# Extra Dimensions

For explanation of terms used and discussion of significant model dependence of following limits, see the "Extra Dimensions" review. Footnotes describe originally quoted limit.  $\delta$  indicates the number of extra dimensions.

Limits not encoded here are summarized in the "Extra Dimensions" review, where the latest unpublished results are also described.

# See the related review(s):

Extra Dimensions

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## Limits on R from Deviations in Gravitational Force Law

This section includes limits on the size of extra dimensions from deviations in the Newtonian  $(1/r^2)$  gravitational force law at short distances. Deviations are parametrized by a gravitational potential of the form  $V=-(G\ m\ m'/r)\ [1+\alpha\ \exp(-r/R)]$ . For  $\delta$  toroidal extra dimensions of equal size,  $\alpha=8\delta/3$ . Quoted bounds are for  $\delta=2$  unless otherwise noted.

$VALUE~(\mu m)$	CL%	DOCUMENT ID		TECN	COMMENT
• • • We do not use the	following	data for averages	, fits,	limits, e	etc. • • •
< 37		1 BLAKEMORE 2 HEACOCK 3 LEE 4 TAN 5 BERGE 6 FAYET 7 KLIMCHITSK. 8 XU 9 BEZERRA 10 SUSHKOV 11 BEZERRA 12 MASUDA 13 GERACI 14 TRENKEL	21 20 20A 18	MICR MICR	Optical levitation Neutron scattering Torsion pendulum Torsion pendulum Space accelerometer Space accelerometer Torsion oscillator Nuclei properties Torsion oscillator Torsion pendulum Microcantilever Torsion pendulum Microcantilever Newton's constant

		<sup>15</sup> DECCA	07A	Torsion oscillator
< 37	95	<sup>16</sup> KAPNER	07	Torsion pendulum
< 47	95	<sup>17</sup> TU	07	Torsion pendulum
		<sup>18</sup> SMULLIN	05	Microcantilever
<130	95	<sup>19</sup> HOYLE	04	Torsion pendulum
		<sup>20</sup> CHIAVERINI	03	Microcantilever
$\lesssim$ 200 <190	95	<sup>21</sup> LONG	03	Microcantilever
<190	95	<sup>22</sup> HOYLE	01	Torsion pendulum
		<sup>23</sup> HOSKINS	85	Torsion pendulum

 $<sup>^1</sup>$  BLAKEMORE 21 obtain constraints on non-Newtonian forces with strengths  $|\alpha|\gtrsim 10^8$  and length scales  $R>10~\mu \mathrm{m}$ . See their Fig. 4 for more details including comparison with previous searches.

 $<sup>^2</sup>$  HEACOCK 21 obtain constraints on non-Newtonian forces with strengths  $10^{18}\lesssim |\alpha|\lesssim 10^{25}$  and length scales  $R\simeq 0.02$ –10 nm. See their Figure 3 for more details. This improves the results of HADDOCK 18. These constraints do not place limits on the size of extra flat dimensions.

<sup>&</sup>lt;sup>3</sup> LEE 20 search for new forces probing a range of  $|\alpha| \simeq 0.1$ – $10^5$  and length scales  $R \simeq 7$ – $90~\mu m$ . For  $\delta = 1$  the bound on R is 30  $\mu m$ . See their Fig. 5 for details on the bound

<sup>&</sup>lt;sup>4</sup> TAN 20A search for new forces probing a range of  $|\alpha| \simeq 4 \times 10^{-3}$ – $1 \times 10^2$  and length scales  $R \simeq 40$ –350  $\mu$ m. See their Fig. 6 for details on the bound.

<sup>&</sup>lt;sup>5</sup>BERGE 18 uses results from the MICROSCOPE experiment to obtain constraints on non-Newtonian forces with strengths  $10^{-11} \lesssim |\alpha| \lesssim 10^{-7}$  and length scales  $R \gtrsim 10^5$  m. See their Figure 1 for more details. These constraints do not place limits on the size of extra flat dimensions

size of extra flat dimensions. <sup>6</sup> FAYET 18A uses results from the MICROSCOPE experiment to obtain constraints on an EP-violating force possibly arising from a new U(1) gauge boson. For  $R \gtrsim 10^7$  m the limits are  $|\alpha| \lesssim$  a few  $10^{-13}$  to a few  $10^{-11}$  depending on the coupling, corresponding to  $|\epsilon| \lesssim 10^{-24}$  for the coupling of the new spin-1 or spin-0 mediator. These constraints do not place limits on the size of extra flat dimensions. This extends the results of FAYET 18.

<sup>7</sup> KLIMCHITSKAYA 17A uses an experiment that measures the difference of Casimir forces to obtain bounds on non-Newtonian forces with strengths  $|\alpha| \simeq 10^5 - 10^{17}$  and length scales  $R=0.03-10~\mu \text{m}$ . See their Fig. 3. These constraints do not place limits on the size of extra flat dimensions.

<sup>8</sup> XU 13 obtain constraints on non-Newtonian forces with strengths  $|\alpha| \simeq 10^{34} - 10^{36}$  and length scales  $R \simeq 1$ –10 fm. See their Fig. 4 for more details. These constraints do not place limits on the size of extra flat dimensions.

<sup>&</sup>lt;sup>9</sup> BEZERRA 11 obtain constraints on non-Newtonian forces with strengths  $10^{11}\lesssim |\alpha|\lesssim 10^{18}$  and length scales R=30–1260 nm. See their Fig. 2 for more details. These constraints do not place limits on the size of extra flat dimensions.

 $<sup>^{10}\, {\</sup>rm SUSHKOV}$  11 obtain improved limits on non-Newtonian forces with strengths  $10^7 \lesssim |\alpha| \lesssim 10^{11}$  and length scales 0.4  $\mu{\rm m} < R <$  4  $\mu{\rm m}$  (95% CL). See their Fig. 2. These bounds do not place limits on the size of extra flat dimensions. However, a model dependent bound of  $M_* >$  70 TeV is obtained assuming gauge bosons that couple to baryon number also propagate in (4 +  $\delta$ ) dimensions.

 $<sup>^{11}</sup>$  BEZERRA 10 obtain improved constraints on non-Newtonian forces with strengths  $10^{19}\lesssim |\alpha|\lesssim 10^{29}$  and length scales R=1.6–14 nm (95% CL). See their Fig. 1. This bound does not place limits on the size of extra flat dimensions.

 $<sup>^{12}</sup>$  MASUDA 09 obtain improved constraints on non-Newtonian forces with strengths  $10^9 \lesssim |\alpha| \lesssim 10^{11}$  and length scales R=1.0–2.9  $\mu \rm m$  (95% CL). See their Fig. 3. This bound does not place limits on the size of extra flat dimensions.

- $^{13}$  GERACI 08 obtain improved constraints on non-Newtonian forces with strengths |lpha|>14,000 and length scales R=5–15  $\mu m$ . See their Fig. 9. This bound does not place limits on the size of extra flat dimensions.
- $^{14}$  TRENKEL 08 uses two independent measurements of Newton's constant G to constrain new forces with strength  $|\alpha| \simeq 10^{-4}$  and length scales R=0.02–1 m. See their Fig. 1. This bound does not place limits on the size of extra flat dimensions.
- $^{15}$  DECCA 07A search for new forces and obtain bounds in the region with strengths  $|lpha| \, \simeq \,$  $10^{13}$ – $10^{18}$  and length scales R=20–86 nm. See their Fig. 6. This bound does not place limits on the size of extra flat dimensions.
- $^{16}$  KAPNER 07 search for new forces, probing a range of  $|lpha| \simeq 10^{-3}$ – $10^5$  and length scales  $R \simeq 10$ –1000  $\mu$ m. For  $\delta = 1$  the bound on R is 44  $\mu$ m. For  $\delta = 2$ , the bound is expressed in terms of  $M_{\star}$ , here translated to a bound on the radius. See their Fig. 6 for details on the bound.
- $^{17}$  TU 07 search for new forces probing a range of  $|\alpha| \simeq 10^{-1}$ – $10^5$  and length scales R $\simeq 20$ –1000  $\mu$ m. For  $\delta = 1$  the bound on R is 53  $\mu$ m. See their Fig. 3 for details on the
- $18\,\mathrm{SMULLIN}$  05 search for new forces, and obtain bounds in the region with strengths  $lpha \simeq 10^3 \text{--}10^8$  and length scales  $R = 6\text{--}20~\mu\text{m}$ . See their Figs. 1 and 16 for details on the bound. This work does not place limits on the size of extra flat dimensions.
- $^{19}$  HOYLE 04 search for new forces, probing  $\alpha$  down to  $10^{-2}$  and distances down to  $10\mu$ m. Quoted bound on R is for  $\delta=2$ . For  $\delta=1$ , bound goes to 160  $\mu m$ . See their Fig. 34 for details on the bound.
- $^{20}$  CHIAVERINI 03 search for new forces, probing lpha above  $10^4$  and  $\lambda$  down to  $3\mu$ m, finding no signal. See their Fig. 4 for details on the bound. This bound does not place limits on the size of extra flat dimensions.
- $^{21}$  LONG 03 search for new forces, probing lpha down to 3, and distances down to about  $10\mu m$ . See their Fig. 4 for details on the bound.
- $^{22}$  HOYLE 01 search for new forces, probing lpha down to  $10^{-2}$  and distances down to  $20\mu$ m. See their Fig. 4 for details on the bound. The quoted bound is for  $\alpha \geq 3$ .
- <sup>23</sup> HOSKINS 85 search for new forces, probing distances down to 4 mm. See their Fig. 13 for details on the bound. This bound does not place limits on the size of extra flat dimensions.

## Limits on R from On-Shell Production of Gravitons: $\delta = 2$

This section includes limits on on-shell production of gravitons in collider and astrophysical processes. Bounds quoted are on R, the assumed common radius of the flat extra dimensions, for  $\delta=2$  extra dimensions. Studies often quote bounds in terms of derived parameter; experiments are actually sensitive to the masses of the KK gravitons:  $m_{\vec{n}} = |\vec{n}|/R$ . See the Review on "Extra Dimensions" for details. Bounds are given in  $\mu$ m for  $\delta = 2$ .

$V\!ALU\!E(\mu{\sf m})$	CL%	DOCUMENT ID		TECN	COMMENT
< 3.8	95			ATLS	$pp \rightarrow jG$
< 0.00016	95	<sup>2</sup> HANNESTAD	03		Neutron star heating
• • • We do not use the	following	g data for averages	, fits,	limits, e	tc. • • •
< 56	95	<sup>3</sup> SIRUNYAN	21A	CMS	$pp \rightarrow ZG$
< 4.1	95	<sup>4</sup> TUMASYAN			
		<sup>5</sup> SIRUNYAN	17AQ	CMS	$pp  o \gamma G$
< 90	95				$pp  o \gamma G$
		<sup>7</sup> KHACHATRY	.16N	CMS	$pp  o \gamma G$
		<sup>8</sup> AAD	<b>15</b> CS	ATLS	$pp  o \gamma G$
< 127	95	<sup>9</sup> AAD	<b>13</b> C	ATLS	$pp \rightarrow \gamma G$
< 34.4	95	<sup>10</sup> AAD	<b>13</b> D	ATLS	pp  o jj
< 0.0087	95	<sup>11</sup> AJELLO	12	FLAT	Neutron star $\gamma$ sources
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< 245	95	<sup>12</sup> AALTONEN	08AC	CDF	$p\overline{p}  ightarrow \ \gammaG,jG$
< 615	95	<sup>13</sup> ABAZOV	08s	D0	$p\overline{p} \rightarrow \gamma G$
< 0.916	95	<sup>14</sup> DAS	80		Supernova cooling
< 350	95	<sup>15</sup> ABULENCIA,A	06	CDF	$p\overline{p} \rightarrow jG$
< 270	95	<sup>16</sup> ABDALLAH	<b>05</b> B	DLPH	$e^+e^-  o \gamma G$
< 210	95	<sup>17</sup> ACHARD	04E	L3	$e^+e^-  o \gamma G$
< 480	95	<sup>18</sup> ACOSTA	<b>04</b> C	CDF	$\overline{p}p \rightarrow jG$
< 0.00038	95	<sup>19</sup> CASSE	04		Neutron star $\gamma$ sources
< 610	95	<sup>20</sup> ABAZOV	03	D0	$\overline{p} p \rightarrow j G$
< 0.96	95	<sup>21</sup> HANNESTAD	03		Supernova cooling
< 0.096	95	<sup>22</sup> HANNESTAD	03		Diffuse $\gamma$ background
< 0.051	95	<sup>23</sup> HANNESTAD	03		${\sf Neutron\ star\ }\gamma\ {\sf sources}$
< 300	95	<sup>24</sup> HEISTER	<b>03</b> C	ALEP	$e^+e^- ightarrow \gamma G$
		<sup>25</sup> FAIRBAIRN	01		Cosmology
< 0.66	95	<sup>26</sup> HANHART	01		Supernova cooling
		<sup>27</sup> CASSISI	00		Red giants
<1300	95	<sup>28</sup> ACCIARRI	<b>99</b> S	L3	$e^+e^-  o ZG$

- $^1$  AAD 21F search for  $pp \to jG$ , using 139 fb $^{-1}$  of data at  $\sqrt{s}=13$  TeV to place lower limits on  $M_D$  for two to six extra dimensions (see their Table X), from which this bound on R is derived. This limit supersedes that in AABOUD 18I.
- $^2$  HANNESTAD 03 obtain a limit on R from the heating of old neutron stars by the surrounding cloud of trapped KK gravitons. Limits for all  $\delta \leq 7$  are given in their Tables V and VI. These limits supersede those in HANNESTAD 02.
- $^3$  SIRUNYAN 21A search for  $p\,p\to Z\,G$ , using 137 fb $^{-1}$  of data at  $\sqrt{s}=13$  TeV to place lower limits on  $M_D$  for two to seven extra dimensions (see their Figure 12), from which this bound on R is derived. These limits supersede those obtained in SIRUNYAN 18BV.
- <sup>4</sup> TUMASYAN 21D search for  $pp \to jG$ , using 137 fb<sup>-1</sup> of data at  $\sqrt{s}=13$  TeV to place lower limits on  $M_D$  for two to seven extra dimensions (see their Table 3), from which this bound on R is derived. This limit supersedes that in SIRUNYAN 18S.
- <sup>5</sup> SIRUNYAN 17AQ search for  $pp \to \gamma G$ , using 12.9 fb<sup>-1</sup> of data at  $\sqrt{s}=13$  TeV to place limits on  $M_D$  for three to six extra dimensions (see their Table 3).
- <sup>6</sup> AABOUD 16F search for  $pp \to \gamma G$ , using 3.2 fb<sup>-1</sup> of data at  $\sqrt{s}=13$  TeV to place limits on  $M_D$  for two to six extra dimensions (see their Figure 9), from which this bound on R is derived.
- <sup>7</sup> KHACHATRYAN 16N search for  $pp \rightarrow \gamma G$ , using 19.6 fb<sup>-1</sup> of data at  $\sqrt{s} = 8$  TeV to place limits on  $M_D$  for three to six extra dimensions (see their Table 5).
- <sup>8</sup> AAD 15CS search for  $pp \to \gamma G$ , using 20.3 fb<sup>-1</sup> of data at  $\sqrt{s}=8$  TeV to place lower limits on  $M_D$  for two to six extra dimensions (see their Fig. 18).
- <sup>9</sup> AAD 13C search for  $pp \to \gamma G$ , using 4.6 fb<sup>-1</sup> of data at  $\sqrt{s}=7$  TeV to place bounds on  $M_D$  for two to six extra dimensions, from which this bound on R is derived.
- $^{10}$  AAD  $^{13}$ D search for the dijet decay of quantum black holes in 4.8 fb $^{-1}$  of data produced in pp collisions at  $\sqrt{s}=7$  TeV to place bounds on  $M_D$  for two to seven extra dimensions, from which these bounds on R are derived. Limits on  $M_D$  for all  $\delta \leq 7$  are given in their Table 3.
- $^{11}$  AJELLO 12 obtain a limit on R from the gamma-ray emission of point  $\gamma$  sources that arise from the photon decay of KK gravitons which are gravitationally bound around neutron stars. Limits for all  $\delta \leq 7$  are given in their Table 7.
- $^{12}$  AALTONEN 08AC search for  $p\overline{p}\to \gamma\,G$  and  $p\overline{p}\to j\,G$  at  $\sqrt{s}=1.96$  TeV with 2.0 fb $^{-1}$  and 1.1 fb $^{-1}$  respectively, in order to place bounds on the fundamental scale and size of the extra dimensions. See their Table III for limits on all  $\delta\leq 6$ .
- $^{13}$  ABAZOV 08S search for  $p\overline{p}\to \gamma\,G$ , using 1 fb $^{-1}$  of data at  $\sqrt{s}=1.96$  TeV to place bounds on  $M_D$  for two to eight extra dimensions, from which these bounds on R are derived. See their paper for intermediate values of  $\delta.$

- $^{14}$  DAS 08 obtain a limit on R from Kaluza-Klein graviton cooling of SN1987A due to plasmon-plasmon annihilation.
- <sup>15</sup> ABULENCIA,A 06 search for  $p\overline{p}\to jG$  using 368 pb<sup>-1</sup> of data at  $\sqrt{s}=1.96$  TeV. See their Table II for bounds for all  $\delta\le 6$ .
- <sup>16</sup> ABDALLAH 05B search for  $e^+e^- \to \gamma G$  at  $\sqrt{s}=180$ –209 GeV to place bounds on the size of extra dimensions and the fundamental scale. Limits for all  $\delta \leq 6$  are given in their Table 6. These limits supersede those in ABREU 00Z.
- $^{17}$  ACHARD 04E search for  $e^+\,e^-\to\,\gamma\,G$  at  $\sqrt{s}=$  189–209 GeV to place bounds on the size of extra dimensions and the fundamental scale. See their Table 8 for limits with  $\delta\,\leq\,$  8. These limits supersede those in ACCIARRI 99R.
- $^{-18}$  ACOSTA 04C search for  $\overline{p}\,p\to\,j\,G$  at  $\sqrt{s}=1.8$  TeV to place bounds on the size of extra dimensions and the fundamental scale. See their paper for bounds on  $\delta=$  4, 6.
- $^{19}$  CASSE 04 obtain a limit on R from the gamma-ray emission of point  $\gamma$  sources that arises from the photon decay of gravitons around newly born neutron stars, applying the technique of HANNESTAD 03 to neutron stars in the galactic bulge. Limits for all  $\delta \leq 7$  are given in their Table I.
- <sup>20</sup> ABAZOV 03 search for  $p\overline{p} \to j\,G$  at  $\sqrt{s}{=}1.8$  TeV to place bounds on  $M_D$  for 2 to 7 extra dimensions, from which these bounds on R are derived. See their paper for bounds on intermediate values of  $\delta$ . We quote results without the approximate NLO scaling introduced in the paper.
- $^{21}$  HANNESTAD 03 obtain a limit on R from graviton cooling of supernova SN1987a. Limits for all  $\delta \leq 7$  are given in their Tables V and VI.
- <sup>22</sup> HANNESTAD 03 obtain a limit on R from gravitons emitted in supernovae and which subsequently decay, contaminating the diffuse cosmic  $\gamma$  background. Limits for all  $\delta \leq 7$  are given in their Tables V and VI. These limits supersede those in HANNESTAD 02.
- <sup>23</sup> HANNESTAD 03 obtain a limit on R from gravitons emitted in two recent supernovae and which subsequently decay, creating point  $\gamma$  sources. Limits for all  $\delta \leq 7$  are given in their Tables V and VI. These limits are corrected in the published erratum.
- <sup>24</sup> HEISTER 03C use the process  $e^+e^- \to \gamma G$  at  $\sqrt{s}=189$ –209 GeV to place bounds on the size of extra dimensions and the scale of gravity. See their Table 4 for limits with  $\delta \leq 6$  for derived limits on  $M_D$ .
- $^{25}$  FAIRBAIRN 01 obtains bounds on R from over production of KK gravitons in the early universe. Bounds are quoted in paper in terms of fundamental scale of gravity. Bounds depend strongly on temperature of QCD phase transition and range from  $R\!<0.13~\mu\mathrm{m}$  to  $0.001~\mu\mathrm{m}$  for  $\delta\!=\!2$ ; bounds for  $\delta\!=\!3,4$  can be derived from Table 1 in the paper.
- $^{26}$  HANHART 01 obtain bounds on R from limits on graviton cooling of supernova SN 1987a using numerical simulations of proto-neutron star neutrino emission.
- <sup>27</sup> CASSISI 00 obtain rough bounds on  $M_D$  (and thus R) from red giant cooling for  $\delta$ =2,3. See their paper for details.
- <sup>28</sup> ACCIARRI 99S search for  $e^+e^- \rightarrow ZG$  at  $\sqrt{s}$ =189 GeV. Limits on the gravity scale are found in their Table 2, for  $\delta \leq 4$ .

## Mass Limits on MTT

This section includes limits on the cut-off mass scale,  $M_{TT}$ , of dimension-8 operators from KK graviton exchange in models of large extra dimensions. Ambiguities in the UV-divergent summation are absorbed into the parameter  $\lambda$ , which is taken to be  $\lambda=\pm 1$  in the following analyses. Bounds for  $\lambda=-1$  are shown in parenthesis after the bound for  $\lambda=+1$ , if appropriate. Different papers use slightly different definitions of the mass scale. The definition used here is related to another popular convention by  $M_{TT}^4=(2/\pi)~\Lambda_T^4$ , as discussed in the above Review on "Extra Dimensions."

VALUE (TeV)	CL%	DOCUMENT ID	TECN	COMMENT
> 9.02 >20.6 (> 15.7)	95 95	^		pp  ightarrow  dijet, ang. distrib. Dim-6 operators

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

> 6.7 > 6.9 > 7.0 > 6.5 > 3.8 > 3.2	(>5.6)	95 95 95 95 95 95	3 SIRUNYAN 4 SIRUNYAN 5 SIRUNYAN 6 AABOUD 7 AAD 8 AAD 9 BAAK	19AC 18DU 17AP 14BE	CMS CMS ATLS ATLS ATLS RVUE	$\begin{array}{l} pp\rightarrowe^{+}e^{-},\mu^{+}\mu^{-}\\ pp\rightarrowe^{+}e^{-},\mu^{+}\mu^{-},\gamma\gamma\\ pp\rightarrow\gamma\gamma\\ pp\rightarrow\gamma\gamma\\ pp\rightarrowe^{+}e^{-},\mu^{+}\mu^{-}\\ pp\rightarrowe^{+}e^{-},\mu^{+}\mu^{-},\gamma\gamma\\ \text{Electroweak} \end{array}$
> 0.90	(>0.92)	95	<sup>10</sup> AARON	<b>11</b> C	H1	$e^{\pm} p \rightarrow e^{\pm} X$
> 1.48		95	<sup>11</sup> ABAZOV	09AE	D0	$p\overline{p}  o  ext{dijet}$ , ang. distrib.
> 1.45		95	<sup>12</sup> ABAZOV	<b>09</b> D	D0	$p\overline{p}  ightarrow e^+e^-$ , $\gamma\gamma$
> 1.1	(> 1.0)	95	<sup>13</sup> SCHAEL	07A	ALEP	$e^+e^-  ightarrow \ e^+e^-$
> 0.898	(> 0.998)	95	<sup>14</sup> ABDALLAH	<b>06</b> C	DLPH	$e^+e^-  ightarrow \ell^+\ell^-$
> 0.853	(> 0.939)	95	<sup>15</sup> GERDES	06		$p\overline{p}  ightarrow e^+e^-$ , $\gamma\gamma$
> 0.96	(> 0.93)	95	<sup>16</sup> ABAZOV	05V	D0	$p\overline{p} \rightarrow \mu^{+}\mu^{-}$
> 0.78	(> 0.79)	95	<sup>17</sup> CHEKANOV	<b>04</b> B	ZEUS	$e^{\pm} p \rightarrow e^{\pm} X$
> 0.805	(> 0.956)	95	<sup>18</sup> ABBIENDI	<b>03</b> D	OPAL	$e^+e^- \rightarrow \gamma \gamma$
> 0.7	(> 0.7)	95	<sup>19</sup> ACHARD	<b>03</b> D	L3	$e^+e^- \rightarrow ZZ$
> 0.82	(> 0.78)	95	<sup>20</sup> ADLOFF	03	H1	$e^{\pm} p \rightarrow e^{\pm} X$
> 1.28	(> 1.25)	95	<sup>21</sup> GIUDICE	03	RVUE	ı
> 0.80	(> 0.85)	95	<sup>22</sup> HEISTER	03C	ALEP	$e^+e^- \rightarrow \gamma\gamma$
> 0.84	(> 0.99)	95	<sup>23</sup> ACHARD	02D	L3	$e^+e^- \rightarrow \gamma \gamma$
> 1.2	(> 1.1)	95	24 ABBOTT	01	D0	$p\overline{p} \rightarrow e^+e^-, \gamma\gamma$
> 0.60	(> 0.63)	95	<sup>25</sup> ABBIENDI <sup>25</sup> ABBIENDI	00R	OPAL	$e^+e^- \rightarrow \mu^+\mu^-$ $e^+e^- \rightarrow \tau^+\tau^-$
> 0.63	(> 0.50)	95	<sup>25</sup> ABBIENDI	00R	OPAL	
> 0.68	(> 0.61)	95	<sup>26</sup> ABREU	00R 00A	OPAL DLPH	$e^+e^- \rightarrow \mu^+\mu^-, \tau^+\tau^-$ $e^+e^- \rightarrow \gamma\gamma$
> 0.690	(> 0.542)	OF	<sup>27</sup> ABREU	00A 00S	DLPH	$e^+e^- \rightarrow \gamma\gamma$ $e^+e^- \rightarrow \mu^+\mu^-, \tau^+\tau^-$
> 0.680 > 15–28	(> 0.342)	99.7	<sup>28</sup> CHANG	00s	RVUE	Electroweak
> 0.98		95	<sup>29</sup> CHEUNG	00	RVUE	$e^+e^- \rightarrow \gamma \gamma$
> 0.29–0.38		95	<sup>30</sup> GRAESSER	00	RVUE	$(g-2)_{\mu}$
> 0.50–1.1		95	<sup>31</sup> HAN	00	RVUE	Electroweak
> 2.0	(> 2.0)	95	<sup>32</sup> MATHEWS	00	RVUE	$\overline{p}p \rightarrow jj$
> 1.0	(> 1.1)	95	<sup>33</sup> MELE	00	RVUE	$e^+e^- \rightarrow VV$
	(> 1.077)		34 ABBIENDI 35 ACCIARRI 36 ACCIARRI 37 BOURILKOV	99P 99M 99S 99	OPAL L3 L3	$e^+e^-  ightarrow e^+e^-$
/ 1.712	(/1.011)	55	DOUNTEROV	99	_	

 $<sup>^1</sup>$  SIRUNYAN 18DD use dijet angular distributions in 35.9 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to place a lower bound on  $\Lambda_T$ , here converted to  $M_{TT}$ . This updates

at  $\sqrt{s}=13$  TeV to place a lower bound on  $\Lambda_T$ , here converted to  $M_{TT}$ . I his updates the results of SIRUNYAN 17F. 
<sup>2</sup> GIUDICE 03 place bounds on  $\Lambda_6$ , the coefficient of the gravitationally-induced dimension-6 operator  $(2\pi\lambda/\Lambda_6^2)(\sum \overline{f}\gamma_\mu\gamma^5 f)(\sum \overline{f}\gamma^\mu\gamma^5 f)$ , using data from a variety of experiments. Results are quoted for  $\lambda=\pm 1$  and are independent of  $\delta$ . 
<sup>3</sup> SIRUNYAN 21N use 137 (140) fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=13$  TeV in the dielectron (dimuon) channels to place a lower limit on  $\Lambda_T$ , here converted to  $M_{TT}$ . 
Bounds on individual channels can be found in their Table 7. 
<sup>4</sup> SIRUNYAN 19AC use 35.9 (36.3) fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=13$  TeV in the dielectron (dimuon) channels to place a lower limit on  $\Lambda_T$ , here converted to  $M_{TT}$ . 
The dielectron and dimuon channels are combined with previous results in the diphoton

The dielectron and dimuon channels are combined with previous results in the diphoton

- channel to set the best limit. Bounds on individual channels and different priors can be found in their Table 2. This updates the results in KHACHATRYAN 15 AE.
- <sup>5</sup> SIRUNYAN 18DU use 35.9 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=13$  TeV to place lower limits on  $M_{TT}$  (equivalent to their  $M_S$ ). This updates the results of CHATRCHYAN 12R.
- $^6$  AABOUD 17AP use 36.7 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to place lower limits on  $M_{TT}$  (equivalent to their  $M_{S}$ ). This updates the results of AAD 13AS.
- <sup>7</sup> AAD 14BE use 20 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=8$  TeV in the dilepton channel to place lower limits on  $M_{TT}$  (equivalent to their  $M_S$ ).
- <sup>8</sup> AAD 13E use 4.9 and 5.0 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=7$  TeV in the dielectron and dimuon channels, respectively, to place lower limits on  $M_{TT}$  (equivalent to their  $M_S$ ). The dielectron and dimuon channels are combined with previous results in the diphoton channel to set the best limit. Bounds on individual channels and different priors can be found in their Table VIII.
- $^9\,\mathrm{BAAK}$  12 use electroweak precision observables to place bounds on the ratio  $\Lambda_T/M_D$  as a function of  $M_D$ . See their Fig. 22 for constraints with a Higgs mass of 120 GeV.
- $^{10}$  AARON 11C search for deviations in the differential cross section of  $e^{\pm}p \to e^{\pm}X$  in 446 pb $^{-1}$  of data taken at  $\sqrt{s}=$  301 and 319 GeV to place a bound on  $M_{TT}$ .
- $^{11}$  ABAZOV 09AE use dijet angular distributions in 0.7 fb $^{-1}$  of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to place lower bounds on  $\Lambda_T$  (equivalent to their  $M_S$ ), here converted to  $M_{TT}$ .
- $^{12}$  ABAZOV 09D use 1.05 fb $^{-1}$  of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to place lower bounds on  $\Lambda_T$  (equivalent to their  $M_{\rm S}$ ), here converted to  $M_{TT}$ .
- $^{13}$  SCHAEL 07A use  $e^+\,e^-$  collisions at  $\sqrt{s}=$  189–209 GeV to place lower limits on  $\Lambda_T$  , here converted to limits on  $M_{TT}$  .
- $^{14}$  ABDALLAH 06C use  $e^+\,e^-$  collisions at  $\sqrt{s}\sim 130$ –207 GeV to place lower limits on  $M_{TT}$ , which is equivalent to their definition of  $M_s$ . Bound shown includes all possible final state leptons,  $\ell=e,\,\mu,\,\tau.$  Bounds on individual leptonic final states can be found in their Table 31.
- $^{15}$  GERDES 06 use 100 to 110 pb $^{-1}$  of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.8$  TeV, as recorded by the CDF Collaboration during Run I of the Tevatron. Bound shown includes a K-factor of 1.3. Bounds on individual  $e^+e^-$  and  $\gamma\gamma$  final states are found in their Table I.
- $^{16}$  ABAZOV 05V use 246 pb $^{-1}$  of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to search for deviations in the differential cross section to  $\mu^+\mu^-$  from graviton exchange.
- <sup>17</sup> CHEKANOV 04B search for deviations in the differential cross section of  $e^{\pm}p \rightarrow e^{\pm}X$  with 130  $pb^{-1}$  of combined data and  $Q^2$  values up to 40,000 GeV<sup>2</sup> to place a bound on  $M_{TT}$ .
- <sup>18</sup> ABBIENDI 03D use  $e^+e^-$  collisions at  $\sqrt{s}$ =181–209 GeV to place bounds on the ultraviolet scale  $M_{TT}$ , which is equivalent to their definition of  $M_s$ .
- $^{19}$  ACHARD 03D look for deviations in the cross section for  $e^+\,e^-\to ZZ$  from  $\sqrt{s}=200$ –209 GeV to place a bound on  $M_{TT}$  .
- <sup>20</sup> ADLOFF 03 search for deviations in the differential cross section of  $e^{\pm} p \rightarrow e^{\pm} X$  at  $\sqrt{s}$ =301 and 319 GeV to place bounds on  $M_{TT}$ .
- $^{21}$  GIUDICE 03 review existing experimental bounds on  $M_{TT}$  and derive a combined limit.
- <sup>22</sup> HEISTER 03C use  $e^+e^-$  collisions at  $\sqrt{s}=$  189–209 GeV to place bounds on the scale of dim-8 gravitational interactions. Their  $M_S^\pm$  is equivalent to our  $M_{TT}$  with  $\lambda=\pm 1$ .
- <sup>23</sup> ACHARD 02 search for s-channel graviton exchange effects in  $e^+e^-\to\gamma\gamma$  at  $E_{\rm cm}=192$ –209 GeV.
- <sup>24</sup> ABBOTT 01 search for variations in differential cross sections to  $e^+e^-$  and  $\gamma\gamma$  final states at the Tevatron.
- 25 ABBIENDI 00R uses  $e^+e^-$  collisions at  $\sqrt{s}=$  189 GeV.
- <sup>26</sup> ABREU 00A search for s-channel graviton exchange effects in e<sup>+</sup> e<sup>-</sup>  $\to \gamma \gamma$  at  $E_{\rm cm}=$  189–202 GeV.

- <sup>27</sup> ABREU 00S uses  $e^+e^-$  collisions at  $\sqrt{s}$ =183 and 189 GeV. Bounds on  $\mu$  and  $\tau$  individual final states given in paper.
- <sup>28</sup> CHANG 00B derive  $3\sigma$  limit on  $M_{TT}$  of (28,19,15) TeV for  $\delta$ =(2,4,6) respectively assuming the presence of a torsional coupling in the gravitational action. Highly model dependent.
- <sup>29</sup> CHEUNG 00 obtains limits from anomalous diphoton production at OPAL due to graviton exchange. Original limit for  $\delta$ =4. However, unknown UV theory renders  $\delta$  dependence unreliable. Original paper works in HLZ convention.
- $^{30}$  GRAESSER 00 obtains a bound from graviton contributions to g-2 of the muon through loops of 0.29 TeV for  $\delta{=}2$  and 0.38 TeV for  $\delta{=}4,6$ . Limits scale as  $\lambda^{1/2}$ . However calculational scheme not well-defined without specification of high-scale theory. See the "Extra Dimensions Review."
- <sup>31</sup> HAN 00 calculates corrections to gauge boson self-energies from KK graviton loops and constrain them using S and T. Bounds on  $M_{TT}$  range from 0.5 TeV ( $\delta$ =6) to 1.1 TeV ( $\delta$ =2); see text. Limits have strong dependence,  $\lambda^{\delta+2}$ , on unknown  $\lambda$  coefficient.
- <sup>32</sup> MATHEWS 00 search for evidence of graviton exchange in CDF and DØ dijet production data. See their Table 2 for slightly stronger  $\delta$ -dependent bounds. Limits expressed in terms of  $\widetilde{M}_{S}^{4} = M_{TT}^{4}/8$ .
- <sup>33</sup> MELE 00 obtains bound from KK graviton contributions to  $e^+e^- \rightarrow VV$  ( $V=\gamma,W,Z$ ) at LEP. Authors use Hewett conventions.
- 34 ABBIENDI 99P search for s-channel graviton exchange effects in  $e^+e^- \rightarrow \gamma\gamma$  at  $E_{\rm cm}=$ 189 GeV. The limits  $G_+>$ 600 GeV and  $G_->$ 634 GeV are obtained from combined  $E_{\rm cm}=$ 183 and 189 GeV data, where  $G_\pm$  is a scale related to the fundamental gravity scale.
- <sup>35</sup> ACCIARRI 99M search for the reaction  $e^+e^- \to \gamma G$  and s-channel graviton exchange effects in  $e^+e^- \to \gamma \gamma$ ,  $W^+W^-$ , ZZ,  $e^+e^-$ ,  $\mu^+\mu^-$ ,  $\tau^+\tau^-$ ,  $q\overline{q}$  at  $E_{\rm cm}=183$  GeV. Limits on the gravity scale are listed in their Tables 1 and 2.
- <sup>36</sup> ACCIARRI 99S search for the reaction  $e^+e^- \rightarrow ZG$  and s-channel graviton exchange effects in  $e^+e^- \rightarrow \gamma\gamma$ ,  $W^+W^-$ , ZZ,  $e^+e^-$ ,  $\mu^+\mu^-$ ,  $\tau^+\tau^-$ ,  $q\overline{q}$  at  $E_{\rm cm}=$ 189 GeV. Limits on the gravity scale are listed in their Tables 1 and 2.
- $^{37}$  BOURILKOV 99 performs global analysis of LEP data on  $e^+e^-$  collisions at  $\sqrt{s}$ =183 and 189 GeV. Bound is on  $\Lambda_T$ .

## Limits on $1/R = M_c$

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This section includes limits on  $1/R=M_{\rm C}$ , the compactification scale in models with one TeV-sized extra dimension, due to exchange of Standard Model KK excitations. Bounds assume fermions are not in the bulk, unless stated otherwise. See the "Extra Dimensions" review for discussion of model dependence.

VALUE (TeV)	CL%	DOCUMENT ID TECN COMMENT
>4.16	95	$^{1}$ AAD 12CC ATLS $pp  ightarrow \ell \overline{\ell}$
>6.1		<sup>2</sup> BARBIERI 04 RVUE Electroweak
• • • We do	not use the fo	ollowing data for averages, fits, limits, etc. ● ●
		<sup>3</sup> FLORES 23 RVUE minimal universal extra dims
		$^4$ AVNISH 21 RVUE $pp \rightarrow \text{multijet}$
		$^{5}$ AABOUD 18AV ATLS $pp \rightarrow t \overline{t} t \overline{t}$
		$^6$ AABOUD 18CE ATLS $pp \rightarrow t\overline{t}t\overline{t}$
>3.8	95	ACCOMANDO 15 RVUE Electroweak
>3.40	95	<sup>8</sup> KHACHATRY15T CMS $pp \rightarrow \ell X$
		$^9$ CHATRCHYAN 13AQ CMS $pp  o \ellX$
>1.38	95	$^{10}$ CHATRCHYAN 13W CMS $pp  ightarrow \gamma \gamma$ , $\delta =$ 6, $M_D =$ 5 TeV
>0.715	95	<sup>11</sup> EDELHAUSER 13 RVUE $pp \rightarrow \ell \bar{\ell} + X$

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>1.40	95	<sup>12</sup> AAD	12CP ATLS	$pp \rightarrow \gamma \gamma$ , $\delta$ =6, $M_D$ =5 TeV
>1.23	95	<sup>13</sup> AAD	12X ATLS	$pp \rightarrow \gamma \gamma$ , $\delta$ =6, $M_D$ =5 TeV
>0.26	95	<sup>14</sup> ABAZOV	12M D0	$p\overline{p}  ightarrow \ \mu \mu$
>0.75	95	<sup>15</sup> BAAK	12 RVUE	Electroweak
		<sup>16</sup> FLACKE	12 RVUE	Electroweak
>0.43	95	<sup>17</sup> NISHIWAKI	12 RVUE	$ extstyle H  ightarrow  W  W$ , $ \gamma  \gamma $
>0.729	95	<sup>18</sup> AAD	11F ATLS	$pp \rightarrow \gamma \gamma$ , $\delta$ =6, $M_D$ =5 TeV
>0.961	95	<sup>19</sup> AAD	11X ATLS	$pp \rightarrow \gamma \gamma$ , $\delta$ =6, $M_D$ =5 TeV
>0.477	95	<sup>20</sup> ABAZOV	10P D0	$p\overline{p} \rightarrow \gamma \gamma$ , $\delta$ =6, $M_D$ =5 TeV
>1.59	95	<sup>21</sup> ABAZOV	09AE D0	,, , , ,
>0.6	95	<sup>22</sup> HAISCH	07 RVUE	$\overline{B} \rightarrow X_{S} \gamma$
>0.6	90	<sup>23</sup> GOGOLADZE	06 RVUE	Electroweak
>3.3	95	<sup>24</sup> CORNET	00 RVUE	Electroweak
> 3.3–3.8	95	<sup>25</sup> RIZZO	00 RVUE	Electroweak

- $^1$  AAD 12CC use 4.9 and 5.0 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=7$  TeV in the dielectron and dimuon channels, respectively, to place a lower bound on the mass of the lightest KK  $Z/\gamma$  boson (equivalent to  $1/R=M_{\rm C}$ ). The limit quoted here assumes a flat prior corresponding to when the pure  $Z/\gamma$  KK cross section term dominates. See their Section 15 for more details.
- $^2$  BARBIERI 04 use electroweak precision observables to place a lower bound on the compactification scale 1/R. Both the gauge bosons and the Higgs boson are assumed to propagate in the bulk.
- <sup>3</sup> FLORES 23 use a number of 13 TeV Run 2 searches at the LHC to place constraints on the compactification scale 1/R and cutoff scale  $\Lambda$  in the minimal universal extra dimension model with Standard Model fields propagating in the bulk (see their Fig.6).
- <sup>4</sup> AVNISH 21 perform a study on the ATLAS collaboration search for multiple jets plus missing transverse energy from pp collisions at  $\sqrt{s}=13$  TeV and integrated luminosity of 139 fb<sup>-1</sup>, to place constraints on the compactification scale and cutoff scale  $\Lambda$  in universal extra dimension models with Standard Model fields propagating in the bulk.
- $^5$  AABOUD 18AV use 36.1 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=13$  TeV in final states with multiple b-jets, to place a lower bound on the compactification scale in a model with two universal extra dimensions. Assuming the radii of the two extra dimensions are equal, a lower limit of 1.8 TeV for the Kaluza-Klein mass is obtained.
- $^6$  AABOUD 18CE use  $36.1~{\rm fb}^{-1}$  of data from pp collisions at  $\sqrt{s}=13~{\rm TeV}$  in final states with same-charge leptons and b-jets, to place a lower bound on the compactification scale in a model with two universal extra dimensions. Assuming the radii of the two extra dimensions are equal, a lower limit of 1.45 TeV for the Kaluza-Klein mass is obtained.
- <sup>7</sup> ACCOMANDO 15 use electroweak precision observables to place a lower bound on the compactification scale 1/R. See their Fig. 2 for the bound as a function of  $\sin\beta$ , which parametrizes the VEV contribution from brane and bulk Higgs fields. The quoted value is for the minimum bound which occurs at  $\sin\beta = 0.45$ .
- $^8$  KHACHATRYAN 15T use 19.7 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=8$  TeV to place a lower bound on the compactification scale 1/R.
- <sup>9</sup> CHATRCHYAN 13AQ use 5.0 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=7$  TeV and a further 3.7 fb<sup>-1</sup> of data at  $\sqrt{s}=8$  TeV to place a lower bound on the compactification scale 1/R, in models with universal extra dimensions and Standard Model fields propagating in the bulk. See their Fig. 5 for the bound as a function of the universal bulk fermion mass parameter  $\mu$ .
- $^{10}$  CHATRCHYAN  $^{13}$ W use diphoton events with large missing transverse momentum in  $^{4.93}$  fb $^{-1}$  of data produced from pp collisions at  $\sqrt{s}=7$  TeV to place a lower bound on the compactification scale in a universal extra dimension model with gravitational decays. The bound assumes that the cutoff scale  $\Lambda$ , for the radiative corrections to the Kaluza-Klein masses, satisfies  $\Lambda/M_c=20$ . The model parameters are chosen such that the decay  $\gamma^*\to G\gamma$  occurs with an appreciable branching fraction.

- <sup>11</sup> EDELHAUSER 13 use 19.6 and 20.6 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=8$  TeV analyzed by the CMS Collaboration in the dielectron and dimuon channels, respectively, to place a lower bound on the mass of the second lightest Kaluza-Klein  $Z/\gamma$  boson (converted to a limit on  $1/R=M_c$ ). The bound assumes Standard Model fields propagating in the bulk and that the cutoff scale  $\Lambda$ , for the radiative corrections to the Kaluza-Klein masses, satisfies  $\Lambda/M_c=20$ .
- $^{12}$  AAD  $^{12}$ CP use diphoton events with large missing transverse momentum in 4.8 fb $^{-1}$  of data produced from pp collisions at  $\sqrt{s}=7$  TeV to place a lower bound on the compactification scale in a universal extra dimension model with gravitational decays. The bound assumes that the cutoff scale  $\varLambda$ , for the radiative corrections to the Kaluza-Klein masses, satisfies  $\Lambda/M_c=20$ . The model parameters are chosen such that the decay  $\gamma^*\to G\gamma$  occurs with an appreciable branching fraction.
- <sup>13</sup>AAD 12x use diphoton events with large missing transverse momentum in 1.07 fb<sup>-1</sup> of data produced from pp collisions at  $\sqrt{s}=7$  TeV to place a lower bound on the compactification scale in a universal extra dimension model with gravitational decays. The bound assumes that the cutoff scale  $\Lambda$ , for the radiative corrections to the Kaluza-Klein masses, satisfies  $\Lambda/M_c=20$ . The model parameters are chosen such that the decay  $\gamma^* \to G \gamma$  occurs with an appreciable branching fraction.
- $^{14}$  ABAZOV 12M use same-sign dimuon events in 7.3 fb $^{-1}$  of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to place a lower bound on the compactification scale 1/R, in models with universal extra dimensions where all Standard Model fields propagate in the bulk.
- $^{15}$  BAAK 12 use electroweak precision observables to place a lower bound on the compactification scale 1/R, in models with universal extra dimensions and Standard Model fields propagating in the bulk. Bound assumes a 125 GeV Higgs mass. See their Fig. 25 for the bound as a function of the Higgs mass.
- $^{16}$  FLACKE 12 use electroweak precision observables to place a lower bound on the compactification scale 1/R, in models with universal extra dimensions and Standard Model fields propagating in the bulk. See their Fig. 1 for the bound as a function of the universal bulk fermion mass parameter  $\mu$ .
- $^{17}$  NISHIWAKI 12 use up to 2 fb $^{-1}$  of data from the ATLAS and CMS experiments that constrains the production cross section of a Higgs-like particle to place a lower bound on the compactification scale 1/R in universal extra dimension models. The quoted bound assumes Standard Model fields propagating in the bulk and a 125 GeV Higgs mass. See their Fig. 1 for the bound as a function of the Higgs mass.
- $^{18}$  AAD  $^{11}$ F use diphoton events with large missing transverse energy in  $3.1~{\rm pb}^{-1}$  of data produced from  $p\,p$  collisions at  $\sqrt{s}=7$  TeV to place a lower bound on the compactification scale in a universal extra dimension model with gravitational decays. The bound assumes that the cutoff scale  $\Lambda$ , for the radiative corrections to the Kaluza-Klein masses, satisfies  $\Lambda/{\rm M}_c=20$ . The model parameters are chosen such that the decay  $\gamma^*\to G\,\gamma$  occurs with an appreciable branching fraction.
- $^{19}$  AAD 11X use diphoton events with large missing transverse energy in 36 pb $^{-1}$  of data produced from  $p\,p$  collisions at  $\sqrt{s}=7$  TeV to place a lower bound on the compactification scale in a universal extra dimension model with gravitational decays. The bound assumes that the cutoff scale  $\Lambda$ , for the radiative corrections to the Kaluza-Klein masses, satisfies  $\Lambda/M_{C}=20$ . The model parameters are chosen such that the decay  $\gamma^{*}\to G\,\gamma$  occurs with an appreciable branching fraction.
- $^{20}$  ABAZOV 10P use diphoton events with large missing transverse energy in 6.3 fb $^{-1}$  of data produced from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to place a lower bound on the compactification scale in a universal extra dimension model with gravitational decays. The bound assumes that the cutoff scale  $\Lambda$ , for the radiative corrections to the Kaluza-Klein masses, satisfies  $\Lambda/\mathrm{M}_c{=}20$ . The model parameters are chosen such that the decay  $\gamma^* \to G\gamma$  occurs with an appreciable branching fraction.
- <sup>21</sup> ABAZOV 09AE use dijet angular distributions in 0.7 fb<sup>-1</sup> of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to place a lower bound on the compactification scale.
- <sup>22</sup> HAISCH 07 use inclusive  $\overline{B}$ -meson decays to place a Higgs mass independent bound on the compactification scale 1/R in the minimal universal extra dimension model.

## Limits on Kaluza-Klein Gravitons in Warped Extra Dimensions

This section places limits on the mass of the first Kaluza-Klein (KK) excitation of the graviton in the warped extra dimension model of Randall and Sundrum. Bounds in parenthesis assume Standard Model fields propagate in the bulk. Experimental bounds depend strongly on the warp parameter, k. See the "Extra Dimensions" review for a full discussion.

Here we list limits for the value of the warp parameter  $k/\overline{M}_P=0.1$ .

<i>VALUE</i> (TeV)	CL%	DOCUMENT ID	TECN	COMMENT
>4.78	95	<sup>1</sup> SIRUNYAN	21N CMS	$pp  ightarrow G  ightarrow e^+e^-,  \mu^+\mu^-$
• • • We do not	use the f	ollowing data for av	erages, fits, li	mits, etc. • • •
		<sup>2</sup> TUMASYAN	23AP CMS	$pp \rightarrow G \rightarrow WW, ZZ$
		<sup>3</sup> AAD	22F ATLS	p p  ightarrow   G  ightarrow   H H
		<sup>4</sup> TUMASYAN	22D CMS	$pp \rightarrow G \rightarrow WW$
		<sup>5</sup> TUMASYAN	22J CMS	pp  ightarrow G  ightarrow ZZ
		<sup>6</sup> TUMASYAN	22R CMS	pp  ightarrow G  ightarrow ZZ
		<sup>7</sup> TUMASYAN	22U CMS	p p  ightarrow   G  ightarrow   H H
		<sup>8</sup> AAD	21AF ATLS	pp  ightarrow G  ightarrow ZZ
>4.5	95	<sup>9</sup> AAD	21AY ATLS	$pp  ightarrow G  ightarrow \gamma \gamma$
		<sup>10</sup> AAD	20AT ATLS	pp  ightarrow G  ightarrow WW, ZZ
		<sup>11</sup> AAD	20c ATLS	p p  ightarrow   G  ightarrow   H H
		<sup>12</sup> AAD	20T ATLS	$pp  ightarrow G  ightarrow b \overline{b}$
>2.6	95	<sup>13</sup> SIRUNYAN	20AI CMS	$pp  ightarrow \; G  ightarrow \; jj$
		<sup>14</sup> SIRUNYAN	20F CMS	pp  ightarrow  G  ightarrow  HH
		<sup>15</sup> AABOUD	190 ATLS	pp  ightarrow  G  ightarrow  HH
		<sup>16</sup> AAD	19D ATLS	$pp  ightarrow \ G  ightarrow \ WW, \ ZZ$
		<sup>17</sup> SIRUNYAN	19 CMS	pp  ightarrow  G  ightarrow  HH
		<sup>18</sup> SIRUNYAN	19BE CMS	pp  ightarrow  G  ightarrow  HH
		<sup>19</sup> AABOUD	18BI ATLS	$p p  ightarrow \ G  ightarrow \ t \overline{t}$
		<sup>20</sup> AABOUD	18CJ ATLS	$p p  ightarrow \ G  ightarrow \ V V, V H, \ell \overline{\ell}$
		<sup>21</sup> AABOUD	18cq ATLS	p p  ightarrow  G  ightarrow  H H
		<sup>22</sup> AABOUD	18cwATLS	p p  ightarrow  G  ightarrow  H H
		<sup>23</sup> SIRUNYAN	18AF CMS	p p  ightarrow  G  ightarrow  H H
		<sup>24</sup> SIRUNYAN	18AS CMS	pp  ightarrow G  ightarrow ZZ
		<sup>25</sup> SIRUNYAN	18cwCMS	p p  ightarrow  G  ightarrow  H H
>4.1	95	<sup>26</sup> SIRUNYAN	18DU CMS	$pp  ightarrow G  ightarrow \gamma \gamma$
		<sup>27</sup> SIRUNYAN	18ı CMS	$p p  ightarrow \ G  ightarrow \ b \overline{b}$
		<sup>28</sup> AAD	16R ATLS	$pp \rightarrow G \rightarrow WW,ZZ$
		<sup>29</sup> AAD	15AZ ATLS	$pp  ightarrow \ G  ightarrow \ WW$
		<sup>30</sup> AAD	15CP ATLS	$pp \rightarrow G \rightarrow WW,ZZ$

<sup>23</sup> GOGOLADZE 06 use electroweak precision observables to place a lower bound on the compactification scale in models with universal extra dimensions. Bound assumes a 115 GeV Higgs mass. See their Fig. 3 for the bound as a function of the Higgs mass.

<sup>&</sup>lt;sup>24</sup>CORNET 00 translates a bound on the coefficient of the 4-fermion operator  $(\overline{\ell}\gamma_{\mu}\tau^{a}\ell)(\overline{\ell}\gamma^{\mu}\tau^{a}\ell)$  derived by Hagiwara and Matsumoto into a limit on the mass scale of KK W bosons.

<sup>25</sup> RIZZO 00 obtains limits from global electroweak fits in models with a Higgs in the bulk (3.8 TeV) or on the standard brane (3.3 TeV).

>2.68	95	<sup>31</sup> AAD	14V ATLS	$pp \rightarrow G \rightarrow e^+e^-, \mu^+\mu^-$
>1.23 (>0.84)	95	<sup>32</sup> AAD	13A ATLS	$pp \rightarrow G \rightarrow WW$
>0.94 (>0.71)	95	<sup>33</sup> AAD	13AO ATLS	$pp \rightarrow G \rightarrow WW$
>2.23	95	<sup>34</sup> AAD	13AS ATLS	$pp  ightarrow \ \gamma \gamma$ , $e^+e^-$ , $\mu^+\mu^-$
>0.845	95	<sup>35</sup> AAD	12AD ATLS	$pp \rightarrow G \rightarrow ZZ$
		<sup>36</sup> AALTONEN	12V CDF	$p\overline{p}  ightarrow \ G  ightarrow \ Z  Z$
		37 BAAK	12 RVUE	Electroweak
		<sup>38</sup> AALTONEN	11G CDF	$ ho  \overline{\hspace{-1pt}p} \hspace{.5pt}  o \hspace{.5pt} \hspace{.5pt}$
>1.058	95	<sup>39</sup> AALTONEN	11R CDF	$ ho\overline{ ho} ightarrowG ightarrowe^{igl+}e^{igl-}$ , $\gamma\gamma$
>0.754	95	<sup>40</sup> ABAZOV	11H D0	$ ho\overline{ ho}  ightarrow  G  ightarrow  W W$
>0.607		<sup>41</sup> AALTONEN	10N CDF	$p\overline{p}  ightarrow \ G  ightarrow \ W  W$
>1.05		<sup>42</sup> ABAZOV	10F D0	$p\overline{p} ightarrowG ightarrowe^{\displaystyle +}e^{\displaystyle -}$ , $\gamma\gamma$
		<sup>43</sup> AALTONEN	08s CDF	$ ho  \overline{\hspace{-1pt}p} \hspace{.5pt}  o \hspace{.5pt} \hspace{.5pt}$
>0.90		<sup>44</sup> ABAZOV	08J D0	$p\overline{p} ightarrowG ightarrowe^{igl+}e^{igl-}$ , $\gamma\gamma$
		<sup>45</sup> AALTONEN	07G CDF	$p\overline{p}  ightarrow \ G  ightarrow \ \gamma \gamma$
>0.889		46 AALTONEN	07н CDF	$ ho\overline{ ho}  ightarrow G  ightarrow e\overline{e}$
>0.785		<sup>47</sup> ABAZOV	05N D0	$ ho\overline{ ho}  ightarrow  G  ightarrow  \ell\ell$ , $\gamma\gamma$
>0.71		<sup>48</sup> ABULENCIA	05A CDF	$ ho\overline{ ho}  ightarrow  G  ightarrow  \ell\overline{\ell}$

- $^1$  SIRUNYAN 21N use 137 (140) fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for dilepton resonances in the dielectron (dimuon) channel. See Table 6 for other limits with warp parameter values  $k/\overline{M}_P=0.01$  and 0.05. This updates the results of SIRUNYAN 18BB.
- $^2$  TUMASYAN 23AP use 138 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for WW,~ZZ diboson resonances in  $q\overline{q}\,q\overline{q}$  final states. See their Figure 7 for the limit on the cross section times branching fraction as a function of the KK graviton mass. Assuming  $k/\overline{M}_P=0.5$ , a graviton mass is excluded below 1400 GeV. This updates the result of SIRUNYAN 20Q.
- $^3$  AAD 22F use 126–139 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for Higgs boson pair production in the  $b\overline{b}b\overline{b}$  final state. See their Figure 14 for limits on the cross section times branching fraction as a function of the KK graviton mass. Assuming  $k/\overline{M}_P=1$ , gravitons in the mass range 298–1460 GeV are excluded. This updates the results of AABOUD 19A.
- $^4$  TUMASYAN 22D use 137 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=13$  TeV to search for  $W\,W$  resonances in  $\ell\,\nu\,q\,q$  final states ( $\ell=e,\,\mu$ ). See their Figure 6 for the limit on the KK graviton mass as a function of the cross section times branching fraction, including theoretical values for  $k/\overline{M}_P=0.5$ . This updates the results of SIRUNYAN 18AX.
- $^5$  TUMASYAN 22J use 137 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for ZZ resonances in the  $\nu\overline{\nu}\,q\overline{q}$  final state. See their Figure 10 for the limit on the KK graviton mass as a function of the cross section times branching fraction, assuming  $k/\overline{M}_P=0.5$  . This updates the result of SIRUNYAN 18BK.
- $^6$  TUMASYAN 22R use 138 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=13$  TeV to search for ZZ resonances in  $2\ell\,2q$  final states ( $\ell=e,\,\mu$ ). See their Figure 8 for the limit on the KK graviton mass as a function of the cross section times branching fraction. Assuming  $k/\overline{M}_P=0.5$ , a graviton mass is excluded below 1200 GeV. This updates the result of SIRUNYAN 18DJ.
- <sup>7</sup> TUMASYAN 22U use 138 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=13$  TeV to search for Higgs boson pair production in the  $b\overline{b}q\overline{q}'\ell\nu$ ,  $b\overline{b}\ell\nu\ell\nu$  and  $b\overline{b}\ell\nu\nu\ell\nu\nu$  final states  $(\ell=e,\,\mu)$ . See their Figure 7 for limits on the cross section times branching fraction as a function of the KK graviton mass, including theoretical values for  $k/\overline{M}_P=0.3$  and 0.5. This updates the results of SIRUNYAN 19CF and SIRUNYAN 18F.
- <sup>8</sup> AAD 21AF use 139 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=13$  TeV to search for ZZ resonances in the  $\ell\ell\ell\ell$  and  $\ell\ell\nu\overline{\nu}$  final states ( $\ell=e,\mu$ ). See their Figure 8 for the limit on the cross section times branching fraction as a function of the KK graviton mass,

including theoretical values for  $k/\overline{M}_P=1$ . This updates the results of AAD 15AU and

 $^9\mathrm{AABOUD}$  18BF.  $^9\mathrm{AAD}$  21AY use 139  $\mathrm{fb}^{-1}$  of data from pp collisions at  $\sqrt{s}=$  13 TeV in the diphoton channel to place a lower limit on the mass of the lightest KK graviton. This updates the results of AABOUD 17AP.

 $^{10}$  AAD 20AT use 139 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=$  13 TeV to search for diboson resonances in semileptonic final states  $(\ell \nu q q, \ell \ell q q, \nu \nu q q)$ . See their Figure 15 for the limit on the cross section times branching fraction as a function of the KK graviton mass. Lower limits on the graviton mass are also given for  $k/\overline{M}_P = 1$ . This updates the results of AABOUD 18AK and AABOUD 18AL.

 $^{11}$  AAD 20C use 36.1 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=$  13 TeV to search for Higgs boson pair production in the  $b\overline{b}b\overline{b}$ ,  $b\overline{b}W^+W^-$ , and  $b\overline{b}\tau^+\tau^-$  final states. See their Figure 5(b)(c) for limits on the cross section as a function of the KK graviton mass. In the case of  $k/\overline{M}_P=1$  and 2, gravitons are excluded in the mass range 260–3000 GeV and 260-1760 GeV, respectively.

 $^{12}$  AAD 20T use 139 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=$  13 TeV to search for narrow resonances decaying to bottom quark pairs. See their Figure 7 for the limit on the product of the cross section, branching fraction, acceptance and b-tagging efficiency as a function of the KK graviton mass. In the case of  $k/\overline{M}_P=0.2$ , KK gravitons in the mass range  $1.25-2.8\ \text{TeV}$  are excluded.

<sup>13</sup> SIRUNYAN 20AI use 137 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s} = 13$  TeV to search for dijet resonances. See their Figure 6 for the limit on the product of the cross section, branching fraction and acceptance as a function of the KK graviton mass. This updates

the results of SIRUNYAN 18BO. 14 SIRUNYAN 20F use 35.9 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=$  13 TeV to search for Higgs boson pair production in the  $b\bar{b}ZZ$  final state. See their Figure 4 for limits on the cross section times branching fraction as a function of the KK graviton mass, and Figure 5 for limits as a function of  $k/\overline{M}_P$ .

 $^{15}$  AABOUD 190 use 36.1 fb $^{-1}$  of data from  $\it pp$  collisions at  $\it \sqrt{s}=$  13 TeV to search for Higgs boson pair production in the  $b\overline{b}WW$  final state. See their Figure 12 for limits on the cross section times branching fraction as a function of the KK graviton mass for  $k/\overline{M}_P = 1$  and  $k/\overline{M}_P = 2$ .

 $^{16}$  AAD 19D use 139 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=$  13 TeV to search for diboson resonances in the all-hadronic final state. See their Figure 9(b) for the limit on the cross section times branching fraction as a function of the KK graviton mass, including theoretical values for  $k/\overline{M}_P=1$ . This updates the results of AABOUD 18F.

 $^{17}$  SIRUNYAN 19 use 35.9 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=1$ 3 TeV to search for Higgs boson pair production in the  $\gamma \gamma b \overline{b}$  final state. See their Figure 9 for limits on the cross section times branching fraction as a function of the KK graviton mass. Assuming  $k/\overline{M}_P=1$ , gravitons in the mass range 290–810 GeV are excluded. This updates the result of KHACHATRYAN 16BQ.

 $^{18}$  SIRUNYAN  $^{19}$ BE use  $^{35.9}$  fb $^{-1}$  of data from  $^{p}p$  collisions at  $\sqrt{s}=$  13 TeV to search for Higgs boson pair production by combining the results from four final states:  $b \, \overline{b} \gamma \gamma$ ,  $b\overline{b}\tau\overline{\tau}$ ,  $b\overline{b}b\overline{b}$ , and  $b\overline{b}VV$ . See their Figure 7 for limits on the cross section times branching fraction as a function of the KK graviton mass.

 $^{19}$  AABOUD 18BI use 36.1 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=$  13 TeV to search for top-quark pairs decaying into the lepton-plus jets topology. See their Figure 16 for the limit on the KK graviton mass as a function of the cross section times branching fraction, including theoretical values for  $k/\overline{M}_{P}=1$ .

 $^{
m 20}$  AABOUD 18CJ combine the searches for heavy resonances decaying into bosonic and leptonic final states from 36.1 fb $^{-1}$  of pp collision data at  $\sqrt{s}=$  13 TeV. The lower limit on the KK graviton mass, with  $k/\overline{M}_P=1$ , is 2.3 TeV.

 $^{21}$  AABOUD 18CQ use 36.1 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for Higgs boson pair production in the  $b\bar{b}\tau^+\tau^-$  final state. See their Figure 2 for limits on the cross section times branching fraction as a function of the KK graviton mass. Assuming  $k/\overline{M}_P=1$ , gravitons in the mass range 325–885 GeV are excluded.

- $^{22}$  AABOUD 18CW use 36.1 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=13$  TeV to search for Higgs boson pair production in the  $\gamma\,\gamma\,b\,\overline{b}$  final state. See their Figure 7 for limits on the cross section times branching fraction as a function of the KK graviton mass.
- $^{23}$  SIRUNYAN 18AF use 35.9 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for Higgs boson pair production in the  $b\overline{b}b\overline{b}$  final state. See their Figure 9 for limits on the cross section times branching fraction as a function of the KK graviton mass, including theoretical values for  $k/\overline{M}_P=0.5$ . This updates the results of KHACHATRYAN 15R.
- $^{24}$  SIRUNYAN 18AS use 35.9 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for ZZ resonances in the  $\ell\ell\nu\overline{\nu}$  final state ( $\ell{=}e,\,\mu$ ). See their Figure 5 for the limit on the KK graviton mass as a function of the cross section times branching fraction, including theoretical values for  $k/\overline{M}_P=0.1,\,0.5,$  and 1.0.
- $^{25}\, \rm SIRUNYAN~18CW~use~35.9~fb^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=13~\rm TeV$  to search for Higgs boson pair production in the  $b\overline{b}\,b\overline{b}$  final state. See their Figure 8 for limits on the cross section times branching fraction as a function of the KK graviton mass, including theoretical values for  $k/\overline{M}_P=0.5.$
- $^{26}$  SIRUNYAN 18DU use 35.9 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV, in the diphoton channel to place a lower limit on the mass of the lightest KK graviton. See their paper for limits with other warp parameter values  $k/\overline{M}p=0.01$  and 0.2. This updates the results of KHACHATRYAN 16M.
- $^{27}$  SIRUNYAN 18I use 19.7 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=8$  TeV to search for narrow resonances decaying to bottom quark pairs. See their Figure 3 for the limit on the KK graviton mass as a function of the cross section times branching fraction in the mass range of 325–1200 GeV.
- <sup>28</sup> AAD 16R use 20.3 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=8$  TeV to place a lower bound on the mass of the lightest KK graviton. See their Figure 4 for the limit on the KK graviton mass as a function of the cross section times branching fraction.
- $^{29}$  AAD 15AZ use 20.3 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=8$  TeV to place a lower bound on the mass of the lightest KK graviton. See their Figure 2 for limits on the KK graviton mass as a function of the cross section times branching ratio.
- $^{30}$ AAD 15CP use 20.3 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=8$  TeV to place a lower bound on the mass of the lightest KK graviton. See their Figures 6b and 6c for the limit on the KK graviton mass as a function of the cross section times branching fraction.
- $^{31}$  AAD 14V use 20.3 (20.5) fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=8$  TeV in the dielectron (dimuon) channels to place a lower bound on the mass of the lightest KK graviton. This updates the results of AAD 12CC .
- <sup>32</sup> AAD 13A use 4.7 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=7$  TeV in the  $\ell\nu\ell\nu$  channel, to place a lower bound on the mass of the lightest KK graviton.
- <sup>33</sup> AAD 13AO use 4.7 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=7$  TeV in the  $\ell\nu jj$  channel, to place a lower bound on the mass of the lightest KK graviton.
- $^{34}$  AAD 13AS use 4.9 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=7$  TeV in the diphoton channel to place lower limits on the mass of the lightest KK graviton. The diphoton channel is combined with previous results in the dielectron and dimuon channels to set the best limit. See their Table 2 for warp parameter values  $k/\overline{M}_P$  between 0.01 and 0.1. This updates the results of AAD 12Y .
- <sup>35</sup> AAD 12AD use 1.02 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=7$  TeV to search for KK gravitons in a warped extra dimension decaying to ZZ dibosons in the IIjj and IIII channels ( $\ell=e, \mu$ ). The limit is quoted for the combined IIjj+IIII channels. See their Figure 5 for limits on the cross section  $\sigma(G\to ZZ)$  as a function of the graviton mass.
- <sup>36</sup> AALTONEN 12V use 6 fb<sup>-1</sup> of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to search for KK gravitons in a warped extra dimension decaying to ZZ dibosons in the IIjj and IIII channels ( $\ell=e, \mu$ ). It provides improved limits over the previous analysis in AALTONEN 11G. See their Figure 16 for limits from all channels combined on the cross section times branching ratio  $\sigma(p\overline{p}\to G^*\to ZZ)$  as a function of the graviton mass.
- $^{37}$  BAAK 12 use electroweak precision observables to place a lower bound on the compactification scale  $k e^{-\pi k R}$ , assuming Standard Model fields propagate in the bulk and the Higgs is confined to the IR brane. See their Fig. 27 for more details.

- <sup>38</sup> AALTONEN 11G use 2.5–2.9 fb<sup>-1</sup> of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to search for KK gravitons in a warped extra dimension decaying to ZZ dibosons via the  $e\,e\,e$ ,  $e\,e\,\mu\mu$ ,  $\mu\mu\mu\mu$ ,  $e\,e\,j\,j$ , and  $\mu\mu\,j\,j$  channels. See their Fig. 20 for limits on the cross section  $\sigma(G\to ZZ)$  as a function of the graviton mass.
- $^{39}$  AALTONEN 11R uses 5.7 fb $^{-1}$  of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV in the dielectron channel to place a lower bound on the mass of the lightest graviton. It provides combined limits with the diphoton channel analysis of AALTONEN 11U. For warp parameter values  $k/\overline{M}_P$  between 0.01 to 0.1 the lower limit on the mass of the lightest graviton is between 612 and 1058 GeV. See their Table I for more details.
- <sup>40</sup> ABAZOV 11H use 5.4 fb<sup>-1</sup> of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to place a lower bound on the mass of the lightest graviton. Their 95% C.L. exclusion limit does not include masses less than 300 GeV.
- not include masses less than 300 GeV.  $^{41}$  AALTONEN 10N use 2.9 fb $^{-1}$  of data from  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to place a lower bound on the mass of the lightest graviton.
- lower bound on the mass of the lightest graviton.  $^{42} \text{ABAZOV 10F use 5.4 fb}^{-1} \text{ of data from } p\overline{p} \text{ collisions at } \sqrt{s} = 1.96 \text{ TeV to place a lower bound on the mass of the lightest graviton. For warp parameter values of } k/\overline{M}_P \text{ between 0.01 and 0.1 the lower limit on the mass of the lightest graviton is between 560 and 1050 GeV. See their Fig. 3 for more details.}$
- 43 AALTONEN 08S use  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to search for KK gravitons in warped extra dimensions. They search for graviton resonances decaying to four electrons via two Z bosons using 1.1 fb $^{-1}$  of data. See their Fig. 8 for limits on  $\sigma \cdot B(G \to ZZ)$  versus the graviton mass.
- <sup>44</sup> ABAZOV 08J use  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to search for KK gravitons in warped extra dimensions. They search for graviton resonances decaying to electrons and photons using 1 fb<sup>-1</sup> of data. For warp parameter values of  $k/\overline{M}_P$  between 0.01 and 0.1 the lower limit on the mass of the lightest excitation is between 300 and 900 GeV. See their Fig. 4 for more details.
- 45 AALTONEN 07G use  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to search for KK gravitons in warped extra dimensions. They search for graviton resonances decaying to photons using  $1.2~{\rm fb}^{-1}$  of data. For warp parameter values of  $k/\overline{M}_P=0.1,\,0.05,\,{\rm and}\,0.01$  the bounds on the graviton mass are 850, 694, and 230 GeV, respectively. See their Fig. 3 for more details. See also AALTONEN 07H.
- 46 AALTONEN 07H use  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to search for KK gravitons in warped extra dimensions. They search for graviton resonances decaying to electrons using 1.3 fb<sup>-1</sup> of data. For a warp parameter value of  $k/\overline{M}_P=0.1$  the bound on the graviton mass is 807 GeV. See their Fig. 4 for more details. A combined analysis with the diphoton data of AALTONEN 07G yields for  $k/\overline{M}_P=0.1$  a graviton mass lower bound of 889 GeV.
- 47 ABAZOV 05N use  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to search for KK gravitons in warped extra dimensions. They search for graviton resonances decaying to muons, electrons or photons, using 260 pb $^{-1}$  of data. For warp parameter values of  $k/\overline{M}_P=0.1, 0.05$ , and 0.01, the bounds on the graviton mass are 785, 650 and 250 GeV respectively. See their Fig. 3 for more details.
- <sup>48</sup> ABULENCIA 05A use  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV to search for KK gravitons in warped extra dimensions. They search for graviton resonances decaying to muons or electrons, using 200 pb<sup>-1</sup> of data. For warp parameter values of  $k/\overline{M}_P=0.1, 0.05,$  and 0.01, the bounds on the graviton mass are 710, 510 and 170 GeV respectively.

#### Limits on Kaluza-Klein Gluons in Warped Extra Dimensions

This section places limits on the mass of the first Kaluza-Klein (KK) excitation of the gluon in warped extra dimension models with Standard Model fields propagating in the bulk. Bounds are given for a specific benchmark model with  $\Gamma/m=15.3\%$  where  $\Gamma$  is the width and m the mass of the KK gluon. See the "Extra Dimensions" review for more discussion.

<i>VALUE</i> (TeV)	CL%	<u>DOCUMENT ID</u>		TECN	COMMENT
>3.8	95	<sup>1</sup> AABOUD	<b>18</b> BI	ATLS	${\it g}_{KK}  ightarrow  t  {\it t}  ightarrow  \ell j$
https://pdg.lbl.gov		Page 15		Creat	ted: 4/29/2024 18:59

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

		<sup>2</sup> TUMASYAN	22c CMS	$g_{KK}  o \; R j  o \; j j j$
		<sup>3</sup> AABOUD		$g_{KK}^{}  ightarrow  t \overline{t}  ightarrow  j j$
		<sup>4</sup> SIRUNYAN	19AL CMS	$g_{KK}  o  t  T$
>2.5	95	<sup>5</sup> CHATRCHYA	N 13BM CMS	$g_{KK}  o  t  \overline{t}$
		<sup>6</sup> CHEN	13A	$\overline{B} \rightarrow X_s \gamma$
>1.5	95	<sup>7</sup> AAD	12BV ATLS	$g_{KK} \rightarrow t \overline{t} \rightarrow \ell i$

- <sup>1</sup> AABOUD 18BI use 36.1 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=13$  TeV. This result updates AAD 13AQ.
- $^2$  TUMASYAN 22C use 138 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to place limits on a KK gluon decaying to gluons via a spin-0 radion, R. See their Figure 5 for limits on the cross section times branching fraction as a function of the KK gluon mass and various values of the radion mass.
- <sup>3</sup> AABOUD 19AS use 36.1 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s} = 13$  TeV. An upper bound of 3.4 TeV is placed on the KK gluon mass for  $\Gamma/m = 30\%$ .
- <sup>4</sup> SIRUNYAN 19AL use 35.9 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=13$  TeV to place limits on a KK gluon decaying to a top quark and a heavy vector-like fermion, T. KK gluon masses between 1.5 and 2.3 TeV and between 2.0 and 2.4 TeV are excluded for T masses of 1.2 and 1.5 TeV, respectively.
- $^5$  CHATRCHYAN 13BM use 19.7 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=8$  TeV. Bound is for a width of approximately 15–20% of the KK gluon mass.
- <sup>6</sup> CHEN 13A place limits on the KK mass scale for a specific warped model with custodial symmetry and bulk fermions. See their Figures 4 and 5.
- <sup>7</sup>AAD 12BV use 2.05 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s} = 7$  TeV.

## - Black Hole Production Limits —

#### Semiclassical Black Holes

VALUE (GeV) DOCUMENT ID TECN COMMENT

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

<sup>1</sup> SIRUNYAN	18DA CMS	pp  o multijet
<sup>2</sup> AAD	16N ATLS	$pp  o {\sf multijet}$
<sup>3</sup> AAD	160 ATLS	$pp \rightarrow \ell + (\ell\ell/\ell j/j j)$
<sup>4</sup> AAD	13AW ATLS	$pp \rightarrow \mu \mu$

- $^1$  SIRUNYAN 18DA use 35.9 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=13$  TeV to search for semiclassical black holes decaying to multijet final states. No excess of events above the expected level of standard model background was observed. Exclusions at 95% CL are set on the mass threshold for black hole production as a function of the higher-dimensional Planck scale for rotating and nonrotating black holes under several model assumptions (ADD, 2, 4, 6 extra dimensions model) in the 7.1–10.3 TeV range. These limits supersede those in SIRUNYAN 17CP.
- $^2$  AAD 16N use 3.6 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for semiclassical black hole decays to multijet final states. No excess of events above the expected level of Standard Model background was observed. Exclusion contours at 95% C.L. are set on the mass threshold for black hole production versus higher-dimensional Planck scale for rotating black holes (ADD, 6 extra dimensions model).
- <sup>3</sup> AAD 160 use 3.2 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=13$  TeV to search for semiclassical black hole decays to high-mass final states with leptons and jets. No excess of events above the expected level of Standard Model background was observed. Exclusion contours at 95% C.L. are set on the mass threshold for black hole production versus higher-dimensional Planck scale for rotating black holes (ADD, 2 to 6 extra dimensions).

 $^4$  AAD 13AW use 20.3 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=8$  TeV to search for semi-classical black hole decays to like-sign dimuon final states using large track multiplicity. No excess of events above the expected level of Standard Model background was observed. Exclusion contours at 95% C.L. are set on the mass threshold for black hole production versus higher-dimensional Planck scale in various extra dimensions, rotating and non-rotating models.

### **Quantum Black Holes**

VALUE (GeV) DOCUMENT ID TECN COMMENT

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

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<sup>1</sup> AAD
                          23CB ATLS
 <sup>2</sup> TUMASYAN
                          23AW CMS
 <sup>3</sup> TUMASYAN
                          23BC CMS
 <sup>4</sup> TUMASYAN
                          23H CMS
                                              pp \rightarrow e\mu, e\tau, \mu\tau
 <sup>5</sup> AAD
                          20T ATLS
                                             pp \rightarrow jj
 <sup>6</sup> AABOUD
                          18BA ATLS
                                             pp \rightarrow \gamma j
 <sup>7</sup> SIRUNYAN
                          18AT CMS
                                              pp \rightarrow e\mu
 <sup>8</sup> SIRUNYAN
                          18DD CMS
                                             pp 
ightarrow \, {
m dijet}, \, {
m ang.} \, \, {
m distrib}.
 <sup>9</sup> SIRUNYAN
                          17CP CMS
                                             pp \rightarrow ii
<sup>10</sup> KHACHATRY...16BE CMS
<sup>11</sup> KHACHATRY...15v CMS
<sup>12</sup> AAD
                          14AL ATLS
                                             pp \rightarrow \ell j
<sup>13</sup> AAD
                          14V ATLS
                                             pp \rightarrow ee, \mu\mu
<sup>14</sup> CHATRCHYAN 13A CMS
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- $^1$  AAD 23CB use 139 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for quantum black hole decays with different-flavor high-mass dilepton final states. No excess of events above the expected level of Standard Model background was observed. Exclusion limits at 95% C.L. are set on mass thresholds for black hole production in ADD (6 extra dimensions) and RS1 models. Assuming the black hole mass threshold is equal to the higher-dimensional Planck scale, mass thresholds below 5.9 (3.8), 5.2 (3.0), and 5.1 (3.0) TeV are excluded in the  $e\mu,\ e\tau$  and  $\mu\tau$  channels for the ADD (RS1) models, respectively. These limits supersede those in AABOUD 18CM.
- $^2$  TUMASYAN 23AW use 138 fb $^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=13$  TeV to search for quantum black hole decays in the tau lepton plus missing transverse momentum final state. Assuming the black hole mass threshold is equal to the higher-dimensional Planck scale, threshold masses below 6.6 TeV are excluded in the ADD model with four extra dimensions (see their Figure 8).
- $^3$  TUMASYAN 23BC use  $138~{\rm fb}^{-1}$  of data from pp collisions at  $\sqrt{s}=13~{\rm TeV}$  to search for quantum black hole decays to final states with a photon and a jet. No excess of events above the expected level of Standard Model background was observed. Exclusion limits at 95% C.L. are set on mass thresholds for black hole production in ADD (6 extra dimensions) and RS1 models. Assuming the black hole mass threshold is equal to the higher-dimensional Planck scale, mass thresholds below 7.5 TeV and 5.2 TeV are excluded for the ADD and RS1 models, respectively (see their Figure 9).
- $^4$  TUMASYAN 23H use 138 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for quantum black hole decays with different-flavor high-mass dilepton final states. No excess of events above the expected level of Standard Model background was observed. Exclusion limits at 95% C.L. are set on mass thresholds for black hole production in the ADD model (with 4 extra dimensions). Assuming the black hole mass threshold is equal to the higher-dimensional Planck scale, mass thresholds below 5.6, 5.2, and 5.0 TeV are excluded in the  $e\mu,\ e\tau$  and  $\mu\tau$  channels, respectively.
- $^5$  AAD 20T use 139 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=13$  TeV to search for quantum black hole decays to final states with dijets. No excess of events above the expected level of Standard Model background was observed. Exclusion limits at 95% C.L. are set on mass thresholds for black hole production in an ADD (6 extra dimensions) model.

- Assuming the black hole mass threshold is equal to the higher-dimensional Planck scale, mass thresholds below 9.4 TeV are excluded. This limit supersedes AABOUD 17AK.
- <sup>6</sup> AABOUD 18BA use 36.7 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=13$  TeV to search for quantum black hole decays to final states with a photon and a jet. No excess of events above the expected level of Standard Model background was observed. Exclusion limits at 95% C.L. are set on mass thresholds for black hole production in ADD (6 extra dimensions) and RS1 models. Assuming the black hole mass threshold is equal to the Planck scale, mass thresholds below 7.1 TeV and 4.4 TeV are excluded for the ADD and RS1 models, respectively. These limits supersede those in AAD 16AI.
- <sup>7</sup> SIRUNYAN 18AT use 35.9 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s}=13$  TeV to search for quantum black hole decays to  $e\mu$  final states. In Figure 4, lower mass limits of 5.3, 5.5 and 5.6 TeV are placed in a model with 4, 5 and 6 extra dimensions, respectively, and a lower mass limit of 3.6 TeV is found for a single warped dimension.
- <sup>8</sup> SIRUNYAN 18DD use 35.9 fb<sup>-1</sup> of data from pp collisions at  $\sqrt{s} = 13$  TeV to search for quantum black hole decays in dijet angular distributions. A lower mass limit of 5.9 (8.2) TeV is placed in the RS (ADD) model with one (six) extra dimension(s).
- (8.2) TeV is placed in the RS (ADD) model with one (six) extra dimension(s).  $^9 \, \text{SIRUNYAN} \, 17 \, \text{CP} \, \text{use} \, 2.3 \, \text{fb}^{-1}$  of data from  $p \, p$  collisions at  $\sqrt{s} = 13 \, \text{TeV}$  to search for quantum black holes decaying to dijet final states. No excess of events above the expected level of standard model background was observed. Limits on the quantum black hole mass threshold are set as a function of the higher-dimensional Planck scale, under the assumption that the mass threshold must exceed the above Planck scale. Depending on the model, mass thresholds in the range up to 5.1–9.0 TeV are excluded.
- $^{10}$  KHACHATRYAN 16BE use  $19.7~{\rm fb}^{-1}$  of data from  $p\,p$  collisions at  $\sqrt{s}=8~{\rm TeV}$  to search for quantum black holes undergoing lepton flavor violating decay to the  $e\,\mu$  final state. No excess of events above the expected level of standard model background was observed. Exclusion limits at 95% CL are set on mass thresholds for black hole production in the ADD (2–6 flat extra dimensions), RS1 (1 warped extra dimension), and a model with a Planck scale at the TeV scale from a renormalization of the gravitational constant (no extra dimensions). Limits on the black hole mass threshold are set assuming that it is equal to the higher-dimensional Planck scale. Mass thresholds for quantum black holes in the range up to 3.15–3.63 TeV are excluded in the ADD model. In the RS1 model, mass thresholds below 2.81 TeV are excluded in the PDG convention for the Schwarzschild radius. In the model with no extra dimensions, mass thresholds below 1.99 TeV are excluded.
- $^{11}$  KHACHATRYAN  $^{15}$ V use  $^{19.7}$  fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=8$  TeV to search for quantum black holes decaying to dijet final states. No excess of events above the expected level of standard model background was observed. Exclusion limits at  $^{95}$ % CL are set on mass thresholds for black hole production in the ADD (2–6 flat extra dimensions) and RS1 (1 warped extra dimension) model. Limits on the black hole mass threshold are set as a function of the higher-dimensional Planck scale, under the assumption that the mass threshold must exceed the above Planck scale. Depending on the model, mass thresholds in the range up to 5.0–6.3 TeV are excluded. This paper supersedes CHATRCHYAN 13AD.
- $^{12}$  AAD 14AL use 20.3 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=8$  TeV to search for quantum black hole decays to final states with high-invariant-mass lepton + jet. No excess of events above the expected level of Standard Model background was observed. Exclusion limits at 95% C.L. are set on mass thresholds for black hole production in an ADD (6 extra dimensions) model. Assuming the black hole mass threshold is equal to the higher-dimensional Planck scale, mass thresholds below 5.3 TeV are excluded.
- $^{13}$  AAD  $^{14}$ V use 20.3 (20.5) fb $^{-1}$  of data in the dielectron (dimuon) channels from pp collisions at  $\sqrt{s}=8$  TeV to search for quantum black hole decays involving high-mass dilepton resonances. No excess of events above the expected level of Standard Model background was observed. Exclusion limits at 95% C.L. are set on mass thresholds for black hole production in ADD (6 extra dimensions) and RS1 models. Assuming the black hole mass threshold is equal to the higher-dimensional Planck scale, mass thresholds below 3.65 TeV and 2.24 TeV are excluded for the ADD and RS1 models, respectively.
- $^{14}$  CHATRCHYAN  $^{13}$ A use 5 fb $^{-1}$  of data from pp collisions at  $\sqrt{s}=7$  TeV to search for quantum black holes decaying to dijet final states. No excess of events above the

expected level of standard model background was observed. Exclusion limits at 95% CL are set on mass thresholds for black hole production in the ADD (2–6 flat extra dimensions) and RS (1 warped extra dimension) model. Limits on the black hole mass threshold are set as a function of the higher-dimensional Planck scale, under assumption that the mass threshold must exceed the above Planck scale. Depending on the model, mass thresholds in the range up to 4.0–5.3 TeV are excluded.

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CHIAVERINI	03	PRL 90 151101	J. Chiaverini <i>et al.</i>	
GIUDICE	03	NP B663 377	G.F. Giudice, A. Strumia	
HANNESTAD	03	PR D67 125008	S. Hannestad, G.G. Raffelt	
Also		PR D69 029901(errat.)	S. Hannestad, G.G. Raffelt	
HEISTER	03C	EPJ C28 1	A. Heister <i>et al.</i>	(ALEPH Collab.)
LONG	03	NAT 421 922	J.C. Long <i>et al.</i>	(* )
			P. Achard <i>et al.</i>	(L3 Collab.)
ACHARD	02	PL B524 65		` '
ACHARD	02D	PL B531 28	P. Achard et al.	(L3 Collab.)
HANNESTAD	02	PRL 88 071301	S. Hannestad, G. Raffelt	
ABBOTT	01	PRL 86 1156	B. Abbott <i>et al.</i>	(D0 Collab.)
FAIRBAIRN	01	PL B508 335	M. Fairbairn	
HANHART	01	PL B509 1	C. Hanhart et al.	
HOYLE	01	PRL 86 1418	C.D. Hoyle <i>et al.</i>	
ABBIENDI	00R	EPJ C13 553	G. Abbiendi <i>et al.</i>	(OPAL Collab.)
ABREU	00A	PL B491 67	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	00S	PL B485 45	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ABREU	00Z	EPJ C17 53	P. Abreu <i>et al.</i>	(DELPHI Collab.)
CASSISI	00	PL B481 323	S. Cassisi <i>et al.</i>	
CHANG	00B	PRL 85 3765	L.N. Chang et al.	
CHEUNG	00	PR D61 015005	K. Cheung	
CORNET	00	PR D61 037701	F. Cornet, M. Relano, J. Rico	

GRAESSER	00	PR D61 074019	M.L. Graesser
HAN	00	PR D62 125018	T. Han, D. Marfatia, RJ. Zhang
MATHEWS	00	JHEP 0007 008	P. Mathews, S. Raychaudhuri, K. Sridhar
MELE	00	PR D61 117901	S. Mele, E. Sanchez
RIZZO	00	PR D61 016007	T.G. Rizzo, J.D. Wells
ABBIENDI	99P	PL B465 303	G. Abbiendi <i>et al.</i> (OPAL Collab.)
ACCIARRI	99M	PL B464 135	M. Acciarri <i>et al.</i> (L3 Collab.)
ACCIARRI	99R	PL B470 268	M. Acciarri <i>et al.</i> (L3 Collab.)
ACCIARRI	99S	PL B470 281	M. Acciarri <i>et al.</i> (L3 Collab.)
BOURILKOV	99	JHEP 9908 006	D. Bourilkov
HOSKINS	85	PR D32 3084	J.K. Hoskins <i>et al.</i>