# Other Particle Searches

# OMITTED FROM SUMMARY TABLE OTHER PARTICLE SEARCHES

Revised February 2018 by K. Hikasa (Tohoku University).

We collect here those searches which do not appear in any other search categories. These are listed in the following order:

- Concentration of stable particles in matter
- General new physics searches
- Limits on jet-jet resonance in hadron collisions
- Limits on neutral particle production at accelerators
- Limits on charged particles in  $e^+e^-$  collisions
- Limits on charged particles in hadron reactions
- Limits on charged particles in cosmic rays
- Searches for quantum black hole production

Note that searches appear in separate sections elsewhere for Higgs bosons (and technipions), other heavy bosons (including  $W_R$ , W', Z', leptoquarks, axigluons), axions (including pseudo-Goldstone bosons, Majorons, familons), WIMPs, heavy leptons, heavy neutrinos, free quarks, monopoles, supersymmetric particles, and compositeness.

We no longer list for limits on tachyons and centauros. See our 1994 edition for these limits.

#### **CONCENTRATION OF STABLE PARTICLES IN MATTER**

# Concentration of Heavy (Charge +1) Stable Particles in Matter

VALUE	CL%	DOCUMENT ID		TECN	COMMENT
• • • We do not use the	following	data for averages	s, fits,	limits, e	etc. • • •
$< 4 \times 10^{-17}$	95				Deep sea water, <i>M</i> =5-1600 <i>m</i> <sub>p</sub>
$< 6 \times 10^{-15}$	95		92	SPEC	Water, $M=10^5$ to 3 $\times$ $10^7$ GeV
$< 7 \times 10^{-15}$	95	<sup>2</sup> VERKERK	92	SPEC	$10^{7} \text{ GeV}$ Water, $M = 10^{4}$ , 6 × $10^{7} \text{ GeV}$
$<9 \times 10^{-15}$ $<3 \times 10^{-23}$	95	<sup>2</sup> VERKERK	92	SPEC	$10^{7}$ GeV Water, $M=10^{8}$ GeV
$< 3 \times 10^{-23}$	90	<sup>3</sup> HEMMICK	90	SPEC	Water, $M = 1000 m_p$

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$< 2 \times 10^{-21}$	90	<sup>3</sup> HEMMICK	90	SPEC	Water, $M = 5000 m_p$
$< 3 \times 10^{-20}$	90	<sup>3</sup> HEMMICK	90	SPEC	Water, $M = 10000 m_p$
$< 1. \times 10^{-29}$		SMITH	<b>82</b> B	SPEC	Water, <i>M</i> =30–400 $m_p$
$< 2. \times 10^{-28}$		SMITH	<b>82</b> B	SPEC	Water, $M=12-1000m_p$
$< 1. \times 10^{-14}$		SMITH	<b>82</b> B	SPEC	Water, $M > 1000 m_p$
$<$ (0.2–1.) $\times$ 10 <sup>-21</sup>		SMITH	79	SPEC	Water, $M=6-350  m_p$

 $<sup>^{</sup>m 1}$  YAMAGATA 93 used deep sea water at 4000 m since the concentration is enhanced in deep sea due to gravity.

#### Concentration of Heavy Stable Particles Bound to Nuclei

VALUE	<u>CL%</u>	DOCUMENT ID		TECN	COMMENT		
• • • We do not use the following data for averages, fits, limits, etc. • •							
$< 2 \times 10^{-17} / \text{nucleon}$	95	<sup>1</sup> AFEK	21		millicharged particle search		
$< 1.2 \times 10^{-11}$	95	<sup>2</sup> JAVORSEK	01	SPEC	Au, $M=3$ GeV		
$<6.9 \times 10^{-10}$	95	<sup>2</sup> JAVORSEK	01	SPEC	Au, <i>M</i> = 144 GeV		
$<1 \times 10^{-11}$	95	<sup>3</sup> JAVORSEK	<b>01</b> B	SPEC	Au, <i>M</i> = 188 GeV		
$<1 \times 10^{-8}$	95	<sup>3</sup> JAVORSEK	<b>01</b> B	SPEC	Au, <i>M</i> = 1669 GeV		
$< 6 \times 10^{-9}$	95	<sup>3</sup> JAVORSEK	<b>01</b> B	SPEC	Fe, <i>M</i> = 188 GeV		
$<1 \times 10^{-8}$	95	<sup>3</sup> JAVORSEK	<b>01</b> B	SPEC	Fe, <i>M</i> = 647 GeV		
$< 4 \times 10^{-20}$	90	<sup>4</sup> HEMMICK	90	SPEC	C, $M = 100 m_p$		
$< 8 \times 10^{-20}$	90	<sup>4</sup> HEMMICK	90	SPEC	C, $M = 1000 m_p$		
$< 2 \times 10^{-16}$	90	<sup>4</sup> HEMMICK	90	SPEC	C, $M = 10000 m_p$		
$< 6 \times 10^{-13}$	90	<sup>4</sup> HEMMICK	90	SPEC	Li, $M = 1000 m_{p}$		
$< 1 \times 10^{-11}$	90	<sup>4</sup> HEMMICK	90	SPEC	Be, $M = 1000 m_p$		
$< 6 \times 10^{-14}$	90	<sup>4</sup> HEMMICK	90	SPEC	B, $M = 1000 m_{p}$		
$< 4 \times 10^{-17}$	90	<sup>4</sup> HEMMICK	90	SPEC	O, $M = 1000 m_{p}$		
$< 4 \times 10^{-15}$	90	<sup>4</sup> HEMMICK	90	SPEC	F, $M = 1000 m_p$		
$< 1.5  imes 10^{-13} / \text{nucleon}$	68	<sup>5</sup> NORMAN	89	SPEC	206 <sub>Pb</sub> X-		
$<$ $1.2  imes 10^{-12}/$ nucleon	68	<sup>5</sup> NORMAN	87	SPEC	<sup>56,58</sup> FeX <sup>-</sup>		

 $<sup>^{</sup>m 1}$  AFEK 21 search for millicharged particles bound to matter using an optomechanical device. No signal was observed. Limits placed in the abundance vs. charge plane (Fig. 3). This is translated to the mass versus charge plane by requiring bound states to be

#### **GENERAL NEW PHYSICS SEARCHES**

 $<sup>^2</sup>$  VERKERK 92 looked for heavy isotopes in sea water and put a bound on concentration of stable charged massive particle in sea water. The above bound can be translated into into a bound on charged dark matter particle (5  $\times$  10<sup>6</sup> GeV), assuming the local density, ho=0.3 GeV/cm<sup>3</sup>, and the mean velocity  $\langle v \rangle$ =300 km/s.

 $<sup>^3</sup>$  See HEMMICK 90 Fig. 7 for other masses 100–10000  $m_p$ .

stable.  $^2$  JAVORSEK 01 search for (neutral) SIMPs (strongly interacting massive particles) bound to Au nuclei. Here M is the effective SIMP mass.

<sup>&</sup>lt;sup>3</sup> JAVORSEK 01B search for (neutral) SIMPs (strongly interacting massive particles) bound to Au and Fe nuclei from various origins with exposures on the earth's surface, in a satellite, heavy ion collisions, etc. Here M is the mass of the anomalous nucleus. See also JAVORSEK 02.  $^4$  See HEMMICK 90 Fig. 7 for other masses 100–10000  $m_p$ .

 $<sup>^{5}\,\</sup>mathrm{Bound}$  valid up to  $m_{\ensuremath{\chi^{-}}}\ \sim\ 100$  TeV.

This subsection lists some of the search experiments which look for general signatures characteristic of new physics, independent of the framework of a specific model.

The observed events are compatible with Standard Model expectation, unless noted otherwise.

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

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

<sup>1</sup> ALKHATIB	21A	SCDM	CDMSlite search for fractionally charged relics
<sup>2</sup> AGUILAR-AR	. <b>20</b> B	CONN	u elastic scatter on nuclei
<sup>3</sup> FEDDERKE	20		CHAMPs from white dwarfs
<sup>4</sup> SIRUNYAN		CMS	SUSY/LQ search with mT2 or long-lived charged particles
<sup>5</sup> ALCANTARA			Auger, superheavy DM
<sup>6</sup> PORAYKO	18	PPTA	pulsar timing fuzzy DM search
<sup>7</sup> AAD		ATLS	· / 1
<sup>8</sup> KHACHATRY	.15F	CMS	$t + \not\!\!E_T$
			W+2 jets
<sup>10</sup> AAD	13A	ATLS	$WW \rightarrow \ell \nu \ell' \nu$
<sup>11</sup> AAD			$\gamma + E_T$
<sup>12</sup> AALTONEN	13।	CDF	Delayed $\gamma + \not\!\!E_T$
<sup>13</sup> CHATRCHYAN	13	CMS	$\ell^+\ell^- + \mathrm{jets} + \mathbb{Z}_T$
<sup>14</sup> AAD	<b>12</b> C	ATLS	$t\overline{t} + \cancel{E}_T$
<sup>15</sup> AALTONEN	12M	CDF	$jet + ar{\mathbb{E}_T}$
<sup>16</sup> CHATRCHYAN			jet $+ \not\!\!E_T$
<sup>17</sup> CHATRCHYAN			$Z + jets + \not\!\!E_T$
<sup>18</sup> CHATRCHYAN	12T	CMS	$\gamma + E_T$
<sup>19</sup> AAD	<b>11</b> S	ATLS	jet $+ \bar{\cancel{E}}_T$
<sup>20</sup> AALTONEN	<b>11</b> AF	CDF	$\ell^{\pm}\ell^{\pm}$
<sup>21</sup> CHATRCHYAN	<b>11</b> C	CMS	$\ell^+\ell^- + \mathrm{jets} + \cancel{E}_T$
<sup>22</sup> CHATRCHYAN	<b>11</b> U	CMS	$jet + E_T$
<sup>23</sup> AALTONEN	10AF	CDF	$\gamma \gamma + \ell, \not\!\!E_T$
<sup>24</sup> AALTONEN	09AF	CDF	$\ell \gamma$ b $ ot\!\!\!E_T$
	<b>09</b> G		$\ell\ell\ell \not\!\! E_T$

 $<sup>^1</sup>$  ALKHATIB 21A search for lightly ionizing fractionally charged relics scattering from Ge. No signal observed. Limits plotted in fractional charge f vs. vertical intensity plane for m  $\sim~5$  MeV to 100 TeV.

<sup>&</sup>lt;sup>2</sup> AGUILAR-AREVALO 20B search for light BSM mediator effect on  $\nu$  elastic scatter on nuclei; no signal; limits placed in m(mediator) vs. coupling plane for two models of MeV-scale mediators.

<sup>&</sup>lt;sup>3</sup> FEDDERKE 20 place limits on cosmic relic charged massive particles (CHAMPs) due to their capture and subsequent disruption of old white dwarf stars; limits placed in the m(CHAMP) vs. relic density parameter plane.

<sup>&</sup>lt;sup>4</sup> SIRUNYAN 20A search for SUSY and LQ production using mT2 or presence of long-lived charged particle; no signal, limits placed in various mass planes for different BSM scenarios and various assumed lifetimes.

<sup>&</sup>lt;sup>5</sup> ALCANTARA 19 place limits on m(WIMPzilla=X) vs lifetime from upper bound on ultra high energy cosmic rays at Auger experiment: e.g.  $\tau(X) < 4 \times 10^{22}$  yr for m(X) =  $10^{16}$  GeV.

- <sup>6</sup> PORAYKO 18 search for deviations in the residuals of pulsar timing data using PPTA. No signal observed. Limits set on fuzzy DM with  $3\times10^{-24}$  < m(DM) <  $2\times10^{-22}$  eV.
- <sup>7</sup> AAD 15AT search for events with a top quark and mssing  $E_T$  in pp collisions at  $E_{\rm cm}$  = 8 TeV with  $L=20.3~{\rm fb}^{-1}$ .
- <sup>8</sup> KHACHATRYAN 15F search for events with a top quark and mssing  $E_T$  in pp collisions at  $E_{\rm cm}=8$  TeV with L=19.7 fb $^{-1}$ .
- <sup>9</sup> AALTONEN 14J examine events with a W and two jets in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.96$  TeV with  $L=8.9~{\rm fb}^{-1}$ . Invariant mass distributions of the two jets are consistent with the Standard Model expectation.
- $^{10}$  AAD 13A search for resonant WW production in pp collisions at  $E_{\rm cm}=7$  TeV with L=4.7 fb $^{-1}$ .
- <sup>11</sup> AAD 13C search for events with a photon and missing  $E_T$  in pp collisions at  $E_{\rm cm}=7$  TeV with  $L=4.6~{\rm fb}^{-1}$ .
- $^{12}$  AALTONEN 13I search for events with a photon and missing  $E_T$ , where the photon is detected after the expected timing, in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.96$  TeV with L=6.3 fb $^{-1}$ . The data are consistent with the Standard Model expectation.
- <sup>13</sup> CHATRCHYAN 13 search for events with an opposite-sign lepton pair, jets, and missing  $E_T$  in pp collisions at  $E_{\rm cm}=7$  TeV with L=4.98 fb<sup>-1</sup>.
- <sup>14</sup> AAD 12C search for events with a  $t\bar{t}$  pair and missing  $E_T$  in pp collisions at  $E_{\rm cm}=7$  TeV with L=1.04 fb<sup>-1</sup>.
- <sup>15</sup> AALTONEN 12M search for events with a jet and missing  $E_T$  in  $p\bar{p}$  collisions at  $E_{\rm cm}$  = 1.96 TeV with L=6.7 fb<sup>-1</sup>.
- $^{16}$  CHATRCHYAN 12AP search for events with a jet and missing  $E_T$  in pp collisions at  $E_{\rm cm}=7$  TeV with L=5.0 fb $^{-1}$ .
- <sup>17</sup> CHATRCHYAN 12Q search for events with a Z, jets, and missing  $E_T$  in pp collisions at  $E_{\rm cm}=7$  TeV with L=4.98 fb<sup>-1</sup>.
- $^{18}$  CHATRCHYAN 12T search for events with a photon and missing  $E_T$  in pp collisions at  $E_{\rm cm}=7$  TeV with  $L=5.0~{\rm fb}^{-1}.$
- <sup>19</sup> AAD 11S search for events with one jet and missing  $E_T$  in pp collisions at  $E_{\rm cm}=7$  TeV with  $L=33\,{\rm pb}^{-1}$ .
- <sup>20</sup> AALTONEN 11AF search for high- $p_T$  like-sign dileptons in  $p_{\overline{p}}$  collisions at  $E_{\rm cm}=1.96\,{\rm TeV}$  with  $L=6.1\,{\rm fb}^{-1}$ .
- <sup>21</sup> CHATRCHYAN 11C search for events with an opposite-sign lepton pair, jets, and missing  $E_T$  in pp collisions at  $E_{\rm cm}=7$  TeV with L=34 pb $^{-1}$ .
- $^{22}$  CHATRCHYAN 11U search for events with one jet and missing  $E_T$  in  $p\,p$  collisions at  $E_{\rm cm}=7$  TeV with  $L=36\,{\rm pb}^{-1}.$
- <sup>23</sup> AALTONEN 10AF search for  $\gamma\gamma$  events with  $e, \mu, \tau$ , or missing  $E_T$  in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.96$  TeV with L=1.1–2.0 fb $^{-1}$ .
- <sup>24</sup> AALTONEN 09AF search for  $\ell\gamma b$  events with missing  $E_T$  in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.96$  TeV with L=1.9 fb $^{-1}$ . The observed events are compatible with Standard Model expectation including  $t\overline{t}\gamma$  production.
- <sup>25</sup> AALTONEN 09G search for  $\mu\mu\mu$  and  $\mu\mu e$  events with missing  $E_T$  in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.96$  TeV with L=976 pb $^{-1}$ .

#### LIMITS ON JET-JET RESONANCES

#### **Heavy Particle Production Cross Section**

Limits are for a particle decaying to two hadronic jets.

Units(pb) CL% Mass(GeV) DOCUMENT ID TECN COMMENT

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

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<sup>1</sup> TUMASYAN
                                                               dijet resonance in 4-jet events
                                           23L CMS
                  <sup>2</sup> AAD
                                                               pp at 13 TeV, dijet resonance
                                           20AD ATLS
                   3 AAD
                                           20T ATLS
                                                              dijet resonance search
                  <sup>4</sup> AAD
                                           20W ATLS
                                                              dijet resonance plus lepton
                  <sup>5</sup> SIRUNYAN
                                           20AI CMS
                                                               dijet resonance search
                  <sup>6</sup> AABOUD
                                           19AJ ATLS
                                                               pp \rightarrow \gamma X, X \rightarrow jj
                   <sup>7</sup> SIRUNYAN
                                                               pp \rightarrow jA, A \rightarrow b\overline{b}
                                           19B CMS
                  <sup>8</sup> SIRUNYAN
                                                               pp \rightarrow Z'\gamma, Z' \rightarrow jj
                                           19CD CMS
                  <sup>9</sup> AABOUD
                                           18AD ATLS
                                                              pp \rightarrow Y \rightarrow HX \rightarrow (bb) +
                                                                  (qq)
                 <sup>10</sup> AABOUD
                                           18CK ATLS
                                                               pp \rightarrow bbb + \not\!\!E_T
                 <sup>11</sup> AABOUD
                                           18CL ATLS
                                                              pp \rightarrow \text{vector-like quarks}
                 <sup>12</sup> AABOUD
                                           18N ATLS
                                                              pp \rightarrow jj resonance
                 <sup>13</sup> SIRUNYAN
                                                               pp \rightarrow ZZ \text{ or } WZ \rightarrow \ell \overline{\ell} jj
                                           18DJ CMS
                 <sup>14</sup> SIRUNYAN
                                           18DY CMS
                                                               pp \rightarrow RR; R \rightarrow jj
                 <sup>15</sup> KHACHATRY...17W CMS
                                                              pp \rightarrow jj resonance
                 <sup>16</sup> KHACHATRY...17Y CMS
                                                               pp \rightarrow (8-10) j + \cancel{E}_T
                 <sup>17</sup> SIRUNYAN
                                                  CMS
                                                               pp \rightarrow jj angular distribution
                 <sup>18</sup> AABOUD
                                                   ATLS
                                                              pp \rightarrow b + jet
                                           16
                 <sup>19</sup> AAD
                                           16N ATLS
                                                               pp \rightarrow 3 \text{ high } E_T \text{ jets}
                 ^{20} AAD
                                           16s ATLS
                                                              pp \rightarrow jj resonance
                 <sup>21</sup> KHACHATRY...16K CMS
                                                              pp \rightarrow jj resonance
                 <sup>22</sup> KHACHATRY...16L
                                                               pp \rightarrow jj resonance
                                                  CMS
                 <sup>23</sup> AAD
                                           13D ATLS
                                                              7 TeV pp \rightarrow 2 jets
                 <sup>24</sup> AALTONEN
                                           13R CDF
                                                               1.96 TeV p\overline{p} \rightarrow 4 jets
                 <sup>25</sup> CHATRCHYAN 13A
                                                  CMS
                                                               7 TeV pp \rightarrow 2 jets
                 <sup>26</sup> CHATRCHYAN 13A CMS
                                                               7 TeV pp \rightarrow b\overline{b}X
                 <sup>27</sup> AAD
                                           12S ATLS
                                                              7 TeV pp \rightarrow 2 jets
                 <sup>28</sup> CHATRCHYAN 12BL CMS
                                                               7 TeV pp \rightarrow t\overline{t}X
                 <sup>29</sup> AAD
                                           11AG ATLS
                                                              7 TeV pp \rightarrow 2 jets
                 <sup>30</sup> AALTONEN
                                           11M CDF
                                                               1.96 TeV p\overline{p} \rightarrow W+ 2 jets
                 <sup>31</sup> ABAZOV
                                           111
                                                  D0
                                                               1.96 TeV p\overline{p} \rightarrow W+ 2 jets
                 32 AAD
                                           10
                                                   ATLS
                                                              7 TeV pp \rightarrow 2 jets
                 33 KHACHATRY...10
                                                   CMS
                                                               7 TeV pp \rightarrow 2 jets
                 <sup>34</sup> ABE
                                           99F
                                                 CDF
                                                               1.8 TeV p\overline{p} \rightarrow b\overline{b}+ anything
                 <sup>35</sup> ABE
                                           97G CDF
                                                               1.8 TeV p\overline{p} \rightarrow 2 jets
                 <sup>36</sup> ABE
                                                               1.8 TeV p\overline{p} \rightarrow 2 jets
200
                                           93G
                                                  CDF
                 <sup>36</sup> ABE
400
                                           93G
                                                  CDF
                                                               1.8 TeV p\overline{p} \rightarrow 2 jets
                 <sup>36</sup> ABE
                                           93G CDF
                                                              1.8 TeV p\overline{p} \rightarrow 2 jets
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 $<sup>^1</sup>$  TUMASYAN 23L search for dijet resonance in 4-jet events with 138 fb $^{-1}$  fb of data. There are two events in the tails of the distributions, each with a four-jet mass of 8 TeV and an average dijet mass of 2 TeV, resulting in local and global significances of 3.9 and 1.6 standard deviations, respectively, if interpreted as a signal. Limits set for simplified diquark model.

- $^2$  AAD 20AD search for weakly supervised dijet resonance in ATLAS with 139 fb $^{-1}$  at 13 TeV; no signal; various limits placed depending on kinematics and production cross section.
- <sup>3</sup> AAD 20T search for dijet resonance with or without *b*-jets at 13 TeV and 139 fb<sup>-1</sup>; no signal; limits placed in  $\sigma$  · BF vs mass plane for various BSM models.
- <sup>4</sup> AAD 20W search for dijet resonance plus lepton with ATLAS at 13 TeV and 139 fb<sup>-1</sup>; no signal; limits placed in  $\sigma \cdot BF$  vs. mass plane for various BSM models.
- $^5$  SIRUNYAN 20AI search for dijet resonance in CMS at 13 TeV with 137 fb $^{-1}$ ; no signal; limits set in  $\sigma$  vs. mass plane for various BSM models .
- <sup>6</sup> AABOUD 19AJ search for low mass dijet resonance in  $pp \to \gamma X$ ,  $X \to jj$  at 13 TeV with 79.8 fb<sup>-1</sup> of data; no signal found; limits placed on Z' model in coupling vs. m(Z') plane.
- <sup>7</sup> SIRUNYAN 19B search for low mass resonance  $pp \rightarrow jA$ ,  $A \rightarrow b\overline{b}$  at 13 TeV using 35.9 fb<sup>-1</sup>; no signal; exclude resonances 50–350 GeV depending on production and decay.
- <sup>8</sup> SIRUNYAN 19CD search for  $pp \to Z'\gamma$ ,  $Z' \to jj$  with fat jet (jj); no signal, limits placed in m(Z') vs. coupling plane for Z' masses from 10 to 125 GeV.
- <sup>9</sup>AABOUD 18AD search for new heavy particle  $Y \to HX \to (bb) + (qq)$ . No signal observed. Limits set on m(Y) vs. m(X) in the ranges of m(Y) in 1–4 TeV and m(X) in 50–1000 GeV.
- $^{10}$  AABOUD 18CK search for SUSY Higgsinos in gauge-mediation via  $pp \to bbb + \not\!\!E_T$  at 13 TeV using two complementary analyses with 24.3/36.1 fb $^{-1}$ ; no signal is found and Higgsinos with masses between 130 and 230 GeV and between 290 and 880 GeV are excluded at the 95% confidence level.
- <sup>11</sup> AABOUD 18CL search for  $pp \to \text{vector-like quarks} \to \text{jets at 13 TeV with 36 fb}^{-1}$ ; no signal seen; limits set on various VLQ scenarios. For pure  $B \to Hb$  or  $T \to Ht$ , set the mass limit m > 1010 GeV.
- $^{12}$  AABOUD 18N search for dijet resonance at Atlas with 13 TeV and 29.3 fb $^{-1}$ ; limits set on m(Z') in the mass range of 450–1800 GeV.
- $^{13}$  SIRUNYAN  $^{18}$ DJ search for  $pp \to ZZ$  or  $WZ \to \ell \overline{\ell} jj$  resonance at  $^{13}$  TeV,  $^{35.9}$  fb $^{-1}$ ; no signal; limits set in the 400–4500 GeV mass range, exclusion of W' up to 2270 GeV in the HVT model A, and up to 2330 GeV for HVT model B. WED bulk graviton exclusion up to 925 GeV.
- <sup>14</sup> SIRUNYAN 18DY search for  $pp \to RR$ ;  $R \to jj$  two dijet resonances at 13 TeV 35.9 fb<sup>-1</sup>; no signal; limits placed on RPV top-squark pair production.
- $^{15}$  KHACHATRYAN 17W search for dijet resonance in 12.9 fb $^{-1}$  data at 13 TeV; see Fig. 2 for limits on axigluons, diquarks, dark matter mediators etc.
- $^{16}$  KHACHATRYAN 17Y search for  $pp \to (8-10)j$  in 19.7 fb $^{-1}$  at 8 TeV. No signal seen. Limits set on colorons, axigluons, RPV, and SUSY.
- $^{17}$  SIRUNYAN 17F measure  $pp \to jj$  angular distribution in 2.6 fb $^{-1}$  at 13 TeV; limits set on LEDs and quantum black holes.
- <sup>18</sup> AABOUD 16 search for resonant dijets including one or two b-jets with 3.2 fb<sup>-1</sup> at 13 TeV; exclude excited  $b^*$  quark from 1.1–2.1 TeV; exclude leptophilic Z' with SM couplings from 1.1–1.5 TeV.
- $^{19}$  AAD 16N search for  $\geq$  3 jets with 3.6 fb $^{-1}$  at 13 TeV; limits placed on micro black holes (Fig. 10) and string balls (Fig. 11).
- $^{20}$  AAD 16S search for high mass jet-jet resonance with 3.6 fb $^{-1}$  at 13 TeV; exclude portions of excited quarks, W', Z' and contact interaction parameter space.
- $^{21}$  KHACHATRYAN 16K search for dijet resonance in 2.4 fb $^{-1}$  data at 13 TeV; see Fig. 3 for limits on axigluons, diquarks etc.
- <sup>22</sup> KHACHATRYAN 16L use data scouting technique to search for jj resonance on 18.8 fb<sup>-1</sup> of data at 8 TeV. Limits on the coupling of a leptophobic Z' to quarks are set, improving on the results by other experiments in the mass range between 500–800 GeV.

- <sup>23</sup> AAD 13D search for dijet resonances in pp collisions at  $E_{\rm cm}=7$  TeV with L=4.8 fb<sup>-1</sup>. The observed events are compatible with Standard Model expectation. See their Fig. 6 and Table 2 for limits on resonance cross section in the range m=1.0–4.0 TeV.
- <sup>24</sup> AALTONEN 13R search for production of a pair of jet-jet resonances in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.96$  TeV with L=6.6 fb $^{-1}$ . See their Fig. 5 and Tables I, II for cross section limits.
- <sup>25</sup> CHATRCHYAN 13A search for qq, qg, and gg resonances in pp collisions at  $E_{\rm cm}=7$  TeV with L=4.8 fb<sup>-1</sup>. See their Fig. 3 and Table 1 for limits on resonance cross section in the range m=1.0–4.3 TeV.
- <sup>26</sup> CHATRCHYAN 13A search for  $b\overline{b}$  resonances in pp collisions at  $E_{\rm cm}=7$  TeV with L=4.8 fb<sup>-1</sup>. See their Fig. 8 and Table 4 for limits on resonance cross section in the range m=1.0–4.0 TeV.
- <sup>27</sup> AAD 12S search for dijet resonances in pp collisions at  $E_{\rm cm}=7$  TeV with L=1.0 fb<sup>-1</sup>. See their Fig. 3 and Table 2 for limits on resonance cross section in the range m=0.9–4.0 TeV.
- <sup>28</sup> CHATRCHYAN 12BL search for  $t\bar{t}$  resonances in pp collisions at  $E_{\rm cm}=7$  TeV with L=4.4 fb<sup>-1</sup>. See their Fig. 4 for limits on resonance cross section in the range m=0.5-3.0 TeV
- 29 AAD 11AG search for dijet resonances in pp collisions at  $E_{\rm cm} = 7$  TeV with L = 36 pb<sup>-1</sup>. Limits on number of events for m = 0.6–4 TeV are given in their Table 3.
- <sup>30</sup> AALTONEN 11M find a peak in two jet invariant mass distribution around 140 GeV in W+2 jet events in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.96$  TeV with L = 4.3 fb<sup>-1</sup>.
- <sup>31</sup> ABAZOV 11I search for two-jet resonances in W+2 jet events in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.96$  TeV with L = 4.3 fb $^{-1}$  and give limits  $\sigma<(2.6-1.3)$  pb (95% CL) for m=110-170 GeV. The result is incompatible with AALTONEN 11M.
- $^{32}$  AAD 10 search for narrow dijet resonances in pp collisions at  $E_{\rm cm}=7$  TeV with L  $=315\,{\rm nb}^{-1}$ . Limits on the cross section in the range 10– $10^3$  pb is given for m=0.3–1.7 TeV.
- 33 KHACHATRYAN 10 search for narrow dijet resonances in pp collisions at  $E_{\rm cm}=7\,{\rm TeV}$  with L = 2.9 pb<sup>-1</sup>. Limits on the cross section in the range 1–300 pb is given for m=0.5–2.6 TeV separately in the final states qq, qg, and gg.
- <sup>34</sup> ABE 99F search for narrow  $b\overline{b}$  resonances in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.8$  TeV. Limits on  $\sigma(p\overline{p}\to X+{\rm anything})\times {\rm B}(X\to b\overline{b})$  in the range 3–10<sup>3</sup> pb (95%CL) are given for  $m_X=200$ –750 GeV. See their Table I.
- $^{35}$  ABE 97G search for narrow dijet resonances in  $p\overline{p}$  collisions with  $106~{\rm pb}^{-1}$  of data at  $E_{\rm cm}=1.8~{\rm TeV}$ . Limits on  $\sigma(p\overline{p}\to X+{\rm anything})\cdot {\rm B}(X\to jj)$  in the range  $10^4-10^{-1}~{\rm pb}$  (95%CL) are given for dijet mass m=200–1150 GeV with both jets having  $|\eta|<2.0$  and the dijet system having  $|\cos\theta^*|<0.67$ . See their Table I for the list of limits. Supersedes ABE 93G.
- <sup>36</sup> ABE 93G give cross section times branching ratio into light (d, u, s, c, b) quarks for  $\Gamma = 0.02 \, M$ . Their Table II gives limits for M = 200–900 GeV and  $\Gamma = (0.02$ –0.2) M.

#### LIMITS ON NEUTRAL PARTICLE PRODUCTION

#### Production Cross Section of Radiatively-Decaying Neutral Particle

VALUE (pb)	CL%	DOCUMENT ID	TECN	COMMENT
• • • We do not us	se the followin	g data for averages,	fits, limits,	etc. • • •
<0.0008	95	<sup>1</sup> ALBERT <sup>2</sup> KHACHATRY <sup>3</sup> AAD <sup>4</sup> KHACHATRY	.17D CMS 16AI ATLS	$Z\gamma$ resonance
		<b>.</b> -		

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<(0.043-0.17)	95	<sup>5</sup> ABBIENDI	<b>00</b> D	OPAL	$e^+e^0 \rightarrow$	
<(0.05-0.8)	95	<sup>6</sup> ABBIENDI	<b>00</b> D	OPAL	$e^+e^- \rightarrow$	$X^{0}X^{0}$ ,
<(2.5–0.5)	95	<sup>7</sup> ACKERSTAFF	<b>97</b> B	OPAL		$X^0Y^0$ ,
<(1.6-0.9)	95	<sup>8</sup> ACKERSTAFF	<b>97</b> B	OPAL		$X^{0}X^{0}$ ,
					$X^0 \rightarrow$	$Y^0_{\gamma}$

 $<sup>^{</sup>m 1}$  ALBERT 18C search for WIMP annihilation in Sun to long-lived, radiatively decaying mediator; no signal; limits set on  $\sigma^{SD}(\chi p)$  assuming long-lived mediator.

### **Heavy Particle Production Cross Section**

CL% DOCUMENT ID TECN COMMENT

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

<sup>1</sup> AAD	23P	ATLS	exotica search in association with $h  o \gamma \gamma$
<sup>2</sup> TUMASYAN	23 <sub>B</sub> C	CMS	$\gamma$ -jet resonance search
<sup>3</sup> TUMASYAN	23BF	CMS	$pp + \gamma/Z + X$ search
<sup>4</sup> TUMASYAN	22AG	CMS	SIMP search
<sup>5</sup> AAD	21F	ATLS	monojet search
<sup>6</sup> AAIJ	20AL	LHCB	pp at 13 TeV, dimuon res-
<sup>7</sup> SIRUNYAN	20AY	CMS	onance $\Upsilon(1S)\mu^+\mu^-$ decay states
<sup>8</sup> SIRUNYAN	20Z	CMS	multilepton BSM search, 13 TeV
<sup>9</sup> AABOUD	19H	ATLS	di-photon-jet resonance
<sup>10</sup> AABOUD	19∨	ATLS	review, mediator-based DM
<sup>11</sup> SIRUNYAN	190	CMS	$pp  ightarrow \ \gamma  ot \!$
<sup>12</sup> AABOUD	<b>18</b> CJ	ATLS	$pp \rightarrow VV/\ell\ell/\ell\nu, V = W.Z.h$
<sup>13</sup> AABOUD	18CN	1ATLS	$pp \rightarrow e\mu/e\tau/\mu\tau$
<sup>14</sup> AAIJ	18AJ	LHCB	$pp \rightarrow A' \rightarrow \mu^{+}\mu^{-};$ dark photon
<sup>15</sup> BANERJEE	18	NA64	$eZ \rightarrow eZX(A')$
<sup>16</sup> BANERJEE	18A	NA64	$eZ \rightarrow eZA', A' \rightarrow \chi\chi$

 $<sup>^2</sup>$  KHACHATRYAN 17D search for new scalar resonance decaying to  $Z\gamma$  with  $Z 
ightarrow e^+e^-$ ,  $\mu^+\mu^-$  in pp collisions at 8 and 13 TeV; no signal seen.

 $<sup>^3</sup>$ AAD 16AI search for excited quarks (EQ) and quantum black holes (QBH) in 3.2 fb $^{-1}$  at 13 TeV of data; exclude EQ below 4.4 TeV and QBH below 3.8 (6.2) TeV for RS1 (ADD) models. The visible cross section limit was obtained for 5 TeV resonance with  $\sigma_G/M_G=2\%$ .

 $<sup>^4\,\</sup>mathrm{KHACHATRYAN}$  16M search for  $\gamma\gamma$  resonance using 19.7 fb  $^{-1}$  at 8 TeV and 3.3 fb  $^{-1}$ at 13 Tev; slight excess at 750 GeV noted; limit set on RS graviton.

 $<sup>^5\,\</sup>mathrm{ABBIENDI}$  00D associated production limit is for  $m_{\chi0} =$  90–188 GeV,  $m_{\chi0} =$  0 at  $E_{\rm cm}$ =189 GeV. See also their Fig. 9.

 $<sup>^6</sup>$  ABBIENDI 00D pair production limit is for  $m_{\chi 0} =$  45–94 GeV,  $m_{\chi 0} =$ 0 at  $E_{\rm cm} =$ 189 GeV. See also their Fig. 12.

 $<sup>^7</sup>$  ACKERSTAFF 97B associated production limit is for  $m_{\chi 0} =$  80–160 GeV,  $m_{\chi 0} =$  0 from

 $<sup>10.0\,{\</sup>rm pb}^{-1}$  at  $E_{\rm cm}=161$  GeV. See their Fig. 3(a).  $^8$  ACKERSTAFF 97B pair production limit is for  $m_{\chi^0}=$  40–80 GeV,  $m_{\gamma^0}{=}0$  from  $10.0 \, \text{pb}^{-1}$  at  $E_{cm} = 161 \, \text{GeV}$ . See their Fig. 3(b).

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<sup>17</sup> MARSICANO
                                                                    18
                                                                          E137
                                                                                        e^+e^- \rightarrow A'(\gamma) visible
                                                                                       decay pp 	o Z' 	o \ell^+\ell^- at 13
                                          <sup>18</sup> SIRUNYAN
                                                                     18BB CMS
                                          <sup>19</sup> SIRUNYAN
                                                                     18DA CMS
                                                                                        pp \rightarrow Black Hole, string
                                                                                           ball, sphaleron
                                          <sup>20</sup> SIRUNYAN
                                                                     18DD CMS
                                                                                        pp \rightarrow jj
                                          <sup>21</sup> SIRUNYAN
                                                                     18DR CMS
                                                                                       pp \rightarrow b\mu \overline{\mu}
                                          <sup>22</sup> SIRUNYAN
                                                                     18DU CMS
                                                                                       pp \rightarrow \gamma \gamma
                                          <sup>23</sup> SIRUNYAN
                                                                                        pp \rightarrow V \rightarrow Wh; h \rightarrow
                                                                     18ED CMS
                                                                                           b\overline{b}; W \rightarrow \ell \nu
                                          <sup>24</sup> AABOUD
                                                                                       WH, ZH resonance
                                                                     17B ATLS
                                          <sup>25</sup> AAIJ
                                                                     17BR LHCB pp \rightarrow \pi_V \pi_V, \pi_V \rightarrow jj
                                          26 AAD
                                                                     160 ATLS
                                                                                       \ell + (\ell s \text{ or jets})
                                          27 AAD
                                                                    16R ATLS
                                                                                       WW, WZ, ZZ resonance
                                          <sup>28</sup> KRASZNAHO...16
                                                                                       p^7 \text{Li} \rightarrow {}^8 \text{Be} \rightarrow X(17) N,
                                                                                           X(17) \rightarrow e^+e^-
                                          <sup>29</sup> LEES
                                                                     15E BABR e^+e^- collisions
                                          <sup>30</sup> ADAMS
                                                                    97B
                                                                           KTEV
                                                                                       m = 1.2 - 5 \text{ GeV}
< 10^{-36} - 10^{-33}
                                          <sup>31</sup> GALLAS
                               90
                                                                    95
                                                                            TOF
                                                                                        m = 0.5 - 20 \text{ GeV}
<(4–0.3) \times 10<sup>-31</sup>
                                          32 AKESSON
                               95
                                                                    91
                                                                            CNTR m = 0-5 \text{ GeV}
                                          <sup>33</sup> BADIER
< 2 \times 10^{-36}
                               90
                                                                    86
                                                                            BDMP \tau = (0.05-1.) \times 10^{-8} s
                                                                            CNTR \tau > 10^{-7} \text{ s}
< 2.5 \times 10^{-35}
                                          <sup>34</sup> GUSTAFSON
                                                                    76
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 $^1$  AAD 23P search in 22 channels for exotica produced in association with  $h\to\gamma\gamma$  in 139 fb $^{-1}$  of data. No signal observed. Limits placed on production cross section in various channels.

 $^2$  TUMASYAN 23BC search for  $\gamma\text{-jet}$  resonance at CMS with 138 fb $^{-1}$  of data. No signal observed. Limits placed on quantum black hole and excited quark models.

<sup>3</sup> TUMASYAN 23BF search for  $pp \to pp + \gamma/Z + X$  search where X is missing particle using CMS-TOTEM with 37.2 fb<sup>-1</sup> of data. No signal observed. Limits placed on  $\sigma$  vs. m plane.

 $^4$  TUMASYAN 22AG search for strongly interacting neutral massive particles via trackless jets with 16.1 fb $^{-1}$  at 13 TeV; no signal detected; limits placed in mass vs. cross section plane for various simplified models.

 $^5$  AAD 21F search for hard monojet production at ATLAS with 139  $^{-1}$  of 13 TeV data. No signal observed. Limits placed on invisible production cross-section recoiling against ISR and interpreted in variety of BSM models.

 $^6$  AAIJ 20AL search for dimuon resonance from promptly decaying X particle; no signal; limits placed on m(X) up to 60 GeV depending on mixing in 2HDM .

 $^7$  SIRUNYAN 20AY measured  $\Upsilon(1\text{S})$  pair production cross section and searched for new states decaying into  $\Upsilon(1S)\,\mu^+\,\mu^-$  at CMS with 13 TeV with 35.9 fb $^{-1}$ . No signal is found and limits are set in  $\sigma\cdot\text{BF}$  vs. mass plane for tetra-b-quarks with masses between 17.5 and 19 GeV and for generic search for narrow resonances with mass between 16.5 and 27 GeV.

 $^8$  SIRUNYAN 20Z search for BSM physics via multilepton production with CMS at 13 TeV with 137 fb $^{-1}$ ; no signal is found and limits are set on type-III seesaw and other BSM models.

<sup>9</sup>AABOUD 19H searches for di-photon-jet resonance at 13 TeV and 36.7 fb<sup>-1</sup> of data; no signal found and limits placed on  $\sigma \cdot \text{BR}$  vs. mass plane for various simplified models.

 $^{10}$  AABOUD 19V review ATLAS searches for mediator-based DM at 7, 8, and 13 TeV with up to 37 fb $^{-1}$  of data; no signal found and limits set for wide variety of simplified models of dark matter.

 $^{11}$  SIRUNYAN 190 search for  $pp\to \gamma \not\!\! E_T$  at 13 TeV with 36.1 fb $^{-1}$ ; no signal found and limits set for various simplified models.

- <sup>12</sup> AABOUD 18CJ make multichannel search for  $pp \to VV/\ell\ell/\ell\nu$ , V=W,Z,h at 13 TeV, 36.1 fb<sup>-1</sup>; no signal found; limits placed for several BSM models.
- <sup>13</sup> AABOUD 18CM search for lepton-flavor violating resonance in  $pp \to e\mu/e\tau/\mu\tau$  at 13 TeV, 36.1 fb<sup>-1</sup>; no signal is found and limits placed for various BSM models.
- <sup>14</sup> AAIJ 18AJ search for prompt and delayed dark photon decay  $A' \rightarrow \mu^+\mu^-$  at LHCb detector using 1.6 fb<sup>-1</sup> of pp collisions at 13 TeV; limits on m(A') vs. kinetic mixing are set.
- <sup>15</sup> BANERJEE 18 search for dark photon A'/16.7 MeV boson X at NA64 via  $eZ \rightarrow eZX(A')$ ; no signal found and limits set on the  $X-e^-$  coupling  $\epsilon_e$  in the range  $1.3 \times 10^{-4} \le \epsilon_e \le 4.2 \times 10^{-4}$  excluding part of the allowed parameter space.
- <sup>16</sup> BANERJEE 18A search for invisibly decaying dark photons in  $eZ \rightarrow eZA'$ ,  $A' \rightarrow$  invisible; no signal found and limits set on mixing for m(A') < 1 GeV.
- <sup>17</sup> MARSICANO 18 search for dark photon  $e^+e^- \rightarrow A'(\gamma)$  visible decay in SLAC E137 e beam dump data. No signal observed and limits set in  $\epsilon$  coupling vs m(A') plane, see their figure 7.
- <sup>18</sup> SIRUNYAN 18BB search for high mass dilepton resonance; no signal found and exclude portions of p-space of Z', KK graviton models.
- <sup>19</sup> SIRUNYAN 18DA search for  $pp \rightarrow \text{Black Hole}$ , string ball, sphaleron via high multiplicity events at 13 TeV, 35.9 fb<sup>-1</sup>; no signal, require e.g. m(BH) > 10.1 TeV.
- <sup>20</sup> SIRUNYAN 18DD search for  $pp \to jj$  deviations in dijet angular distribution. No signal observed. Set limits on large extra dimensions, black holes and DM mediators e.g. m(BH) > 5.9–8.2 TeV.
- <sup>21</sup> SIRUNYAN 18DR search for dimuon resonance in  $pp \to b\mu\overline{\mu}$  at 8 and 13 TeV. Slight excess seen at m( $\mu\overline{\mu}$ )  $\sim$  28 GeV in some channels.
- <sup>22</sup> SIRUNYAN 18DU search for high mass diphoton resonance in  $pp \to \gamma \gamma$  at 13 TeV using 35.9 fb<sup>-1</sup>; no signal; limits placed on RS Graviton, LED, and clockwork.
- <sup>23</sup> SIRUNYAN 18ED search for  $pp \to V \to Wh$ ;  $h \to b\overline{b}$ ;  $W \to \ell \nu$  at 13 TeV with 35.9 fb<sup>-1</sup>; no signal; limits set on m(W') > 2.9 TeV.
- <sup>24</sup> AABOUD 17B exclude m(W', Z') < 1.49–2.31 TeV depending on the couplings and W'/Z' degeneracy assumptions via WH, ZH search in pp collisions at 13 TeV with 3.2 fb<sup>-1</sup> of data.
- 25 AAIJ 17BR search for long-lived hidden valley pions from Higgs decay. Limits are set on the signal strength as a function of the mass and lifetime of the long-lived particle in their Fig. 4 and Tab. 4.
- <sup>26</sup> AAD 160 search for high  $E_T$   $\ell$  + ( $\ell$ s or jets) with 3.2 fb<sup>-1</sup> at 13 TeV; exclude micro black holes mass < 8 TeV (Fig. 3) for models with two extra dimensions.
- <sup>27</sup> AAD 16R search for WW, WZ, ZZ resonance in 20.3 fb<sup>-1</sup> at 8 TeV data; limits placed on massive RS graviton (Fig. 4).
- <sup>28</sup> KRASZNAHORKAY 16 report  $p \text{Li} \rightarrow \text{Be} \rightarrow e \overline{e} N 5 \sigma$  resonance at 16.7 MeV– possible evidence for nuclear interference or new light boson . However, such nuclear interference was ruled out already by ZANG 17.
- <sup>29</sup> LEES 15E search for long-lived neutral particles produced in  $e^+e^-$  collisions in the Upsilon region, which decays into  $e^+e^-$ ,  $\mu^+\mu^-$ ,  $e^\pm\mu^\mp$ ,  $\pi^+\pi^-$ ,  $K^+K^-$ , or  $\pi^\pm K^\mp$ . See their Fig. 2 for cross section limits.
- $^{30}$  ADAMS 97B search for a hadron-like neutral particle produced in pN interactions, which decays into a  $\rho^0$  and a weakly interacting massive particle. Upper limits are given for the ratio to  $K_L$  production for the mass range 1.2–5 GeV and lifetime  $10^{-9}$ – $10^{-4}$  s. See also our Light Gluino Section.
- $^{31}$  GALLAS  $^{95}$  limit is for a weakly interacting neutral particle produced in 800 GeV/c p N interactions decaying with a lifetime of  $10^{-4}$ – $10^{-8}$  s. See their Figs. 8 and 9. Similar limits are obtained for a stable particle with interaction cross section  $10^{-29}$ – $10^{-33}$  cm $^2$ . See Fig. 10.

- $^{32}$  AKESSON 91 limit is from weakly interacting neutral long-lived particles produced in  $_{p}$  N reaction at 450 GeV/c performed at CERN SPS. Bourquin-Gaillard formula is used as the production model. The above limit is for  $\tau > 10^{-7}$  s. For  $\tau > 10^{-9}$  s,  $\sigma < 10^{-30}$  cm $^{-2}$ /nucleon is obtained.
- <sup>33</sup> BADIER 86 looked for long-lived particles at 300 GeV  $\pi^-$  beam dump. The limit applies for nonstrongly interacting neutral or charged particles with mass >2 GeV. The limit applies for particle modes,  $\mu^+\pi^-$ ,  $\mu^+\mu^-$ ,  $\pi^+\pi^-$ X,  $\pi^+\pi^-\pi^\pm$  etc. See their figure 5 for the contours of limits in the mass- $\tau$  plane for each mode.
- $^{34}$  GUSTAFSON 76 is a 300 GeV FNAL experiment looking for heavy (m>2 GeV) long-lived neutral hadrons in the M4 neutral beam. The above typical value is for m=3 GeV and assumes an interaction cross section of 1 mb. Values as a function of mass and interaction cross section are given in figure 2.

#### Production of New Penetrating Non- $\nu$ Like States in Beam Dump

VALUE	DOCUMENT ID			•
• • • We do not use the following	data for averages	, fits,	limits, e	etc. • • •
	<sup>1</sup> ABRATENKO			
	<sup>2</sup> ANDREEV	22A	NA64	search for new boson X
	<sup>3</sup> ANDREEV	21	NA64	in $eZ \rightarrow eZX$ search for new boson $X$ in $eZ \rightarrow eZX$
	<sup>4</sup> LOSECCO	81	CALO	28 GeV protons

- <sup>1</sup> ABRATENKO 22A search for LLPs from kaon decay in MicroBooNE absorber; no signal observed; limits placed for heavy neutral leptons (HNLs) and Higgs portal scalars (HPSs) in the MeV mass range.
- <sup>2</sup> ANDREEV 22A search for new light B-L gauge boson  $Z' \to \nu \overline{\nu}$  in electron beam dump at NA64; no signal observed; limits set in m(Z') vs coupling plane for m(Z')  $\sim 10^{-6}$ –1 GeV.
- <sup>3</sup> ANDREEV 21 search for new invisibly decaying boson X in  $eZ \rightarrow eZX$  at NA64. No signal observed. Limits set in coupling vs. m(X) plane for m(X)  $\sim 10^{-3}$  to 1 GeV.
- $^4$  No excess neutral-current events leads to  $\sigma(\text{production}) \times \sigma(\text{interaction}) \times \text{acceptance}$   $< 2.26 \times 10^{-71} \text{ cm}^4/\text{nucleon}^2 \text{ (CL} = 90\%)$  for light neutrals. Acceptance depends on models (0.1 to 4.  $\times$  10<sup>-4</sup>).

## LIMITS ON CHARGED PARTICLES IN $e^+e^-$

# Heavy Particle Production Cross Section in $e^+e^-$

Ratio to  $\sigma(e^+e^- \to \mu^+\mu^-)$  unless noted. See also entries in Free Quark Search and Magnetic Monopole Searches.

VALUE	<u>CL%</u>	DOCUMENT ID	TECN	COMMENT
• • • We do not u	se the follo	wing data for average	es, fits, limit	s, etc. • • •
		<sup>1</sup> ADACHI 2	23K BELL	search for LLP in B decays
		<sup>2</sup> KILE 1	.8 ALEP	$e^+e^- o$ 4 jets
$< 1 \times 10^{-3}$	90			$e^+e^- ightarrow~\ell \overline{\ell} \gamma$
			98P OPAL	<i>Q</i> =1,2/3, <i>m</i> =45–89.5 GeV
			7D DLPH	<i>Q</i> =1,2/3, <i>m</i> =45-84 GeV
			7K ALEP	<i>Q</i> =1, <i>m</i> =45-85 GeV
$< 2 \times 10^{-5}$	95	<sup>7</sup> AKERS 9	5R OPAL	Q=1, $m=5-45$ GeV

$< 1 \times 10^{-5}$	95	<sup>7</sup> AKERS	<b>95</b> R	OPAL	<i>Q</i> =2, <i>m</i> = 5-45 GeV
$< 2 \times 10^{-3}$	90	<sup>8</sup> BUSKULIC	93C	ALEP	<i>Q</i> =1, <i>m</i> =32–72 GeV
$<(10^{-2}-1)$	95	<sup>9</sup> ADACHI	<b>90</b> C	TOPZ	<i>Q</i> =1, <i>m</i> =1-16, 18-27 GeV
$< 7 \times 10^{-2}$	90	<sup>10</sup> ADACHI	90E	TOPZ	Q=1, $m=5$ –25 GeV
$<1.6 \times 10^{-2}$	95	<sup>11</sup> KINOSHITA	82	PLAS	Q=3-180, $m$ <14.5 GeV
$< 5.0 \times 10^{-2}$	90	<sup>12</sup> BARTEL	80	JADE	Q=(3,4,5)/3 2-12  GeV

 $<sup>^1</sup>$  ADACHI 23K search for spin-0 LLP called S in B decays. No signal observed. Limits placed in branching fraction vs. m(S) plane.

# Branching Fraction of $Z^0$ to a Pair of Stable Charged Heavy Fermions

VALUE	CL%	DOCUMENT ID		TECN	COMMENT
• • • We do not use th	e following	data for averages	s, fits,	limits, e	etc. • • •
$< 5 \times 10^{-6}$	95	<sup>1</sup> AKERS	<b>95</b> R	OPAL	<i>m</i> = 40.4–45.6 GeV
$< 1 \times 10^{-3}$	95	AKRAWY	900	OPAL	m = 29-40  GeV

 $<sup>^{1}</sup>$  AKERS 95R give the 95% CL limit  $\sigma(X\overline{X})/\sigma(\mu\mu)<1.8\times10^{-4}$  for the pair production of singly- or doubly-charged stable particles. The limit applies for the mass range 40.4–45.6 GeV for  $X^{\pm}$  and < 45.6 GeV for  $X^{\pm\pm}$ . See the paper for bounds for  $Q=\pm2/3,\,\pm4/3.$ 

 $<sup>^2</sup>$  KILE 18 investigate archived ALEPH  $e^+\,e^- \to 4$  jets data and see 4–5  $\sigma$  excess at 110 GeV.

<sup>&</sup>lt;sup>3</sup> ABLIKIM 17AA search for dark photon  $A \to \ell \bar{\ell}$  at 3.773 GeV with 2.93 fb<sup>-1</sup>. Limits are set in  $\epsilon$  vs m(A) plane.

<sup>&</sup>lt;sup>4</sup> ACKERSTAFF 98P search for pair production of long-lived charged particles at  $E_{\rm cm}$  between 130 and 183 GeV and give limits  $\sigma < (0.05-0.2)$  pb (95%CL) for spin-0 and spin-1/2 particles with m=45-89.5 GeV, charge 1 and 2/3. The limit is translated to the cross section at  $E_{\rm cm}=183$  GeV with the s dependence described in the paper. See their Figs. 2-4.

 $<sup>^5</sup>$  ABREU 97D search for pair production of long-lived particles and give limits  $\sigma < \! (0.4\text{--}2.3)$  pb (95%CL) for various center-of-mass energies  $E_{\rm Cm} \! = \! 130\text{--}136$ , 161, and 172 GeV, assuming an almost flat production distribution in  $\cos\!\theta$ .

 $<sup>^6</sup>$  BARATE 97K search for pair production of long-lived charged particles at  $E_{\rm Cm}=130,\,136,\,161,\,{\rm and}\,172$  GeV and give limits  $\sigma<(0.2{\rm -}0.4)\,{\rm pb}\,(95\%{\rm CL})$  for spin-0 and spin-1/2 particles with  $m{=}45{\rm -}85$  GeV. The limit is translated to the cross section at  $E_{\rm cm}{=}172$  GeV with the  $E_{\rm cm}$  dependence described in the paper. See their Figs. 2 and 3 for limits on J=1/2 and J=0 cases.

<sup>&</sup>lt;sup>7</sup> AKERS 95R is a CERN-LEP experiment with W<sub>cm</sub>  $\sim m_Z$ . The limit is for the production of a stable particle in multihadron events normalized to  $\sigma(e^+e^- \to \text{hadrons})$ . Constant phase space distribution is assumed. See their Fig. 3 for bounds for  $Q=\pm 2/3$ ,  $\pm 4/3$ .

<sup>&</sup>lt;sup>8</sup> BUSKULIC 93C is a CERN-LEP experiment with  $W_{cm}=m_Z$ . The limit is for a pair or single production of heavy particles with unusual ionization loss in TPC. See their Fig. 5 and Table 1.

 $<sup>^9</sup>$  ADACHI 90C is a KEK-TRISTAN experiment with W  $_{\rm Cm}=52$  –60 GeV. The limit is for pair production of a scalar or spin-1/2 particle. See Figs. 3 and 4.

<sup>&</sup>lt;sup>10</sup> ADACHI 90E is KEK-TRISTAN experiment with W<sub>cm</sub> = 52–61.4 GeV. The above limit is for inclusive production cross section normalized to  $\sigma(e^+e^- \to \mu^+\mu^-)\cdot\beta(3-\beta^2)/2$ , where  $\beta=(1-4m^2/W_{cm}^2)^{1/2}$ . See the paper for the assumption about the production mechanism.

 $<sup>^{11}</sup>$  KINOSHITA 82 is SLAC PEP experiment at  $\rm W_{cm}=29~GeV$  using lexan and  $\rm ^{39}Cr$  plastic sheets sensitive to highly ionizing particles.

 $<sup>^{12}</sup>$  BARTEL 80 is DESY-PETRA experiment with W<sub>cm</sub> = 27–35 GeV. Above limit is for inclusive pair production and ranges between  $1.\times10^{-1}$  and  $1.\times10^{-2}$  depending on mass and production momentum distributions. (See their figures 9, 10, 11).

#### LIMITS ON CHARGED PARTICLES IN HADRONIC REACTIONS

#### MASS LIMITS for Long-Lived Charged Heavy Fermions

Limits are for spin 1/2 particles with no color and  $SU(2)_L$  charge. The electric charge Q of the particle (in the unit of e) is therefore equal to its weak hypercharge. Pair production by Drell-Yan like  $\gamma$  and Z exchange is assumed to derive the limits.

<i>VALUE</i> (GeV)	CL%	DOCUMENT ID	TECN	COMMENT
• • • We do not	use the following	g data for average	s, fits, limits,	etc. • • •
		<sup>1</sup> AAD	23BT ATLS	multi-charged LLP
		<sup>2</sup> SIRUNYAN	20N CMS	disappearing track LLP
>660	95	<sup>3</sup> AAD	15BJ ATLS	Q  = 2
>200	95	<sup>4</sup> CHATRCHYA	N 13AB CMS	Q  = 1/3
>480	95	<sup>4</sup> CHATRCHYA	N 13AB CMS	Q  = 2/3
>574	95	<sup>4</sup> CHATRCHYA	N 13AB CMS	Q =1
>685	95	<sup>4</sup> CHATRCHYA	N 13AB CMS	Q =2
>140	95	<sup>5</sup> CHATRCHYA	N 13AR CMS	Q  = 1/3
>310	95	<sup>5</sup> CHATRCHYA	N 13AR CMS	Q  = 2/3

 $<sup>^1</sup>$ AAD 23BT search for multi-charged long-lived particles with ATLAS detector using 139 fb $^{-1}$ . No signal observed. Limits placed on LLP mass vs. charge plane.

#### **Heavy Particle Production Cross Section**

VALUE (nb)	CL%	DOCUMENT ID		TECN	COMMENT
• • • We do not	use the follo	wing data for aver	ages,	fits, limi	its, etc. • • •
		<sup>1</sup> AAD	<b>24</b> B	ATLS	non-resonant jet search
		<sup>2</sup> AAD	22G	ATLS	vector-like matter search
		<sup>3</sup> TUMASYAN	22H	CMS	search for new matter via multileptons
		<sup>4</sup> SIRUNYAN	21T	CMS	model independent search
		<sup>5</sup> SIRUNYAN	<b>20</b> C	CMS	4t search via multileptons
		<sup>6</sup> AABOUD	19AA	ATLS	BSM search
		<sup>7</sup> AABOUD	19Q	ATLS	single top +MET
		<sup>8</sup> AABOUD	<b>17</b> D	ATLS	anomalous WWjj, WZjj
		<sup>9</sup> AABOUD	17L	ATLS	$m>870 \text{ GeV}, Z(\rightarrow \nu\nu)t\lambda$
		<sup>10</sup> SIRUNYAN	<b>17</b> B	CMS	t H
		<sup>11</sup> SIRUNYAN	<b>17</b> C	CMS	Z + (t  or  b)
		<sup>12</sup> SIRUNYAN	<b>17</b> J	CMS	$X_{5/3} \rightarrow tW$
		<sup>13</sup> AAIJ	<b>15</b> BD	LHCB	<i>m</i> =124-309 GeV
		<sup>14</sup> AAD	13AH	ATLS	q =(2-6)e, $m=50-600$ GeV
$< 1.2 \times 10^{-3}$	95	<sup>15</sup> AAD	111	ATLS	q  = 10e, m = 0.2-1  TeV

 $<sup>^2</sup>$  SIRUNYAN 20N search for LLPs using disappearing track signature at CMS at 13 TeV with 101 fb $^{-1}$ ; no signal; limits placed on long-lived winos and higgsinos from SUSY depending on mass and lifetime: e.g. at 95% CL, for a purely higgsino neurtalino, m(chargino) > 750 (175) GeV for  $\tau=3$  (0.05) ns, and for a purely wino neutralino, m(chargino) > 884 (474) GeV for  $\tau=3$  (0.2) ns.

<sup>&</sup>lt;sup>3</sup>AAD 15BJ use 20.3 fb<sup>-1</sup> of pp collisions at  $E_{\rm cm} = 8$  TeV. See paper for limits for |Q| = 3, 4, 5, 6.

 $<sup>^4</sup>$  CHATRCHYAN 13AB use 5.0 fb $^{-1}$  of pp collisions at  $E_{\rm cm}=7$  TeV and 18.8 fb $^{-1}$  at  $_{\rm Cm}=8$  TeV. See paper for limits for  $|Q|=3,\,4,\ldots,\,8.$ 

<sup>&</sup>lt;sup>5</sup> CHATRCHYAN 13AR use 5.0 fb<sup>-1</sup> of pp collisions at  $E_{cm} = 7$  TeV.

$< 1.0 \times 10^{-5}$	$95^{1}$	<sup>6,17</sup> AALTONEN	09z	CDF	m>100 GeV, noncolored
$< 4.8 \times 10^{-5}$	$95^{1}$	<sup>6,18</sup> AALTONEN			m>100 GeV, colored
$< 0.31 – 0.04 \times 10^{-3}$	95	<sup>19</sup> ABAZOV	09м	D0	pair production
< 0.19	95	<sup>20</sup> AKTAS	04C	H1	m=3-10  GeV
< 0.05	95	<sup>21</sup> ABE	92J	CDF	m=50-200 GeV
<30-130		<sup>22</sup> CARROLL	78	SPEC	m=2-2.5  GeV
<100		<sup>23</sup> LEIPUNER	73	CNTR	<i>m</i> =3−11 GeV

- $^1$  AAD 24B search for non-resonant jets +MET at  $\sqrt{s}=$  13 TeV with 139 fb $^{-1}.$  No excess observed. Limits placed on dark sector model mediator mass and coupling.
- <sup>2</sup>AAD 22G search for single vector-like quark T with  $T \rightarrow th$  in all hadronic mode with 139 fb<sup>-1</sup> at 13 TeV; no signal observed; limits placed in mass vs. coupling plane.
- $^3$  TUMASYAN 22H search for new states of matter via non-resonant mutilepton production based on a luminosity of  $138~{
  m fb}^{-1}$ ; no signal observed; limits placed on vector-like leptons, leptoquarks, and new fermions from type-III seesaw model.
- $^4$  SIRUNYAN 21T perform model unspecific search for deviations from SM with CMS at 13 TeV with  $35.9^{-1}$  fb data in numerous signature channels. No deviations from SM found.
- <sup>5</sup> SIRUNYAN 20C search for four top-quark production with decay to multileptons at CMS at 13 TeV with 137 fb<sup>-1</sup>; no signal is found and limits are placed on the Higgs boson oblique parameter in the effective field theory framework (EFT) and the model parameters  $(\tan \beta)$ .
- $^6$  AABOUD 19AA search for BSM physics at 13 TeV with 3.2 fb $^{-1}$  in  $> 10^5$  regions of > 700 event classes; no significant signal found.
- <sup>7</sup> AABOUD 19Q search for single top+MET events at 13 TeV with 36.1 fb<sup>-1</sup> of data; no signal found and limits set in  $\sigma$  or coupling vs. mass plane for variety of simplified models including DM and vector-like top quark T.
- <sup>8</sup> AABOUD 17D search for WWjj, WZjj in pp collisions at 8 TeV with 3.2 fb<sup>-1</sup>; set limits on anomalous couplings.
- <sup>9</sup> AABOUD 17L search for the pair production of heavy vector-like T quarks in the  $Z(\rightarrow \nu\nu)tX$  final state.
- <sup>10</sup> SIRUNYAN 17B search for vector-like quark  $pp \to TX \to tHX$  in 2.3 fb<sup>-1</sup> at 13 TeV; no signal seen; limits placed.
- $^{11}$  SIRUNYAN 17C search for vector-like quark  $pp\to TX\to Z+(t\text{ or }b)$  in 2.3 fb $^{-1}$  at 13 TeV; no signal seen; limits placed.
- <sup>12</sup> SIRUNYAN 17J search for  $pp \to X_{5/3} X_{5/3} \to tWtW$  with 2.3 fb<sup>-1</sup> at 13 TeV. No signal seen: m(X) > 1020 (990) GeV for RH (LH) new charge 5/3 quark.
- $^{13}$  AAIJ 15BD search for production of long-lived particles in pp collisions at  $E_{\rm cm}=7$  and 8 TeV. See their Table 6 for cross section limits.
- <sup>14</sup> AAD 13AH search for production of long-lived particles with |q|=(2-6)e in pp collisions at  $E_{\rm cm}=7$  TeV with 4.4 fb<sup>-1</sup>. See their Fig. 8 for cross section limits.
- $^{15}$  AAD  $^{11}$  search for production of highly ionizing massive particles in pp collisions at  $E_{\rm cm}=7$  TeV with L  $=3.1~{\rm pb}^{-1}.$  See their Table 5 for similar limits for  $|{\bf q}|=6e$  and  $_{17e}$ , Table 6 for limits on pair production cross section.
- <sup>16</sup> AALTONEN 09Z search for long-lived charged particles in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.96$  TeV with  $L=1.0~{\rm fb}^{-1}$ . The limits are on production cross section for a particle of mass above 100 GeV in the region  $|\eta|\lesssim 0.7, p_T>40$  GeV, and  $0.4<\beta<1.0$ .
- <sup>17</sup> Limit for weakly interacting charge-1 particle.
- <sup>18</sup> Limit for up-quark like particle.
- <sup>19</sup> ABAZOV 09M search for pair production of long-lived charged particles in  $p\overline{p}$  collisions at  $E_{\rm cm}=1.96$  TeV with L=1.1 fb $^{-1}$ . Limit on the cross section of (0.31–0.04) pb (95% CL) is given for the mass range of 60–300 GeV, assuming the kinematics of stau pair production.

- 20 AKTAS 04C look for charged particle photoproduction at HERA with mean c.m. energy of 200 GeV.
- $^{21}$  ABE 92J look for pair production of unit-charged particles which leave detector before decaying. Limit shown here is for m=50 GeV. See their Fig. 5 for different charges and stronger limits for higher mass.
- <sup>22</sup> CARROLL 78 look for neutral, S=-2 dihyperon resonance in  $pp \to 2K^+X$ . Cross section varies within above limits over mass range and  $p_{lab}=5.1$ –5.9 GeV/c.
- <sup>23</sup> LEIPUNER 73 is an NAL 300 GeV *p* experiment. Would have detected particles with lifetime greater than 200 ns.

## Heavy Particle Production Differential Cross Section

$(cm^2sr^{-1}GeV^{-1})$	CL%	DOCUMENT ID		TECN	CHG	COMMENT
ullet $ullet$ We do not	use the fo	ollowing data for a	es, fits, li	imits,	etc. • • •	
		$^{ m 1}$ HAYRAPETY.	23F	CMS		$top   o  \ell s \; via \; EFT \; ops.$
$< 2.6 \times 10^{-36}$	90	<sup>2</sup> BALDIN	76	CNTR	_	Q=1, $m=2.1-9.4$ GeV
$< 2.2 \times 10^{-33}$	90	<sup>3</sup> ALBROW	75	SPEC	$\pm$	$Q=\pm1$ , $m=4-15$ GeV
$< 1.1 \times 10^{-33}$	90	<sup>3</sup> ALBROW	75	SPEC	$\pm$	$Q=\pm 2$ , $m=6-27$ GeV
$< 8. \times 10^{-35}$	90	<sup>4</sup> JOVANOV	75	CNTR	$\pm$	m=15-26 GeV
$< 1.5 \times 10^{-34}$	90	<sup>4</sup> JOVANOV	75	CNTR	$\pm$	$Q=\pm 2$ , $m=3-10$ GeV
$< 6. \times 10^{-35}$	90	<sup>4</sup> JOVANOV	75	CNTR	$\pm$	$Q=\pm 2$ , $m=10-26$ GeV
$< 1. \times 10^{-31}$	90	<sup>5</sup> APPEL	74	CNTR	$\pm$	m=3.2-7.2  GeV
$< 5.8 \times 10^{-34}$	90	<sup>6</sup> ALPER	73	SPEC	$\pm$	m=1.5-24  GeV
$< 1.2 \times 10^{-35}$	90	<sup>7</sup> ANTIPOV	<b>71</b> B	CNTR	_	Q=-, m=2.2-2.8
$< 2.4 \times 10^{-35}$	90	<sup>8</sup> ANTIPOV	<b>71</b> C	CNTR	_	Q=-, m=1.2-1.7,
$< 2.4 \times 10^{-35}$	90	BINON	69	CNTR	_	Q = -, $m = 1 - 1.8  GeV$
$< 1.5 \times 10^{-36}$		<sup>9</sup> DORFAN	65	CNTR		Be target <i>m</i> =3–7 GeV
$< 3.0 \times 10^{-36}$		<sup>9</sup> DORFAN	65	CNTR		Fe target $m=3-7$ GeV

- $^1$  HAYRAPETYAN 23F search for anomalous top o leptons decay via effective operators. No signal observed. Limits placed on EFT operators.
- $^2$  BALDIN 76 is a 70 GeV Serpukhov experiment. Value is per Al nucleus at  $\theta=0$ . For other charges in range -0.5 to -3.0, CL =90% limit is  $(2.6\times10^{-36})/|(\text{charge})|$  for mass range (2.1–9.4 GeV)  $\times$  |(charge)|. Assumes stable particle interacting with matter as do antiprotons.
- $^3$  ALBROW 75 is a CERN ISR experiment with  $E_{\rm cm}=53$  GeV.  $\theta=40$  mr. See figure 5 for mass ranges up to 35 GeV.
- <sup>4</sup> JOVANOVICH 75 is a CERN ISR 26+26 and 15+15 GeV pp experiment. Figure 4 covers ranges Q = 1/3 to 2 and m = 3 to 26 GeV. Value is per GeV momentum.
- <sup>5</sup> APPEL 74 is NAL 300 GeV *pW* experiment. Studies forward production of heavy (up to 24 GeV) charged particles with momenta 24–200 GeV (–charge) and 40–150 GeV (+charge). Above typical value is for 75 GeV and is per GeV momentum per nucleon.
- $^6$  ALPER 73 is CERN ISR 26+26 GeV pp experiment. p>0.9 GeV,  $0.2<\beta<0.65$ .
- $^7$  ANTIPOV 71B is from same 70 GeV p experiment as ANTIPOV 71C and BINON 69.
- <sup>8</sup> ANTIPOV 71C limit inferred from flux ratio. 70 GeV p experiment.
- $^{9}$  DORFAN 65 is a 30 GeV/c p experiment at BNL. Units are per GeV momentum per nucleus.

#### Long-Lived Heavy Particle Invariant Cross Section

$\frac{VALUE}{(cm^2/GeV^2/N)}$	CL%	DOCUMENT ID		TECN	CHG	COMMENT
• • • We do not us	e the follow	wing data for ave	rages,	fits, lim	its, etc	C. • • •
$< 5-700 \times 10^{-35}$	90	<sup>1</sup> BERNSTEIN	88	CNTR		
$< 5-700 \times 10^{-37}$	90	$^{ m 1}$ BERNSTEIN	88	CNTR		
$< 2.5 \times 10^{-36}$	90	<sup>2</sup> THRON	85	CNTR	_	Q=1, $m=4-12$ GeV
$< 1. \times 10^{-35}$	90	<sup>2</sup> THRON	85	CNTR	+	Q=1, $m=4-12$ GeV
$< 6. \times 10^{-33}$	90	<sup>3</sup> ARMITAGE	79	SPEC		<i>m</i> =1.87 GeV
$< 1.5 \times 10^{-33}$	90	<sup>3</sup> ARMITAGE	79	SPEC		m=1.5-3.0  GeV
		<sup>4</sup> BOZZOLI	79	CNTR	$\pm$	Q = (2/3, 1, 4/3, 2)
$< 1.1 \times 10^{-37}$		<sup>5</sup> CUTTS	78	CNTR		m=4-10  GeV
$< 3.0 \times 10^{-37}$	90	<sup>6</sup> VIDAL	78	CNTR		m=4.5-6 GeV

<sup>&</sup>lt;sup>1</sup> BERNSTEIN 88 limits apply at x=0.2 and  $p_T=0$ . Mass and lifetime dependence of limits are shown in the regions: m=1.5-7.5 GeV and  $\tau=10^{-8}-2\times10^{-6}$  s. First number is for hadrons; second is for weakly interacting particles.

# Long-Lived Heavy Particle Production $(\sigma(\text{Heavy Particle}) / \sigma(\pi))$

VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	CHG	COMMENT
• • • We do not ι	use the following	data for averages	s, fits	, limits, e	etc. •	• •
$< 10^{-8}$						$Q = (-5/3, \pm 2)$
	0	<sup>2</sup> BUSSIERE	80	CNTR	$\pm$	Q=(2/3,1,4/3,2)

 $<sup>^1</sup>$  NAKAMURA 89 is KEK experiment with 12 GeV protons on Pt target. The limit applies for mass  $\lesssim 1.6$  GeV and lifetime  $\gtrsim 10^{-7}\,\rm s.$ 

#### Production and Capture of Long-Lived Massive Particles

<i>VALUE</i> (10 <sup>-36</sup> cm <sup>2</sup> )	DOCUMENT ID		TECN	COMMENT
• • • We do not use the fo	llowing data for ave	rages,	fits, limi	ts, etc. • • •
	<sup>1</sup> AAD	21X	ATLS	search for captured LLPs
	<sup>2</sup> ACHARYA	21	INDU	dyons production, capture
<20 to 800	<sup>3</sup> ALEKSEEV	76	ELEC	$ au{=}5$ ms to $1$ day
<200 to 2000	<sup>3</sup> ALEKSEEV	<b>76</b> B	ELEC	$ au{=}100$ ms to 1 day
<1.4 to 9	<sup>4</sup> FRANKEL	75	CNTR	$ au{=}50$ ms to $10$ hours
<0.1 to 9	<sup>5</sup> FRANKEL	74	CNTR	$ au{=}1$ to 1000 hours

 $<sup>^2</sup>$  THRON 85 is FNAL 400 GeV proton experiment. Mass determined from measured velocity and momentum. Limits are for  $\tau > 3 \times 10^{-9}$  s.

 $<sup>^3</sup>$  ARMITAGE 79 is CERN-ISR experiment at  $E_{\rm cm}=53$  GeV. Value is for x=0.1 and  $p_T=0.15$ . Observed particles at m=1.87 GeV are found all consistent with being antideuterons.

antideuterons. <sup>4</sup> BOZZOLI 79 is CERN-SPS 200 GeV pN experiment. Looks for particle with  $\tau$  larger than  $10^{-8}$  s. See their figure 11–18 for production cross-section upper limits vs mass.

 $<sup>^5</sup>$  CUTTS 78 is p Be experiment at FNAL sensitive to particles of  $\tau > 5 \times 10^{-8}$  s. Value is for -0.3 < x < 0 and  $p_T = 0.175$ .

<sup>&</sup>lt;sup>6</sup> VIDAL 78 is FNAL 400 GeV proton experiment. Value is for x=0 and  $p_T=0$ . Puts lifetime limit of  $< 5 \times 10^{-8}$  s on particle in this mass range.

 $<sup>^2</sup>$  BUSSIERE 80 is CERN-SPS experiment with 200–240 GeV protons on Be and Al target. See their figures 6 and 7 for cross-section ratio vs mass.

- $^1$  AAD 21X search for LLPs which come to rest in ATLAS detector to deposit energy between collisions. No signal observed in 111 fb $^{-1}$  of data. Limits placed in lifetime vs. mass place assuming model with gluino hadrons: e.g. m > 1.4 TeV for  $\tau \sim 10^{-5}$  to  $10^3$  sec.
- $^2$  ACHARYA 21 search for dyons (carrying electric and magnetic charge) and monopoles via production and capture in 6.46 fb $^{-1}$  of 13 TeV LHC data. No signal observed. Limits placed in mass vs. magnetic charge plane.
- <sup>3</sup> ALEKSEEV 76 and ALEKSEEV 76B are 61–70 GeV *p* Serpukhov experiment. Cross section is per Pb nucleus.
- <sup>4</sup> FRANKEL 75 is extension of FRANKEL 74.
- $^{5}$  FRANKEL 74 looks for particles produced in thick Al targets by 300–400 GeV/c protons.

## Long-Lived Particle (LLP) Search at Hadron Collisions

Limits are for cross section times branching ratio.

VALU		<u>CL%</u>	oss section times bi <u>DOCUMENT ID</u>	TECN	COMMENT
_					ts, limits, etc. • •
			<sup>1</sup> AAD	23AM ATLS	LLP higgsino search
			<sup>2</sup> AAD	23AR ATLS	LLP search via displaced $\gamma$
			<sup>3</sup> AAD	23BQ ATLS	displaced dimuon search
			<sup>4</sup> AAD	23co ATLS	highly ionizing LLP/monopole
			<sup>5</sup> AAD	23G ATLS	heavy highly ionizing LLP search
			<sup>6</sup> AAD	23ı ATLS	light LLP via collimated decays
			<sup>7</sup> TUMASYAN	23AO CMS	LLP search via trackless jets
			<sup>8</sup> TUMASYAN	23G CMS	LLP search via displaced dimuons
			<sup>9</sup> AAD	22H ATLS	LLP search with $\mu$ spectrometer
			<sup>10</sup> AAD	22K ATLS	LLP search via displaced jets in
			<sup>11</sup> AAD	22U ATLS	the calorimeter
			<sup>12</sup> AAIJ	220 ATLS 220 LHCB	LLP/chargino search via tracklet
			<sup>13</sup> ACHARYA	22A MOED	LLP semileptonic decay to muon monopoles/HECOs at LHC
			<sup>14</sup> TUMASYAN	22AD CMS	heavy neutral lepton LLP search
			<sup>15</sup> TUMASYAN	22AD CMS	LLP search via displaced lepton
					tracks .
			<sup>16</sup> TUMASYAN	22M CMS	LLP search via $ZH$ production
			<sup>17</sup> TUMASYAN	22N CMS	LLP search via dimuons
			<sup>18</sup> AAD	21AL ATLS	charged LLPs search
			<sup>19</sup> AAD	21BA ATLS	LLP from higgs decay search
			<sup>20</sup> AAIJ	21v LHCB	$LLP  o \ e\mu u$ search
			<sup>21</sup> SIRUNYAN	21AF CMS	LLP search via displaced jets
<	0.07	95	<sup>22</sup> SIRUNYAN	210 CMS	LLP search via displaced jets
			<sup>23</sup> TUMASYAN	21 CMS	LLP endcap muon detector
			<sup>24</sup> AAD	20D ATLS	searches $pp  o LLPs$ at 13 TeV
			<sup>25</sup> AAD	20J ATLS	scalar boson decay to LLPs
			<sup>26</sup> AAD	20M ATLS	LLP top squark decay to $\mu$
			<sup>27</sup> AAD	20P ATLS	LLP dark photon search
			<sup>28</sup> AAIJ	20AL LHCB	pp dimuon resonance
			<sup>29</sup> BALL	20	LLP milli-charged particles at LHC
			<sup>30</sup> AABOUD	19AE ATLS	pp at 13 TeV
			<sup>31</sup> AABOUD	19AK ATLS	$pp \rightarrow \Phi \rightarrow ZZ_d$
			<sup>32</sup> AABOUD	19AM ATLS	DY multi-charged LLP production
					9 ,

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<sup>33</sup> AABOUD
                                                  19AO ATLS LLP via displaced jets
                           <sup>34</sup> AABOUD
                                                  19AT ATLS
                                                                  heavy, charged LLPs
                           <sup>35</sup> AABOUD
                                                  19G ATLS
                                                                  LLP decay to \mu^+\mu^-
                           <sup>36</sup> SIRUNYAN
                                                                  LLP via displaced jets
                                                  19BH CMS
                           <sup>37</sup> SIRUNYAN
                                                  19BT CMS
                                                                  LLP via displaced jets+MET
                           <sup>38</sup> SIRUNYAN
                                                  19CA CMS
                                                                   \mathsf{LLP} \to \gamma \mathsf{search}
                           <sup>39</sup> SIRUNYAN
                                                  19Q CMS
                                                                   pp \rightarrow i + \text{displaced dark quark}
                           <sup>40</sup> SIRUNYAN
                                                  18AW CMS
                                                                   Long-lived particle search
                           <sup>41</sup> AAIJ
                                                  16AR LHCB
                                                                  H \rightarrow XX LLPs
                           <sup>42</sup> KHACHATRY...16BWCMS
                                                                   direct production: HSCPs
                           <sup>43</sup> BADIER
                                                        BDMP \tau = (0.05-1.) \times 10^{-8} s
<2000
                 90
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<sup>1</sup> AAD 23AM search for long-lived higgsinos from gauge-mediation which decay to Z or H. No signal observed. Limits placed in  $c\tau$  vs  $m(\chi)$  plane for various simplified models.

 $^2$  AAD 23AR search for long-lived particles via decay to displaced  $\gamma$  with 139 fb $^{-1}$  of data. No signal observed. Limits placed in m vs.  $\tau$  and BF vs.  $\tau$  planes for gauge-mediated \_SUSY model.

<sup>3</sup> AAD 23BQ search for displaced dimuon events in ATLAS detector. No signal observed. Limits placed in smuon lifetime vs. mass plane for long-lived smuon model.

 $^4$  AAD 23CO search for monopoles and high-electric-charge LLPs in ATLAS with 139 fb $^{-1}$  of data. No signal observed. Limits placed in mass vs. charge plane.

 $^5$  AAD 23G search for heavy highly ionizing long-lived particles with 139 fb $^{-1}$  of data. No signal observed. Limits placed in m vs. au plane for several SUSY models.

<sup>6</sup> AAD 23I search for light long-lived particles decaying to collimated decay products (e.g. dileptons). No signal observed. Limits placed in BF vs.  $\tau$  plane.

<sup>7</sup> TUMASYAN 23AO search for trackless jets from LLP production at CMS. No signal observed. Limits placed for SUSY model with long-lived neutralino in m( $\chi$ ) vs.  $c\tau$  plane.

<sup>8</sup> TUMASYAN 23G search for LLP decaying to displaced dimuons at CM with 97.6 fb<sup>-1</sup> fb of data. No signal observed. Limits placed in  $c\tau$  vs. m plane for hidden Abelian Higgs simplified model.

 $^9$  AAD 22H search for scalar mediator decay to two LLPs which decay in muon chambers with 139 fb $^{-1}$  at 13 TeV; no signal detected; limits placed on various simplified models.

<sup>10</sup> AAD 22K search for LLP pair production via scalar mediator with LLP decay in hadron calorimeter; no signal detected; limits placed for various simplified models.

11 AAD 22U search for chargino LLP via disappearing tracks; no signal observed; limits placed in m(chargino) vs lifetime plane for cases of higgsino- or wino-like chargino.

 $^{12}$  AAIJ  $^{22}$ U reports search for LLP production at LHCB with 5.4 fb $^{-1}$  at 13 TeV followed by semileptonic decay to muon; no signal detected; limits placed in mass or lifetime vs. cross section plane for several simplified models.

 $^{13}$  ACHARYA 22A report search for monople and HECO production via DY at 8 TeV LHC with 2.2 fb $^{-1}$  with MoEDAL detector; no signal detected; limits placed in mass vs. cross section plane for various electric/magnetic charge scenarios.

 $^{14}$  TUMASYAN 22AD search for heavy neutral lepton which decays as LLP to trilepton state with 138 fb $^{-1}$  at 13 TeV; no signal detected; limits placed in mass vs. coupling plane.

<sup>15</sup> TUMASYAN 22AF search for LLPs via displaced lepton vertices. The analysis is performed with an integrated luminosity of 118 (113) fb<sup>-1</sup> when analyzing the ee ( $e\mu$ ,  $\mu\mu$ ) channel; no signal detected; limits placed for a variety of simplified models.

 $^{16}$  TUMASYAN 22M search in 117 fb $^{-1}$  of 13 TeV data for ZH production with  $H \to SS$  where S is a LLP; no signal observed; limits placed in decay length vs. branching fraction plane.

 $^{17}$  TUMASYAN 22N search in 101 fb $^{-1}$  of 13 TeV data for LLP production via decay to dimuons; no signal observed; limits placed on mass vs. coupling or lifetime for a variety of simplified models.

- $^{18}$  AAD 21AL reports on ATLAS search for long-lived charged particles with 139 fb $^{-1}$  at 13 TeV. No signal observed. Limits placed in lifetime vs. mass plane: e.g. for  $\tau(\text{LLP})$   $\sim 0.1$  ns, m(selectron) > 720 GeV.
- $^{19}$  AAD 21BA search for long-lived particles from ZH production  $(H \to b\overline{b})$  with 2 displaced vertices in 139 fb $^{-1}$  of data at 13 TeV. No signal detected. Limits placed in branching fraction vs. lifetime plane.
- <sup>20</sup> AAIJ 21V search for  $pp \to \text{LLP} + \text{LLP}$  with LLP $\to e\mu\nu$  in the lifetime range between 2 and 50 ps at LHCb with 5.4 fb<sup>-1</sup> at 13 TeV. No signal observed. Limits placed in LLP cross section vs. mass or lifetime plane for m(LLP)  $\sim$  7 to 50 GeV.
- $^{21}$  SIRUNYAN 21AF search for LLPs at CMS via jets with 2 displaced vertices in 140 fb $^{-1}$  of data at 13 TeV. No signal observed. Limits placed for RPV SUSY models in which a long-lived neutralino or gluino decays into a multijet final state with top, bottom, and strange quarks.
- <sup>22</sup> SIRUNYAN 21U search for long-lived particles (LLPs) via displaced jets at CMS with LHC13 and 132 fb<sup>-1</sup>. No signal detected. Limits placed on simplified model production of LLP  $X \to q \overline{q}$  with  $\sigma < 0.07$  fb for m(X) > 500 GeV and c $\tau \sim 2$  to 250 mm.
- $^{23}$  TUMASYAN 21 search for long-lived particles in CMS muon endcap detector in 137 fb $^{-1}$  of data at 13 TeV. No signal detected. Limits are placed depending on the branching fraction of Higgs boson to LLP decaying to  $d\,d,\,b\,b,$  and  $\tau^+\,\tau^-,$  depending on proper decay length, and LLP masses.
- <sup>24</sup> AAD <sup>20D</sup> search for opposite-sign dileptons originating from long-lived particles in pp collisions at 13 Tev with 32.8 fb<sup>-1</sup>; limits placed in squark cross section vs.  $c\tau$  plane for RPV SUSY.
- $^{25}$  AAD  $^{20}$ J search for scalar boson decay to two long-lived particles; no signal; limits placed in BF vs  $^{c\tau}$  plane for various mass hypotheses. This search is also combined with other ATLAS displaced-jet searches.
- $^{26}$  AAD 20M search for long-lived top-squarks decay to  $\mu$  and hadrons; no signal; limits placed in cross section vs. mass and mass vs. lifetime planes .
- AAD 20P search for long-lived dark photons produced from the decay of a scalar boson, with each dark photon decaying into displaced collimated leptons or light hadrons at 13 TeV with 36 fb<sup>-1</sup>; no signal; limits placed in  $\sigma \cdot \text{BF}$  vs.  $c\tau$  and other planes.
- <sup>28</sup> AAIJ 20AL search for long-lived  $X \to \mu^+\mu^-$  decays in 5.1 fb<sup>-1</sup> of LHCb data at 13 TeV; no signal; limits placed on m(X) up to 3 GeV depending on kinetic mixing.
- <sup>29</sup> BALL 20 search for long-lived milli-charged particles produced at LHC; limits placed in charge vs. mass plane (Fig. 8).
- $^{30}$  AABOUD 19AE search for long-lived particles via displaced jets using  $10.8~{\rm fb}^{-1}$  or  $33.0~{\rm fb}^{-1}$  data (depending on a trigger) at 13 TeV; no signal found and limits set in branching ratio vs. decay length plane.
- <sup>31</sup> AABOUD 19AK searches for long-lived particle  $Z_d$  via  $pp \to \Phi \to ZZ_d$  at 13 TeV with 36.1 fb<sup>-1</sup>; no signal found and limits set in  $\sigma \times$ BR vs. lifetime plane for simplified model.
- <sup>32</sup> AABOUD 19AM search for Drell-Yan (DY) production of long-lived multi-charge particles at 13 TeV with 36.1 fb<sup>-1</sup> of data; no signal found and exclude 50 GeV < m(LLMCP) < 980–1220 GeV for electric charge |q|=(2-7)e.
- <sup>33</sup> AABOUD 19AO search for neutral long-lived particles producing displaced jets at 13 TeV with 36.1 fb<sup>-1</sup> of data; no signal found and exclude regions of  $\sigma \cdot BR$  vs. lifetime plane for various models.
- <sup>34</sup> AABOUD 19AT search for heavy, charged long-lived particles at 13 TeV with 36.1 fb<sup>-1</sup>; no signal found and upper limits set on masses of various hypothetical particles.
- <sup>35</sup> AABOUD 19G search for long-lived particle with decay to  $\mu^+\mu^-$  at 13 TeV with 32.9 fb<sup>-1</sup>; no signal found and limits set in combinations of lifetime, mass and coupling planes for various simplified models.

- $^{36}$  SIRUNYAN 19BH search for long-lived SUSY particles via displaced jets at 13 TeV with 35.9 fb $^{-1}$ ; no signal found and limits placed in mass vs lifetime plane for various hypothetical models.
- $^{37}$  SIRUNYAN 19BT search for displaced jet(s)+ $\cancel{E}_T$  at 13 TeV with 137 fb $^{-1}$ ; no signal found and limits placed in mass vs lifetime plane for gauge mediated SUSY breaking models.
- $^{38}$  SIRUNYAN 19CA search for gluino/squark decay to long-lived neutralino, decay to  $\gamma$  in GMSB; no signal, limits placed in m( $\chi$ ) vs. lifetime plane for SPS8 GMSB benchmark point .
- $^{39}$  SIRUNYAN 19Q search for  $pp \to j+$  displaced jet via dark quark with 13 TeV at 16.1 fb $^{-1}$ ; no signal found and limits set in mass vs lifetime plane for dark quark/dark pion model
- <sup>40</sup> SIRUNYAN 18AW search for very long lived particles (LLPs) decaying hadronically or to  $\mu \overline{\mu}$  in CMS detector; none seen/limits set on lifetime vs. cross section.
- 41 AAIJ 16AR search for long lived particles from  $H \to XX$  with displaced X decay vertex using 0.62 fb<sup>-1</sup> at 7 TeV; limits set in Fig. 7.
- <sup>42</sup> KHACHATRYAN 16BW search for heavy stable charged particles via ToF with 2.5 fb<sup>-1</sup> at 13 TeV; require stable m(gluinoball) > 1610 GeV.
- $^{43}$  BADIER 86 looked for long-lived particles at 300 GeV  $\pi^-$  beam dump. The limit applies for nonstrongly interacting neutral or charged particles with mass >2 GeV. The limit applies for particle modes,  $\mu^+\pi^-$ ,  $\mu^+\mu^-$ ,  $\pi^+\pi^-$  X,  $\pi^+\pi^-\pi^\pm$  etc. See their figure 5 for the contours of limits in the mass- $\tau$  plane for each mode.

#### Long-Lived Heavy Particle Cross Section

VALUE (pb/sr)	CL%	DOCUMENT	· ID	TECN	COMMENT
ullet $ullet$ We do not	use the follo	wing data for a	averages, f	fits, limit	s, etc. • • •
<34	95	$^{ m 1}$ RAM	94	SPEC	1015< $m_{\chi^{++}}$ <1085 MeV
<75	95	$^{ m 1}$ RAM	94	SPEC	920< $m_{\chi^{++}}$ <1025 MeV

 $<sup>^1</sup>$  RAM 94 search for a long-lived doubly-charged fermion  $X^{++}$  with mass between  $m_N$  and  $m_N+m_\pi$  and baryon number +1 in the reaction  $p\,p\to\,X^{++}\,n.$  No candidate is found. The limit is for the cross section at  $15^\circ$  scattering angle at 460 MeV incident energy and applies for  $\tau(X^{++})\,\gg 0.1\,\mu{\rm s}.$ 

#### LIMITS ON CHARGED PARTICLES IN COSMIC RAYS

#### Heavy Particle Flux in Cosmic Rays

VALUE (cm	$-2_{sr}-1_{s}-1_{)}$	CL%	EVTS	DOCUMENT ID		TECN	COMMENT
• • • We do not use the following data for averages, fits, limits, etc.							• • •
< 6.2	$\times 10^{-10}$	90	0	<sup>1</sup> ALEMANNO	22	DAMP	fractionally charged particles in space
				<sup>2</sup> CAO	22		superheavy DM $ ightarrow$ rays
				<sup>3</sup> ALVIS	18	MAJD	Fractionally charged
< 1	$\times 10^{-8}$	90		<sup>4</sup> AGNESE	15	CDM2	Q = 1/6
~ 6	× 10 <sup>-9</sup>		2	<sup>5</sup> SAITO	90		$Q \simeq 14, m \simeq 370 m_p$
< 1.4	$\times 10^{-12}$	90	0	<sup>6</sup> MINCER	85	CALO	$m \geq 1 \text{ TeV}$
				<sup>7</sup> SAKUYAMA	<b>83</b> B	PLAS	$m \sim~1~{ m TeV}$
< 1.7	$\times 10^{-11}$		0	<sup>8</sup> BHAT	82	CC	
< 1.	$\times 10^{-9}$	90	0	<sup>9</sup> MARINI	82	CNTR	$Q=1$ , $m\sim 4.5m_p$
2.	$\times$ 10 <sup>-9</sup>		3	<sup>10</sup> YOCK	81		$Q=1$ , $m\sim 4.5m_p^r$
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			3	<sup>10</sup> YOCK	81	SPRK	Fractionally charged
	< 10 <sup>-9</sup>		3	<sup>11</sup> YOCK	80	SPRK	$m \sim 4.5  m_p$
$(4 \pm 1) \times$	< 10 <sup>-11</sup>		3	GOODMAN	79	ELEC	$m \geq 5 \text{ GeV}$
< 1.3 ×	< 10 <sup>-9</sup>	90		<sup>12</sup> BHAT	78	CNTR	m>1 $GeV$
	< 10−9		0	BRIATORE	76	ELEC	
	< 10 <sup>-10</sup>	90	0	YOCK	75	ELEC	Q > 7e or $< -7e$
	< 10 <sup>-9</sup>		5	<sup>13</sup> YOCK	74	CNTR	m>6 GeV
	< 10 <sup>-8</sup>		0	DARDO	72	CNTR	
< 1.5 ×	< 10−9		0	TONWAR	72	CNTR	m >10 GeV
	< 10 <sup>-10</sup>		0	BJORNBOE	68	CNTR	m>5 GeV
< 5.0 ×	$< 10^{-11}$	90	0	JONES	67	ELEC	m=5-15 GeV

- <sup>1</sup> ALEMANNO 22 search for flux of fractionally charged particles (FCPs) in space; no signal observed; limits set in flux vs charge plane for mass as low as GeV.
- <sup>2</sup> CAO 22 search for superheavy DM decaying to gamma rays; no signal observed; limits placed in mass vs. lifetime plane for m  $\sim 10^5$ – $10^9$  GeV for DM decays to  $b\overline{b}$  or  $\tau\overline{\tau}$ .
- $^3$  ALVIS 18 search for fractional charged flux of cosmic matter at Majorana demonstrator; no signal observed and limits are set on the flux of lightly ionizing particles for charge as low as e/1000.
- <sup>4</sup> See AGNESE 15 Fig. 6 for limits extending down to Q = 1/200.
- <sup>5</sup> SAITO 90 candidates carry about 450 MeV/nucleon. Cannot be accounted for by conventional backgrounds. Consistent with strange quark matter hypothesis.
- <sup>6</sup> MINCER 85 is high statistics study of calorimeter signals delayed by 20–200 ns. Calibration with AGS beam shows they can be accounted for by rare fluctuations in signals from low-energy hadrons in the shower. Claim that previous delayed signals including BJORNBOE 68, DARDO 72, BHAT 82, SAKUYAMA 83B below may be due to this fake effect.
- $^{7}$  SAKUYAMA 83B analyzed 6000 extended air shower events. Increase of delayed particles and change of lateral distribution above  $10^{17}$  eV may indicate production of very heavy parent at top of atmosphere.
- $^8$  BHAT 82 observed 12 events with delay  $> 2. \times 10^{-8}$  s and with more than 40 particles. 1 eV has good hadron shower. However all events are delayed in only one of two detectors in cloud chamber, and could not be due to strongly interacting massive particle.
- <sup>9</sup> MARINI 82 applied PEP-counter for TOF. Above limit is for velocity = 0.54 of light. Limit is inconsistent with YOCK 80 YOCK 81 events if isotropic dependence on zenith angle is assumed.
- <sup>10</sup> YOCK 81 saw another 3 events with  $Q=\pm 1$  and m about  $4.5m_p$  as well as 2 events with  $m>5.3m_p$ ,  $Q=\pm 0.75\pm 0.05$  and  $m>2.8m_p$ ,  $Q=\pm 0.70\pm 0.05$  and 1 event with  $m=(9.3\pm 3.)m_p$ ,  $Q=\pm 0.89\pm 0.06$  as possible heavy candidates.
- $^{11}$ YOCK 80 events are with charge exactly or approximately equal to unity.
- $^{12}$  BHAT 78 is at Kolar gold fields. Limit is for  $au > 10^{-6}$  s.
- <sup>13</sup>YOCK 74 events could be tritons.

# Superheavy Particle (Quark Matter) Flux in Cosmic Rays

$\frac{VALUE}{(cm^{-2}sr^{-1}s^{-1})}$	CL%	DOCUMENT ID		TECN	COMMENT
• • • We do not	use the fe	ollowing data for a	verage	es, fits, l	imits, etc. • • •
		<sup>1</sup> ADRIANI	15	PMLA	$4 < m < 1.2 \times 10^5 \ m_p$
$< 5 \times 10^{-16}$	90				$m>5 imes10^{14}~{ m GeV}$
$< 1.8 \times 10^{-12}$	90	<sup>3</sup> ASTONE			$\mathit{m} \geq 1.5  imes 10^{-13} \mathrm{gram}$
$< 1.1 \times 10^{-14}$	90	<sup>4</sup> AHLEN			$10^{-10} < m < 0.1 \text{ gram}$
$< 2.2 \times 10^{-14}$	90	<sup>5</sup> NAKAMURA			
$<$ 6.4 $\times$ 10 <sup>-16</sup>	90	<sup>6</sup> ORITO	91	PLAS	$m > 10^{12} \text{ GeV}$
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$< 2.0 \times 10^{-11}$		<sup>7</sup> LIU	88	BOLO	$m > 1.5 \times 10^{-13} \text{ gram}$
$<$ 4.7 $\times$ 10 <sup>-12</sup>		<sup>8</sup> BARISH	87	CNTR	$1.4 \times 10^8 < m < 10^{12} \text{ GeV}$
$< 3.2 \times 10^{-11}$		<sup>9</sup> NAKAMURA	85	CNTR	$m>1.5 imes10^{-13}$ gram
$< 3.5 \times 10^{-11}$			81	CNTR	Planck-mass 10 <sup>19</sup> GeV
$< 7. \times 10^{-11}$	90	<sup>10</sup> ULLMAN	81	CNTR	$m < 10^{16} \; \mathrm{GeV}$

<sup>&</sup>lt;sup>1</sup> ADRIANI 15 search for relatively light quark matter with charge Z = 1–8. See their Figs. 2 and 3 for flux upper limits.

#### Highly Ionizing Particle Flux

VALUE (m <sup>-2</sup> yr <sup>-1</sup> )	CL% E	EVTS	DOCUMENT ID	TECN	COMMENT
• • • We do not use	the follo	wing dat	a for averages, fit	s, limits, etc.	• • •
< 0.4	95	0	KINOSHITA	81B PLAS	Z/eta 30–100

#### SEARCHES FOR BLACK HOLE PRODUCTION

VALUE	<u>DOCUMENT ID</u>	TECN	COMMENT
• • • We do not use the fo	llowing data for ave	erages, fits, lir	mits, etc. • • •
not seen	1 AABOUD 2 AAD 3 AAD 4 AAD 5 AAD 6 AAD 7 CHATRCHYAN 8 CHATRCHYAN 9 AAD 10 CHATRCHYAN	16P ATLS 15AN ATLS 14A ATLS 14AL ATLS 14C ATLS 13D ATLS 13A CMS 13AD CMS 12AK ATLS 12W CMS	13 TeV $pp \rightarrow e\mu$ , $e\tau$ , $\mu\tau$ 8 TeV $pp \rightarrow$ multijets 8 TeV $pp \rightarrow \gamma$ + jet 8 TeV $pp \rightarrow \ell$ + jet 8 TeV $pp \rightarrow \ell$ + ( $\ell$ or jets) 7 TeV $pp \rightarrow 2$ jets 7 TeV $pp \rightarrow 2$ jets 8 TeV $pp \rightarrow$ multijets 7 TeV $pp \rightarrow \ell$ + ( $\ell$ or jets) 7 TeV $pp \rightarrow$ multijets 7 TeV $pp \rightarrow$ multijets 7 TeV $pp \rightarrow 2$ jets

<sup>&</sup>lt;sup>2</sup>AMBROSIO 00B searched for quark matter ("nuclearites") in the velocity range  $(10^{-5}-1) c$ . The listed limit is for  $2 \times 10^{-3} c$ .

<sup>&</sup>lt;sup>3</sup> ASTONE 93 searched for quark matter ("nuclearites") in the velocity range  $(10^{-3}-1) c$ . Their Table 1 gives a compilation of searches for nuclearites.

<sup>&</sup>lt;sup>4</sup> AHLEN 92 searched for quark matter ("nuclearites"). The bound applies to velocity  $< 2.5 \times 10^{-3}$  c. See their Fig. 3 for other velocity/c and heavier mass range.

<sup>&</sup>lt;sup>5</sup> NAKAMURA 91 searched for quark matter in the velocity range  $(4 \times 10^{-5} - 1) c$ .

<sup>&</sup>lt;sup>6</sup> ORITO 91 searched for quark matter. The limit is for the velocity range  $(10^{-4}-10^{-3})$  c.

<sup>&</sup>lt;sup>7</sup> LIU 88 searched for quark matter ("nuclearites") in the velocity range  $(2.5 \times 10^{-3} - 1)c$ . A less stringent limit of  $5.8 \times 10^{-11}$  applies for  $(1-2.5) \times 10^{-3}c$ .

<sup>&</sup>lt;sup>8</sup> BARISH 87 searched for quark matter ("nuclearites") in the velocity range (2.7  $\times$  10<sup>-4</sup>–5  $\times$  10<sup>-3</sup>)c.

<sup>&</sup>lt;sup>9</sup> NAKAMURA 85 at KEK searched for quark-matter. These might be lumps of strange quark matter with roughly equal numbers of u, d, s quarks. These lumps or nuclearites were assumed to have velocity of  $(10^{-4}-10^{-3}) c$ .

 $<sup>^{10}</sup>$  ULLMAN 81 is sensitive for heavy slow singly charge particle reaching earth with vertical velocity 100–350 km/s.

- <sup>1</sup> AABOUD 16P set limits on quantum BH production in n = 6 ADD or n = 1 RS models.
- <sup>2</sup> AAD 15AN search for black hole or string ball formation followed by its decay to multijet final states, in pp collisions at  $E_{\rm cm}=8$  TeV with L=20.3 fb<sup>-1</sup>. See their Figs. 6–8 for limits.
- <sup>3</sup>AAD 14A search for quantum black hole formation followed by its decay to a  $\gamma$  and a jet, in pp collisions at  $E_{\rm cm}=8$  TeV with L=20 fb<sup>-1</sup>. See their Fig. 3 for limits.
- <sup>4</sup> AAD 14AL search for quantum black hole formation followed by its decay to a lepton and a jet, in pp collisions at  $E_{cm} = 8$  TeV with L = 20.3 fb<sup>-1</sup>. See their Fig. 2 for limits.
- <sup>5</sup> AAD 14C search for microscopic (semiclassical) black hole formation followed by its decay to final states with a lepton and  $\geq 2$  (leptons or jets), in pp collisions at  $E_{\rm cm}=8$  TeV with L=20.3 fb<sup>-1</sup>. See their Figures 8–11, Tables 7, 8 for limits.
- $^6$  AAD 13D search for quantum black hole formation followed by its decay to two jets, in pp collisions at  $E_{\rm cm}=7$  TeV with L=4.8 fb $^{-1}$ . See their Fig. 8 and Table 3 for limits
- <sup>7</sup> CHATRCHYAN 13A search for quantum black hole formation followed by its decay to two jets, in pp collisions at  $E_{\rm cm}=7$  TeV with L=5 fb $^{-1}$ . See their Figs. 5 and 6 for limits.
- <sup>8</sup> CHATRCHYAN 13AD search for microscopic (semiclassical) black hole formation followed by its evapolation to multiparticle final states, in multijet (including  $\gamma$ ,  $\ell$ ) events in pp collisions at  $E_{\rm CM}=8$  TeV with L=12 fb $^{-1}$ . See their Figs. 5–7 for limits.
- <sup>9</sup> AAD 12AK search for microscopic (semiclassical) black hole formation followed by its decay to final states with a lepton and  $\geq 2$  (leptons or jets), in pp collisions at  $E_{\rm cm} = 7$  TeV with L = 1.04 fb<sup>-1</sup>. See their Fig. 4 and 5 for limits.
- $^{10}$  CHATRCHYAN 12W search for microscopic (semiclassical) black hole formation followed by its evapolation to multiparticle final states, in multijet (including  $\gamma$ ,  $\ell$ ) events in pp collisions at  $E_{\rm cm}=7$  TeV with L=4.7 fb $^{-1}$ . See their Figs. 5–8 for limits.
- $^{11}$  AAD 11AG search for quantum black hole formation followed by its decay to two jets, in pp collisions at  $E_{\rm cm}=7$  TeV with L = 36 pb $^{-1}$ . See their Fig. 11 and Table 4 for limits.

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AAD	23G	JHEP 2306 158	G. Aad et al.	(ATLAS Collab.)
AAD	23I	JHEP 2306 153	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	23P	JHEP 2307 176	G. Aad <i>et al.</i>	(ATLAS Collab.)
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TUMASYAN	23AO	JHEP 2307 210	A. Tumasyan <i>et al.</i>	(CMS Collab.)
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TUMASYAN	22H	PR D105 112007	•	` ` ` · · · · · · · · · · · · · · · · ·
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			,	
AAD		PRL 127 051802	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21BA	JHEP 2111 229	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21F	PR D103 112006	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	21X	JHEP 2107 173	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAIJ	21V	EPJ C81 261	R. Aaij et al.	(LHCb Collab.)
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ACHARYA	21	PRL 126 071801	B. Acharya et al.	(MoEDAL Collab.)
AFEK	21	PR D104 012004	G. Afek <i>et al.</i>	(YALE)
ALKHATIB			I. Alkhatib <i>et al.</i>	
ALNHATID	21A	PRL 127 081802		(SuperCDMS Collab.)
ANDREEV	21	PRL 126 211802	Yu.M. Andreev et al.	(NA64 Collab.)
SIRUNYAN			A M Circumson at al	`
		PR D104 052011	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	21T	EPJ C81 629	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	21U	PR D104 012015	A.M. Sirunyan <i>et al</i> .	(CMS Collab.)
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TUMASYAN	21	PRL 127 261804	A. Tumasyan <i>et al.</i>	(CMS Collab.)
AAD	20AD	PRL 125 131801	G. Aad et al.	(ATLAS Collab.)
AAD	20D	PL B801 135114	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20J	PR D101 052013	G. Aad <i>et al.</i>	(ATLAS Collab.)
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AAD	20M	PR D102 032006	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20P	EPJ C80 450	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	20T	JHEP 2003 145	G. Aad et al.	(ATLAS Collab.)
AAD	20W	JHEP 2006 151	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAIJ	2041	JHEP 2010 156	R. Aaij et al.	`(LHCb Collab.)
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AGUILAR-AR	20B	JHEP 2004 054	A. Aguilar-Arevalo et a	al. (CONNIE Collab.)
BALL	20	PR D102 032002	A.H. Ball et al.	(milliQan)
FEDDERKE	20	PR D101 115021	M.A. Fedderke, P.W. (	Graham, S. Rajendran $(STAN+)$
SIRUNYAN	20A	EPJ C80 3	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	20AI			,
	-	JHEP 2005 033	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	20AY	PL B808 135578	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	20C	EPJ C80 75	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
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SIRUNYAN	20N	PL B806 135502	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	20Z	JHEP 2003 051	A.M. Sirunyan et al.	(CMS Collab.)
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AABOUD	19AA	EPJ C79 120	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	19AE	EPJ C79 481	M. Aaboud et al.	(ATLAS Collab.)
		PL B795 56	M. Aaboud et al.	
AABOUD				(ATLAS Collab.)
AABOUD	19AK	PRL 122 151801	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD		PR D99 052003	M. Aaboud et al.	(ATLAS Collab.)
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AABOUD	19AO	PR D99 052005	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	19AT	PR D99 092007	M. Aaboud et al.	(ATLAS Collab.)
				(ATLAC C-II-L)
AABOUD	19G	PR D99 012001	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	19H	PR D99 012008	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	19Q	JHEP 1905 041	M. Aaboud et al.	(ATLAS Collab.)
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AABOUD	19V	JHEP 1905 142	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
ALCANTARA	19	PR D99 103016	E. Alcantara, L.A. And	hordogui LE Soriano
SIRUNYAN				
	19B	PR D99 012005	A.M. Sirunyan et al.	(CMS Collab.)
SIRUNYAN	19BH	PR D99 032011	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	10RT	PL B797 134876	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	19CA	PR D100 112003	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	19CD	PRL 123 231803	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	190	JHEP 1902 074	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	19Q	JHEP 1902 179	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
AABOUD	18AD	PL B779 24	M. Aaboud et al.	(ATLAS Collab.)
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AABOUD	18C1	PR D98 052008	M. Aaboud et al.	(ATLAS Collab.)
AABOUD	18CK	PR D98 092002	M. Aaboud et al.	(ATLAS Collab.)
AABOUD		PR D98 092005	M. Aaboud et al.	(ATLAS Collab.)
AABOUD	18CM	PR D98 092008	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	18N	PRL 121 081801	M. Aaboud et al.	(ATLAS Collab.)
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AAIJ	18AJ	PRL 120 061801	R. Aaij <i>et al.</i>	(LHCb Collab.)
ALBERT	18C	PR D98 123012	A. Albert <i>et al.</i>	(HAWC Collab.)
ALVIS	18	PRL 120 211804	S.I. Alvis <i>et al.</i>	(MAJORANA Collab.)
BANERJEE	18	PRL 120 231802	D. Banerjee et al.	(NA64 Collab.)
		PR D97 072002	<u> </u>	1
BANERJEE	18A		D. Banerjee <i>et al.</i>	(NA64 Collab.)
KILE	18	JHEP 1810 116	J. Kile, J. von Wimme	ersperg-Toeller (LISBT)
MARSICANO	18	PR D98 015031	L. Marsicano et al.	,
				(DDTA C !! ! )
PORAYKO	18	PR D98 102002	N.K. Porayako <i>et al.</i>	(PPTA Collab.)
SIRUNYAN	18AW	JHEP 1805 127	A.M. Sirunyan et al.	(CMS Collab.)
SIRUNYAN		JHEP 1806 120	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	18DA	JHEP 1811 042	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN		EPJ C78 789	A.M. Sirunyan et al.	(CMS Collab.)
SILONIAIN	חחסד	LI J CIU 103	A.IVI. SITUITYAH EL Al.	(CIVIS COIIAD.)

SIRUNYAN				
	18DJ	JHEP 1809 101	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
CIDIINIVANI		JHEP 1811 161	A.M. Sirunyan et al.	
SIRUNYAN	-			(CMS Collab.)
SIRUNYAN	18DU	PR D98 092001	A.M. Sirunyan et al.	(CMS Collab.)
SIRUNYAN	10DV	PR D98 112014	A.M. Sirunyan et al.	
	-			(CMS Collab.)
SIRUNYAN	18ED	JHEP 1811 172	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
AABOUD	17B	PL B765 32	M. Aaboud et al.	(ATLAS Collab.)
AABOUD	17D	PR D95 032001	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AABOUD	17L	JHEP 1708 052	M. Aaboud et al.	(ATLAS Collab.)
AAIJ	17BR	EPJ C77 812	R. Aaij <i>et al.</i>	`(LHCb Collab.)
ABLIKIM	17ΔΔ	PL B774 252	M. Ablikim et al.	(BESIII Collab.)
KHACHATRY	170	JHEP 1701 076	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY	17W	PL B769 520	V. Khachatryan et al.	(CMS Collab.)
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KHACHATRY	1/Y	PL B770 257	V. Khachatryan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	17B	JHEP 1704 136	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
SIRUNYAN	17C	JHEP 1705 029	A.M. Sirunyan et al.	(CMS Collab.)
SIRUNYAN	17F	JHEP 1707 013	A.M. Sirunyan et al.	(CMS Collab.)
			A.M. Cimmun at al	
SIRUNYAN	17J	JHEP 1708 073	A.M. Sirunyan <i>et al.</i>	(CMS Collab.)
ZANG	17	PL B773 159	X. Zang, G.A. Miller	(WASH)
	16		<b>O</b> .	(ATLAS Collab.)
AABOUD	16	PL B759 229	M. Aaboud <i>et al.</i>	(ATLAS CONAD.)
AABOUD	16P	EPJ C76 541	M. Aaboud <i>et al.</i>	(ATLAS Collab.)
AAD	16AI	JHEP 1603 041	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	16N	JHEP 1603 026	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	160	PL B760 520	G. Aad et al.	(ATLAS Collab.)
AAD	16R	PL B755 285	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	16S	PL B754 302	G. Aad et al.	(ATLAS Collab.)
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AAIJ	TOAK	EPJ C76 664	R. Aaij <i>et al.</i>	(LHCb Collab.)
KHACHATRY	16 <b>BW</b>	PR D94 112004	V. Khachatryan <i>et al.</i>	(CMS Collab.)
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		PRL 116 071801	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KHACHATRY	16L	PRL 117 031802	V. Khachatryan <i>et al.</i>	(CMS Collab.)
KUACUATOV	1614	PRL 117 051802	•	(CMS Collab.)
			V. Khachatryan <i>et al.</i>	,
KRASZNAHO	16	PRL 116 042501	A.J. Krasznahorkay et al.	(HINR, ANIK+)
AAD	15 A N	JHEP 1507 032	G. Aad <i>et al.</i>	(ATLAS Collab.)
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AAD	15A I	EPJ C75 79	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	15B I	EPJ C75 362	G. Aad et al.	(ATLAS Collab.)
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AAIJ		EPJ C75 595	R. Aaij <i>et al.</i>	(LHCb Collab.)
ADRIANI	15	PRL 115 111101	O. Adriani <i>et al.</i>	(PAMELA Collab.)
AGNESE	15	PRL 114 111302	R. Agnese et al.	
				(CDMS Collab.)
KHACHATRY	15F	PRL 114 101801	V. Khachatryan <i>et al.</i>	(CMS Collab.)
LEES	15E	PRL 114 171801	J.P. Lees et al.	(BÀBAR Collab.)
				(D/ID/III Collab.)
AAD	14A	PL B728 562		(ATLAC CILL)
			G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD	14AI			
AAD		PRL 112 091804	G. Aad <i>et al.</i>	(ATLAS Collab.)
AAD AAD	14C		G. Aad <i>et al.</i> G. Aad <i>et al.</i>	(ATLAS Collab.) (ATLAS Collab.)
AAD		PRL 112 091804 JHEP 1408 103	G. Aad <i>et al.</i>	(ATLAS Collab.) (ATLAS Collab.)
AAD AALTONEN	14C 14J	PRL 112 091804 JHEP 1408 103 PR D89 092001	G. Aad <i>et al.</i> G. Aad <i>et al.</i> T. Aaltonen <i>et al.</i>	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.)
AAD AALTONEN AAD	14C 14J 13A	PRL 112 091804 JHEP 1408 103 PR D89 092001 PL B718 860	<ul><li>G. Aad et al.</li><li>G. Aad et al.</li><li>T. Aaltonen et al.</li><li>G. Aad et al.</li></ul>	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (ATLAS Collab.)
AAD AALTONEN	14C 14J 13A	PRL 112 091804 JHEP 1408 103 PR D89 092001	G. Aad <i>et al.</i> G. Aad <i>et al.</i> T. Aaltonen <i>et al.</i>	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.)
AAD AALTONEN AAD AAD	14C 14J 13A 13AH	PRL 112 091804 JHEP 1408 103 PR D89 092001 PL B718 860 PL B722 305	<ul> <li>G. Aad et al.</li> <li>G. Aad et al.</li> <li>T. Aaltonen et al.</li> <li>G. Aad et al.</li> <li>G. Aad et al.</li> </ul>	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (ATLAS Collab.) (ATLAS Collab.)
AAD AALTONEN AAD AAD AAD	14C 14J 13A 13AH 13C	PRL 112 091804 JHEP 1408 103 PR D89 092001 PL B718 860 PL B722 305 PRL 110 011802	<ul> <li>G. Aad et al.</li> <li>G. Aad et al.</li> <li>T. Aaltonen et al.</li> <li>G. Aad et al.</li> <li>G. Aad et al.</li> <li>G. Aad et al.</li> </ul>	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.)
AAD AALTONEN AAD AAD	14C 14J 13A 13AH	PRL 112 091804 JHEP 1408 103 PR D89 092001 PL B718 860 PL B722 305	<ul> <li>G. Aad et al.</li> <li>G. Aad et al.</li> <li>T. Aaltonen et al.</li> <li>G. Aad et al.</li> </ul>	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.)
AAD AALTONEN AAD AAD AAD AAD	14C 14J 13A 13AH 13C 13D	PRL 112 091804 JHEP 1408 103 PR D89 092001 PL B718 860 PL B722 305 PRL 110 011802 JHEP 1301 029	<ul> <li>G. Aad et al.</li> <li>G. Aad et al.</li> <li>T. Aaltonen et al.</li> <li>G. Aad et al.</li> </ul>	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.)
AAD AALTONEN AAD AAD AAD AAD AAD AAD AALTONEN	14C 14J 13A 13AH 13C 13D 13I	PRL 112 091804 JHEP 1408 103 PR D89 092001 PL B718 860 PL B722 305 PRL 110 011802 JHEP 1301 029 PR D88 031103	G. Aad et al. G. Aad et al. T. Aaltonen et al. G. Aad et al. G. Aad et al. G. Aad et al. G. Aad et al. T. Aaltonen et al. T. Aaltonen et al.	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (CDF Collab.)
AAD AALTONEN AAD AAD AAD AAD AAD AALTONEN AALTONEN	14C 14J 13A 13AH 13C 13D 13I 13R	PRL 112 091804 JHEP 1408 103 PR D89 092001 PL B718 860 PL B722 305 PRL 110 011802 JHEP 1301 029 PR D88 031103 PRL 111 031802	G. Aad et al. G. Aad et al. T. Aaltonen et al. G. Aad et al. G. Aad et al. G. Aad et al. T. Aaltonen et al. T. Aaltonen et al. T. Aaltonen et al.	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (CDF Collab.)
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AAD AALTONEN AAD AAD AAD AAD AALTONEN AALTONEN CHATRCHYAN	14C 14J 13A 13AH 13C 13D 13I 13R 13	PRL 112 091804 JHEP 1408 103 PR D89 092001 PL B718 860 PL B722 305 PRL 110 011802 JHEP 1301 029 PR D88 031103 PRL 111 031802 PL B718 815	G. Aad et al. G. Aad et al. T. Aaltonen et al. G. Aad et al. G. Aad et al. G. Aad et al. G. Aad et al. T. Aaltonen et al. T. Aaltonen et al. S. Chatrchyan et al.	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (CDF Collab.) (CMS Collab.)
AAD AALTONEN AAD AAD AAD AAD AALTONEN AALTONEN CHATRCHYAN CHATRCHYAN	14C 14J 13A 13AH 13C 13D 13I 13R 13	PRL 112 091804 JHEP 1408 103 PR D89 092001 PL B718 860 PL B722 305 PRL 110 011802 JHEP 1301 029 PR D88 031103 PRL 111 031802 PL B718 815 JHEP 1301 013	G. Aad et al. G. Aad et al. T. Aaltonen et al. G. Aad et al. G. Aad et al. G. Aad et al. T. Aaltonen et al. T. Aaltonen et al. T. Aaltonen et al. S. Chatrchyan et al. S. Chatrchyan et al.	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (CDF Collab.) (CMS Collab.) (CMS Collab.)
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AAD AALTONEN AAD AAD AAD AALTONEN AALTONEN CHATRCHYAN CHATRCHYAN CHATRCHYAN	14C 14J 13A 13AH 13C 13D 13I 13R 13	PRL 112 091804 JHEP 1408 103 PR D89 092001 PL B718 860 PL B722 305 PRL 110 011802 JHEP 1301 029 PR D88 031103 PRL 111 031802 PL B718 815 JHEP 1301 013 JHEP 1307 122	G. Aad et al. G. Aad et al. T. Aaltonen et al. G. Aad et al. G. Aad et al. G. Aad et al. G. Aad et al. T. Aaltonen et al. T. Aaltonen et al. S. Chatrchyan et al. S. Chatrchyan et al. S. Chatrchyan et al.	(ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (ATLAS Collab.) (CDF Collab.) (CDF Collab.) (CMS Collab.) (CMS Collab.) (CMS Collab.)
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CHATRCHYAN 11C	JHEP 1106 026	S. Chatychyan et al.	(CMS Collab.)
CHATRCHYAN 11U	PRL 107 201804	S. Chatychyan et al.	(CMS Collab.)
AAD 10	PRL 105 161801	G. Aad <i>et al.</i>	(ATLAS Collab.)
AALTONEN 10AF KHACHATRY 10	PR D82 052005 PRL 105 211801	T. Aaltonen <i>et al.</i> V. Khachatryan <i>et al.</i>	(CDF Collab.) (CMS Collab.)
Also	PRL 106 029902	V. Khachatryan <i>et al.</i>	(CMS Collab.)
	PR D80 011102	T. Aaltonen <i>et al.</i>	(CDF Collab.)
AALTONEN 09G AALTONEN 09Z	PR D79 052004 PRL 103 021802	T. Aaltonen <i>et al.</i> T. Aaltonen <i>et al.</i>	(CDF Collab.) (CDF Collab.)
ABAZOV 09M	PRL 102 161802	V.M. Abazov <i>et al.</i>	(D0 Collab.)
AKTAS 04C	EPJ C36 413	A. Atkas <i>et al.</i>	(H1 Collab.)
JAVORSEK 02 JAVORSEK 01	PR D65 072003 PR D64 012005	D. Javorsek II <i>et al.</i> D. Javorsek II <i>et al.</i>	
JAVORSEK 01B	PRL 87 231804	D. Javorsek II <i>et al.</i>	
ABBIENDI 00D	EPJ C13 197	G. Abbiendi et al.	(OPAL Collab.)
AMBROSIO 00B	EPJ C13 453	M. Ambrosio <i>et al.</i>	(MACRO Collab.)
ABE 99F ACKERSTAFF 98P	PRL 82 2038 PL B433 195	F. Abe <i>et al.</i> K. Ackerstaff <i>et al.</i>	(CDF Collab.) (OPAL Collab.)
ABE 97G	PR D55 5263	F. Abe <i>et al.</i>	(CDF Collab.)
ABREU 97D	PL B396 315	P. Abreu <i>et al.</i>	(DELPHI Collab.)
ACKERSTAFF 97B ADAMS 97B	PL B391 210 PRL 79 4083	K. Ackerstaff <i>et al.</i> J. Adams <i>et al.</i>	(OPAL Collab.) (FNAL KTeV Collab.)
BARATE 97K	PL B405 379	R. Barate <i>et al.</i>	(ALEPH Collab.)
AKERS 95R	ZPHY C67 203	R. Akers et al.	(OPAL Collab.)
GALLAS 95 RAM 94	PR D52 6 PR D49 3120	E. Gallas <i>et al.</i> S. Ram <i>et al.</i>	(MSU, FNAL, MIT, FLOR)
ABE 93G	PRL 71 2542	F. Abe <i>et al.</i>	(TELA, TRIU) (CDF Collab.)
ASTONE 93	PR D47 4770	P. Astone et al.	(ROMA, ROMAI, CATA, FRAS)
BUSKULIC 93C	PL B303 198	D. Buskulic <i>et al.</i>	(ALEPH Collab.)
YAMAGATA 93 ABE 92J	PR D47 1231 PR D46 1889	T. Yamagata, Y. Takam F. Abe <i>et al.</i>	ori, H. Utsunomiya (KONAN) (CDF Collab.)
AHLEN 92	PRL 69 1860	S.P. Ahlen et al.	(MACRO Collab.)
VERKERK 92	PRL 68 1116	P. Verkerk <i>et al.</i>	(ENSP, SACL, PAST)
AKESSON 91 NAKAMURA 91	ZPHY C52 219 PL B263 529	T. Akesson <i>et al.</i> S. Nakamura <i>et al.</i>	(HELIOS Collab.)
ORITO 91	PRL 66 1951	S. Orito et al.	(ICEPP, WASCR, NIHO, ICRR)
ADACHI 90C	PL B244 352	I. Adachi <i>et al.</i>	(TOPAZ Collab.)
ADACHI 90E AKRAWY 900	PL B249 336 PL B252 290	I. Adachi <i>et al.</i> M.Z. Akrawy <i>et al.</i>	(TOPAZ Collab.) (OPAL Collab.)
HEMMICK 90	PR D41 2074	T.K. Hemmick et al.	(ROCH, MICH, OHIO+)
SAITO 90	PRL 65 2094	T. Saito et al.	(ICRR, KOBE)
NAKAMURA 89 NORMAN 89	PR D39 1261 PR D39 2499	T.T. Nakamura <i>et al.</i> E.B. Norman <i>et al.</i>	(KYOT, TMTC) (LBL)
BERNSTEIN 88	PR D37 3103	R.M. Bernstein <i>et al.</i>	(STAN, WISC)
LIU 88	PRL 61 271	G. Liu, B. Barish	,
BARISH 87	PR D36 2641	B.C. Barish, G. Liu, C.	
NORMAN 87 BADIER 86	PRL 58 1403 ZPHY C31 21	E.B. Norman, S.B. Gaze J. Badier <i>et al.</i>	s, D.A. Bennett (LBL) (NA3 Collab.)
MINCER 85	PR D32 541	A. Mincer et al.	(UMD, `GMAS, NSF)
NAKAMURA 85	PL 161B 417	K. Nakamura <i>et al.</i>	(KEK, INUS)
THRON 85 SAKUYAMA 83B	PR D31 451 LNC 37 17	J.L. Thron <i>et al.</i> H. Sakuyama, N. Suzuki	(YALE, FNAL, IOWA) (MEIS)
Also	LNC 36 389	H. Sakuyama, K. Watan	abe (MEIS)
Also	NC 78A 147	H. Sakuyama, K. Watan	
Also BHAT 82	NC 6C 371 PR D25 2820	H. Sakuyama, K. Watan P.N. Bhat <i>et al.</i>	abe (MEIS) (TATA)
KINOSHITA 82	PRL 48 77	K. Kinoshita, P.B. Price	
MARINI 82	PR D26 1777	A. Marini et al.	(FRAS, LBL, NWES, STAN+)
SMITH 82B KINOSHITA 81B	NP B206 333 PR D24 1707	P.F. Smith <i>et al.</i> K. Kinoshita, P.B. Price	(RAL) (UCB)
LOSECCO 81	PL 102B 209	J.M. LoSecco <i>et al.</i>	(MICH, PENN, BNL)
ULLMAN 81	PRL 47 289	J.D. Ullman	(LEHM, BNL)
YOCK 81 BARTEL 80	PR D23 1207 ZPHY C6 295	P.C.M. Yock W. Bartel <i>et al.</i>	(AUCK) (JADE Collab.)
BUSSIERE 80	NP B174 1	A. Bussiere <i>et al.</i>	(BGNA, SACL, LAPP)
YOCK 80	PR D22 61	P.C.M. Yock	(AUCK)
ARMITAGE 79 BOZZOLI 79	NP B150 87 NP B159 363	J.C.M. Armitage <i>et al.</i> W. Bozzoli <i>et al.</i>	(CERN, DARE, FOM+) (BGNA, LAPP, SACL+)
GOODMAN 79	PR D19 2572	J.A. Goodman <i>et al.</i>	(UMD)
SMITH 79	NP B149 525	P.F. Smith, J.R.J. Benne	ett (RHEL)
BHAT 78	PRAM 10 115	P.N. Bhat, P.V. Ramana	Murthy (TATA)

CARROLL CUTTS VIDAL ALEKSEEV	78 78 78 76	PRL 41 777 PRL 41 363 PL 77B 344 SJNP 22 531 Translated from	A.S. Carroll et al. D. Cutts et al. R.A. Vidal et al. G.D. Alekseev et al.	(BNL, PRIN) (BROW, FNAL, ILL, BARI+) (COLU, FNAL, STON+) (JINR)
ALEKSEEV	76B	SJNP 23 633	G.D. Alekseev et al.	(JINR)
BALDIN	76	Translated from SJNP 22 264 Translated from	B.Y. Baldin et al.	(JINR)
BRIATORE	76	NC 31A 553	L. Briatore <i>et al.</i>	(LCGT, FRAS, FREIB)
GUSTAFSON	76	PRL 37 474	H.R. Gustafson et al.	(MICH)
ALBROW	75	NP B97 189	M.G. Albrow et al.	(CERN, DARE, FOM+)
FRANKEL	75	PR D12 2561	S. Frankel <i>et al.</i>	(PENN, FNAL)
JOVANOV	75	PL 56B 105	J.V. Jovanovich et al.	(MANI, AACH, CERN+)
YOCK	75	NP B86 216	P.C.M. Yock	` (AUCK, SLAC)
APPEL	74	PRL 32 428	J.A. Appel <i>et al.</i>	(COLU, FNAL)
FRANKEL	74	PR D9 1932	S. Frankel <i>et al.</i>	(PENN, FNAL)
YOCK	74	NP B76 175	P.C.M. Yock	` (AUCK)
ALPER	73	PL 46B 265	B. Alper et al.	(CERN, LIVP, LUND, BOHR+)
LEIPUNER	73	PRL 31 1226	L.B. Leipuner <i>et al.</i>	` (BNL, YALE)
DARDO	72	NC 9A 319	M. Dardo et al.	(TORI)
TONWAR	72	JP A5 569	S.C. Tonwar, S. Naranan	, B.V. Sreekantan (TATA)
ANTIPOV	71B	NP B31 235	Y.M. Antipov et al.	(SERP)
ANTIPOV	71C	PL 34B 164	Y.M. Antipov et al.	(SERP)
BINON	69	PL 30B 510	F.G. Binon et al.	(SERP)
BJORNBOE	68	NC B53 241	J. Bjornboe <i>et al.</i>	(BOHR, TATA, BERN+)
JONES	67	PR 164 1584	L.W. Jones (MIC	H, WISC, LBL, UCLA, $MINN+$ )
DORFAN	65	PRL 14 999	D.E. Dorfan et al.	(COLU)