	earch for the required GeV, respect to be larged in the N	DOCUMENT ID SIRUNYAN he rare decay of a in each event, wi ectively, while the er than 40 GeV. W mass region, lead	0.32 ± 0.13. TECN 19BG CMS W boson into th transverse transverse manalyzing the ading to the 9	$\frac{\textit{COMMENT}}{\textit{E}_{\textit{CM}}^{\textit{PP}}} = 13 \text{ Te}$ three charged pinomentum largementum of the three-pion invarience of the control of the co	Γ ₁₁ /Γ Ons. Three er than 35 three-pion iant mass, mit on the	NODE=S043R00 NODE=S043R00;LINKAGE=
measurement V _{CS} Γ(π+π+π-)/Γ _{tota} VALUE (units 10 ⁻⁶) <1.01 1 SIRUNYAN 19BG since pion candidates are GeV, 35 GeV, 18 GeV, 35 GeV, 18	earch for the required GeV, respect to be larged in the N	DOCUMENT ID 1 SIRUNYAN The rare decay of a in each event, will extively, while the ter than 40 GeV. We mass region, lead MULTIPLICITIE and antiparticle, when the control of the contr	0.32 ± 0.13. TECN 19BG CMS W boson into th transverse manalyzing the ading to the 9 ES IN HADI nen appropriat	COMMENT $E_{cm}^{PP} = 13 \text{ Te}$ three charged pinomentum large omentum of the three-pion invaling 5% C.L. upper lies.	Γ ₁₁ /Γ eV ons. Three er than 35 three-pion riant mass, mit on the	NODE=S043R00 NODE=S043R00;LINKAGE=
measurement V _{CS} Γ(π+π+π-)/Γtota VALUE (units 10 ⁻⁶) <1.01 1 SIRUNYAN 19BG some pion candidates are GeV, 35 GeV, 18 GeV, 19 Ge	earch for the required GeV, respect to be larged in the N	DOCUMENT ID 1 SIRUNYAN The rare decay of a in each event, will extively, while the ter than 40 GeV. We mass region, lead MULTIPLICITIE and antiparticle, when the control of the contr	0.32 ± 0.13. TECN 19BG CMS W boson into th transverse manalyzing the ading to the 9 ES IN HADI nen appropriat	COMMENT $E_{cm}^{PP} = 13 \text{ Te}$ three charged pinomentum large omentum of the three-pion invaling 5% C.L. upper lies.	Γ ₁₁ /Γ eV ons. Three er than 35 three-pion riant mass, mit on the	NODE=S043R00 NODE=S043R00;LINKAGE= NODE=S043228 NODE=S043228
measurement V _{CS} (π+π+π-)/Γ _{tota} (ALUE (units 10 ⁻⁶) <1.01 1 SIRUNYAN 19BG some pion candidates are GeV, 35 GeV, 18 Government is required no excess is observed branching fraction. AVERAGE PAF Summed over (N _{π±}) (ALUE 15.70±0.35	gearch for the required GeV, respect to be larged in the V	DOCUMENT ID 1 SIRUNYAN the rare decay of a in each event, will extively, while the ter than 40 GeV. W mass region, lead MULTIPLICITIE and antiparticle, while the the the the the the the the the th	0.32 ± 0.13. TECN 19BG CMS W boson into th transverse transverse manalyzing the ading to the 9 ES IN HADI nen appropriat TECN 00F DLPH	COMMENT Epp = 13 Te three charged pi momentum larg mentum of the three-pion invai 5% C.L. upper li RONIC W DE e. COMMENT Ecc = 189 G	F ₁₁ /F ov. ons. Three er than 35 three-pion riant mass, mit on the CAY	NODE=S043R00 NODE=S043R00;LINKAGE= NODE=S043228 NODE=S043228 NODE=S043PIC
measurement V _{CS} Γ(π+π+π-)/Γ _{tota} VALUE (units 10 ⁻⁶) <1.01 ¹ SIRUNYAN 19BG some pion candidates are GeV, 35 GeV, 18 GeV, 1	generation of the search for the required GeV, respect to be larged in the Vertical particle at the search of the	DOCUMENT ID 1 SIRUNYAN The rare decay of a in each event, will enter than 40 GeV. We mass region, lead MULTIPLICITIE and antiparticle, where $\frac{DOCUMENT\ ID}{1\ ABREU,P}$ The properties of the properties	0.32 ± 0.13. TECN 19BG CMS W boson into th transverse transverse manalyzing the ading to the 9 ES IN HADI nen appropriat TECN 00F DLPH	COMMENT Epp = 13 Te three charged pi momentum larg mentum of the three-pion invai 5% C.L. upper li RONIC W DE e. COMMENT Ecc = 189 G	F ₁₁ /F ov. ons. Three er than 35 three-pion riant mass, mit on the CAY	NODE=S043R00 NODE=S043R00;LINKAGE= NODE=S043228 NODE=S043228 NODE=S043PIC
measurement V _{CS} Γ(π+π+π-)/Γ _{tota} VALUE (units 10 ⁻⁶) <1.01 1 SIRUNYAN 19BG sometiment of pion candidates are GeV, 35 GeV, 18	generation of the search for the required GeV, respect to be larged in the Vertical particle at the search of the	DOCUMENT ID 1 SIRUNYAN The rare decay of a in each event, will extively, while the fer than 40 GeV. We mass region, lease that the extra than 40 GeV. We mass region, lease than 40 GeV. We mass region that the second s	0.32 ± 0.13 . 0.26 ± 0.13 .	$\frac{\textit{COMMENT}}{\textit{E}_{CM}^{\textit{PP}}} = 13 \text{ Te}$ three charged pin momentum of the three-pion invaries of the composition of the three-pion invaries of the composition of the three-pion invaries of the composition of the co	F ₁₁ /F EV Ons. Three er than 35 three-pion riant mass, mit on the CAY 0.40 in the a weighted	NODE=S043R00 NODE=S043R00;LINKAGE=. NODE=S043228 NODE=S043228 NODE=S043PIC NODE=S043PIC;LINKAGE=0
measurement V _{CS} Γ(π+π+π-)/Γ _{tota} VALUE (units 10 ⁻⁶) <1.01 1 SIRUNYAN 19BG sometime pion candidates and GeV, 35 GeV, 18 GeV,	generation of the search for the required GeV, respect to be larged in the Vertical particle at the search of the	DOCUMENT ID 1 SIRUNYAN The rare decay of a in each event, will extively, while the fer than 40 GeV. We mass region, lease that the extra than 40 GeV. We mass region, lease than 40 GeV. We mass region that the second s	0.32 ± 0.13 . 0.26 ± 0.13 .	COMMENT Epp = 13 Te three charged pi momentum larg mentum of the three-pion invai 5% C.L. upper li RONIC W DE e. COMMENT Ecc = 189 G	F ₁₁ /F EV Ons. Three er than 35 three-pion riant mass, mit on the CAY 0.40 in the a weighted	NODE=S043R00 NODE=S043R00;LINKAGE= NODE=S043228 NODE=S043228 NODE=S043PIC NODE=S043PIC NODE=S043PIC;LINKAGE=0

(٨	P	\rangle
			_

0.92±0.14

 $rac{DOCUMENT\;ID}{1}$ TECN COMMENT 1 ABREU,P 00F DLPH $E_{ ext{cm}}^{ ext{ee}}=189\; ext{GeV}$

 1 ABREU,P 00F measure $\langle N_p \rangle = 1.82 \pm 0.29 \pm 0.16$ and 0.94 \pm 0.23 \pm 0.06 in the fully hadronic and semileptonic final states respectively. The value quoted is a weighted average without assuming any correlations.

$\langle N_{\rm charged} \rangle$

VALUE	DOCUMENT ID		TECN	COMMENT
19.39 ± 0.08 OUR AVERAGE				
$19.38\!\pm\!0.05\!\pm\!0.08$	¹ ABBIENDI	06A	OPAL	$E_{\rm cm}^{\it ee} = 189 – 209 \; {\rm GeV}$
19.44 ± 0.17	² ABREU,P	00F	DLPH	$E_{\sf cm}^{\it ee} = 183 + 189 \; {\sf GeV}$
$19.3 \pm 0.3 \pm 0.3$	³ ABBIENDI	99N	OPAL	$E_{cm}^{\mathit{ee}} = 183 \; GeV$
$19.23\!\pm\!0.74$	⁴ ABREU	98C	DLPH	$E_{cm}^{ee} = 172 \; GeV$

- 1 ABBIENDI 06A measure $\langle N_{\rm charged} \rangle = 38.74 \pm 0.12 \pm 0.26$ when both W bosons decay hadronically and $\langle N_{\rm charged} \rangle = 19.39 \pm 0.11 \pm 0.09$ when one W boson decays semileptonically. The value quoted here is obtained under the assumption that there is no color reconnection between W bosons; the value is a weighted average taking into account correlations in the systematic uncertainties.
- 2 ABREU,P 00F measure $\left< N_{charged} \right> = 39.12 \pm 0.33 \pm 0.36$ and $38.11 \pm 0.57 \pm 0.44$ in the fully hadronic final states at 189 and 183 GeV respectively, and $\left< N_{charged} \right> = 19.49 \pm 0.31 \pm 0.27$ and $19.78 \pm 0.49 \pm 0.43$ in the semileptonic final states. The value quoted is a weighted average without assuming any correlations.
- 3 ABBIENDI 99N use the final states $W^+W^- o q\overline{q}\ell\overline{
 u}_\ell$ to derive this value.
- ⁴ ABREU 98C combine results from both the fully hadronic as well semileptonic WW final states after demonstrating that the W decay charged multiplicity is independent of the topology within errors.

TRIPLE GAUGE COUPLINGS (TGC'S)

Revised April 2017 by M.W. Grünewald (U. College Dublin) and A. Gurtu (Formerly Tata Inst.).

Fourteen independent couplings, seven each for ZWW and γWW , completely describe the VWW vertices within the most general framework of the electroweak Standard Model (SM) consistent with Lorentz invariance and U(1) gauge invariance. Of each of the seven TGCs, three conserve C and P individually, three violate CP, and one violates C and P individually while conserving CP. Assumption of C and P conservation and electromagnetic gauge invariance reduces the number of independent VWW couplings to five: one common set [1,2]is $(\kappa_{\gamma}, \kappa_{Z}, \lambda_{\gamma}, \lambda_{Z}, g_{1}^{Z})$, where $\kappa_{\gamma} = \kappa_{Z} = g_{1}^{Z} = 1$ and $\lambda_{\gamma} =$ $\lambda_Z = 0$ in the Standard Model at tree level. The parameters κ_Z and λ_Z are related to the other three due to constraints of gauge invariance as follows: $\kappa_Z = g_1^Z - (\kappa_{\gamma} - 1) \tan^2 \theta_W$ and $\lambda_Z = \lambda_{\gamma}$, where θ_W is the weak mixing angle. The W magnetic dipole moment, μ_W , and the W electric quadrupole moment, q_W , are expressed as $\mu_W = e (1 + \kappa_{\gamma} + \lambda_{\gamma})/2M_W$ and $q_W = -e (\kappa_{\gamma} - \lambda_{\gamma})/M_W^2$.

Precision measurements of suitable observables at LEP1 has already led to an exploration of much of the TGC parameter space. At LEP2, the VWW coupling arises in W-pair production via s-channel exchange, or in single W production via the

NODE=S043PRO NODE=S043PRO

NODE=S043PRO;LINKAGE=C

NODE=S043CHG NODE=S043CHG

NODE=S043CHG:LINKAGE=AB

NODE=S043CHG;LINKAGE=C

NODE=S043CHG;LINKAGE=B NODE=S043CHG;LINKAGE=A

NODE=S043240 NODE=S043240

radiation of a virtual photon off the incident e^+ or e^- . At the Tevatron and the LHC, hard-photon bremsstrahlung off a produced W or Z signals the presence of a triple-gauge vertex. In order to extract the value of one TGC, the others are generally kept fixed to their SM values. While most analyses use the above gauge constraints in the extraction of TGCs, one analysis of W-pair events also determines the real and imaginary parts of all 14 couplings using unconstrained single-parameter The results are consistent. Some experiments have determined limits on the couplings under various non-LEP scenarios and assuming different values of the form factor Λ , where the coupling parameters are scaled by $1/(1+s/\Lambda^2)^2$. For practical reasons it is not possible to quote all such determinations in the listings. For that the individual papers may be consulted. Recently, EFT-inspired sets of couplings [4,5], such as c_{WWW}/Λ^2 , c_W/Λ^2 , c_B/Λ^2 which are linearly related to the couplings discussed above, are also determined by the LHC experiments.

References

- 1. K. Hagiwara et al., Nucl. Phys. **B282**, 253 (1987).
- 2. G. Gounaris et al., CERN 96-01 p. 525.
- 3. S. Schael *et al.* (ALEPH Collab.), Phys. Lett. **B614**, 7 (2005).
- 4. K. Hagiwara et al., Phys. Rev. **D48**, 2182 (1993).
- 5. C. Degrande et al., Annals Phys. 335 (2013) 21-32.

 g_1^Z

OUR FIT below is taken from [SCHAEL 13A].

NODE=S043DG1 NODE=S043DG1 NODE=S043DG1

```
DOCUMENT ID
                                                                                    TECN COMMENT
                                  EVTS
0.984^{igoplus 0.018}_{-0.020} OUR FIT
0.975 ^{\,+\, 0.033}_{\,-\, 0.030}
                                                  <sup>1</sup> ABDALLAH
                                   7872
                                                                            10
                                                                                    DLPH E_{cm}^{ee} = 189-209 \text{ GeV}
                                                  <sup>2</sup> SCHAEL
                                                                                                E_{\rm cm}^{ee} = 183-209 \; {\rm GeV}
1.001 \pm 0.027 \pm 0.013
                                  9310
                                                                            05A ALEP
0.987 + 0.034
                                                  <sup>3</sup> ABBIENDI
                                                                            04D OPAL E_{cm}^{ee} = 183-209 \text{ GeV}
                                   9800
          -0.033
0.966^{+0.034}_{-0.032} \pm 0.015 8325
                                                  <sup>4</sup> ACHARD
                                                                                                 E_{cm}^{ee} = 161-209 \text{ GeV}
                                                                            04D L3
• • • We do not use the following data for averages, fits, limits, etc. • • •
                                                  <sup>5</sup> SIRUNYAN
                                                                                                E_{\rm cm}^{pp}=13~{\rm TeV}
                                                                            20BA CMS
                                                                                                E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
                                                  <sup>6</sup> SIRUNYAN
                                                                            19CL CMS
                                                                                                E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
                                                  <sup>7</sup> SIRUNYAN
                                                                            18<sub>BZ</sub> CMS
                                                  <sup>8</sup> AABOUD
                                                                            17s ATLS
                                                                                                E_{\rm cm}^{pp} = 7 + 8 \, {\rm TeV}
                                                  <sup>9</sup> AABOUD
                                                                                                E_{\mathsf{cm}}^{pp} = 8 \; \mathsf{TeV}
                                                                            17∪ ATLS
                                                <sup>10</sup> KHACHATRY...170 CMS
                                                                                                E_{\mathrm{cm}}^{pp}=8~\mathrm{TeV}
                                                <sup>11</sup> SIRUNYAN
                                                                                                E_{\mathrm{cm}}^{pp}=8~\mathrm{TeV}
                                                                            17X CMS
                                                ^{12} AAD
                                                                                                E_{\rm cm}^{pp}=8~{\rm TeV}
                                                                            16AR ATLS
                                                                                                E_{\mathsf{cm}}^{pp} = 8 \; \mathsf{TeV}
                                                <sup>13</sup> AAD
                                                                            16P ATLS
                                                                                                E_{\rm cm}^{pp}=8~{\rm TeV}
                                                <sup>14</sup> AAD
                                                                            14Y ATLS
                                                ^{15}\,\mathrm{AAD}
                                                                                                E_{\rm cm}^{pp}=7~{\rm TeV}
                                                                            13AL ATLS
```

		¹⁶ CHATRCHYAI	N 13BF CMS	$E_{cm}^{pp} = 7 \; TeV$
		¹⁷ AAD	12CD ATLS	$E_{cm}^{pp} = 7 \; TeV$
		¹⁸ AALTONEN	12AC CDF	$E_{cm}^{ar{p}} = 1.96 \; TeV$
		¹⁹ ABAZOV	12AG D0	$E_{cm}^{ar{p}} = 1.96 \; TeV$
	34	²⁰ ABAZOV	11 D0	$E_{cm}^{ar{p}}=1.96\;TeV$
	334	²¹ AALTONEN	10K CDF	$E_{cm}^{ar{p}}=1.96\;TeV$
1.04 ± 0.09		²² ABAZOV	09AD D0	$E_{cm}^{ar{p}} = 1.96 \; TeV$
		²³ ABAZOV	09AJ D0	$E_{cm}^{ar{p}}=1.96\;TeV$
$1.07 \begin{array}{l} +0.08 \\ -0.12 \end{array}$	1880	²⁴ ABDALLAH	08C DLPH	Superseded by ABDAL- LAH 10
	13	²⁵ ABAZOV	07z D0	$E_{cm}^{p\overline{p}} = 1.96 \; TeV$
	2.3	²⁶ ABAZOV	05s D0	$E_{cm}^{p\overline{p}} = 1.96 \; TeV$
$0.98 \ \pm 0.07 \ \pm 0.01$	2114	²⁷ ABREU	01ı DLPH	$E_{\mathrm{cm}}^{\mathrm{ee}} = 183 + 189 \; \mathrm{GeV}$
	331	²⁸ ABBOTT	99ı D0	$E_{cm}^{oldsymbol{p}oldsymbol{\overline{p}}}$ = 1.8 TeV

¹ ABDALLAH 10 use data on the final states $e^+e^- \to jj\ell\nu, jjjj, jjX, \ell X$, at center-of-mass energies between 189–209 GeV at LEP2, where j= jet, $\ell=$ lepton, and X represents missing momentum. The fit is carried out keeping all other parameters fixed at their SM values.

 2 SCHAEL 05A study single–photon, single–W, and WW-pair production from 183 to 209 GeV. The result quoted here is derived from the WW-pair production sample. Each parameter is determined from a single–parameter fit in which the other parameters assume their Standard Model values.

assume their Standard Model values. 3 ABBIENDI 04D combine results from $W^+\,W^-$ in all decay channels. Only $\it CP$ -conserving couplings are considered and each parameter is determined from a single-parameter fit in which the other parameters assume their Standard Model values. The 95% confidence interval is 0.923 $< g_1^Z < 1.054$.

 4 ACHARD 04D study $WW-{\rm pair}$ production, single-W production and single-photon production with missing energy from 189 to 209 GeV. The result quoted here is obtained from the $WW-{\rm pair}$ production sample including data from 161 to 183 GeV, ACCIA-RRI 99Q. Each parameter is determined from a single-parameter fit in which the other parameters assume their Standard Model values.

 5 SIRUNYAN 20BA study electroweak production of a W boson in association with two jets, using W decays in the electron or muon channel. The isolated muons (electrons) are required to have a transverse momentum larger than 25 (30) GeV, while the transverse momentum of the two jets has to be larger than 50 and 30 GeV. A total of 2.382 (1.051) million events are selected in the muon (electron) channel, with a Standard Model expectation of 2.39 ± 0.17 (1.054 ±0.058) million events. Analyzing the transverse momentum distribution of the charged leptons from W decay, the following 95% C.L. limit is obtained: $0.971 < g_1^Z < 1.044$. Combining this result with that from the closely-related electroweak Z-jet-jet production SIRUNYAN 18BZ, the limit becomes: $0.979 < g_1^Z < 1.034$.

 6 SIRUNYAN 19 CL study $W\,W$ and $W\,Z$ production in lepton + jet events, with one W boson decaying leptonically (electron or muon), and another W or Z boson decaying hadronically, reconstructed as a single massive large-radius jet. In the electron channel 2,456 (2,235) events are selected in the $W\,W(W\,Z)$ category, while in the muon channel 3,996 (3572) events are selected in the $W\,W(W\,Z)$ category. Analysing the di-boson invariant mass distribution, the following 95% C.L. limit is obtained: 0.9939 $< g_1^Z < 1.0074$.

 7 SIRUNYAN 18BZ study $pp \to Z$ jet jet events at 13 TeV where $Z \to e^+e^-/\mu^+\mu^-$. Isolated electrons and muons are selected with p_T of the leading/sub-leading lepton > 30/20 GeV and $|\eta| < 2.4$, with the di-lepton invariant mass within 15 GeV of the Z mass. The two highest p_T jets are selected with p_T of the leading/sub-leading jet > 50/30 GeV respectively and dijet invariant mass > 200 GeV. Templates in the transverse momentum of the Z are utilized to set limits on the triple gauge couplings in the EFT and the LEP parametrizations. The following 95% C.L. limit is obtained: 0.965 < g_1^Z < 1.042.

 8 AABOUD 17s analyze electroweak production of a W boson in association with two jets at high dijet invariant mass, with the W boson decaying to electron or muon plus neutrino. In the signal region of dijet mass larger than 1 TeV and leading-jet transverse momentum larger than 600 GeV, 30 events are observed in the data with 39 \pm 4 events expected in the Standard Model, yielding the following limit at 95% CL for the form factor cut-off scale $\Lambda_{FF} \to \infty$: 0.87 $< g_1^Z < 1.12$.

 9 AABOUD 17U analyze production of $W\,W$ or $W\,Z$ boson pairs with one W boson decaying to electron or muon plus neutrino, and the other W or Z boson decaying hadronically. The hadronic decay system is reconstructed as either a resolved two-jet system or as a single large jet. Analysing the transverse momentum distribution of the hadronic system above 100 GeV yields the following limit at 95% CL for the form factor cut-off scale $\Lambda_{FF} \to \infty$: $0.979~<~g_1^Z~<~1.024$.

 10 KHACHATRYAN 170 analyse WZ production where each boson decays into electrons or muons. Events are required to have a tri-lepton invariant mass larger than 100 GeV,

NODE=S043DG1;LINKAGE=AH

NODE=S043DG1;LINKAGE=SC

NODE=S043DG1;LINKAGE=D4

NODE=S043DG1;LINKAGE=AC

NODE=S043DG1;LINKAGE=P

NODE=S043DG1;LINKAGE=O

NODE = S043DG1; LINKAGE = N

NODE=S043DG1;LINKAGE=J

NODE=S043DG1;LINKAGE=K

NODE=S043DG1;LINKAGE=L

with one of the lepton pairs having an invariant mass within 20 GeV of the Z boson mass. The Z transverse momentum spectrum is analyzed to set a 95% C.L. limit of: 0.982 $< g_1^Z < 1.035$.

- 11 SIRUNYAN 17X study $pp \to WW/WZ \to \ell \nu q \overline{q}$ production at 8 TeV where ℓ is an electron or muon with $p_T > 30$ or 25 GeV respectively. Suitable cuts are put on the p_T of the dijet system and the missing E_T of the event yielding a total of 285 and 204 WV events observed in the electron and muon channels. The following 95% C.L. limit is obtained: 0.9913 $< g_1^Z < 1.024$.
- 12 AAD 16AR study WW production in pp collisions and select 6636 WW candidates in decay modes with electrons or muons with an expected background of 1546 \pm 157 events. Assuming the LEP formulation and setting the form-factor Λ to infinity, a fit to the transverse momentum distribution of the leading charged lepton, leads to a 95% C.L. range of 0.984 $< g_1^Z < 1.027.$
- 13 AAD 16P study WZ production in pp collisions and select 2091 WZ candidates in 4 decay modes with electrons and muons, with an expected background of 1825 \pm 7 events. Analyzing the WZ transverse momentum distribution, the resulting 95% C.L. limit is: $0.981 < g_1^Z < 1.029.$
- ¹⁴ AAD 14Y determine the electroweak Z-dijet cross section in 8 TeV pp collisions. $Z \rightarrow e\,e$ and $Z \rightarrow \mu\mu$ decays are selected with the di-lepton $p_T > 20$ GeV and mass in the 81–101 GeV range. Minimum two jets are required with $p_T > 55$ and 45 GeV and no additional jets with $p_T > 25$ GeV in the rapidity interval between them. The normalized p_T balance between the Z and the two jets is required to be < 0.15. This leads to a selection of 900 events with dijet mass > 1 TeV. The number of signal and background events expected is 261 and 592 respectively. A Poisson likelihood method is used on an event by event basis to obtain the 95% CL limit $0.5 < g_1^Z < 1.26$ for a form factor value $\Lambda = \infty$
- 15 AAD 13AL study $W\,W$ production in $p\,p$ collisions and select 1325 $W\,W$ candidates in decay modes with electrons or muons with an expected background of 369 ± 61 events. Assuming the LEP formulation and setting the form-factor $\Lambda=$ infinity, a fit to the transverse momentum distribution of the leading charged lepton, leads to a 95% C.L. range of $0.961 < g_1^Z < 1.052$. Supersedes AAD 12AC.
- 16 CHATRCHYAN 13BF determine the W^+W^- production cross section using unlike sign di-lepton (e or μ) events with high p_T' . The leptons have $p_T>20$ GeV/c and are isolated. 1134 candidate events are observed with an expected SM background of 247 \pm 34. The p_T distribution of the leading lepton is fitted to obtain 95% C.L. limits of 0.905 $\leq g_1^Z \leq 1.095$.
- 17 AAD 1 2CD study W Z production in $p\,p$ collisions and select 317 W Z candidates in three $\ell\,\nu$ decay modes with an expected background of 68.0 \pm 10.0 events. The resulting 95% C.L. range is: 0.943 $<~g_1^Z <$ 1.093. Supersedes AAD 12v.
- 18 AALTONEN 12AC study WZ production in $p\overline{p}$ collisions and select 63 WZ candidates in three $\ell\nu$ decay modes with an expected background of 7.9 \pm 1.0 events. Based on the cross section and shape of the Z transverse momentum spectrum, the following 95% C.L. range is reported: $0.92 < g_1^Z < 1.20$ for a form factor of $\Lambda = 2$ TeV.
- ¹⁹ ABAZOV 12AG combine new results with already published results on $W\gamma$, WW and WZ production in order to determine the couplings with increased precision, superseding ABAZOV 08R, ABAZOV 11AC, ABAZOV 09AJ, ABAZOV 09AD. The 68% C.L. result for a formfactor cutoff of $\Lambda=2$ TeV is $g\frac{Z}{I}=1.022^{+0.032}_{-0.030}$.
- a formfactor cutoff of $\Lambda=2$ TeV is $g_1^Z=1.022^+0.032$. The 60% C.E. result for a formfactor cutoff of $\Lambda=2$ TeV is $g_1^Z=1.022^+0.030$. 20 ABAZOV 11 study the $p_{\overline{p}}\to 3\ell\nu$ process arising in WZ production. They observe 34 WZ candidates with an estimated background of 6 events. An analysis of the p_T spectrum of the Z boson leads to a 95% C.L. limit of 0.944 $< g_1^Z < 1.154$, for a form factor $\Lambda=2$ TeV.
- ²¹ AALTONEN 10K study $p\overline{p} \to W^+W^-$ with $W \to e/\mu\nu$. The p_T of the leading (second) lepton is required to be > 20 (10) GeV. The final number of events selected is 654 of which 320 \pm 47 are estimated to be background. The 95% C.L. interval is 0.76 $< g_1^Z < 1.34$ for $\Lambda = 1.5$ TeV and 0.78 $< g_1^Z < 1.30$ for $\Lambda = 2$ TeV.
- 22 ABAZOV 09AD study the $p\overline{p}\to\ell\nu$ 2jet process arising in WW and WZ production. They select 12,473 (14,392) events in the electron (muon) channel with an expected di-boson signal of 436 (527) events. The results on the anomalous couplings are derived from an analysis of the p_T spectrum of the 2-jet system and quoted at 68% C.L. and for a form factor of 2 TeV. This measurement is not used for obtaining the mean as it is for a specific form factor. The 95% confidence interval is 0.88 $< g_1^Z < 1.20$.
- 23 ABAZOV 09AJ study the $p\overline{p}\to 2\ell 2\nu$ process arising in WW production. They select 100 events with an expected WW signal of 65 events. An analysis of the p_T spectrum of the two charged leptons leads to 95% C.L. limits of 0.86 $<~g_1^Z<1.3$, for a form factor $\Lambda=2$ TeV.
- ²⁴ ABDALLAH 08C determine this triple gauge coupling from the measurement of the spin density matrix elements in $e^+e^- \rightarrow W^+W^- \rightarrow (q\,q)(\ell\nu)$, where $\ell=e$ or μ . Values of all other couplings are fixed to their standard model values.
- 25 ABAZOV 07Z set limits on anomalous TGCs using the measured cross section and $p_T(Z)$ distribution in WZ production with both the W and the Z decaying leptonically into

NODE=S043DG1;LINKAGE=M

NODE=S043DG1;LINKAGE=H

NODE=S043DG1;LINKAGE=I

NODE=S043DG1;LINKAGE=DT

NODE=S043DG1;LINKAGE=F

NODE=S043DG1;LINKAGE=E

NODE=S043DG1;LINKAGE=AA

NODE=S043DG1;LINKAGE=AL

NODE=S043DG1;LINKAGE=AV

NODE=S043DG1;LINKAGE=AO

NODE=S043DG1;LINKAGE=LA

NODE=S043DG1;LINKAGE=BA

NODE=S043DG1;LINKAGE=BO

NODE=S043DG1;LINKAGE=AD

NODE=S043DG1;LINKAGE=BZ

electrons and muons. Setting the other couplings to their standard model values, the 95% C.L. limit for a form factor scale $\Lambda=2$ TeV is 0.86 < $g_1^Z<1.35$.

 26 ABAZOV 05S study $\overline{p}\,p o WZ$ production with a subsequent trilepton decay to $\ell\nu\ell'\overline{\ell}\prime$ (ℓ and $\ell'=e$ or μ). Three events (estimated background 0.71 \pm 0.08 events) with WZdecay characteristics are observed from which they derive limits on the anomalous $W\!W\!Z$ couplings. The 95% CL limit for a form factor scale $\Lambda =$ 1.5 TeV is 0.51 $\,<\,g_{\,1}^{\,Z}\,<\,$ 1.66, fixing λ_Z and κ_Z to their Standard Model values.

 27 ABREU 011 combine results from $e^+\,e^-$ interactions at 189 GeV leading to $W^+\,W^-$ and $W\,e\,\nu_e$ final states with results from ABREU 99L at 183 GeV. The 95% confidence interval is $0.84 < g_1^Z < 1.13$.

 28 ABBOTT 99I perform a simultaneous fit to the $W\gamma,~WW\to$ dilepton, $WW/WZ\to e\nu jj,~WW/WZ\to \mu\nu jj,$ and $WZ\to$ trilepton data samples. For $\Lambda=2.0$ TeV, the 95%CL limits are $0.63< g_1^Z<1.57,$ fixing λ_Z and κ_Z to their Standard Model values, and assuming Standard Model values for the $WW\gamma$ couplings.

DOCUMENT ID

TECN COMMENT

 $E_{\rm cm}^{p\overline{p}} = 1.8 \text{ TeV}$

 κ_{γ}

VAI UF

 0.92 ± 0.34

OUR FIT below is taken from [SCHAEL 13A]. **FVTS**

VALUE	EV15	DOCUMENT ID		<u> I ECN</u>	COMMENT
0.982±0.042 OUR FIT					
$1.024^{+0.077}_{-0.081}$	7872	¹ ABDALLAH	10	DLPH	$E_{\rm cm}^{\it ee} = 189 – 209 \; {\rm GeV}$
$0.971 \pm 0.055 \pm 0.030$	10689	² SCHAEL	05A	ALEP	$E_{ m cm}^{\it ee} = 183 – 209 \; { m GeV}$
$0.88 \begin{array}{l} +0.09 \\ -0.08 \end{array}$	9800	³ ABBIENDI	04 D	OPAL	E ^{ee} _{cm} = 183–209 GeV
$1.013^{igoplus 0.067}_{-0.064} \pm 0.026$	10575	⁴ ACHARD	04 D	L3	$E_{cm}^{ee} = 161209 \; GeV$
• • • We do not use t	he followi	ng data for averages	, fits,	limits, e	etc. • • •
		⁵ AABOUD	17 U	ATLS	$E_{cm}^{pp} = 8 \; TeV$
		⁶ SIRUNYAN	17X	CMS	$E_{cm}^{pp} = 8 \; TeV$
		⁷ CHATRCHYAN	1 4 AB	CMS	$E_{cm}^{pp} = 7 \; TeV$
		⁸ AAD	13AN	ATLS	$E_{cm}^{pp} = 7 \; TeV$
		⁹ CHATRCHYAN	1 3 BF	CMS	$E_{cm}^{pp} = 7 \; TeV$
		¹⁰ ABAZOV	12AG	D0	$E_{cm}^{ar{p}} = 1.96 \; TeV$
		¹¹ ABAZOV	11AC	D0	$E_{cm}^{ar{p}} = 1.96 \; TeV$
		¹² CHATRCHYAN	11M	CMS	$E_{cm}^{pp} = 7 \; TeV$
	334	¹³ AALTONEN	10K	CDF	$E_{cm}^{ar{p}} = 1.96 \; TeV$
	53	¹⁴ AARON	09в	H1	$E_{cm}^{ep} = 0.3 \; TeV$
$1.07 \begin{array}{l} +0.26 \\ -0.29 \end{array}$		¹⁵ ABAZOV	09 AD	D0	$E_{cm}^{p\overline{p}}=1.96\;TeV$
		¹⁶ ABAZOV	09AJ	D0	$E_{cm}^{ar{p}} = 1.96 \; TeV$
		¹⁷ ABAZOV	08R	D0	$E_{cm}^{ar{p}} = 1.96 \; TeV$
$0.68 \begin{array}{l} +0.17 \\ -0.15 \end{array}$	1880	¹⁸ ABDALLAH	080	DLPH	Superseded by ABDAL- LAH 10
	1617	¹⁹ AALTONEN	07L	CDF	$E_{cm}^{p\overline{\overline{p}}} = 1.96 \; GeV$
	17	²⁰ ABAZOV	06н	D0	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.96\;TeV$
	141	²¹ ABAZOV	05J	D0	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.96\;TeV$
$1.25 {}^{+0.21}_{-0.20} \pm 0.06$	2298	²² ABREU	011	DLPH	E _{cm} ^{ee} = 183+189 GeV
0.20		²³ BREITWEG	00	ZEUS	$e^{+}p \rightarrow e^{+}W^{\pm}X$,
		0.4			$\sqrt[\infty]{s} \approx 300 \text{ GeV}$

 $^{^1}$ ABDALLAH 10 use data on the final states $e^+\,e^ightarrow\, jj\ell
u,\,jjjj,\,jjX,\,\ell X$, at centerof-mass energies between 189–209 GeV at LEP2, where $j={
m jet},\ \ell={
m lepton},\ {
m and}\ X$ represents missing momentum. The fit is carried out keeping all other parameters fixed at their SM values.

99ı D0

²⁴ ABBOTT

NODE=S043DG1;LINKAGE=AB

NODE=S043DG1;LINKAGE=UI

NODE=S043DG1;LINKAGE=D

NODE=S043DKG NODE=S043DKG NODE=S043DKG

NODE=S043DKG;LINKAGE=AH

NODE=S043DKG:LINKAGE=SC

NODE=S043DKG;LINKAGE=D4

NODE=S043DKG;LINKAGE=AC

 $^{^2}$ SCHAEL 05A study single–photon, single–W, and WW–pair production from 183 to 209 GeV. Each parameter is determined from a single-parameter fit in which the other parameters assume their Standard Model values.

 $^{^3}$ ABBIENDI 04D combine results from $W^+\,W^-$ in all decay channels. Only *CP*-conserving couplings are considered and each parameter is determined from a single-parameter fit in which the other parameters assume their Standard Model values. The 95% confidence interval is 0.73 $< \kappa_{\gamma} <$ 1.07.

 $^{^4}$ ACHARD 04D study WW-pair production, single–W production and single–photon production with missing energy from 189 to 209 GeV. The result quoted here is obtained including data from 161 to 183 GeV, ACCIARRI 99Q. Each parameter is determined

from a single–parameter fit in which the other parameters assume their Standard Model values.

 5 AABOUD 17U analyze production of WW or WZ boson pairs with one W boson decaying to electron or muon plus neutrino, and the other W or Z boson decaying hadronically. The hadronic decay system is reconstructed as either a resolved two-jet system or as a single large jet. Analysing the transverse momentum distribution of the hadronic system above 100 GeV yields the following limit at 95% CL for the form factor cut-off scale $\Lambda_{FF} \rightarrow \infty$: $0.939 < \kappa_{\gamma} < 1.064$.

⁶ SIRUNYAN 17X study $pp \to WW/WZ \to \ell \nu q\overline{q}$ production at 8 TeV where ℓ is an electron or muon with $p_T > 30$ or 25 GeV respectively. Suitable cuts are put on the p_T of the dijet system and the missing E_T of the event yielding a total of 285 and 204 WV events observed in the electron and muon channels. The following 95% C.L. limit is obtained: 0.956 $< \kappa_{\gamma} < 1.063$.

 7 CHATRCHYAN 14AB measure $W\,\gamma$ production cross section for $\rho_T^{\gamma}>15$ GeV and ${\rm R}(\ell\gamma)>0.7,$ which is the separation between the γ and the final state charged lepton (e or μ) in the azimuthal angle-pseudorapidity $(\phi-\eta)$ plane. After background subtraction the number of $e\nu\gamma$ and $\mu\nu\gamma$ events is determined to be 3200 \pm 325 and 4970 \pm 543 respectively, compatible with expectations from the SM. This leads to a 95% CL limit of $0.62<\kappa_{\gamma}<1.29,$ assuming other parameters have SM values.

 8 AAD 13AN study $W\gamma$ production in pp collisions. In events with no additional jet, 4449 (6578) W decays to electron (muon) are selected, with an expected background of 1662 \pm 262 (2538 \pm 362) events. Analysing the photon p_T spectrum above 100 GeV yields a 95% C.L. limit of 0.59 < κ_{γ} < 1.46. Supersedes AAD 12BX.

 9 CHATRCHYAN 13BF determine the $W^+\,W^-$ production cross section using unlike sign di-lepton (e or μ) events with high p_T' . The leptons have $p_T>20$ GeV/c and are isolated. 1134 candidate events are observed with an expected SM background of 247 \pm 34. The p_T distribution of the leading lepton is fitted to obtain 95% C.L. limits of 0.79 $\leq k_\gamma \leq 1.22$.

 10 ABAZOV 12AG combine new results with already published results on $W\gamma,~WW$ and WZ production in order to determine the couplings with increased precision, superseding ABAZOV 08R, ABAZOV 11AC, ABAZOV 09AJ, ABAZOV 09AD. The 68% C.L. result for a formfactor cutoff of $\Lambda=2$ TeV is $\kappa_{\gamma}=1.048 {}^{+0.106}_{-0.105}$.

 11 ABAZOV 11AC study $W\gamma$ production in $p\overline{p}$ collisions at 1.96 TeV, with the W decay products containing an electron or a muon. They select 196 (363) events in the electron (muon) mode, with a SM expectation of 190 (372) events. A likelihood fit to the photon E_T spectrum above 15 GeV yields at 95% C.L. the result: 0.6 $<\kappa_{\gamma}<$ 1.4 for a formfactor $\Lambda=2$ TeV.

 12 CHATRCHYAN 11 M study $W\,\gamma$ production in $p\,p$ collisions at $\sqrt{s}=7$ TeV using $36~{\rm pb}^{-1}$ $p\,p$ data with the W decaying to electron and muon. The total cross section is 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 $\Delta R(\ell,\gamma)>0.7$. The number of candidate (background) events is 452 (228 \pm 21) for the electron channel and 520 (277 \pm 25) for the muon channel. Setting other couplings to their standard model value, they derive a 95% CL limit of $-0.11~<\kappa_\gamma<2.04$.

13 AALTONEN 10K study $p\overline{p} \to W^+W^-$ with $W \to e/\mu\nu$. The p_T of the leading (second) lepton is required to be > 20 (10) GeV. The final number of events selected is 654 of which 320 \pm 47 are estimated to be background. The 95% C.L. interval is 0.37 $<\kappa_\gamma<1.72$ for $\Lambda=1.5$ TeV and 0.43 $<\kappa_\gamma<1.65$ for $\Lambda=2$ TeV.

 14 AARON 09B study single-W production in ep collisions at 0.3 TeV C.M. energy. They select 53 $W\to e/\mu$ events with a standard model expectation of 54.1 \pm 7.4 events. Fitting the transverse momentum spectrum of the hadronic recoil system they obtain a 95% C.L. limit of $-3.7<\kappa_{\gamma}<-1.5$ or 0.3
 $\kappa_{\gamma}<1.5$, where the ambiguity is due to the quadratic dependence of the cross section to the coupling parameter.

 15 ABAZOV 09AD study the $p\overline{p}\to\ell\nu$ 2jet process arising in WW and WZ production. They select 12,473 (14,392) events in the electron (muon) channel with an expected di-boson signal of 436 (527) events. The results on the anomalous couplings are derived from an analysis of the p_T spectrum of the 2-jet system and quoted at 68% C.L. and for a form factor of 2 TeV. This measurement is not used for obtaining the mean as it is for a specific form factor. The 95% confidence interval is 0.56 $<\kappa_{\gamma}<1.55$.

16 ABAZOV 09AJ study the $p\overline{p}\to 2\ell 2\nu$ process arising in WW production. They select 100 events with an expected WW signal of 65 events. An analysis of the $p_{\mathcal{T}}$ spectrum of the two charged leptons leads to 95% C.L. limits of 0.46 $<\kappa_{\gamma}<1.83$, for a form factor $\Lambda=2$ TeV.

17 ABAZOV 08R use 0.7 fb $^{-1}$ $p\bar{p}$ data at $\sqrt{s}=1.96$ TeV to select 263 $W\gamma+X$ events, of which 187 constitute signal, with the W decaying into an electron or a muon, which is required to be well separated from a photon with $E_T>9$ GeV. A likelihood fit to the photon E_T spectrum yields a 95% CL limit 0.49 $<\kappa_{\gamma}<1.51$ with other couplings fixed to their Standard Model values.

18 ABDALLAH 08C determine this triple gauge coupling from the measurement of the spin density matrix elements in $e^+e^- \rightarrow W^+W^- \rightarrow (q\,q)(\ell\nu)$, where $\ell=e$ or μ . Values of all other couplings are fixed to their standard model values.

¹⁹ AALTONEN 07L set limits on anomalous TGCs using the $p_T(W)$ distribution in WW and WZ production with the W decaying to an electron or muon and the Z to 2 jets.

NODE=S043DKG;LINKAGE=K

NODE=S043DKG;LINKAGE=M

NODE=S043DKG;LINKAGE=CA

NODE=S043DKG;LINKAGE=J

NODE=S043DKG;LINKAGE=I

NODE=S043DKG;LINKAGE=AV

NODE=S043DKG;LINKAGE=OZ

NODE=S043DKG:LINKAGE=CH

NODE=S043DKG;LINKAGE=LA

NODE=S043DKG;LINKAGE=AR

NODE=S043DKG;LINKAGE=BA

NODE=S043DKG;LINKAGE=BZ

NODE=S043DKG;LINKAGE=AZ

NODE=S043DKG;LINKAGE=AD

NODE=S043DKG;LINKAGE=LT

Setting other couplings to their standard model value, the 95% C.L. limits are 0.54 $<\kappa_{\gamma}<$ 1.39 for a form factor scale $\Lambda=$ 1.5 TeV.

 20 ABAZOV 06H study $\overline{p}p \to WW$ production with a subsequent decay $WW \to e^+\nu_e\,e^-\overline{\nu}_e,\,WW \to e^\pm\nu_e\,\mu^\mp\nu_\mu$ or $WW \to \mu^+\nu_\mu\,\mu^-\overline{\nu}_\mu.$ The 95% C.L. limit for a form factor scale $\Lambda=1$ TeV is $-0.05<\kappa_\gamma<2.29,$ fixing $\lambda_\gamma=0.$ With the assumption that the $WW\gamma$ and WWZ couplings are equal the 95% C.L. one-dimensional limit ($\Lambda=2$ TeV) is $0.68<\kappa<1.45.$

 21 ABAZOV 05J perform a likelihood fit to the photon E_T spectrum of $W\gamma+{\rm X}$ events, where the W decays to an electron or muon which is required to be well separated from the photon. For $\Lambda=2.0$ TeV the 95% CL limits are 0.12 < κ_{γ} < 1.96. In the fit λ_{γ} is kept fixed to its Standard Model value.

 22 ABREU 01I combine results from e $^+$ e $^-$ interactions at 189 GeV leading to W^+W^- , $W\,e\,\nu_e$, and $\nu\bar{\nu}\,\gamma$ final states with results from ABREU 99L at 183 GeV. The 95% confidence interval is 0.87 $<\kappa_\gamma<1.68$.

²³ BREITWEG 00 search for W production in events with large hadronic p_T . For $p_T > 20$ GeV, the upper limit on the cross section gives the 95%CL limit $-3.7 < \kappa_\gamma < 2.5$ (for $\lambda_\gamma = 0$).

²⁴ ABBOTT 99I perform a simultaneous fit to the $W\gamma$, $WW\to {\rm dilepton}$, $WW/WZ\to e\nu jj$, $WW/WZ\to \mu\nu jj$, and $WZ\to {\rm trilepton}$ data samples. For $\Lambda=2.0$ TeV, the 95%CL limits are 0.75 $<\kappa_\gamma<1.39$.

 λ_{γ}

OUR FIT below is taken from [SCHAEL 13A].

VALUE	EVTS	DOCUMENT ID		TECN	COMMENT
-0.022±0.019 OUR FI	T				
$0.002\!\pm\!0.035$	7872	¹ ABDALLAH	10	DLPH	$E_{\rm cm}^{\it ee} = 189 – 209 \; {\rm GeV}$
$-0.012\pm0.027\pm0.011$	10689	² SCHAEL	05A	ALEP	$E_{\rm cm}^{\it ee} = 183 – 209 \; {\rm GeV}$
$-0.060 ^{+ 0.034}_{- 0.033}$	9800	³ ABBIENDI	04 D	OPAL	E ^{ee} _{cm} = 183–209 GeV
$-0.021^{+0.035}_{-0.034}\pm0.017$	10575	⁴ ACHARD	04D	L3	E ^{ee} _{cm} = 161–209 GeV

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

		⁵ CHATRCHYAN	N 14AB CMS	$E_{cm}^{pp} = 7 \; TeV$
		⁶ AAD	13AN ATLS	$E_{cm}^{pp} = 7 \; TeV$
		⁷ ABAZOV	12AG D0	$E_{cm}^{ar{p}}=1.96\;TeV$
		⁸ ABAZOV	11AC D0	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.96\;TeV$
		⁹ CHATRCHYAN	N11M CMS	$E_{cm}^{pp} = 7 \; TeV$
	53	¹⁰ AARON	09 B H1	$E_{cm}^{ep} = 0.3\;TeV$
0.00 ± 0.06		¹¹ ABAZOV	09AD D0	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.96\;TeV$
		¹² ABAZOV	09AJ D0	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.96\;TeV$
		¹³ ABAZOV	08R D0	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.96\;TeV$
$0.16 \begin{array}{l} +0.12 \\ -0.13 \end{array}$	1880	¹⁴ ABDALLAH	08C DLPH	
	1617	¹⁵ AALTONEN	07L CDF	$\stackrel{L}{p}P$ AH 10 $E_Cm^{p}=1.96\;GeV$
	17	¹⁶ ABAZOV	06H D0	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.96\;TeV$
	141	¹⁷ ABAZOV	05J D0	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}=1.96\;TeV$
$0.05 \ \pm 0.09 \ \pm 0.01$	2298	¹⁸ ABREU	01ı DLPH	$E_{cm}^{ee} = 183 + 189 \; GeV$
		¹⁹ BREITWEG	00 ZEUS	$e^{+} p ightarrow e^{+} W^{\pm} X$, $\sqrt{s} \approx 300 \text{ GeV}$
$0.00 \begin{array}{c} +0.10 \\ -0.09 \end{array}$	331	²⁰ ABBOTT	99ı D0	$E_{cm}^{oldsymbol{p}\overline{oldsymbol{p}}}$ $= 1.8\;TeV$

¹ ABDALLAH 10 use data on the final states $e^+e^- \to jj\ell\nu, jjjj, jjX, \ell X$, at center-of-mass energies between 189–209 GeV at LEP2, where j= jet, $\ell=$ lepton, and X represents missing momentum. The fit is carried out keeping all other parameters fixed at their SM values.

NODE=S043DKG;LINKAGE=AA

NODE=S043DKG;LINKAGE=AB

NODE=S043DKG;LINKAGE=UI

NODE=S043DKG;LINKAGE=L

NODE=S043DKG;LINKAGE=E

NODE=S043LG NODE=S043LG NODE=S043LG

NODE=S043LG;LINKAGE=AH

NODE=S043LG;LINKAGE=SC

NODE=S043LG:LINKAGE=D4

NODE=S043LG;LINKAGE=AC

 $^{^2}$ SCHAEL 05A study single–photon, single–W, and WW–pair production from 183 to 209 GeV. Each parameter is determined from a single–parameter fit in which the other parameters assume their Standard Model values.

 $^{^3}$ ABBIENDI 04D combine results from $W^+\,W^-$ in all decay channels. Only CP-conserving couplings are considered and each parameter is determined from a single-parameter fit in which the other parameters assume their Standard Model values. The 95% confidence interval is $-0.13 < \lambda_\gamma < 0.01$.

⁴ ACHARD 04D study WW—pair production, single—W production and single—photon production with missing energy from 189 to 209 GeV. The result quoted here is obtained including data from 161 to 183 GeV, ACCIARRI 99Q. Each parameter is determined from a single—parameter fit in which the other parameters assume their Standard Model values.

5 CHATRCHYAN 14AB measure $W\gamma$ production cross section for $p_T^{\gamma}>$ 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. After background subtraction
the number of $e u \gamma$ and $\mu u \gamma$ events is determined to be 3200 \pm 325 and 4970 \pm 543
respectively, compatible with expectations from the SM. This leads to a 95% CL limit of
$-0.050 < \lambda_{\gamma} < 0.037$, assuming all other parameters have SM values.

 6 AAD 13AN study $W\gamma$ production in pp collisions. In events with no additional jet, 4449 (6578) W decays to electron (muon) are selected, with an expected background of 1662 \pm 262 (2538 \pm 362) events. Analysing the photon p_{T} spectrum above 100 GeV yields a 95% C.L. limit of $-0.065~<~\lambda_{\gamma}~<0.061.$ Supersedes AAD 12BX.

 7 ABAZOV 12AG combine new results with already published results on $W\gamma,~WW$ and WZ production in order to determine the couplings with increased precision, superseding ABAZOV 08R, ABAZOV 11AC, ABAZOV 09AJ, ABAZOV 09AD. The 68% C.L. result for a formfactor cutoff of $\Lambda=2$ TeV is $\lambda_{\gamma}=0.007^{+0.021}_{-0.022}$.

 8 ABAZOV 11AC study $W\gamma$ production in $p\overline{p}$ collisions at 1.96 TeV, with the W decay products containing an electron or a muon. They select 196 (363) events in the electron (muon) mode, with a SM expectation of 190 (372) events. A likelihood fit to the photon E_T spectrum above 15 GeV yields at 95% C.L. the result: $-0.08 < \lambda_{\gamma} < 0.07$ for a formfactor $\Lambda=2$ TeV.

 9 CHATRCHYAN 11M study $W\,\gamma$ production in $p\,p$ collisions at $\sqrt{s}=7$ TeV using $36~{\rm pb}^{-1}$ $p\,p$ data with the W decaying to electron and muon. The total cross section is 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 $\Delta R(\ell,\gamma)>0.7$. The number of candidate (background) events is 452 (228 \pm 21) for the electron channel and 520 (277 \pm 25) for the muon channel. Setting other couplings to their standard model value, they derive a 95% CL limit of $-0.18~<\lambda_{\gamma}<0.17$.

10 AARON 09B study single-W production in ep collisions at 0.3 TeV C.M. energy. They select 53 $W\to~e/\mu$ events with a standard model expectation of 54.1 \pm 7.4 events. Fitting the transverse momentum spectrum of the hadronic recoil system they obtain a 95% C.L. limit of $-2.5 < \lambda_{\gamma} < 2.5.$

 11 ABAZOV 09AD study the $p\overline{p}\to\ell\nu$ 2jet process arising in WW and WZ production. They select 12,473 (14,392) events in the electron (muon) channel with an expected di-boson signal of 436 (527) events. The results on the anomalous couplings are derived from an analysis of the p_T spectrum of the 2-jet system and quoted at 68% C.L. and for a form factor of 2 TeV. This measurement is not used for obtaining the mean as it is for a specific form factor. The 95% confidence interval is $-0.10<\lambda_{\gamma}<0.11$.

 12 ABAZOV 09AJ study the $p\overline{p}\to 2\ell 2\nu$ process arising in WW production. They select 100 events with an expected WW signal of 65 events. An analysis of the $p_{\mathcal{T}}$ spectrum of the two charged leptons leads to 95% C.L. limits of $-0.14<\lambda_{\gamma}<0.18,$ for a form factor $\Lambda=2$ TeV.

 13 ABAZOV 08R use 0.7 fb $^{-1}$ $p\overline{p}$ data at $\sqrt{s}=1.96$ TeV to select 263 $W\,\gamma+\,$ X events, of which 187 constitute signal, with the W decaying into an electron or a muon, which is required to be well separated from a photon with $E_T>9$ GeV. A likelihood fit to the photon E_T spectrum yields a 95% CL limit $-0.12<\lambda_\gamma<0.13$ with other couplings fixed to their Standard Model values.

14 ABDALLAH 08C determine this triple gauge coupling from the measurement of the spin density matrix elements in $e^+e^- \to W^+W^- \to (q\,q)(\ell\nu)$, where $\ell=e$ or μ . Values of all other couplings are fixed to their standard model values.

 15 AALTONEN 07L set limits on anomalous TGCs using the $p_T(W)$ distribution in WW and WZ production with the W decaying to an electron or muon and the Z to 2 jets. Setting other couplings to their standard model value, the 95% C.L. limits are $-0.18 < \lambda_{\gamma} < 0.17$ for a form factor scale $\Lambda = 1.5$ TeV.

 16 ABAZOV $^{'}$ 06H study $\overline{p}\,p \to W\,W$ production with a subsequent decay $W\,W \to e^+\nu_e\,e^-\,\overline{\nu}_e,\,W\,W \to e^\pm\nu_e\,\mu^\mp\nu_\mu$ or $W\,W \to \mu^+\nu_\mu\,\mu^-\,\overline{\nu}_\mu.$ The 95% C.L. limit for a form factor scale $\Lambda=1$ TeV is $-0.97 < \lambda_\gamma < 1.04$, fixing $\kappa_\gamma = 1$. With the assumption that the $W\,W\,\gamma$ and $W\,W\,Z$ couplings are equal the 95% C.L. one-dimensional limit ($\Lambda=2$ TeV) is $-0.29 < \lambda < 0.30$.

 17 ABAZOV 05J perform a likelihood fit to the photon E_T spectrum of $W\gamma+{\rm X}$ events, where the W decays to an electron or muon which is required to be well separated from the photon. For $\Lambda=2.0$ TeV the 95% CL limits are $-0.20~<~\lambda_{\gamma}~<0.20.$ In the fit κ_{γ} is kept fixed to its Standard Model value.

 18 ABREU 011 combine results from $e^+\,e^-$ interactions at 189 GeV leading to $W^+\,W^-,\,W\,e\,\nu_e,\,$ and $\nu\bar{\nu}\gamma$ final states with results from ABREU 99L at 183 GeV. The 95% confidence interval is $-0.11<\lambda_\gamma<0.23.$

 19 BREITWEG 00 search for W production in events with large hadronic p_T . For $p_T>$ 20 GeV, the upper limit on the cross section gives the 95%CL limit $-3.2<\lambda_\gamma<3.2$ for κ_γ fixed to its Standard Model value.

 $^{\prime}$ ABBOTT 99I perform a simultaneous fit to the $W\gamma,~WW\rightarrow~$ dilepton, $WW/WZ\rightarrow~e\nu jj,~WW/WZ\rightarrow~\mu\nu jj,$ and $WZ\rightarrow~$ trilepton data samples. For $\Lambda=2.0$ TeV, the 95%CL limits are $-0.18<\lambda_{\gamma}<0.19$.

NODE=S043LG;LINKAGE=CA

NODE=S043LG;LINKAGE=I

NODE=S043LG;LINKAGE=AV

NODE=S043LG;LINKAGE=OZ

NODE=S043LG;LINKAGE=CH

NODE=S043LG;LINKAGE=AR

NODE=S043LG;LINKAGE=BA

NODE=S043LG;LINKAGE=BZ

NODE=S043LG;LINKAGE=AZ

NODE=S043LG;LINKAGE=AD

NODE=S043LG;LINKAGE=LT

NODE=S043LG;LINKAGE=AA

NODE=S043LG;LINKAGE=AB

NODE=S043LG;LINKAGE=UI

NODE=S043LG;LINKAGE=L

NODE=S043LG;LINKAGE=E

NODE=S043DKZ

NODE=S043DKZ

NODE=S043DKZ

This coupling is *CP*-conserving (*C*- and *P*- separately conserving).

 VALUE
 EVTS
 DOCUMENT ID
 TECN
 COMMENT

 $0.924^{+0.059}_{-0.056} \pm 0.024$ 7171
 1 ACHARD
 04D
 L3
 $E^{ee}_{cm} = 189-209$ GeV

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

² SIRUNYAN $E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}$ 20BA CMS $E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}$ ³ SIRUNYAN 19CL CMS 17S ATLS $E_{cm}^{pp} = 7+8 \text{ TeV}$ ⁴ AABOUD $E_{\mathsf{cm}}^{pp} = 8 \; \mathsf{TeV}$ ⁵ KHACHATRY...170 CMS 16AR ATLS $E_{\rm cm}^{pp}=8~{\rm TeV}$ 6 AAD 16P ATLS $E_{cm}^{pp} = 8 \text{ TeV}$ ⁷ AAD $E_{\mathsf{cm}}^{pp} = 7 \; \mathsf{TeV}$ ⁸ AAD 13AL ATLS 9 AAD $E_{\rm cm}^{pp}=7~{\rm TeV}$ 12CD ATLS ¹⁰ AALTONEN $E_{\mathsf{cm}}^{p\overline{p}} = 1.96 \; \mathsf{TeV}$ 12AC CDF ¹¹ ABAZOV $E_{\rm cm}^{p\overline{p}}=1.96~{\rm TeV}$ 34 D0 $E_{\mathsf{cm}}^{p\overline{p}} = 1.96 \; \mathsf{TeV}$ ¹² ABAZOV 17 06н D0 $E_{\rm cm}^{p\overline{p}}=1.96~{\rm TeV}$ ¹³ ABAZOV 05s D0 23

 1 ACHARD 04D study $WW-{\rm pair}$ production, single-W production and single-photon production with missing energy from 189 to 209 GeV. The result quoted here is obtained using the $WW-{\rm pair}$ production sample. Each parameter is determined from a single-parameter fit in which the other parameters assume their Standard Model values.

 2 SIRUNYAN 20BA study electroweak production of a W boson in association with two jets, using W decays in the electron or muon channel. The isolated muons (electrons) are required to have a transverse momentum larger than 25 (30) GeV, while the transverse momentum of the two jets has to be larger than 50 and 30 GeV. A total of 2.382 (1.051) million events are selected in the muon (electron) channel, with a Standard Model expectation of 2.39 ± 0.17 (1.054 ±0.058) million events. Analysing the transverse momentum distribution of the charged leptons from W decay, the following 95% C.L. limit is obtained: $0.956 < \kappa_Z < 1.044$. Combining this result with that from the closely-related electroweak Z-jet-jet production SIRUNYAN 18BZ, the limit becomes: $0.957 < \kappa_Z < 1.042$.

 3 SIRUNYAN 19CL study $W\,W$ and $W\,Z$ production in lepton + jet events, with one W boson decaying leptonically (electron or muon), and another W or Z boson decaying hadronically, reconstructed as a single massive large-radius jet. In the electron channel 2,456 (2,235) events are selected in the $W\,W(W\,Z)$ category, while in the muon channel 3,996 (3572) events are selected in the $W\,W(W\,Z)$ category. Analysing the di-boson invariant mass distribution, the following 95% C.L. limit is obtained: $0.9921 < \kappa_Z < 1.0082$.

 4 AABOUD 17s analyze electroweak production of a W boson in association with two jets at high dijet invariant mass, with the W boson decaying to electron or muon plus neutrino. In the signal region of dijet mass larger than 1 TeV and leading-jet transverse momentum larger than 600 GeV, 30 events are observed in the data with 39 \pm 4 events expected in the Standard Model, yielding the following limit at 95% CL for the form factor cut-off scale $\Lambda_{FF} \to \infty$: 0.85 < $\kappa_Z < 1.16$.

 5 KHACHATRYAN 170 analyse W Z production where each boson decays into electrons or muons. Events are required to have a tri-lepton invariant mass larger than 100 GeV, with one of the lepton pairs having an invariant mass within 20 GeV of the Z boson mass. The Z transverse momentum spectrum is analyzed to set a 95% C.L. limit of: $0.79 < \kappa_{\mathcal{T}} < 1.25$.

 6 AAD 16AR study $W\,W$ production in pp collisions and select 6636 WW candidates in decay modes with electrons or muons with an expected background of 1546 \pm 157 events. Assuming the LEP formulation and setting the form-factor Λ to infinity, a fit to the transverse momentum distribution of the leading charged lepton, leads to a 95% C.L. range of 0.975 $<\kappa_{\mathcal{T}}<1.020.$

 7 AAD 16P study WZ production in pp collisions and select 2091 WZ candidates in 4 decay modes with electrons and muons, with an expected background of 1825 \pm 7 events. Analyzing the WZ transverse momentum distribution, the resulting 95% C.L. limit is: 0.81 $<\kappa_{Z}<1.30$.

 8 AAD 13AL study $W\,W$ production in $p\,p$ collisions and select 1325 $W\,W$ candidates in decay modes with electrons or muons with an expected background of 369 ± 61 events. Assuming the LEP formulation and setting the form-factor $\Lambda=$ infinity, a fit to the transverse momentum distribution of the leading charged lepton, leads to a 95% C.L. range of 0.957 < κ_Z <1.043. Supersedes AAD 12AC.

 9 AAD 12CD study WZ production in pp collisions and select 317 WZ candidates in three $\ell\nu$ decay modes with an expected background of 68.0 ± 10.0 events. The resulting 95% C.L. range is: $0.63<\kappa_Z<1.57.$ Supersedes AAD 12V.

 10 AALTONEN 12AC study WZ production in $p\overline{p}$ collisions and select 63 WZ candidates in three $\ell\nu$ decay modes with an expected background of 7.9 \pm 1.0 events. Based on the cross section and shape of the Z transverse momentum spectrum, the following 95% C.L. range is reported: 0.61 < κ_Z < 1.90 for a form factor of $\Lambda=2$ TeV.

NODE=S043DKZ;LINKAGE=G

NODE=S043DKZ;LINKAGE=AC

NODE=S043DKZ;LINKAGE=F

NODE=S043DKZ;LINKAGE=D

NODE=S043DKZ;LINKAGE=E

NODE=S043DKZ;LINKAGE=B

NODE=S043DKZ;LINKAGE=C

NODE=S043DKZ;LINKAGE=A

NODE=S043DKZ;LINKAGE=AD

NODE=S043DKZ;LINKAGE=AL

 11 ABAZOV 11 study the $p\overline{p}\to 3\ell\nu$ process arising in WZ production. They observe 34 WZ candidates with an estimated background of 6 events. An analysis of the p_T spectrum of the Z boson leads to a 95% C.L. limit of 0.600 $<\kappa_Z<1.675$, for a form factor $\Lambda=2$ TeV.

12 ABAZOV 06H study $\bar{p}p \to WW$ production with a subsequent decay $WW \to e^+\nu_e\,e^-\bar{\nu}_e$, $WW \to e^\pm\nu_e\,\mu^\mp\nu_\mu$ or $WW \to \mu^+\nu_\mu\mu^-\bar{\nu}_\mu$. The 95% C.L. limit for a form factor scale $\Lambda=2$ TeV is 0.55 $<\kappa_Z<1.55$, fixing $\lambda_Z=0$. With the assumption that the $WW\gamma$ and WWZ couplings are equal the 95% C.L. one-dimensional limit ($\Lambda=2$ TeV) is 0.68 $<\kappa<1.45$.

 13 ABAZOV 05S study $\overline{p}\, p \to W\, Z$ production with a subsequent trilepton decay to $\ell\nu\,\ell'\,\overline{\ell}'$ (ℓ and $\ell'=e$ or μ). Three events (estimated background 0.71 \pm 0.08 events) with WZ decay characteristics are observed from which they derive limits on the anomalous WWZ couplings. The 95% CL limit for a form factor scale $\Lambda=1$ TeV is $-1.0<\kappa_Z<3.4$, fixing λ_Z and g_Z^T to their Standard Model values.

NODE=S043DKZ;LINKAGE=AO

NODE=S043DKZ;LINKAGE=AA

NODE=S043DKZ;LINKAGE=AB

This coupling is CP-conserving (C- and P- separately conserving). NODE=S043LZ NODE=S043LZ NODE=S043LZ NODE=S043LZ

 $E_{\rm cm}^{\rm ee} = 189-209 \; {\rm GeV}$

04D L3

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

¹ ACHARD

7171

34

334

13

17

2.3

 λ_{Z}

 $-0.088^{+0.060}_{-0.057}\pm0.023$

```
<sup>2</sup> SIRUNYAN
                                                     E_{\rm cm}^{pp}=13~{\rm TeV}
                               20BA CMS
  <sup>3</sup> SIRUNYAN
                               19CL CMS
                                                     E_{\rm cm}^{pp}=13~{\rm TeV}
  <sup>4</sup> SIRUNYAN
                                                     E_{\rm cm}^{pp}=13~{\rm TeV}
                               18<sub>BZ</sub> CMS
  <sup>5</sup> AABOUD
                               17S ATLS E_{cm}^{pp} = 7+8 \text{ TeV}
                               170 ATLS E_{cm}^{pp} = 8 \text{ TeV}
  <sup>6</sup> AABOUD
  <sup>7</sup> KHACHATRY...170 CMS
                                                     E_{\rm cm}^{pp}=8~{\rm TeV}
                                                     E_{\rm cm}^{pp}=8~{\rm TeV}
  <sup>8</sup> SIRUNYAN
                               17X CMS
                                                     E_{\mathsf{cm}}^{pp} = 8 \; \mathsf{TeV}
  9 AAD
                               16AR ATLS
                                                     E_{\mathsf{cm}}^{pp} = 8 \; \mathsf{TeV}
<sup>10</sup> AAD
                               16P ATLS
<sup>11</sup> AAD
                               14Y ATLS E_{cm}^{pp} = 8 \text{ TeV}
                                                     E_{\rm cm}^{pp}=7~{\rm TeV}
12 AAD
                               13AL ATLS
^{13}\,\mathrm{CHATRCHYAN}\,\mathrm{13BF}\;\mathrm{CMS}
                                                     E_{\rm cm}^{pp}=7~{\rm TeV}
^{14}\,\mathrm{AAD}
                                                     E_{\rm cm}^{pp}=7~{\rm TeV}
                               12CD ATLS
<sup>15</sup> AALTONEN
                                                     E_{\mathsf{cm}}^{p\overline{p}} = 1.96 \; \mathsf{TeV}
                               12AC CDF
<sup>16</sup> ABAZOV
                                                      E_{\rm cm}^{p\overline{p}}=1.96~{\rm TeV}
                                        D0
<sup>17</sup> AALTONEN
                                                      E_{\rm cm}^{p\bar{p}}=1.96~{\rm TeV}
                               10k CDF
<sup>18</sup> ABAZOV
                                                      E_{\mathsf{cm}}^{p\overline{p}} = 1.96 \; \mathsf{TeV}
                                                     E_{
m cm}^{{ar p}{\overline p}}=1.96~{
m TeV}
<sup>19</sup> ABAZOV
                               06H D0
                                                      E_{\rm cm}^{p\overline{p}}=1.96~{\rm TeV}
<sup>20</sup> ABAZOV
                               05S D0
```

NODE=S043LZ;LINKAGE=AC

NODE=S043LZ;LINKAGE=K

NODE=S043LZ;LINKAGE=J

NODE=S043LZ;LINKAGE=I

 1 ACHARD 04D study $WW-{\rm pair}$ production, single—W production and single—photon production with missing energy from 189 to 209 GeV. The result quoted here is obtained using the $WW-{\rm pair}$ production sample. Each parameter is determined from a single—parameter fit in which the other parameters assume their Standard Model values.

 2 SIRUNYAN 20BA study electroweak production of a W boson in association with two jets, using W decays in the electron or muon channel. The isolated muons (electrons) are required to have a transverse momentum larger than 25 (30) GeV, while the transverse momentum of the two jets has to be larger than 50 and 30 GeV. A total of 2.382 (1.051) million events are selected in the muon (electron) channel, with a Standard Model expectation of 2.39 ± 0.17 (1.054 ±0.058) million events. Analysing the transverse momentum distribution of the charged leptons from W decay, the following 95% C.L. limit is obtained: -0.0088 $<\lambda_Z<0.0095$. Combining this result with that from the closely-related electroweak Z-jet-jet production SIRUNYAN 18BZ, the limit becomes: $-0.0071 < \lambda_Z < 0.0076$.

 3 SIRUNYAN 19cL study WW and WZ production in lepton + jet events, with one W boson decaying leptonically (electron or muon), and another W or Z boson decaying hadronically, reconstructed as a single massive large-radius jet. In the electron channel 2,456 (2,235) events are selected in the WW(WZ) category, while in the muon channel 3,996 (3572) events are selected in the WW(WZ) category. Analysing the di-boson invariant mass distribution, the following 95% C.L. limit is obtained: $-0.0065 < \lambda_Z < 0.0066$.

⁴ SIRUNYAN 18BZ study $pp \to Z$ jet jet events at 13 TeV where $Z \to e^+e^-/\mu^+\mu^-$. Isolated electrons and muons are selected with p_T of the leading/sub-leading lepton > 30/20 GeV and $|\eta| < 2.4$, with the di-lepton invariant mass within 15 GeV of the Z mass. The two highest p_T jets are selected with p_T of the leading/sub-leading jet > 50/30 GeV respectively and dijet invariant mass > 200 GeV. Templates in the transverse momentum

of the Z are utilized to set limits on the triple gauge couplings in the EFT and the LEP parametrizations. The following 95% C.L. limit is obtained $-0.010 < \lambda_{\mbox{\it Z}} < 0.010$.

 5 AABOUD 17s analyze electroweak production of a W boson in association with two jets at high dijet invariant mass, with the W boson decaying to electron or muon plus neutrino. In the signal region of dijet mass larger than 1 TeV and leading-jet transverse momentum larger than 600 GeV, 30 events are observed in the data with 39 \pm 4 events expected in the Standard Model, yielding the following limit at 95% CL for the form factor cut-off scale $\Lambda_{FF} \rightarrow \infty : -0.053 < \lambda_Z < 0.042.$

⁶ AABOUD 17U analyze production of WW or WZ boson pairs with one W boson decaying to electron or muon plus neutrino, and the other W or Z boson decaying hadronically. The hadronic decay system is reconstructed as either a resolved two-jet system or as a single large jet. Analysing the transverse momentum distribution of the hadronic system above 100 GeV yields the following limit at 95% CL for the form factor cut-off scale $\Lambda_{FF} \to \infty$: $-0.013 < \lambda_Z < 0.013$.

 7 KHACHATRYAN 170 analyse $W\,Z$ production where each boson decays into electrons or muons. Events are required to have a tri-lepton invariant mass larger than 100 GeV, with one of the lepton pairs having an invariant mass within 20 GeV of the Z boson mass. The Z transverse momentum spectrum is analyzed to set a 95% C.L. limit of: $-0.018 < \lambda_Z < 0.016$.

 8 SIRUNYAN 17x study $pp \to WW/WZ \to \ell \nu q \overline{q}$ production at 8 TeV where ℓ is an electron or muon with $p_T > 30$ or 25 GeV respectively. Suitable cuts are put on the p_T of the dijet system and the missing E_T of the event yielding a total of 285 and 204 WV events observed in the electron and muon channels. The following 95% C.L. limit is obtained: $-0.011 < \lambda_Z < 0.011$.

 9 AAD 16AR study WW production in pp collisions and select 6636 WW candidates in decay modes with electrons or muons with an expected background of 1546 \pm 157 events. Assuming the LEP formulation and setting the form-factor Λ to infinity, a fit to the transverse momentum distribution of the leading charged lepton, leads to a 95% C.L. range of $-0.019 < \lambda_Z < 0.019$.

 10 AAD 16 P study WZ production in pp collisions and select 2091 WZ candidates in 4 decay modes with electrons and muons, with an expected background of 1825 ± 7 events. Analyzing the WZ transverse momentum distribution, the resulting 95% C.L. limit is: $-0.016 < \lambda_Z < 0.016.$

11 AAD 14Y determine the electroweak Z-dijet cross section in 8 TeV pp collisions. $Z \rightarrow e\,e$ and $Z \rightarrow \,\mu\,\mu$ decays are selected with the di-lepton $p_T > 20$ GeV and mass in the 81–101 GeV range. Minimum two jets are required with $p_T > 55$ and 45 GeV and no additional jets with $p_T > 25$ GeV in the rapidity interval between them. The normalized p_T balance between the Z and the two jets is required to be < 0.15. This leads to a selection of 900 events with dijet mass > 1 TeV. The number of signal and background events expected is 261 and 592 respectively. A Poisson likelihood method is used on an event by event basis to obtain the 95% CL limit $-0.15 < \lambda_Z < 0.13$ for a form factor value $\Lambda = \infty$.

 12 AAD 13 AL study W W production in pp collisions and select 1325 W W candidates in decay modes with electrons or muons with an expected background of 369 ± 61 events. Assuming the LEP formulation and setting the form-factor $\Lambda=$ infinity, a fit to the transverse momentum distribution of the leading charged lepton, leads to a 95% C.L. range of $-0.062 < \lambda_Z < 0.059$. Supersedes AAD 12AC.

 13 CHATRCHYAN 13 BF determine the $W^+\,W^-$ production cross section using unlike sign di-lepton (e or μ) events with high p_T . The leptons have $p_T>20$ GeV/c and are isolated. 1134 candidate events are observed with an expected SM background of 247 \pm 34. The p_T distribution of the leading lepton is fitted to obtain 95% C.L. limits of $-0.048 \leq \lambda_Z \leq 0.048$.

 14 AAD 12CD study W Z production in pp collisions and select 317 W Z candidates in three $\ell\nu$ decay modes with an expected background of 68.0 \pm 10.0 events. The resulting 95% C.L. range is: -0.046 < λ_Z < 0.047. Supersedes AAD 12V.

15 AALTONEN 12AC study WZ production in $p\overline{p}$ collisions and select 63 WZ candidates in three $\ell\nu$ decay modes with an expected background of 7.9 \pm 1.0 events. Based on the cross section and shape of the Z transverse momentum spectrum, the following 95% C.L. range is reported: $-0.08 < \lambda_Z < 0.10$ for a form factor of $\Lambda = 2$ TeV.

 16 ABAZOV 11 study the $p\overline{p}\to 3\ell\nu$ process arising in WZ production. They observe 34 WZ candidates with an estimated background of 6 events. An analysis of the p_T spectrum of the Z boson leads to a 95% C.L. limit of $-0.077<\lambda_Z<0.093$, for a form factor $\Lambda=2$ TeV.

17 AALTONEN 10K study $p\overline{p} \to W^+W^-$ with $W \to e/\mu\nu$. The p_T of the leading (second) lepton is required to be > 20 (10) GeV. The final number of events selected is 654 of which 320 ± 47 are estimated to be background. The 95% C.L. interval is $-0.16 < \lambda_Z < 0.16$ for $\Lambda = 1.5$ TeV and $-0.14 < \lambda_Z < 0.15$ for $\Lambda = 2$ TeV.

 18 ABAZOV 07z set limits on anomalous TGCs using the measured cross section and $p_T(Z)$ distribution in WZ production with both the W and the Z decaying leptonically into electrons and muons. Setting the other couplings to their standard model values, the 95% C.L. limit for a form factor scale $\Lambda=2\,\text{TeV}$ is $-0.17~<\lambda_Z<0.21.$

 19 ABAZOV 06H study $\overline{p}p \to WW$ production with a subsequent decay $WW \to e^+\nu_e\,e^-\overline{\nu}_e,\,WW \to e^\pm\nu_e\,\mu^\mp\nu_\mu$ or $WW \to \mu^+\nu_\mu\,\mu^-\overline{\nu}_\mu.$ The 95% C.L. limit for a form factor scale $\Lambda=2$ TeV is $-0.39 < \lambda_Z < 0.39,$ fixing $\kappa_Z=1.$ With the assumption that the $WW\gamma$ and WWZ couplings are equal the 95% C.L. one-dimensional limit ($\Lambda=2$ TeV) is $-0.29 < \lambda < 0.30.$

NODE=S043LZ;LINKAGE=E

NODE=S043LZ;LINKAGE=F

NODE=S043LZ;LINKAGE=G

NODE=S043LZ;LINKAGE=H

NODE=S043LZ;LINKAGE=C

NODE=S043LZ;LINKAGE=D

NODE=S043LZ;LINKAGE=DT

NODE=S043LZ;LINKAGE=B

NODE=S043LZ;LINKAGE=A

NODE=S043LZ;LINKAGE=AD

NODE=S043LZ;LINKAGE=AL

NODE=S043LZ;LINKAGE=AO

NODE=S043LZ;LINKAGE=LA

NODE=S043LZ;LINKAGE=BZ

NODE=S043LZ;LINKAGE=AA

²⁰ ABAZOV 05S study $\bar{p}p \to WZ$ production with a subsequent trilepton decay to $\ell\nu\ell'\bar{\ell}'$ NODE=S043LZ;LINKAGE=AB (ℓ and $\ell'=e$ or μ). Three events (estimated background 0.71 \pm 0.08 events) with WZdecay characteristics are observed from which they derive limits on the anomalous WWZcouplings. The 95% CL limit for a form factor scale $\Lambda=1.5$ TeV is $-0.48~<~\lambda_{\mbox{\it Z}}~<$ 0.48, fixing \mathbf{g}_1^Z and κ_Z to their Standard Model values. g_5^Z NODE=S043DG5 This coupling is CP-conserving but C- and P-violating. NODE=S043DG5 **EVTS** DOCUMENT ID <u>TECN</u> COMMENT NODE=S043DG5 -0.07±0.09 OUR AVERAGE Error includes scale factor of 1.1. $-0.04^{+0.13}_{-0.12}$ ¹ ABBIENDI 9800 04D OPAL $E_{cm}^{ee} = 183-209 \text{ GeV}$ $0.00\pm0.13\pm0.05$ 7171 ² ACHARD 04D L3 $E_{cm}^{ee} = 189-209 \text{ GeV}$ $-0.44^{+0.23}_{-0.22}\pm0.12$ 1154 ³ ACCIARRI 99Q L3 $E_{cm}^{ee} = 161 + 172 + 183 \text{ GeV}$ ullet ullet We do not use the following data for averages, fits, limits, etc. ullet ullet⁴ EBOLI -0.31 ± 0.23 00 THEO LEP1, SLC+ Tevatron ¹ ABBIENDI 04D combine results from W^+W^- in all decay channels. Only *CP*-conserving NODE=S043DG5;LINKAGE=D4 couplings are considered and each parameter is determined from a single-parameter fit in which the other parameters assume their Standard Model values. The 95% confidence interval is $-0.28 < g_5^Z < +0.21$. 2 ACHARD 04D study WW –pair production, single–W production and single–photon production with missing energy from 189 to 209 GeV. The result quoted here is obtained NODE=S043DG5;LINKAGE=AC using the WW-pair production sample. Each parameter is determined from a singleparameter fit in which the other parameters assume their Standard Model values. $^3\,\mathrm{ACCIARRI}$ 99Q study W-pair, single-W, and single photon events. NODE=S043DG5;LINKAGE=A 4 EBOLI 00 extract this indirect value of the coupling studying the non-universal one-loop NODE=S043DG5;LINKAGE=EB contributions to the experimental value of the $Z \rightarrow b\bar{b}$ width ($\Lambda=1$ TeV is assumed). g4 NODE=S043GZ4 This coupling is CP-violating (C-violating and P-conserving). NODE=S043GZ4 VALUE DOCUMENT ID TECN COMMENT NODE=S043GZ4 -0.30 ± 0.17 OUR AVERAGE $-0.39^{+0.19}_{-0.20}$ 1880 ¹ ABDALLAH 08C DLPH $E_{\mathrm{cm}}^{ee} = 189-209 \; \mathrm{GeV}$ $-0.02^{+0.32}_{-0.33}$ ² ABBIENDI 1065 01н OPAL E_{cm}^{ee} = 189 GeV $^{
m 1}$ ABDALLAH 08C determine this triple gauge coupling from the measurement of the spin NODE=S043GZ4;LINKAGE=AD density matrix elements in $e^+e^- \to W^+W^- \to (qq)(\ell\nu)$, where $\ell=e$ or μ . Values of all other couplings are fixed to their standard model values. 2 ABBIENDI 01H study $\it W$ -pair events, with one leptonically and one hadronically decaying NODE=S043GZ4;LINKAGE=A W. The coupling is extracted using information from the W production angle together with decay angles from the leptonically decaying W. $\tilde{\kappa}_{Z}$ NODE=S043KAZ This coupling is CP-violating (C-conserving and P-violating). NODE=S043KAZ DOCUMENT ID TECN COMMENT NODE=S043KAZ $-0.12^{+0.06}_{-0.04}$ OUR AVERAGE $-0.09^{+0.08}_{-0.05}$ ¹ ABDALLAH 1880 08C DLPH $E_{cm}^{ee} = 189-209 \text{ GeV}$ 1065 ² ABBIENDI 01H OPAL $E_{cm}^{ee} = 189 \text{ GeV}$ • • We do not use the following data for averages, fits, limits, etc. • • ³ AABOUD 17S ATLS $E_{cm}^{pp} = 7+8 \text{ TeV}$ ⁴ BLINOV 11 LEP $E_{cm}^{ee} = 183-207 \text{ GeV}$ $^{
m 1}$ ABDALLAH 08C determine this triple gauge coupling from the measurement of the spin NODE=S043KAZ;LINKAGE=AD density matrix elements in $e^+\,e^-
ightarrow \;W^+\,W^-
ightarrow \;(q\,q)(\ell \,
u)$, where $\ell=e$ or μ . Values of all other couplings are fixed to their standard model values. 2 ABBIENDI 01H study W-pair events, with one leptonically and one hadronically decaying NODE=S043KAZ;LINKAGE=A W. The coupling is extracted using information from the W production angle together with decay angles from the leptonically decaying W. 3 AABOUD 17S analyze electroweak production of a W boson in association with two NODE=S043KAZ;LINKAGE=B jets at high dijet invariant mass, with the W boson decaying to electron or muon plus neutrino. In the signal region of dijet mass larger than 1 TeV and leading-jet transverse momentum larger than 600 GeV, 30 events are observed in the data with 39 \pm 4 events expected in the Standard Model, yielding the following limit at 95% CL for the form factor cut-off scale $\Lambda_{FF}
ightarrow \infty$: $-0.56 < \widetilde{\kappa}_Z < 0.56$. ⁴ BLINOV 11 use the LEP-average $e^+e^- \rightarrow W^+W^-$ cross section data for $\sqrt{s}=183$ –207 GeV to determine an upper limit on the TGC $\widetilde{\kappa}_Z$. The average values of the cross sections as well as their correlation matrix, and standard model expectations of the NODE=S043KAZ;LINKAGE=BN

cross sections are taken from the LEPEWWG note hep-ex/0612034. At 95% confidence

level $|\tilde{\kappa}_Z|$ < 0.13.

NODE=S043LAZ

NODE=S043LAZ NODE=S043LAZ

This coupling is CP-violating (C-conserving and P-violating).

VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
-0.09 ± 0.07 OUR AVE	RAGE				
$-0.08 \!\pm\! 0.07$	1880	¹ ABDALLAH	08C	DLPH	$E_{ m cm}^{\it ee} = 189 – 209 \; { m GeV}$
$-0.18 {}^{+ 0.24}_{- 0.16}$	1065	² ABBIENDI	01н	OPAL	$E_{cm}^{\mathit{ee}} = 189 \; GeV$

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

 3 AABOUD 17S ATLS $E_{\rm cm}^{pp}=7+8~{\rm TeV}$ 4 BLINOV 11 LEP $E_{\rm cm}^{ee}=183-207~{\rm GeV}$

¹ ABDALLAH 08C determine this triple gauge coupling from the measurement of the spin density matrix elements in $e^+e^- \to W^+W^- \to (q\,q)(\ell\nu)$, where $\ell=e$ or μ . Values of all other couplings are fixed to their standard model values.

² ABBIENDI 01H study W-pair events, with one leptonically and one hadronically decaying W. The coupling is extracted using information from the W production angle together with decay angles from the leptonically decaying W.

 3 AABOUD 17s analyze electroweak production of a W boson in association with two jets at high dijet invariant mass, with the W boson decaying to electron or muon plus neutrino. In the signal region of dijet mass larger than 1 TeV and leading-jet transverse momentum larger than 600 GeV, 30 events are observed in the data with 39 \pm 4 events expected in the Standard Model, yielding the following limit at 95% CL for the form factor cut-off scale $\Lambda_{FF} \to \infty$: $-0.047 < \tilde{\lambda}_Z < 0.046$.

⁴ BLINOV 11 use the LEP-average $e^+e^- \rightarrow W^+W^-$ cross section data for $\sqrt{s}=183$ –207 GeV to determine an upper limit on the TGC $\widetilde{\lambda}_Z$. The average values of the cross sections as well as their correlation matrix, and standard model expectations of the cross sections are taken from the LEPEWWG note hep-ex/0612034. At 95% confidence level $|\widetilde{\lambda}_Z| < 0.31$.

NODE=S043LAZ;LINKAGE=AD

NODE=S043LAZ;LINKAGE=A

NODE=S043LAZ;LINKAGE=B

NODE=S043LAZ;LINKAGE=BN

W ANOMALOUS MAGNETIC MOMENT

The full magnetic moment is given by $\mu_W=e(1+\kappa+\lambda)/2m_W$. In the Standard Model, at tree level, $\kappa=1$ and $\lambda=0$. Some papers have defined $\Delta\kappa=1-\kappa$ and assume that $\lambda=0$. Note that the electric quadrupole moment is given by $-e(\kappa-\lambda)/m_W^2$. A description of the parameterization of these moments and additional references can be found in HAGIWARA 87 and BAUR 88. The parameter Λ appearing in the theoretical limits below is a regularization cutoff which roughly corresponds to the energy scale where the structure of the W boson becomes manifest.

NODE=S043WMG

NODE=S043WMG

 VALUE (e/2 m_W)
 EVTS
 DOCUMENT ID
 TECN
 COMMENT

 2.22 $^+$ 0.20
 2298
 1 ABREU
 01I
 DLPH
 $E_{cm}^{ee} = 183 + 189 \text{ GeV}$

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

 $^{2}\,\mathrm{ABE}$ 95G CDF ³ ALITTI 92C UA2 ⁴ SAMUEL 92 THEO ⁵ SAMUEL 91 THEO ⁶ GRIFOLS 88 THEO ⁷ GROTCH 87 THEO ⁸ VANDERBIJ 87 THEO ⁹ GRAU 85 THEO ¹⁰ SUZUKI THEO 85 ¹¹ HERZOG 84 THEO

ABE 95G report $-1.3 < \kappa < 3.2$ for $\lambda=0$ and $-0.7 < \lambda < 0.7$ for $\kappa=1$ in $p\overline{p} \to e \nu_e \gamma X$ and $\mu \nu_\mu \gamma X$ at $\sqrt{s}=1.8$ TeV.

 3 ALITTI 92C measure $\kappa=1^{+2.6}_{-2.2}$ and $\lambda=0^{+1.7}_{-1.8}$ in $p\overline{p}\to \ e\nu\gamma+$ X at $\sqrt{s}=630$ GeV. At 95%CL they report $-3.5<\kappa<5.9$ and $-3.6<\lambda<3.5.$

 4 SAMUEL 92 use preliminary CDF and UA2 data and find $-2.4<\kappa<3.7$ at 96%CL and $-3.1<\kappa<4.2$ at 95%CL respectively. They use data for $W\gamma$ production and radiative W decay.

⁵ SAMUEL 91 use preliminary CDF data for $p\overline{p} \to W\gamma X$ to obtain $-11.3 \le \Delta \kappa \le 10.9$. Note that their $\kappa = 1 - \Delta \kappa$.

⁶ GRIFOLS 88 uses deviation from ρ parameter to set limit $\Delta \kappa \lesssim$ 65 (M_{W}^2/Λ^2) .

NODE=S043WMG

NODE=S043WMG;LINKAGE=UI

NODE=S043WMG;LINKAGE=K

NODE=S043WMG;LINKAGE=I

NODE=S043WMG;LINKAGE=J

NODE=S043WMG;LINKAGE=H

NODE=S043WMG;LINKAGE=G

 $^{^1}$ ABREU 01I combine results from $e^+\,e^-$ interactions at 189 GeV leading to $W^+\,W^-,$ $W\,e\,\nu_e,$ and $\nu\,\overline{\nu}\,\gamma$ final states with results from ABREU 99L at 183 GeV to determine Δg_1^Z , $\Delta\kappa_\gamma$, and λ_γ . $\Delta\kappa_\gamma$ and λ_γ are simultaneously floated in the fit to determine μ_W .

 7 GROTCH 87 finds the limit $-37 < \Delta\kappa < 73.5$ (90% CL) from the experimental limits on $e^+e^- o
u \overline{
u} \gamma$ assuming three neutrino generations and $-19.5 < \Delta\kappa < 56$ for four generations. Note their $\Delta\kappa$ has the opposite sign as our definition.

⁸ VANDERBIJ 87 uses existing limits to the photon structure to obtain $|\Delta\kappa|<33$ (m_W/Λ) . In addition VANDERBIJ 87 discusses problems with using the ρ parameter of the Standard Model to determine $\Delta\kappa$.

 9 GRAU 85 uses the muon anomaly to derive a coupled limit on the anomalous magnetic dipole and electric quadrupole (λ) moments $1.05 > \Delta \kappa \ln(\Lambda/m_W) + \lambda/2 > -2.77$. In the Standard Model $\lambda = 0$.

 $^{10}\,\text{SUZUKI}\,$ 85 uses partial-wave unitarity at high energies to obtain $|\Delta\kappa|\lesssim190$ $(m_W/\Lambda)^2.$ From the anomalous magnetic moment of the muon, SUZUKI 85 obtains $|\Delta\kappa|\lesssim2.2/\ln(\Lambda/m_W).$ Finally SUZUKI 85 uses deviations from the ρ parameter and obtains a very qualitative, order-of-magnitude limit $|\Delta\kappa|\lesssim150~(m_W/\Lambda)^4$ if $|\Delta\kappa|\ll1.$

¹¹ HERZOG 84 consider the contribution of W-boson to muon magnetic moment including anomalous coupling of $WW\gamma$. Obtain a limit $-1 < \Delta\kappa < 3$ for $\Lambda \gtrsim 1$ TeV.

c_{WWW}/Λ^2 , c_W/Λ^2 , c_B/Λ^2

These couplings are used in EFT-based approaches to anomalous couplings. They are linearly related to the couplings discussed above.

DOCUMENT ID

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

¹ TUMASYAN 22AB CMS $E_{\rm cm}^{pp}=13~{\rm TeV}$ $E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}$ ² TUMASYAN 22E CMS 3 AAD ⁴ AAD ⁵ SIRUNYAN ⁶ SIRUNYAN ⁷ SIRUNYAN ⁸ AABOUD ⁹ SIRUNYAN ¹⁰ SIRUNYAN ¹¹ AABOUD ¹² SIRUNYAN ¹³ AABOUD ¹⁴ AABOUD ¹⁵ KHACHATRY...170 CMS 17X CMS $E_{cm}^{pp} = 8 \text{ TeV}$ 16AR ATLS $E_{cm}^{pp} = 8 \text{ TeV}$ 16P ATLS $E_{cm}^{pp} = 8 \text{ TeV}$ 16BI CMS $E_{cm}^{pp} = 8 \text{ TeV}$ ¹⁶ SIRUNYAN $^{17}\,\mathrm{AAD}$ $^{18}\,\mathrm{AAD}$ ¹⁹ КНАСНАТКУ...16в CMS

TECN COMMENT

 1 TUMASYAN 22AB study WZ production, measuring cross sections and various distributions. Analysing the WZ invariant mass distribution, the following 95% C.L. limits are derived in units of TeV $^{-2}$: $-2.5 < c_W/\Lambda^2 < 0.3, -1.0 < c_{WWW}/\Lambda^2 < 1.2, -43 < c_b/\Lambda^2 < 113, -0.62 < \widetilde{c}_{WWW}/\Lambda^2 < 0.53, -32 < \widetilde{c}_W/\Lambda^2 < 32.$

 2 TUMASYAN 22E measure $W\gamma$ production where the W boson decays to electrons or muons. Analysing the photon transverse momentum distribution in bins of lepton azimuth, the following 95% C.L. limit is derived in units of TeV $^{-2}$: $-0.062 < {\rm c}_{3W}/{\rm \Lambda}^2 < 0.052$. This limit is derived including the non-SM, SM and their interference effects.

³ AAD 21AC study the differential cross-section for the electroweak production of dijets in association with a Z boson, where the Z boson decays to electrons or muons. The number of events selected in the data is 10,870 (12,125) in the electron (muon) channel. Analyzing the distribution of the azimuthal separation of the two jets, the following 95% C.L. limits are derived in units of TeV $^{-2}$: $-2.7 < c_{WWW}/\Lambda^2 < 5.8, -1.6 < \tilde{c}_{WWW}/\Lambda^2 < 2.0, -0.19 < c_{W}/\Lambda^2 < 0.41, -0.11 < \tilde{c}_{W}/\Lambda^2 < 0.14, -6.31 < c_{HWB}/\Lambda^2 < 1.01, 0.23 < \tilde{c}_{HWB}/\Lambda^2 < 2.35.$

 4 AAD 21W analyze W^+W^- production in association with at least one jet. Events with exactly one oppositely-charged electron-muon pair and at least one hadronic jet of transverse momentum larger than 30 GeV (120 GeV) are selected. In the data, 89,239 (5,825) events are found, with a total Standard-Model expectation of 91600 \pm 2500 (5980 \pm 150). Analyzing the electron-muon invariant mass distribution, the following limit at 95% C.L. is obtained: $-0.33 < c_W/\Lambda^2 < 0.33 \ (-0.60 < c_W/\Lambda^2 < 0.58)$, for a fixed choice of $\Lambda=1$ TeV.

NODE=S043WMG;LINKAGE=E

NODE=S043WMG;LINKAGE=B

NODE=S043WMG;LINKAGE=D

NODE=S043WMG;LINKAGE=C

NODE=S043WMG;LINKAGE=A

NODE=S043A00 NODE=S043A00

NODE=S043A00

NODE=S043A00;LINKAGE=R

NODE=S043A00;LINKAGE=S

 ${\sf NODE}{=}{\sf S043A00;} {\sf LINKAGE}{=}{\sf O}$

NODE=S043A00;LINKAGE=P

 5 SIRUNYAN 21G measure $W\gamma$ production where the W decays into electrons or muons. In the data, 385,224 (395,818) events are selected in the electron (muon) channel, with a total Standard-Model expectation of 396913 \pm 54686 (396257 \pm 22837) events. Analysing the photon transverse momentum distribution, the following 95% C.L. limits are derived in units of TeV $^{-2}$: $-0.90 < c_{WWW}/\Lambda^2 < 0.91, -40 < c_{B}/\Lambda^2 < 41, -0.45 < c_{\overline{W}WW}/\Lambda^2 < 0.45, -20 < c_{\overline{W}}/\Lambda^2 < 20.$

 6 SIRUNYAN 20BA study electroweak production of a W boson in association with two jets, using W decays in the electron or muon channel. The isolated muons (electrons) are required to have a transverse momentum larger than 25 (30) GeV, while the transverse momentum of the two jets has to be larger than 50 and 30 GeV. A total of 2.382 (1.051) million events are selected in the muon (electron) channel, with a Standard Model expectation of 2.39 ± 0.17 (1.054 ±0.058) million events. Analysing the transverse momentum distribution of the charged leptons from W decay, the following 95% C.L. limits are obtained in units of TeV $^{-2}$: -2.3 $< c_{WWW}/\Lambda^2$ < 2.5, -8.8 $< c_{W}/\Lambda^2$ < 16, -45 $< c_{B}/\Lambda^2$ < 46. Combining these results with those from the closely-related electroweak Z-jet-jet production SIRUNYAN 18BZ, the limits become: -1.8 $< c_{WWW}/\Lambda^2$ < 2.0, -5.8 $< c_{W}/\Lambda^2$ < 10, -43 $< c_{B}/\Lambda^2$ < 45.

 7 SIRUNYAN 20BF study W^+W^- production with the W bosons decaying to electrons or muons. The leading (subleading) lepton is required to have a transverse momentum larger than 25 (20) GeV. Events with a same-flavor di-lepton invariant mass within 15 GeV of the Z mass are rejected, as are event with a third lepton of transverse momentum larger than 10 GeV. In the same- (different-) flavor category a total of 9,604 (20,270) events are selected while the number of expected events is 9640 ± 490 (20280 ±430). Analyzing the different-flavor di-lepton invariant mass distribution, the following 95% C.L. limits are obtained in units of ${\rm TeV}^{-2}$: $-1.8 < c_{WWW}/\Lambda^2 < 1.8, -3.6 < c_{W}/\Lambda^2 < 2.8, -9.4 < c_{B}/\Lambda^2 < 8.5$.

⁸ AABOUD 19BA study WW production in decay modes with an electron and a muon. The charged leptons are each required to have a transverse momentum larger than 27 GeV and rapidity less than 2.5. The electron-muon system is required to have a mass larger than 55 GeV and a transverse momentum larger than 30 GeV. The missing transverse energy must be larger than 20 GeV. Events containing a jet with transverse momentum exceeding 35 GeV and rapidity smaller than 4.5 are rejected. A total of 12,659 events are selected in the data, with an expected background of 4240 \pm 477 events. Analysing the transverse momentum spectrum of the leading charged lepton, the following 95% C.L. limits are derived in units of TeV $^{-2}$: $-3.4 < c_{WWW}/\Lambda^2 < 3.3, -7.4 < c_{W}/\Lambda^2 < 4.1, -21 < c_{B}/\Lambda^2 < 18, -1.6 < c_{\overline{W}WW}/\Lambda^2 < 1.6, -76 < c_{\overline{W}}/\Lambda^2 < 76.$

 9 SIRUNYAN 19AD study inclusive WZ production, with W and Z decaying to electrons or muons. The leading (subleading) charged lepton candidate from the Z boson decay is required to have a transverse momentum larger than 25 GeV (10 GeV). The charged lepton candidate from the W boson decay is required to have a transverse momentum larger than 25 GeV. The invariant mass of the two leptons from Z decay is required to be within 15 GeV of the Z mass, while the invariant mass of the tri-lepton system is required to exceed 100 GeV. A total of 3,831 tri-lepton events are observed, with a fitted SM WZ signal of 3166 \pm 62 events and a fitted background of 666 \pm 45 events. The approximated WZ invariant mass distribution is analyzed to set 95% C.L. limits as follows: $-4.1 < c_W/\Lambda^2 < 1.1, -2.0 < c_{WWW}/\Lambda^2 < 2.1, -100 < c_B/\Lambda^2 < 160, in units of TeV<math display="inline">^{-2}$.

 10 SIRUNYAN 19CL study WW and WZ production in lepton + jet events, with one W boson decaying leptonically (electron or muon), and another W or Z boson decaying hadronically, reconstructed as a single massive large-radius jet. In the electron channel 2,456 (2,235) events are selected in the WW(WZ) category, while in the muon channel 3,996 (3572) events are selected in the WW(WZ) category. Analysing the di-boson invariant mass distribution, the following 95% C.L. limits are obtained in units of ${\rm TeV}^{-2}$: $-1.58 < c_{WWW}/\Lambda^2 < 1.59, -2.00 < c_{W}/\Lambda^2 < 2.65, -8.78 < c_{B}/\Lambda^2 < 8.54.$

11 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 TeV $^{-4}$: $-5.9 < c_{\widetilde{B}W}/\Lambda^4 < 5.9$,

 $-3.0 < c_{WW}/\Lambda^4 < 3.0, -3.3 < c_{BW}/\Lambda^4 < 3.3, -2.7 < c_{BB}/\Lambda^4 < 2.8.$ 12 SIRUNYAN 18BZ study $pp \rightarrow Z$ jet jet events at 13 TeV where $Z \rightarrow e^+e^-/\mu^+\mu^-$. Isolated electrons and muons are selected with p_T of the leading/sub-leading lepton > 30/20 GeV and $|\eta| < 2.4$, with the di-lepton invariant mass within 15 GeV of the Z mass. The two highest p_T jets are selected with p_T of the leading/sub-leading jet > 50/30 GeV respectively and dijet invariant mass > 200 GeV. Templates in the transverse momentum of the Z are utilized to set limits on the triple gauge couplings in the EFT and the LEP parametrizations. The following 95% C.L. limits are obtained in units of TeV $^{-2}$: $-2.6 < c_{WWW}/\Lambda^2 < 2.6$ and $-8.4 < c_W/\Lambda^2 < 10.1$.

 13 AABOUD 17s analyze electroweak production of a W boson in association with two jets at high dijet invariant mass, with the W boson decaying to electron or muon plus neutrino. In the signal region of dijet mass larger than 1 TeV and leading-jet transverse momentum larger than 600 GeV, 30 events are observed in the data with 39 \pm 4 events expected in the Standard Model, yielding the following limits at 95% CL for the form

NODE=S043A00;LINKAGE=Q

NODE=S043A00;LINKAGE=M

NODE=S043A00;LINKAGE=N

NODE=S043A00;LINKAGE=K

NODE=S043A00;LINKAGE=J

NODE=S043A00;LINKAGE=L

NODE=S043A00;LINKAGE=H

NODE=S043A00;LINKAGE=I

NODE=S043A00;LINKAGE=D

factor cut-off scale $\Lambda_{FF} \to \infty$: $-33 < c_W/\Lambda^2 < 30$, $-170 < c_B/\Lambda^2 < 160$, $-13 < c_{WWW}/\Lambda^2 < 9$, $-580 < c_{\widetilde{W}}/\Lambda^2 < 580$, $-11 < c_{\widetilde{WWW}}/\Lambda^2 < 11$, in units of TeV $^{-2}$.

14 AABOUD 170 analyze production of WW or WZ boson pairs with one W boson decaying to electron or muon plus neutrino, and the other W or Z boson decaying hadronically. The hadronic decay system is reconstructed as either a resolved two-jet system or as a single large jet. Analysing the transverse momentum distribution of the hadronic system above 100 GeV yields the following limits at 95% CL for the form factor cut-off scale $\Lambda_{FF} \rightarrow \infty$: $-3.1 < c_{WWW}/\Lambda^2 < 3.1$, $-19 < c_B/\Lambda^2 < 20$, $-5.1 < c_W/\Lambda^2 < 5.8$, in units of TeV $^{-2}$.

15 KHACHATRYAN 170 analyse WZ production where each boson decays into electrons or muons. Events are required to have a tri-lepton invariant mass larger than 100 GeV, with one of the lepton pairs having an invariant mass within 20 GeV of the Z boson mass. The Z transverse momentum spectrum is analyzed to set 95% C.L. limits of: $-260 < c_B/\Lambda^2 < 210, -4.2 < c_W/\Lambda^2 < 8.0, -4.6 < c_{WWW}/\Lambda^2 < 4.2,$ in units of TeV $^{-2}$.

16 SIRUNYAN 17X study $pp \to WW/WZ \to \ell \nu q \, \overline{q}$ production at 8 TeV where ℓ is an electron or muon with $p_T > 30$ or 25 GeV respectively. Suitable cuts are put on the p_T of the dijet system and the missing E_T of the event yielding a total of 285 and 204 W V events observed in the electron and muon channels. The following 95% C.L. limits in units of TeV $^{-2}$ are obtained: $-2.7 < c_{WWW}/\Lambda^2 < 2.7, -14 < c_B/\Lambda^2 < 17, -2.0 < c_W/\Lambda^2 < 5.7.$

 17 AAD 16 AR study WW production in pp collisions and select 6636 WW candidates in decay modes with electrons or muons with an expected background of 1546 ± 157 events. Assuming an EFT formulation, a fit to the transverse momentum distribution of the leading charged lepton, leads to 95% C.L. ranges of: $-4.61 < c_{WWW}/\Lambda^2 < 4.60$, $-5.87 < c_{W}/\Lambda^2 < 10.54$ and $-20.9 < c_{B}/\Lambda^2 < 26.3$,in units of TeV $^{-2}$.

 18 AAD 16 P study WZ production in pp collisions and select 2091 WZ candidates in 4 decay modes with electrons and muons, with an expected background of $^{1825}\pm7$ events. Analyzing the WZ transverse momentum distribution, the resulting 95% C.L. limits are: $-3.9 < c_{WWW}/\Lambda^2 < 4.0, -4.3 < c_{W}/\Lambda^2 < 6.8, \text{ and } -320 < c_{B}/\Lambda^2 < 210, \text{ in units of TeV}^{-2}.$

units of IeV $^{-2}$.
19 KHACHATRYAN 16BI determine the W^+W^- production cross section using unlike sign di-lepton (e or μ) events with high p_T . The leptons have $p_T>20$ GeV/c and are isolated. Events are required to have no jets above p_T of 30 GeV/c. 4847 (2233) events are selected with different (same) flavor leptons, with an expected total background of 1179 \pm 123 (643 \pm 73) events. Analysing the di-lepton invariant mass spectrum, the following values are obtained: $c_{WWW}/\Lambda^2=0.1\pm3.2,\ c_W/\Lambda^2=-3.6^{+5.0}_{-4.5}$ and $c_B/\Lambda^2=-3.2^{+15.0}_{-14.5}$, in units of TeV $^{-2}$. The limits at 95% C.L. are: $-5.7 < c_{WWW}/\Lambda^2 < 5.9,\ -11.4 < c_W/\Lambda^2 < 5.4$ and $-29.2 < c_B/\Lambda^2 < 23.9$, in units of TeV $^{-2}$.

ANOMALOUS W/Z QUARTIC COUPLINGS

Revised November 2015 by M.W. Grünewald (U. College Dublin) and A. Gurtu (Formerly Tata Inst.).

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];

$$L_6^0 = -\frac{e^2}{16\Lambda^2} a_0 F^{\mu\nu} F_{\mu\nu} \vec{W}^{\alpha} \cdot \vec{W}_{\alpha}$$

NODE=S043A00;LINKAGE=E

NODE=S043A00;LINKAGE=F

NODE=S043A00;LINKAGE=G

NODE=S043A00;LINKAGE=A

NODE=S043A00;LINKAGE=B

NODE=S043A00;LINKAGE=C

NODE=S043245 NODE=S043245

$$\begin{split} L_6^c &= -\frac{e^2}{16\Lambda^2} \; a_c \; F^{\mu\alpha} \; F_{\mu\beta} \vec{W}^\beta \cdot \vec{W}_\alpha \\ L_6^n &= -i \frac{e^2}{16\Lambda^2} \; a_n \epsilon_{ijk} \; W_{\mu\alpha}^{(i)} \; W_{\nu}^{(j)} \; W^{(k)\alpha} F^{\mu\nu} \\ \widetilde{L}_6^0 &= -\frac{e^2}{16\Lambda^2} \; \widetilde{a}_0 \; F^{\mu\nu} \; \widetilde{F}_{\mu\nu} \vec{W}^\alpha \cdot \vec{W}_\alpha \\ \widetilde{L}_6^n &= -i \frac{e^2}{16\Lambda^2} \; \widetilde{a}_n \epsilon_{ijk} \; W_{\mu\alpha}^{(i)} \; W_{\nu}^{(j)} \; W^{(k)\alpha} \widetilde{F}^{\mu\nu} \end{split}$$

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 $1/\Lambda^4$.

The ATLAS collaboration [6], on the other hand, follows a K-matrix driven approach of Ref. 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.

It is the early stages in the determination of quartic couplings by the LHC experiments. It is hoped that the two collaborations, ATLAS and CMS, will agree to use at least one common set of parameters to express these limits to enable the reader to make a comparison and allow for a possible LHC combination.

References

- G. Belanger and F. Boudjema, Phys. Lett. **B288**, 201 (1992).
- 2. J.W. Stirling and A. Werthenbach, Eur. Phys. J. C14, 103 (2000);
 - J.W. Stirling and A. Werthenbach, Phys. Lett. **B466**, 369 (1999);
 - A. Denner et al., Eur. Phys. J. C20, 201 (2001);
 - G. Montagna et~al., Phys. Lett. $\bf B515,~197~(2001).$
- 3. G. Belanger et al., Eur. Phys. J. C13, 283 (2000).
- 4. O.J.P. Éboli, M.C. Gonzalez-Garcia, and S.M. Lietti, Phys. Rev. **D69**, 095005 (2004);
 - O.J.P. Éboli, M.C. Gonzalez-Garcia, and J.K. Mizukoshi, Phys. Rev. **D77**, 073005 (2006).
- S. Chatrchyan et al., Phys. Rev. **D90**, 032008 (2014);
 S. Chatrchyan et al., Phys. Rev. Lett. **114**, 051801 (2015).
- 6. G. Aad et al., Phys. Rev. Lett. 113, 141803 (2014).

7. A. Albateanu, W. Killian, and J. Reuter, JHEP **0811**, 010 (2008).

 $\begin{array}{l} a_0/\Lambda^2,\ a_c/\Lambda^2,\ a_n/\Lambda^2,\ \kappa_0^W/\Lambda^2,\ \kappa_c^W/\Lambda^2,\ f_{T,0}/\Lambda^4,\ f_{M,i}/\Lambda^4,\ \alpha_4,\ \alpha_5, \\ F_{S,i}/\Lambda^4,\ F_{M,i}/\Lambda^4,\ F_{T,i}/\Lambda^4 \end{array}$

NODE=S043AQC

NODE=S043AQC

Anomalous W quartic couplings are measured by the experiments at LEP, the Tevatron, and the LHC. Some of the recent results from the Tevatron and LHC experiments individually surpass the combined LEP-2 results in precision (see below). As discussed in the review on the "Anomalous W/Z quartic couplings (QGCS)," the measurements are typically done using different operator expansions which then do not allow the results to be compared and averaged. At least one common framework should be agreed upon for the use in the future publications by the experiments.

ala be

Some publications from LHC experiments derive limits for various assumed values of the form-factor cutoff Λ_{FF} . The values quoted below are for $\Lambda_{FF} \to \infty$.

<u>DOCUMENT ID</u> <u>TECN</u> <u>COMMENT</u> NODE=S043AQC

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

```
1 AAD
                           24C ATLS E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
                                             E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
 <sup>2</sup> AAD
                           23BH ATLS
                                               E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
 3 AAD
                           23K ATLS
                                               E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
 <sup>4</sup> TUMASYAN
                           23AK CMS
                                               E_{\rm cm}^{pp}=13~{\rm TeV}
 <sup>5</sup> TUMASYAN
                           23AMCMS
                                               E_{\rm cm}^{pp}=13~{\rm TeV}
 <sup>6</sup> SIRUNYAN
                           21
                                   CMS
 <sup>7</sup> TUMASYAN
                                               E_{\rm cm}^{pp}=13~{\rm TeV}
                           21A CMS
                                               E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
 <sup>8</sup> TUMASYAN
                           21B CMS
                                               E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
 <sup>9</sup> SIRUNAYN
                           20
                                   CMS
                                               E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
<sup>10</sup> SIRUNYAN
                           20AL CMS
                                               E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
<sup>11</sup> SIRUNYAN
                           20BD CMS
<sup>12</sup> SIRUNYAN
                                               E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
                           19BM CMS
                                               E_{\rm cm}^{pp}=13~{\rm TeV}
<sup>13</sup> SIRUNYAN
                           19BP CMS
<sup>14</sup> SIRUNYAN
                                               E_{\mathrm{cm}}^{pp}=13~\mathrm{TeV}
                           19cq CMS
<sup>15</sup> SIRUNYAN
                                               E_{\mathsf{cm}}^{pp} = 13 \; \mathsf{TeV}
                           18cc CMS
^{16}\,\mathrm{AABOUD}
                           17AA ATLS E_{cm}^{pp}=8 \text{ TeV}
<sup>17</sup> AABOUD
                           17AG ATLS E_{\text{cm}}^{pp} = 8 \text{ TeV}
<sup>18</sup> AABOUD
                           17D ATLS E_{\text{Cm}}^{pp} = 8 \text{ TeV}
                           17J ATLS E_{\mathsf{cm}}^{pp} = 8 \; \mathsf{TeV}
<sup>19</sup> AABOUD
                                              E_{\mathsf{cm}}^{pp} = 8 \; \mathsf{TeV}
<sup>20</sup> AABOUD
                           17M ATLS
<sup>21</sup> KHACHATRY...17AA CMS
                                               E_{\rm cm}^{pp}=8~{\rm TeV}
<sup>22</sup> KHACHATRY...17M CMS
                                               E_{\rm cm}^{pp}=8~{\rm TeV}
                                               E_{\rm cm}^{pp}=13~{\rm TeV}
<sup>23</sup> SIRUNYAN
                           17AD CMS
<sup>24</sup> SIRUNYAN
                                               E_{\rm cm}^{pp}= 8 TeV
                           17AR CMS
<sup>25</sup> AABOUD
                           16E ATLS E_{cm}^{pp} = 8 \text{ TeV}
<sup>26</sup> AAD
                           16Q ATLS E_{cm}^{pp} = 8 \text{ TeV}
<sup>27</sup> KHACHATRY...16AX CMS
                                               E_{\rm cm}^{pp}=8~{\rm TeV}
<sup>28</sup> AAD
                                               E_{\rm cm}^{pp}=8~{\rm TeV}
                           15N ATLS
<sup>29</sup> KHACHATRY...15D CMS
                                               E_{\rm cm}^{pp}=8~{\rm TeV}
<sup>30</sup> AAD
                           14AMATLS
31 CHATRCHYAN 14Q CMS
<sup>32</sup> ABAZOV
                           13D D0
<sup>33</sup> CHATRCHYAN 13AA CMS
<sup>34</sup> ABBIENDI
                           04B OPAL
35 ABBIENDI
                           04L OPAL
<sup>36</sup> HEISTER
                           04A ALEP
37 ABDALLAH
                           03ı DLPH
38 ACHARD
                           02F L3
```

OCCUR=4

 1 AAD 24C study the production of four charged leptons (electrons or muons) in association with two jets. Analysing the 4-lepton invariant mass distribution and the di-jet invarinat mass distribution leads to the following 95% C.L. limits: $-0.98 < f_{T,0}/\Lambda^4 < 0.93$, $-1.2 < f_{T,1}/\Lambda^4 < 1.2$, $-2.5 < f_{T,2}/\Lambda^4 < 2.4$, $-2.5 < f_{T,5}/\Lambda^4 < 2.4$, $-3.9 < f_{T,6}/\Lambda^4 < 3.9$, $-8.5 < f_{T,7}/\Lambda^4 < 8.1$, $-2.1 < f_{T,8}/\Lambda^4 < 2.1$, $-4.5 < f_{T,9}/\Lambda^4 < 4.5$, in units of TeV $^{-4}$. The article also reports limits on these couplings by cutting the EFT expansion at various values of the cut-off scale.

 2 AAD 2 3BH study $pp \to Z\gamma\gamma\gamma$ events with the Z boson decaying to electron or muon pairs. The number of observed data events is 148 for the electron mode and 171 for the muon mode. The respective number of (data-background) events is $105.5 \pm 12.2 (\text{stat}) \pm 8.1 (\text{syst})$ and $120.4 \pm 13.1 (\text{stat}) \pm 9.4 (\text{syst})$. The corresponding number of predicted signal events is 91.5 ± 0.9 and 119.5 ± 1.0 using SHERPA (NLO), and 91.0 ± 1.0 and 118.1 ± 1.2 using MADGRAPH 5 AMC (NLO), where the error is statistical only. Analysing the transverse momentum distribution of the dilepton system, the following 95% C.L. limits are derived: $-9.87 < f_{T,0}/\Lambda^4 < 9.33, -9.88 < f_{T,1}/\Lambda^4 < 9.34, -20.31 < f_{T,2}/\Lambda^4 < 18.68, -4.64 < f_{T,5}/\Lambda^4 < 4.54, -7.04 < f_{T,6}/\Lambda^4 < 6.94, -15.55 < f_{T,7}/\Lambda^4 < 15.04, -1.64 < f_{T,8}/\Lambda^4 < 1.61, -3.26 < f_{T,9}/\Lambda^4 < 3.26, in units of TeV<math display="inline">^{-4}$.

 3 AAD 23K measure Z production in association with a photon and two jets in proton-proton collisions at 13 TeV CM energy, where the Z boson decays into neutrinos. Within a sensitive fiducial phase-space region, 356 signal events are selected, with an expectation of 357 \pm 30. Analysing the photon transverse energy distribution, the following 95% C.L. limits are derived in units of TeV $^{-4}$: $-0.094 < {\rm f}_{T,0}/\Lambda^4 < 0.084, -0.088 < {\rm f}_{T,5}/\Lambda^4 < 0.099, -0.059 < {\rm f}_{T,8}/\Lambda^4 < 0.059, -0.13 < {\rm f}_{T,9}/\Lambda^4 < 0.13, -4.6 < {\rm f}_{M,0}/\Lambda^4 < 4.6, -7.7 < {\rm f}_{M,1}/\Lambda^4 < 7.7, -1.9 < {\rm f}_{M,2}/\Lambda^4 < 1.9.$

 4 TUMASYAN 23AK study electroweak $W\gamma$ production in association with 2 jets. The events selected for the couplings analysis are required to have a dijet invariant mass in excess of 800 GeV, jet-jet separation of at least 2.5 in rapidity, invariant mass of the $W\gamma$ system larger than 150 GeV and transverse photon momentum larger than 100 GeV. Analysing the $W\gamma$ invariant mass distribution, varying one coupling at a time while fixing the others to their Standard Model value, leads to the following 95% C.L. limits: $-5.6 < f_{M,0}/\Lambda^4 < 5.5, -7.8 < f_{M,1}/\Lambda^4 < 8.1, -1.9 < f_{M,2}/\Lambda^4 < 1.9, -2.7 < f_{M,3}/\Lambda^4 < 2.7, -3.7 < f_{M,4}/\Lambda^4 < 3.6, -3.9 < f_{M,5}/\Lambda^4 < 3.9, -14 < f_{M,7}/\Lambda^4 < 14, -0.47 < f_{T,0}/\Lambda^4 < 0.51, -0.31 < f_{T,1}/\Lambda^4 < 0.34, -0.85 < f_{T,2}/\Lambda^4 < 1.0, -0.31 < f_{T,5}/\Lambda^4 < 0.33, -0.25 < f_{T,6}/\Lambda^4 < 0.27, -0.67 < f_{T,7}/\Lambda^4 < 0.73, in units of TeV^-4.$

 5 TUMASYAN 23AM use the combined CMS-TOTEM detector system to study exclusive $\gamma\gamma\to WW$ and $\gamma\gamma\to ZZ$ production in pp collisions at 13 TeV. The W and Z are identified through their hadronic decays with the added requirements of the invariant mass of the di-boson pair to be larger than 1 TeV, and the relative beam proton momentum loss between 0.04 and 0.20. The following limits are obtained at 95% C.L.: (i) on the dimension-6 (LEP like) couplings, in units of ${\rm GeV}^{-2}\colon |a_0^W/\Lambda^2| < 4.3\times 10^{-6},$ $|a_C^W/\Lambda^2| < 1.6\times 10^{-5},$ $|a_0^Z/\Lambda^2| < 0.9\times 10^{-5},$ $|a_C^Z/\Lambda^2| < 4.0\times 10^{-5}.$ (ii) on the dimension-8 operators, in units of ${\rm TeV}^{-4}\colon |f_{M,0}/\Lambda^4| < 66.0,$ $|f_{M,1}/\Lambda^4| < 245.5,$ $|f_{M,2}/\Lambda^4| < 9.8,$ $|f_{M,3}/\Lambda^4| < 73.0,$ $|f_{M,4}/\Lambda^4| < 36.0,$ $|f_{M,5}/\Lambda^4| < 67.0,$ $|f_{M,7}/\Lambda^4| < 490.9.$

 6 SIRUNYAN 21 study electroweak Z-pair production in association with two jets, with the Z bosons decaying to oppositely-charged electron or muon pairs. Leptons with high transverse momentum are selected, with the di-lepton invariant mass of the two Z boson candidates between 60 GeV and 120 GeV, and the four-lepton invariant mass larger than 180 GeV. A total of 365 events are selected in the data, while the number of expected events is 370 \pm 48. Analyzing the four-lepton invariant mass distribution, the following 95% C.L. limits are derived: $-0.24 < {\rm f}_{T,0}/\Lambda^4 < 0.22, -0.31 < {\rm f}_{T,1}/\Lambda^4 < 0.31, -0.63 < {\rm f}_{T,2}/\Lambda^4 < 0.59, -0.43 < {\rm f}_{T,8}/\Lambda^4 < 0.43, -0.92 < {\rm f}_{T,9}/\Lambda^4 < 0.92,$ in units of TeV $^{-4}$.

 7 TUMASYAN 21A study electroweak $Z\gamma$ production in association with two jets, where the Z boson decays to electron or muon pairs and the pair of two jets has high invariant mass, superseeding SIRUNYAN 20AL. The number of observed (expected) electron events in the barrel and endcap regions are $375~(349\pm9)$ and $174~(166\pm6)$ events, respectively, while for muon events the respective numbers are $584~(612\pm13)$ and $320~(303\pm8)$. Analysing the $Z\gamma$ invariant mass distribution, the following 95% C.L. limits are derived: -15.8~< f $_{M,0}/\Lambda^4~<$ 16.0, -35.0~< f $_{M,1}/\Lambda^4~<$ 34.7, -6.55~< f $_{M,2}/\Lambda^4~<$ 6.49, -13.0~< f $_{M,3}/\Lambda^4~<$ 13.0, -13.0~< f $_{M,4}/\Lambda^4~<$ 12.7, -22.2~< f $_{M,5}/\Lambda^4~<$ 21.3, -56.6~< f $_{M,7}/\Lambda^4~<$ 55.9, -0.64~< f $_{T,0}/\Lambda^4~<$ 0.57, -0.81~< f $_{T,1}/\Lambda^4~<$ 0.90, -1.68~< f $_{T,2}/\Lambda^4~<$ 1.54, -0.58~< f $_{T,5}/\Lambda^4~<$ 0.64, -1.30~< f $_{T,6}/\Lambda^4~<$ 1.33,

NODE=S043AQC;LINKAGE=KA

NODE=S043AQC;LINKAGE=GA

NODE=S043AQC;LINKAGE=HA

NODE=S043AQC;LINKAGE=IA

NODE=S043AQC;LINKAGE=JA

NODE=S043AQC;LINKAGE=CA

NODE=S043AQC;LINKAGE=DA

 $-2.15 < f_{T,7}/\Lambda^4 < 2.43, -0.47 < f_{T,8}/\Lambda^4 < 0.47, -0.91 < f_{T,9}/\Lambda^4 < 0.91,$ in units of TeV $^{-4}$

8 TUMASYAN 21B measure W or Z boson production in association with two photons, using the leptonic decays modes of W and Z with electrons or muons. The number of selected $W \to e(\mu)\nu$ events is 1987 (2384) and the number of selected $Z \to e\,e(\mu\mu)$ events is 110 (272) respectively. Analyzing the transverse momentum of the di-photon system, the following 95 % C.L. limits are derived in units of TeV $^{-4}$: In the W production channel, the observed limits are: $-39.9 < f_{M,2}/\Lambda^4 < 39.5, -63.8 < f_{M,3}/\Lambda^4 < 65.0, -1.30 < f_{T,0}/\Lambda^4 < 1.30, -1.70 < f_{T,1}/\Lambda^4 < 1.66, -3.64 < f_{T,2}/\Lambda^4 < 3.64, -0.52 < f_{T,5}/\Lambda^4 < 0.60, -0.60 < f_{T,6}/\Lambda^4 < 0.68, -1.16 < f_{T,7}/\Lambda^4 < 1.16. In the <math>Z$ production channel, the observed limits are: $-5.70 < f_{T,0}/\Lambda^4 < 5.46, -5.70 < f_{T,1}/\Lambda^4 < 5.46, -11.4 < f_{T,2}/\Lambda^4 < 10.9, -2.92 < f_{T,5}/\Lambda^4 < 2.92, -3.80 < f_{T,6}/\Lambda^4 < 3.88, -7.88 < f_{T,7}/\Lambda^4 < 7.72, -1.06 < f_{T,8}/\Lambda^4 < 1.10, -1.82 < f_{T,9}/\Lambda^4 < 1.82, in units of TeV<math>^{-4}$.

 9 SIRUNAYN 20 study WZ and same-sign W W production in association with two jets, using the leptonic decays modes of the W and Z bosons with electrons or muons. Overall, $524\ W$ W events and $229\ W$ Z events are selected, with a Standard Model expectation of 535 ± 52 and 216 ± 21 events, respectively. Analyzing the transverse mass spectrum of the di-boson system and the di-jet invariant mass, the following 95% C.L. limits are derived, not using any unitarization procedure: $-0.25\ < f_{T,0}/\Lambda^4\ < 0.28, -0.12\ < f_{T,1}/\Lambda^4\ < 0.14, -0.35\ < f_{T,2}/\Lambda^4\ < 0.48, -2.7\ < f_{M,0}/\Lambda^4\ < 2.9, -4.1\ < f_{M,1}/\Lambda^4\ < 4.2, -5.4\ < f_{M,6}/\Lambda^4\ < 5.8, -5.7\ < f_{M,7}/\Lambda^4\ < 6.0, -5.7\ < f_{S,0}/\Lambda^4\ < 6.1, -16\ < f_{S,1}/\Lambda^4\ < 17$, in units of TeV $^{-4}$. The article also reports limits on these couplings by cutting the EFT expansion at the unitarity limit.

 10 SIRUNYAN 20AL study electroweak production of a Z boson and a photon in association with two jets in the electron and muon decay modes of the Z. A signal with a significance of 3.9 standard deviations is observed, compared to a Standard Model expectation of 5.2 standard deviations. Combining with KHACHATRYAN 17AA data at 8 TeV the final observed and expected signal significance is 4.7 and 5.5 standard deviations. Analyzing the Z-photon invariant mass distribution, the following 95% C.L. limits are derived: $-19.5 < f_{M,0}/\Lambda^4 < 20.3, -40.5 < f_{M,1}/\Lambda^4 < 39.5, -8.22 < f_{M,2}/\Lambda^4 < 8.10, -17.7 < f_{M,3}/\Lambda^4 < 17.9, -15.3 < f_{M,4}/\Lambda^4 < 15.8, -25.1 < f_{M,5}/\Lambda^4 < 24.5, -38.9 < f_{M,6}/\Lambda^4 < 40.6, -60.3 < f_{M,7}/\Lambda^4 < 62.5, -0.74 < f_{T,0}/\Lambda^4 < 0.69, -0.98 < f_{T,1}/\Lambda^4 < 0.96, -1.97 < f_{T,2}/\Lambda^4 < 1.86, -0.70 < f_{T,5}/\Lambda^4 < 0.75, -1.64 < f_{T,6}/\Lambda^4 < 1.68, -2.59 < f_{T,7}/\Lambda^4 < 2.82, -0.47 < f_{T,8}/\Lambda^4 < 0.47, -1.27 < f_{T,9}/\Lambda^4 < 1.27, in units of TeV<math display="inline">^{-4}$.

11 SIRUNYAN 20BD study electroweak $W\gamma$ production in association with two jets, where the W boson decays to electron or muon and the two jets have high invariant mass. The number of observed (expected) electron events with the photon in the barrel and endcap regions are 393 (397.1 \pm 18.5) and 159 (145.2 \pm 10.0) respectively, while for muon events the respective numbers are 565 (537.9 \pm 21.4) and 201 (188.2 \pm 10.5). Analyzing the $W\gamma$ invariant mass distribution, the following 95% C.L. limits are derived: $-8.1 < f_{M,0}/\Lambda^4 < 8.0, -12 < f_{M,1}/\Lambda^4 < 12, -2.8 < f_{M,2}/\Lambda^4 < 2.8, -4.4 < f_{M,3}/\Lambda^4 < 4.4, -5.0 < f_{M,4}/\Lambda^4 < 5.0, -8.3 < f_{M,5}/\Lambda^4 < 8.3, -16 < f_{M,6}/\Lambda^4 < 16, -21 < f_{M,7}/\Lambda^4 < 20, -0.6 < f_{T,0}/\Lambda^4 < 0.6, -0.4 < f_{T,1}/\Lambda^4 < 0.4, -1.0 < f_{T,2}/\Lambda^4 < 1.2, -0.5 < f_{T,5}/\Lambda^4 < 0.5, -0.4 < f_{T,6}/\Lambda^4 < 0.4, -0.9 < f_{T,7}/\Lambda^4 < 0.9, in units of TeV^{-4}.$

 12 SIRUNYAN 19BM search for the final state $W^+W^-W^\pm$ using W decays to electrons or muons. Two event samples are considered, events with three leptons, or events with two oppositely charged leptons accompanied by two jets. In a kinematic region selected to enhance the effect of anomalous couplings, no events are selected in the data, and 95% C.L. upper limits are obtained as follows: $-1.2 < {\rm f}_{T,0}/\Lambda^4 < 1.2, -3.3 < {\rm f}_{T,1}/\Lambda^4 < 3.3, -2.7 < {\rm f}_{T,2}/\Lambda^4 < 2.6,$ in units of TeV $^{-4}$ and without application of a form factor.

 13 SIRUNYAN 19BP study WZ plus 2 jets production, using W and Z decay channels with electrons or muons. In the data, 75 events are selected, with a fitted SM signal of 15.1 ± 1.6 events and a fitted background of 62.4 ± 2.8 events. The transverse mass distribution of the WZ system is analyzed to set the following limits at 95% C.L., in units of TeV $^{-4}$: -9.15 < $f_{M,0}/\Lambda^4$ < 9.15, -9.15 < $f_{M,1}/\Lambda^4$ < 9.45, -26.5 < $f_{S,0}/\Lambda^4$ < 27.5, -41.2 < $f_{S,1}/\Lambda^4$ < 42.8, -0.75 < $f_{T,0}/\Lambda^4$ < 0.81, -0.49 < $f_{T,1}/\Lambda^4$ < 0.55, -1.49 < $f_{T,2}/\Lambda^4$ < 1.85.

¹⁴ SIRUNYAN 19CQ search for anomalous electroweak production of vector boson pairs in association with two jets. Events are selected by requiring two jets with a large invariant mass and rapidity separation, one or two leptons (electrons or muons), and a W or Z boson decaying hadronically. In the W V (Z V) channel, 347 (47) events are selected in

NODE=S043AQC;LINKAGE=EA

NODE=S043AQC;LINKAGE=Y

NODE=S043AQC;LINKAGE=Z

NODE=S043AQC;LINKAGE=BA

NODE=S043AQC;LINKAGE=V

NODE=S043AQC;LINKAGE=W

 ${\sf NODE}{=}{\sf S043AQC;} {\sf LINKAGE}{=}{\sf X}$

the data, with a total expected background of $352 \pm 19~(50.3 \pm 5.8)$ events. Analysing the mass distribution of the WV or ZV system, the following 95% C.L. limits are obtained: $-2.7 < f_{S,0}/\Lambda^4 < 2.7, -3.4 < f_{S,1}/\Lambda^4 < 3.4, -0.69 < f_{M,0}/\Lambda^4 < 0.70, -2.0 < f_{M,1}/\Lambda^4 < 2.1, -1.3 < f_{M,6}/\Lambda^4 < 1.3, -3.4 < f_{M,7}/\Lambda^4 < 3.4, -0.12 < f_{T,0}/\Lambda^4 < 0.11, -0.12 < f_{T,1}/\Lambda^4 < 0.13, -0.28 < f_{T,2}/\Lambda^4 < 0.28, in units of TeV<math display="inline">^{-4}$

 15 SIRUNYAN 18CC study pp collisions at $\sqrt{s}=13$ TeV leading to a pair of same-sign W pairs decaying leptonically (e or μ) associated with a pair of jets. Isolated leptons with $p_T>25$ (20) GeV for the leading (trailing) lepton, with $|\eta|<2.5$ (2.4) for e (μ) and jets with $p_T>30$ GeV, $|\eta|<5.0$, $|\Delta\eta_{jj}|>2.5$ and $m_{jj}>500$ GeV is required. Further cuts are applied to minimize $Z\to ee$ events, non-prompt leptons and hadronically decaying taus. The number of selected events is 201, with an expected SM signal of 66.9 ± 2.4 and background of 138 ± 13 events. Analysing the dilepton invariant mass spectrum the following 95% C.L. limits are derived: $-7.7 < f_{S,0}/\Lambda^4 < 7.7$, $-21.6 < f_{S,1}/\Lambda^4 < 21.8$, $-6.0 < f_{M,0}/\Lambda^4 < 5.9$, $-8.7 < f_{M,1}/\Lambda^4 < 9.1$, $-11.9 < f_{M,6}/\Lambda^4 < 11.8$, $-13.3 < f_{M,7}/\Lambda^4 < 12.9$, $-0.62 < f_{T,0}/\Lambda^4 < 0.65$, $-0.28 < f_{T,1}/\Lambda^4 < 0.31$, $-0.89 < f_{T,2}/\Lambda^4 < 1.02$.

 16 AABOUD 17AA analyze $W^\pm\,W^\pm$ production in association with two jets and W decay modes with electrons or muons. In the kinematic region of VBS the effect of anomalous QGCs is enhanced by requiring the transverse mass of the $W\,W$ system to be larger than 400 GeV. In the data, 8 events are selected with a total background expected from SM processes of 3.8 ± 0.6 events. Assuming the other QGC coupling to have the SM value of zero, the observed event yield is used to determine 95% CL limits on the QGCs: $-0.14 < \alpha_4 < 0.15$ and $-0.22 < \alpha_5 < 0.22$. Supersedes AAD 14AM.

17 AABOUD 17AG determine the $WW\gamma$ and $WZ\gamma$ cross sections in 8 TeV pp interactions by studying the final states $e\nu\mu\nu\gamma$ and $e\nu jj\gamma$ or $\mu\nu jj\gamma$. Upper limits on the production cross sections are derived in a fiducial region optimized for BSM physics. These are used to derive the following 95% C.L. upper limits for quartic couplings assuming the form scale factor, $\Lambda_{FF}=\infty$ (all in units of 10^3 TeV $^{-4}$): $-0.3 < f_{M,0}/\Lambda^4 < 0.3$, $-0.5 < f_{M,1}/\Lambda^4 < 0.5$, $-1.8 < f_{M,2}/\Lambda^4 < 1.8$, $-1.1 < f_{M,4}/\Lambda^4 < 1.1$, $-1.7 < f_{M,5}/\Lambda^4 < 1.7$, $-0.6 < f_{M,6}/\Lambda^4 < 0.6$, $-1.1 < f_{M,7}/\Lambda^4 < 1.1$, $-0.1 < f_{T,0}/\Lambda^4 < 0.1$, $-0.2 < f_{T,1}/\Lambda^4 < 0.2$, $-0.4 < f_{T,4}/\Lambda^4 < 0.4$, $-1.5 < f_{T,5}/\Lambda^4 < 1.6$, $-1.9 < f_{T,6}/\Lambda^4 < 1.9$, $-4.3 < f_{T,7}/\Lambda^4 < 4.3$.

 18 AABOUD 17D analyze electroweak diboson ($W\,V,\,V=W,\,Z$) production in association with a high-mass dijet system. In the data, 32 events are selected with an expected total background of 32 \pm 12 events. Analysing the transverse mass distribution of the $W\,V$ system, the following limits are set at 95% C.L.: $-0.024 < \alpha_4 < 0.030$ and $-0.028 < \alpha_5 < 0.033$.

AABOUD 17J analyze the $Z\gamma$ production in association with a high-mass dijet system, with the Z boson decaying into a pair of electrons, muons, or neutrinos. In the charged lepton (neutrino) channel, events are selected with a dijet mass larger than 500 (600) GeV and a transverse photon energy larger than 250 (150) GeV, with 2 (4) events selected in the data and 0.30 ± 0.08 (1.6 ± 0.5) expected background events. The observed event yield is used to determine 95% CL limits as follows: $-4.1\times10^3<$ f $_{T,9}/\Lambda^4<4.2\times10^3, -1.9\times10^3<f_{T,8}/\Lambda^4<2.1\times10^3, -1.9\times10^1<f_{T,0}/\Lambda^4<1.6\times10^1, -1.6\times10^2<f_{M,0}/\Lambda^4<1.8\times10^2, -3.5\times10^2<f_{M,1}/\Lambda^4<3.4\times10^2, -8.9\times10^2<f_{M,2}/\Lambda^4<8.9\times10^2, -1.7\times10^3<f_{M,3}/\Lambda^4<1.7\times10^3,$ in units of TeV $^{-4}$ and without application of a form factor.

20 AABOUD 17M analyze tri-boson $W^\pm\,W^\pm\,W^\mp$ production in decay channels with three charged leptons or two like-sign charged leptons with two jets, where the lepton can be an electron or muon. In the data, 24 tri-lepton events and 21 di-lepton plus jets events are selected, compared to a total event yield expected in the SM of 30.8 ± 3.0 and 21.9 ± 2.0 , respectively. Analysing the tri-lepton transverse mass or the transverse momentum sum of the two leptons, two jets and the missing transverse energy, the following limits at 95% CL are derived for the form factor cut-off scale $\Lambda_{FF} \to \infty$: $-0.13 < f_{S,0}/\Lambda^4 < 0.18$, $-0.21 < f_{S,1}/\Lambda^4 < 0.27$, in units of 10^4 TeV $^{-4}$, which are converted into the following limits: $-0.49 < \alpha_4 < 0.75$ and $-0.48 < \alpha_5 < 0.62$.

 21 KHACHATRYAN 17AA analyse electroweak production of $Z\gamma$ in association with two hadronic jets, with the Z boson decaying to electron or muon pairs. Events with photon transverse momentum larger than 60 GeV and di-jet invariant mass larger than 400 GeV are selected. The $Z\gamma$ inavariant mass spectrum is analysed to set 95% C.L. limits as follows: $-71 < {\rm f}_{M,0}/\Lambda^4 < 75, -190 < {\rm f}_{M,1}/\Lambda^4 < 182, -32 < {\rm f}_{M,2}/\Lambda^4 < 31, -58 < {\rm f}_{M,3}/\Lambda^4 < 59, -3.8 < {\rm f}_{T,0}/\Lambda^4 < 3.4, -4.4 < {\rm f}_{T,1}/\Lambda^4 < 4.4, -9.9 < {\rm f}_{T,2}/\Lambda^4 < 9.0, -1.8 < {\rm f}_{T,8}/\Lambda^4 < 1.8, -4.0 < {\rm f}_{T,9}/\Lambda^4 < 4.0,$ in units of TeV $^{-4}$ and without application of a form factor.

²² KHACHATRYAN 17M analyse electroweak production of $W\gamma$ in association with two hadronic jets, with the W boson decaying to electrons or muons. Events with photon

NODE=S043AQC;LINKAGE=U

NODE=S043AQC;LINKAGE=M

NODE=S043AQC;LINKAGE=R

NODE=S043AQC;LINKAGE=L

NODE=S043AQC;LINKAGE=N

NODE=S043AQC;LINKAGE=O

NODE=S043AQC;LINKAGE=P

NODE=S043AQC;LINKAGE=Q

transverse momentum larger than 200 GeV and di-jet invariant mass larger than 200 GeV are selected. The W transverse momentum spectrum is analysed to set 95% C.L. limits as follows: $-77 < f_{M,0}/\Lambda^4 < 74, -125 < f_{M,1}/\Lambda^4 < 129, -26 < f_{M,2}/\Lambda^4 < 26, -43 < f_{M,3}/\Lambda^4 < 44, -40 < f_{M,4}/\Lambda^4 < 40, -65 < f_{M,5}/\Lambda^4 < 65, -129 < f_{M,6}/\Lambda^4 < 129, -164 < f_{M,7}/\Lambda^4 < 162, -5.4 < f_{T,0}/\Lambda^4 < 5.6, -3.7 < f_{T,1}/\Lambda^4 < 4.0, -11 < f_{T,2}/\Lambda^4 < 12, -3.8 < f_{T,5}/\Lambda^4 < 3.8, -2.8 < f_{T,6}/\Lambda^4 < 3.0, -7.3 < f_{T,7}/\Lambda^4 < 7.7, in units of TeV^{-4} and without application of a form factor.$

of a form factor. 23 SIRUNYAN 17AD study pp collisions at $\sqrt{s}=13$ TeV to determine the cross section of ZZjj with the Z decaying to ee or $\mu\mu$. The ZZ mass distribution is used to set upper limits on the anomalous quartic couplings. The 95% upper limits for the relevant quartic couplings in units of TeV $^{-4}$ are: $-0.46 < {\rm f}_{T,0}/\Lambda^4 < 0.44, -0.61 < {\rm f}_{T,1}/\Lambda^4 < 0.61, -1.2 < {\rm f}_{T,2}/\Lambda^4 < 1.2, -0.84 < {\rm f}_{T,8}/\Lambda^4 < 0.84, -1.8 < {\rm f}_{T,9}/\Lambda^4 < 1.8.$

24 SIRUNYAN 17AR study pp collisions at $\sqrt{s}=8$ TeV to determine the cross section of $pp \to W\gamma\gamma$ and $pp \to Z\gamma\gamma$ where $W \to \ell\nu$ and $Z \to \ell^+\ell^-$, ℓ being an electron or a muon. The number of W events in the e and μ channels is 63 and 108 respectively, and the number of Z events in the e and μ channels is 117 and 141. To increase sensitivity, the transverse momentum of the leading photon is required to be larger than 70 GeV. The 95% C.L. upper limits in units of TeV $^{-4}$ are $-701 < f_{M,2}/\Lambda^4 < 683$, $-1170 < f_{M,3}/\Lambda^4 < 1220$, $-33.5 < f_{T,0}/\Lambda^4 < 34.0$, $-44.3 < f_{T,1}/\Lambda^4 < 44.8$, -93.8 < 6.5

25 AABOUD 16E study WW production in two-photon mediated pp collisions at 8 TeV where the W boson decays into an electron or muon, probing the $\gamma\gamma WW$ vertex for anomalous quartic gauge couplings. The lepton p_T is required to be larger than 30 GeV. Limits on anomalous couplings are determined from events with p_T larger than 120 GeV where the aQGC effect is enhanced and the SM background reduced; in the data corresponding to an integrated luminosity of $20.2 {\rm fb}^{-1}$, 1 event is selected with an expected SM background of 0.37 ± 0.13 events. The 95% C.L. limits without a form-factor cutoff ($\Lambda_{\rm cutoff} \to \infty$) are as follows: $-1.7 < a_0^W/\Lambda^2 < 1.7$ and $-6.4 < a_C^W/\Lambda^2 < 6.3$ in units of 10^{-6} GeV $^{-2}$. In terms of another set of variables: $-6.6 < {\rm f}_{M,0}/\Lambda^4 < 6.6$ and $-24 < {\rm f}_{M,1}/\Lambda^4 < 25$ in units of 10^{-11} GeV $^{-4}$.

26 AAD 16Q study $Z\gamma\gamma$ production in pp collisions. In events with no additional jets, 29 (22) Z decays to electron (muon) pairs are selected, with an expected background of 3.3 ± 1.1 (6.5 ± 2.0) events, as well as 19 Z decays to netrino pairs with an expected background of 8.3 ± 4.4 events. Analysing the photon transverse momentum distribution for $m_{\gamma\gamma}$ above 200 GeV (300 GeV) for lepton (neutrino) events, yields the 95% C.L. limits: $-1.6\times10^4 < f_{M,2}/\Lambda^4 < 1.6\times10^4, -2.9\times10^4 < f_{M,3}/\Lambda^4 < 2.7\times10^4, -0.86\times10^2 < f_{T,0}/\Lambda^4 < 1.03\times10^2, -0.69\times10^3 < f_{T,5}/\Lambda^4 < 0.68\times10^3, -0.74\times10^4 < f_{T,9}/\Lambda^4 < 0.74\times10^4$ in units of TeV $^{-4}$ and without application of a form factor $\Lambda_{\rm FE}$.

27 KHACHATRYAN 16AX searches for anomalous $WW\gamma\gamma$ quartic gauge couplings in the two-photon-mediated process $pp\to ppWW$, assuming the $WW\gamma$ triple gauge boson couplings to be at their Standard Model values. 13 events containing an $e^\pm\mu^\mp$ pair with $p_T(e,\mu)>30$ GeV are selected in a total luminosity of 19.7 fb $^{-1}$, with an expected $\gamma\gamma\to WW$ signal of 5.3 ± 0.1 events and an expected background of 3.9 ± 0.5 events. When combining with the data collected at 7 TeV (CHATRCHYAN 13AA), and not assuming a form factor, the following 1-parameter limits at 95% C.L. are obtained from the $p_T(e,\mu)$ spectrum: $|a_0^W/\Lambda^2|<1.1\times10^{-6}~{\rm GeV}^{-2}~(a_C^W=0)$, and $|a_C^W/\Lambda^2|<4.1\times10^{-6}~{\rm GeV}^{-2}~(a_0^W=0)$. In terms of another set of variables: $|f_{M,0}/\Lambda^4|<4.2\times10^{-12}~{\rm GeV}^{-4},~|f_{M,3}/\Lambda^4|<7.8\times10^{-12}~{\rm GeV}^{-4},~|f_{M,2}/\Lambda^4|<2.1\times10^{-12}~{\rm GeV}^{-4},~|f_{M,3}/\Lambda^4|<7.8\times10^{-12}~{\rm GeV}^{-4}.$

 28 AAD 15N study $W\gamma\gamma$ events in 8 TeV pp interactions, where the W decays into an electron or a muon. The events are characterized by an isolated lepton, a missing transverse energy due to the decay neutrino, and two isolated photons, with the p_T of the lepton and the photons being > 20 GeV. The number of candidate events observed in the electron channel for N(jet) ≥ 0 and N(jet) = 0 is 47 and 15, the corresponding numbers for the muon channel being 110 and 53. The backgrounds expected are 30.2 ± 7.4 , 8.7 ± 3.0 , 52.1 ± 12.2 , and 24.4 ± 8.3 respectively. The 95% C.L. limits on the values of the parameters $f_{T,0}/\Lambda^4$, $f_{M,2}/\Lambda^4$ and $f_{M,3}/\Lambda^4$ are -0.9–0.9 \times 10^2 , -0.8–0.8 \times 10^4 , and -1.5–1.4 \times 10^4 respectively, without application of a form factor $\Lambda_{\rm FF}$.

 29 KHACHATRYAN 15 D study vector-boson-scattering tagged by two jets, requiring two same-sign charged leptons arising from W^\pm W^\pm production and decay. The two jets must have a transverse momentum larger than 30 GeV, while the leptons, electrons or muons, must have a transverse momentum > 20 GeV. The dijet mass is required to be > 500 GeV, the dilepton mass > 50 GeV, with additional requirement of differing from the Z mass by > 15 GeV. In the two categories W^+ W^+ and $W^ W^-$, 10 and 2 data events are observed in a data sample corresponding to an integrated luminosity of 19.4 fb $^{-1}$,

NODE=S043AQC;LINKAGE=T

NODE=S043AQC;LINKAGE=S

NODE=S043AQC;LINKAGE=I

NODE=S043AQC;LINKAGE=K

NODE=S043AQC;LINKAGE=J

NODE=S043AQC;LINKAGE=G

NODE=S043AQC;LINKAGE=H

with an expected background of 3.1 \pm 0.6 and 2.6 \pm 0.5 events. Analysing the distribution of the dilepton invariant mass, the following limits at 95% C.L. are obtained, in units of TeV $^{-4}$: -38 < F $_{S,0}/\Lambda^4$ < 40, -118 < F $_{S,1}/\Lambda^4$ < 120, -33 < F $_{M,0}/\Lambda^4$ < 32, -44 < F $_{M,1}/\Lambda^4$ < 47, -65 < F $_{M,6}/\Lambda^4$ < 63, -70 < F $_{M,7}/\Lambda^4$ < 66, -4.2 < F $_{T,0}/\Lambda^4$ < 4.6, -1.9 < F $_{T,1}/\Lambda^4$ < 2.2, -5.2 < F $_{T,2}/\Lambda^4$ < 6.4.

 30 AAD 14AM analyze electroweak production of W W jet jet same-charge diboson plus two jets production, with the W bosons decaying to electron or muon, to study the quartic W W W coupling. In a kinematic region enhancing the electroweak production over the strong production, 34 events are observed in the data while 29.8 \pm 2.4 events are expected with a backgound of 15.9 \pm 1.9 events. Assuming the other QGC coupling to have the SM value of zero, the observed event yield is used to determine 95% CL limits on the quartic gauge couplings: $-0.14 < \alpha_4 < 0.16$ and $-0.23 < \alpha_5 < 0.24$.

 31 CHATRCHYAN 14Q study W V γ production in 8 TeV $p\,p$ collisions, in the single lepton final state, with $W\to\ell\nu,~Z\to$ dijet or $W\to\ell\nu,~W\to$ dijet, the dijet mass resolution precluding differentiation between the W and $Z.~p_T$ and pseudo-rapidity cuts are put on the lepton, the photon and the two jets to minimize backgrounds. The dijet mass is required to be between 70–100 GeV and $\left|\Delta\eta_{jj}\right|<1.4$. The selected number of muon (electron) events are 183 (139), with SM expectation being 194.2 \pm 11.5 (147.9 \pm 10.7) including signal and background. The photon E_T distribution is used to set limits on the anomalous quartic couplings. The following 95% CL limits are deduced (all in units of TeV $^{-2}$ or TeV $^{-4}$): -21 $< a_0^W/\Lambda^2 < 20$, -34 $< a_c^W/\Lambda^2 < 32$, -12 $< \kappa_0^W/\Lambda^2 < 10$ and -18 $< \kappa_c^W/\Lambda^2 < 17$; and -25 $< f_{T,0}/\Lambda^4 < 24$ TeV $^{-4}$.

 32 ABAZOV 13D searches for anomalous $W\,W\,\gamma\gamma$ quartic gauge couplings in the two-photon-mediated process $pp\to ppW\,W$, assuming the $W\,W\gamma$ triple gauge boson couplings to be at their Standard Model values. 946 events containing an $e^+\,e^-$ pair with missing energy are selected in a total luminosity of 9.7 fb $^{-1}$, with an expectation of 983 \pm 108 events from Standard-Model processes. The following 1-parameter limits at 95% CL are otained: $|a_0^W/\Lambda^2| < 4.3 \times 10^{-4}~{\rm GeV}^{-2}~(a_c^W=0),~|a_c^W/\Lambda^2| < 1.5 \times 10^{-3}~{\rm GeV}^{-2}~(a_0^W=0).$

 33 CHATRCHYAN 13AA searches for anomalous $WW\gamma\gamma$ quartic gauge couplings in the two-photon-mediated process $pp\to ppWW$, assuming the $WW\gamma$ triple gauge boson couplings to be at their Standard Model values. 2 events containing an $e^\pm\mu^\mp$ pair with $p_T(e,\mu)>30$ GeV are selected in a total luminosity of 5.05 fb $^{-1}$, with an expected ppWW signal of 2.2 \pm 0.4 events and an expected background of 0.84 \pm 0.15 events. The following 1-parameter limits at 95% CL are otained from the $p_T(e,\mu)$ spectrum: $|a_0^W/\Lambda^2|~<~4.0\times 10^{-6}~{\rm GeV}^{-2}~(a_c^W=0),~|a_c^W/\Lambda^2|~<~1.5\times 10^{-5}~{\rm GeV}^{-2}~(a_0^W=0).$

 34 ABBIENDI 04B select 187 e $^+$ e $^-\to W^+W^-\gamma$ events in the C.M. energy range 180–209 GeV, where $E_{\gamma}>$ 2.5 GeV, the photon has a polar angle $|\cos\theta_{\gamma}|<$ 0.975 and is well isolated from the nearest jet and charged lepton, and the effective masses of both fermion-antifermion systems agree with the W mass within 3 Γ_W . The measured differential cross section as a function of the photon energy and photon polar angle is used to extract the 95% CL limits: $-0.020~{\rm GeV}^{-2} < a_0/\Lambda^2 < 0.020~{\rm GeV}^{-2}, -0.053~{\rm GeV}^{-2} < a_c/\Lambda^2 < 0.037~{\rm GeV}^{-2}$ and $-0.16~{\rm GeV}^{-2} < a_n/\Lambda^2 < 0.15~{\rm GeV}^{-2}.$

35 ABBIENDI 04L select 20 e⁺ e⁻ $\rightarrow \nu \overline{\nu} \gamma \gamma$ acoplanar events in the energy range 180–209 GeV and 176 e⁺ e⁻ $\rightarrow q \overline{q} \gamma \gamma$ events in the energy range 130–209 GeV. These samples are used to constrain possible anomalous $W^+W^-\gamma \gamma$ and $ZZ\gamma\gamma$ quartic couplings. Further combining with the $W^+W^-\gamma$ sample of ABBIENDI 04B the following one-parameter 95% CL limits are obtained: $-0.007 < a_0^Z/\Lambda^2 < 0.023 \text{ GeV}^{-2}$, $-0.029 < a_0^Z/\Lambda^2 < 0.029 \text{ GeV}^{-2}$, $-0.020 < a_0^W/\Lambda^2 < 0.020 \text{ GeV}^{-2}$, $-0.052 < a_0^W/\Lambda^2 < 0.037 \text{ GeV}^{-2}$.

 36 In the CM energy range 183 to 209 GeV HEISTER 04A select 30 $e^+e^- \rightarrow \nu \overline{\nu} \gamma \gamma$ 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 $>0.2~\sqrt{s}$), ${\rm p}_{T\gamma}/{\rm E}_{\rm beam}>0.05$ and $\left|\cos\theta_{\gamma}\right|<0.94$. A likelihood fit to the photon energy and recoil missing mass yields the following one–parameter 95% CL limits: $-0.012< a_0^Z/\Lambda^2<0.019~{\rm GeV}^{-2}, -0.041< a_c^Z/\Lambda^2<0.044~{\rm GeV}^{-2}, -0.060< a_0^W/\Lambda^2<0.055~{\rm GeV}^{-2}, -0.099< a_c^W/\Lambda^2<0.093~{\rm GeV}^{-2}.$

37 ABDALLAH 03I select 122 e⁺ e⁻ \rightarrow W⁺ W⁻ γ events in the C.M. energy range 189–209 GeV, where $E_{\gamma} > 5$ GeV, the photon has a polar angle $|\cos\theta_{\gamma}| < 0.95$ and is well isolated from the nearest charged fermion. A fit to the photon energy spectra yields $a_c/\Lambda^2 = 0.000^{+0.019}_{-0.040}$ GeV⁻², $a_0/\Lambda^2 = -0.004^{+0.018}_{-0.010}$ GeV⁻², $\tilde{a}_0/\Lambda^2 = -0.007^{+0.019}_{-0.008}$ GeV⁻², $a_n/\Lambda^2 = -0.09^{+0.16}_{-0.05}$ GeV⁻², and $\tilde{a}_n/\Lambda^2 = +0.05^{+0.07}_{-0.15}$ GeV⁻², keeping the other parameters fixed to their Standard Model values (0). The 95% CL limits are: -0.063 GeV⁻² $< a_c/\Lambda^2 < +0.032$ GeV⁻², -0.020 GeV⁻² $< a_0/\Lambda^2 < +0.020$ GeV⁻², -0.020 GeV⁻² $< \tilde{a}_0/\Lambda^2 < +0.020$ GeV⁻², -0.16 GeV⁻² $< \tilde{a}_0/\Lambda^2 < +0.17$ GeV⁻².

NODE=S043AQC;LINKAGE=AA

NODE=S043AQC;LINKAGE=CH

NODE=S043AQC;LINKAGE=E

NODE=S043AQC;LINKAGE=F

NODE=S043AQC;LINKAGE=D

NODE=S043AQC;LINKAGE=AB

NODE=S043AQC;LINKAGE=HE

NODE=S043AQC;LINKAGE=QI

 38 ACHARD 02F select 86 $e^+\,e^-\to~W^+\,W^-\,\gamma$ events at 192–207 GeV, where E_{γ} >5

GeV and the photon is well isolated. They also select 43 acoplanar $e^+e^- \to \nu \overline{\nu} \gamma \gamma$ events in this energy range, where the photon energies are >5 GeV and >1 GeV and the photon polar angles are between 14° and 166°. All these 43 events are in the recoil mass region corresponding to the Z (75–110 GeV). Using the shape and normalization of the photon spectra in the $W^+W^-\gamma$ events, and combining with the 42 event sample from 189 GeV data (ACCIARRI 00T), they obtain: $a_0/\Lambda^2=0.000\pm0.010~{\rm GeV}^{-2}$, $a_c/\Lambda^2=-0.013\pm0.023~{\rm GeV}^{-2}$, and $a_n/\Lambda^2=-0.002\pm0.076~{\rm GeV}^{-2}$. Further combining the analyses of $W^+W^-\gamma$ events with the low recoil mass region of $\nu \overline{\nu} \gamma \gamma$ events (including samples collected at 183 + 189 GeV), they obtain the following one-parameter 95% CL limits: $-0.015~{\rm GeV}^{-2} < a_0/\Lambda^2 < 0.015~{\rm GeV}^{-2}$, $-0.048~{\rm GeV}^{-2} < a_c/\Lambda^2 < 0.026~{\rm GeV}^{-2}$, and $-0.14~{\rm GeV}^{-2} < a_n/\Lambda^2 < 0.13~{\rm GeV}^{-2}$.

NODE=S043AQC;LINKAGE=C

W REFERENCES

AAD PDG IHEP 2401 004 G. Aad et al. 24C (ATLAS Collab.) RPP 2024 24 AAD 23BH EPJ C83 539 G. Aad et al. (ATLAS Collab.) AAD JHEP 2306 082 Aad et al. (ATLAS Collab.) (LHCb Collab. (DESY, SACL, EDIN+ AAII 23AM CP C47 093002 R Aaij et al. AMOROSO 23 arxiv:2308.09417 Amoroso et al. TUMASYAN 23AK PR D108 032017 Tumasyan et al. (CMS Collab. (CMS Collab. 23AM JHEP 2307 229 22C JHEP 2201 036 TUMASYAN Tumasyan et al. R. Aaij et al. T. Aaltonen et al. (LHCb Collab. CDF Collab. AAIJ AALTONEN 22 SCI 376 170 22 PTEP 2022 083C01 22AB JHEP 2207 032 PDG R.L. Workman et al. (PDG Collab. A. Tumasyan et al. TUMASYAN CMS Collab. TUMASYAN 22E PR D105 052003 A. Tumasyan et al. A. Tumasyan et al. (CMS Collab. (CMS Collab. TUMASYAN 22F PR D105 072008 AAD 21AC EPJ C81 163 G. Aad et al. (ATLAS Collab. NATP 17 813 JHEP 2106 003 AAD 21AN Aad et al. ATLAS Collab. AAD G. Aad et al. ATLAS Collab. 21W SIRUNYAN PL B812 135992 A.M. Sirunyan et al. (CMS Collab. 21 SIRUNYAN PRL 126 252002 A.M. Sirunyan et al. CMS Collab. PL B819 136409 SIRUNYAN A.M. Sirunyan et al. CMS Collab. TUMASYAN 21A PR D104 072001 A. Tumasyan et al. A. Tumasyan et al. (CMS Collab. (CMS Collab. TUMASYAN JHEP 2110 174 21B PL B809 135710 SIRUNAYN A.M. Sirunyan et al. CMS Collab. 20AL JHEP 2006 076 20BA EPJ C80 43 20BD PL B811 135988 SIRUNYAN A.M. Sirunyan et al. CMS Collab A.M. Sirunyan *et al.* A.M. Sirunyan *et al.* CMS Collab. **SIRUNYAN SIRUNYAN** CMS Collab. SIRUNYAN PR D102 092001 A.M. Sirunyan et al. CMS Collab. 19BA EPJ C79 884 19AD JHEP 1904 122 AABOUD M. Aaboud et al. (ATLAS Collab. A.M. Sirunyan et al. A.M. Sirunyan et al. (CMS Collab. (CMS Collab. SIRIINYAN SIRUNYAN 19BG PRL 122 151802 SIRUNYAN 19BM PR D100 012004 A.M. Sirunyan et al. CMS Collab. SIRUNYAN 19BP PL B795 281 A.M. Sirunyan et al. CMS Collab. 19CL JHEP 1912 062 A.M. Sirunyan et al. A.M. Sirunyan et al. CMS Collab. SIRUNYAN SIRUNYAN 19CQ PL B798 134985 CMS Collab. AABOUD 18J EPJ C78 110 M. Aaboud et al. (ATLAS Collab. Also EPJ C78 898 (errat.) M. Aaboud et al. (ATLAS Collab. (ATLAS Collab. (H1 Collab. (CMS Collab. AABOUD 18Q PR D97 032005 M. Aaboud et al. ANDREEV EPJ C78 777 18A Andreev et al. SIRUNYAN 18BZ EPJ C78 589 A.M. Sirunyan et al. SIRUNYAN 18CC PRL 120 081801 A.M. Sirunyan et al. CMS Collab. AABOUD 17AA PR D96 012007 17AG EPJ C77 646 M. Aaboud et al. M. Aaboud et al. (ATLAS Collab. (ATLAS Collab. AABOUD PR D95 032001 Aaboud et al. ATLAS Collab. AABOUD 17D AABOUD 17J JHEP 1707 107 Aaboud et al. ATLAS Collab EPJ C77 141 ATLAS Collab AAROUD 17M M Aaboud et al. AABOUD EPJ C77 367 Aaboud et al. ATLAS Collab. 17Q M. EPJ C77 474 Aaboud et al. ATLAS Collab. AABOUD AABOUD 17U EPJ C77 563 Aaboud et al. (ATLAS Collab. KHACHATRY... 17AA PL B770 380 Khachatryan et al. Khachatryan et al. (CMS Collab. (CMS Collab. KHACHATRY... JHEP 1706 106 17M KHACHATRY. 170 EPJ C77 236 Khachatryan et al. CMS Collab. A.M. Sirunyan et al. A.M. Sirunyan et al. SIRUNYAN 17AD PL B774 682 CMS Collab SIRUNYAN 17AR JHEP 1710 072 CMS Collab. A.M. Sirunyan et al. **SIRUNYAN** 17X PL B772 21 CMS Collab. AABOUD PR D94 032011 M. Aaboud et al. (ATLAS Collab. AAD 16AR JHEP 1609 029 G. Aad et al. (ATLAS Collab. PR D93 092004 AAD Aad et al. (ATLAS Collab. (ATLAS Collab. 16P G. G. AAD 16Q PR D93 112002 Aad et al. JHEP 1610 030 JHEP 1608 119 AAIJ 16AJ Aaij et al. (LHCb Collab. KHACHATRY... (CMS Collab. (CMS Collab. 16AX Khachatryan et al. EPJ C76 401 PRL 115 031802 KHACHATRY... 16BI Khachatryan et al. AAD (ATLAS Collab. 15N Aad et al. G. KHACHATRY... Khachatryan et al. (CMS Collab PRL 114 051801 AAD 14AM PRL 113 141803 G. Aad et al. (ATLAS Collab. AAD (ATLAS Collab. (CDF Collab. (CMS Collab. 14Y JHEP 1404 031 G. Aad et al. PR D89 072003 AALTONEN 14D Aaltonen et al CHATRCHYAN 14AB PR D89 092005 Chatrchyan et al. CHATRCHYAN 14Q PR D90 032008 Chatrchyan et al. CMS Collab. AAD 13AL PR D87 112001 G. G. Aad et al. (ATLAS Collab. Also PR D88 079906 (errat.) Aad et al. (ATLAS Collab. AAD 13AN PR D87 112003 Aad et al. ATLAS Collab. Also PR D91 119901 (errat.) G. Aad et al. ATLAS Collab. ABAZOV 13D (D0 Collab. (CMS Collab. PR D88 012005 V.M. Abazov et al. CHATRCHYAN 13AA JHEP 1307 116 S. Chatrchvan et al. CHATRCHYAN 13BF EPJ C73 2610 (CMS Collab. Chatrchyan et al. SCHAEL PRPL 532 119 Schael et al. 12AC PL B712 289 (ATLAS Collab.) AAD G. Aad et al.

NODE=S043 REFID=62618 REFID=62629;ERROR=1 REFID=62400 REFID=62127 REFID=62388 REFID=62628 REFID=62355 REFID=62368 REFID=61632 REFID=61846 REFID=61634 REFID=61808 REFID=61727 REFID=61739 REFID=61325 REFID=61395 REFID=61316 REFID=60712 REFID=61188 REFID=61271 REFID=61521 REFID=61551 REFID=60627 REFID=60502 REFID=60629 REFID=60709 REFID=60732 REFID=60115 REFID=59677 REFID=59775 REFID=59902 REFID=59928 REFID=60099 REFID=60136 REFID=58798 REFID=59325 REFID=58879 REFID=59317 REFID=59189 REFID=59202 REFID=58014 REFID=58187 REFID=57751 REFID=57824 REFID=57842 REFID=57862 REFID=57871 REFID=57873 REFID=57906 REFID=57815 REFID=57853 REFID=58257 REFID=58338 REFID=58338 REFID=58229 REFID=57312 REFID=57170 REFID=57171 REFID=57553 REFID=57347 REFID=57380 REFID=57380 REFID=56476 REFID=56436 REFID=55984 REFID=55806 REFID=56034 REFID=55824 REFID=55153 REFID=55465 REFID=55465 REFID=55155 REFID=56591 REFID=55170 REFID=55041 REFID=55417 REFID=55475;ERROR=2 REFID=54176

				/·		DEEID FAFOE
AAD		PL B717 49	G. Aad et al.	(ATLAS		REFID=54585
AAD		EPJ C72 2173	G. Aad et al.	(ATLAS		REFID=54675
AAD	12V	PL B709 341	G. Aad et al.	(ATLAS		REFID=54156
AALTONEN		PR D86 031104	T. Aaltonen et al.		Collab.)	REFID=54368
AALTONEN	12E	PRL 108 151803	T. Aaltonen et al.		Collab.)	REFID=54113
AALTONEN		PR D85 032001	T. Aaltonen et al.		Collab.)	REFID=54362
ABAZOV		PL B718 451	V.M. Abazov et al.		Collab.)	REFID=54726
ABAZOV	12F	PRL 108 151804	V.M. Abazov et al.		Collab.)	REFID=54114
Also	11	PR D89 012005	V.M. Abazov et al.		Collab.)	REFID=56339
ABAZOV	11	PL B695 67	V.M. Abazov et al.		Collab.)	REFID=53563
ABAZOV		PRL 107 241803	V.M. Abazov <i>et al.</i>	,	Collab.)	REFID=53948
BLINOV	11	PL B699 287	A.E. Blinov, A.S. Rudenko		(NOVO)	REFID=16673
CHATRCHYAN		PL B701 535	S. Chatrchyan et al.		Collab.)	REFID=16645
AALTONEN	10K	PRL 104 201801	T. Aaltonen et al.		Collab.)	REFID=53274
Also	10	PRL 105 019905(errat.)	T. Aaltonen <i>et al.</i>		Collab.)	REFID=53315
ABDALLAH	10	EPJ C66 35	J. Abdallah <i>et al.</i>	(DELPHI		REFID=53275
AARON	09B	EPJ C64 251	F.D. Aaron et al.	` <u>`</u>	Collab.)	REFID=53072
ABAZOV		PRL 103 141801	V.M. Abazov et al.		Collab.)	REFID=53029
ABAZOV		PR D80 053012	V.M. Abazov et al.		Collab.)	REFID=53040 REFID=53094
ABAZOV ABAZOV		PRL 103 191801 PRL 103 231802	V.M. Abazov et al. V.M. Abazov et al.		Collab.)	REFID=53154
AALTONEN	08B	PRL 100 071801	T. Aaltonen <i>et al.</i>		Collab.)	REFID=52184
ABAZOV	08R	PRL 100 071001	V.M. Abazov <i>et al.</i>		Collab.)	REFID=52396
ABDALLAH	08A	EPJ C55 1	J. Abdallah <i>et al.</i>	(DELPHI		REFID=52186
ABDALLAH	08C	EPJ C54 345	J. Abdallah <i>et al.</i>	(DELPHI		REFID=52481
AALTONEN	07F	PRL 99 151801	T. Aaltonen <i>et al.</i>		Collab.)	REFID=52009
Also	071	PR D77 112001	T. Aaltonen <i>et al.</i>		Collab.)	REFID=52371
AALTONEN	07L	PR D76 111103	T. Aaltonen <i>et al.</i>		Collab.)	REFID=52098
ABAZOV	07Z	PR D76 111104	V.M. Abazov <i>et al.</i>	١.	Collab.)	REFID=52099
ABBIENDI	07A	EPJ C52 767	G. Abbiendi <i>et al.</i>		Collab.)	REFID=52034
ABAZOV	06H	PR D74 057101	V.M. Abazov <i>et al.</i>		Collab.)	REFID=51342
Also	0011	PR D74 059904(errat.)	V.M. Abazov et al.		Collab.)	REFID=51459
ABBIENDI	06	EPJ C45 307	G. Abbiendi <i>et al.</i>		Collab.)	REFID=50984
ABBIENDI	06A	EPJ C45 291	G. Abbiendi <i>et al.</i>		Collab.)	REFID=51223
ACHARD	06	EPJ C45 569	P. Achard <i>et al.</i>	`	Collab.)	REFID=51024
AKTAS	06	PL B632 35	A. Aktas <i>et al.</i>		Collab.)	REFID=51010
SCHAEL	06	EPJ C47 309	S. Schael et al.	(ALEPH		REFID=51099
ABAZOV	05J	PR D71 091108	V.M. Abazov et al.		Collab.)	REFID=50640
ABAZOV	05S	PRL 95 141802	V.M. Abazov et al.		Collab.)	REFID=50925
SCHAEL	05A	PL B614 7	S. Schael <i>et al.</i>	(ALEPH		REFID=50521
ABAZOV	04D	PR D70 092008	V.M. Abazov et al.		Collab.)	REFID=50247
ABBIENDI	04B	PL B580 17	G. Abbiendi <i>et al.</i>		Collab.)	REFID=49616
ABBIENDI	04D	EPJ C33 463	G. Abbiendi <i>et al.</i>		Collab.)	REFID=49667
ABBIENDI	04L	PR D70 032005	G. Abbiendi <i>et al.</i>		Collab.)	REFID=50050
ABDALLAH	04G	EPJ C34 127	J. Abdallah et al.	(DELPHI		REFID=49919
ACHARD	04D	PL B586 151	P. Achard et al.		Collab.)	REFID=49884
ACHARD	04J	PL B600 22	P. Achard et al.		Collab.)	REFID=50129
HEISTER	04A	PL B602 31	A. Heister et al.	(ALEPH		REFID=50282
SCHAEL	04A	EPJ C38 147	S. Schael et al.	(ALEPH		REFID=50445
ABBIENDI	03C	EPJ C26 321	G. Abbiendi et al.	`(OPAL	Collab.)	REFID=49289
ABDALLAH	031	EPJ C31 139	J. Abdallah et al.	(DELPHI	Collab.)	REFID=49624
ABAZOV	02D	PR D66 012001	V.M. Abazov et al.	(D0	Collab.)	REFID=48803
ABAZOV	02E	PR D66 032008	V.M. Abazov et al.	(D0	Collab.)	REFID=48906
ACHARD	02F	PL B527 29	P. Achard et al.	(L3	Collab.)	REFID=48718
CHEKANOV	02C	PL B539 197	S. Chekanov et al.		Collab.)	REFID=48954
ABBIENDI	01H	EPJ C19 229	G. Abbiendi <i>et al.</i>	(OPAL	Collab.)	REFID=48136
ABREU	011	PL B502 9	P. Abreu <i>et al.</i>	(DELPHI		REFID=48095
AFFOLDER	01E	PR D64 052001	T. Affolder et al.		Collab.)	REFID=48234
ABBIENDI	00V	PL B490 71	G. Abbiendi <i>et al.</i>		Collab.)	REFID=47778
ABBOTT	00B	PR D61 072001	B. Abbott et al.		Collab.)	REFID=47499
ABBOTT	00D	PRL 84 5710	B. Abbott et al.		Collab.)	REFID=47636
ABREU,P	00F	EPJ C18 203	P. Abreu et al.	(DELPHI		REFID=48029
Also	00T	EPJ C25 493 (errat.)	P. Abreu et al.	(DELPHI		REFID=49003
ACCIARRI	T00	PL B490 187	M. Acciarri et al.		Collab.)	REFID=47780
AFFOLDER	M00	PRL 85 3347	T. Affolder et al.		Collab.)	REFID=47797
BREITWEG BREITWEG	00 00D	PL B471 411	J. Breitweg et al.		Collab.)	REFID=47566 REFID=47733
EBOLI	000	EPJ C12 411 MPL A15 1	J. Breitweg et al.O. Eboli, M. Gonzalez-Garcia,		Collab.)	REFID=47672
ABBIENDI	99N	PL B453 153	G. Abbiendi <i>et al.</i>		Collab.)	REFID=47163
ABBOTT	99H	PR D60 052003	B. Abbott <i>et al.</i>		Collab.)	REFID=47105
ABBOTT	991	PR D60 072002	B. Abbott et al.		Collab.)	REFID=47209
ABREU	99L	PL B459 382	P. Abreu <i>et al.</i>	(DELPHI		REFID=46972
ACCIARRI	99	PL B454 386	M. Acciarri <i>et al.</i>	\ .	Collab.)	REFID=46597
ACCIARRI	99Q	PL B467 171	M. Acciarri et al.		Collab.)	REFID=47295
BARATE	991	PL B453 107	R. Barate et al.	(ALEPH		REFID=47009
BARATE	99L	PL B462 389	R. Barate et al.	(ALEPH		REFID=47223
BARATE	99M	PL B465 349	R. Barate et al.	(ALEPH		REFID=47252
ABBOTT	98N	PR D58 092003	B. Abbott et al.		Collab.)	REFID=46476
ABBOTT	98P	PR D58 012002	B. Abbott et al.		Collab.)	REFID=46049
ABE	98H	PR D58 031101	F. Abe et al.		Collab.)	REFID=46052
ABE	98P	PR D58 091101	F. Abe et al.		Collab.)	REFID=46473
ABREU	98C	PL B416 233	P. Abreu et al.	(DELPHI		REFID=45830
ABREU	98N	PL B439 209	P. Abreu et al.	(DELPHI		REFID=46510
BARATE	97	PL B401 347	R. Barate et al.	`(ALEPH	Collab.)	REFID=45215
BARATE	97S	PL B415 435	R. Barate et al.	(ALEPH	Collab.)	REFID=45804
ABACHI	95D	PRL 75 1456	S. Abachi et al.		Collab.)	REFID=44403
ABE	95C	PRL 74 341	F. Abe et al.		Collab.)	REFID=44150
ABE	95G	PRL 74 1936	F. Abe <i>et al.</i>		Collab.)	REFID=44184
ABE	95P	PRL 75 11	F. Abe et al.		Collab.)	REFID=44224
Also	0.00	PR D52 4784	F. Abe et al.		Collab.)	REFID=44225
ABE	95W	PR D52 2624	F. Abe et al.		Collab.)	REFID=44424
Also		PRL 73 220	F. Abe <i>et al.</i>	(CDF	Collab.)	REFID=43746

ABE	92E	PRL 68 3398	F. Abe et al.	(CDF Collab.)	REFID=42033
ABE	921	PRL 69 28	F. Abe et al.	(CDF Collab.)	REFID=42090
ALITTI	92	PL B276 365	J. Alitti et al.	(UA2 Collab.)	REFID=41820
ALITTI	92B	PL B276 354	J. Alitti et al.	(UA2 Collab.)	REFID=41821
ALITTI	92C	PL B277 194	J. Alitti <i>et al.</i>	(UA2 Collab.)	REFID=41888
ALITTI	92D	PL B277 203	J. Alitti et al.	(UA2 Collab.)	REFID=41889
ALITTI	92F	PL B280 137	J. Alitti et al.	(UA2 Collab.)	REFID=42020
SAMUEL	92	PL B280 124	M.A. Samuel et al.	(OKSU, CARL)	REFID=41897
ABE	91C	PR D44 29	F. Abe <i>et al.</i>	(CDF Collab.)	REFID=41519
ALBAJAR	91	PL B253 503	C. Albajar <i>et al.</i>	(UA1 Collab.)	REFID=41448
ALITTI	91C	ZPHY C52 209	J. Alitti <i>et al.</i>	(UA2 Collab.)	REFID=41738
SAMUEL	91	PRL 67 9	M.A. Samuel et al.	(OKSU, CARL)	REFID=41516
Also	71	PRL 67 2920 (errat.)	M.A. Samuel et al.	(0.100, 0.1112)	REFID=41757
ABE	90G	PRL 65 2243	F. Abe et al.	(CDF Collab.)	REFID=41394
Also	300	PR D43 2070	F. Abe et al.	(CDF Collab.)	REFID=41466
ALBAJAR	90	PL B241 283	C. Albajar <i>et al.</i>	(UA1 Collab.)	REFID=41217
ALITTI	90B	PL B241 150	J. Alitti <i>et al.</i>	(UA2 Collab.)	REFID=41119
ABE	891	PRL 62 1005	F. Abe <i>et al.</i>	(CDF Collab.)	REFID=40988
ALBAJAR	89	ZPHY C44 15	C. Albajar <i>et al.</i>	(UA1 Collab.)	REFID=40860
BAUR	88	NP B308 127	U. Baur, D. Zeppenfeld	(FSU, WISC)	REFID=41886
GRIFOLS	88	IJMP A3 225	J.A. Grifols, S. Peris, J. Sola	(BARC, DESY)	REFID=40526
Also	00	PL B197 437	J.A. Grifols, S. Peris, J. Sola	(BARC, DESY)	REFID=40527
ALBAJAR	87	PL B185 233	C. Albajar et al.	(UA1 Collab.)	REFID=40198
ANSARI	87	PL B186 440	R. Ansari et al.	(UA2 Collab.)	REFID=40199
GROTCH	87	PR D36 2153	H. Grotch, R.W. Robinett	(PSU)	REFID=40314
HAGIWARA	87	NP B282 253	K. Hagiwara <i>et al.</i>	(KEK, UCLA, FSU)	REFID=41887
VANDERBIJ	87	PR D35 1088	J.J. van der Bij	(RER, OCEA, 130) (FNAL)	REFID=40202
GRAU	85	PL 154B 283	A. Grau, J.A. Grifols	(BARC)	REFID=40205
SUZUKI	85	PL 153B 289	M. Suzuki	(LBL)	REFID=40206
ARNISON	84D	PL 134B 469	G.T.J. Arnison <i>et al.</i>	(UA1 Collab.)	REFID=10026
HERZOG	84	PL 148B 355	F. Herzog	(WISC)	REFID=10020
Also	04	PL 155B 468 (errat.)	F. Herzog	(WISC)	REFID=10020
ARNISON	83	PL 122B 103	G.T.J. Arnison <i>et al.</i>	(UA1 Collab.)	REFID=40320
BANNER	83B	PL 122B 476	M. Banner et al.	(UA2 Collab.)	REFID=10021
DAININLIN	030	1 L 122D 410	ivi. Dalliici ct al.	(OAZ COIIAD.)	NET ID=10024