# Magnetic Monopole Searches

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Managala Production	Cross Sostion —	Accelerator Searches
ivionopole Production	1 Cross Section —	· Accelerator Searches

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	X-SECT	MASS	CHG	ENERGY	, 100011		332.33		
<2E=37					BEAM		DOCUMENT ID		TECN
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<2.5E-37 200-	6000	1	13000	pр	1	ACHARYA	17	INDU
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<2E-37 200-	6000	2	13000	pр			17	INDU
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<4E-37 200-	5000	3	13000	pр			17	INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<1.5E-36 400-	4000	4	13000	pр			17	INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<7E-36 1000-	3000	5	13000	pр			17	INDU
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<5E-40 200-	2500	0.5 - 2.0	8000	pр			<b>16</b> AB	ATLS
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	< 2E - 37 100-	3500	1	8000	pр			16	INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	< 2E - 37 100-	3500	2	8000	pр			16	INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	< 6E - 37 500 -	3000	3	8000	pр			16	INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<7E-36 1000-	2000	4	8000	pр			16	INDU
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<1.6E-38 200-	1200	1	7000	pр			<b>12</b> CS	ATLS
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 5E - 38 45	-102	1	206	$e^+e^-$	5	ABBIENDI	80	OPAL
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 0.2E - 36 200	-700	1	1960	p <del>p</del>	6	ABULENCIA	06K	CNTR
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 2.E - 36		1	300	$e^+p$			05A	INDU
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	< 0.2 E - 36		2	300	$e^+p$			05A	INDU
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 0.09E - 36		3	300	$e^+p$	7,8	AKTAS	05A	INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	< 0.05E - 36		$\geq 6$	300	$e^+p$	7,8	AKTAS	05A	INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	< 2.E - 36		1	300	$e^+p$	7,9	AKTAS	05A	INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	< 0.2E - 36		2	300	$e^+p$	7,9	AKTAS	05A	INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	< 0.07E - 36		3	300	$e^+p$	7,9	AKTAS	05A	INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						7,9	AKTAS		INDU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	< 0.6E-36	>265			•	10	KALBFLEISCH		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			2			10	KALBFLEISCH	04	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 0.07E-36	>410	3	1800					INDU
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 0.2E - 36	>375	6	1800		10	KALBFLEISCH	04	INDU
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 0.7E - 36	>295	1	1800		11,12	KALBFLEISCH	00	INDU
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 7.8E - 36	>260	2	1800		11,12	KALBFLEISCH	00	INDU
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 2.3E - 36	>325	3	1800	p <del>p</del>	11,13	KALBFLEISCH	00	INDU
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 0.11E - 36	>420	6	1800	p <del>p</del>	11,13	KALBFLEISCH	00	INDU
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	< 0.65E - 33	<3.3	$\geq 2$	11 <i>A</i>	$^{197}$ Au	14	HE	97	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	< 1.90E - 33	<8.1	$\geq 2$	160 <i>A</i>	208 <sub>Pb</sub>	14	HE	97	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<3.E-37 <	(45.0	1.0	88-94	$e^+e^-$		PINFOLD	93	PLAS
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<3.E-37 <	(41.6	2.0	88-94	$e^+e^-$		PINFOLD	93	PLAS
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<7.E-35 <	(44.9	0.2 - 1.0	89-93	$e^+e^-$		KINOSHITA	92	PLAS
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					р <del>р</del>				
$<1.E-37$ $<29$ 1 50-61 $e^+e^-$ KINOSHITA 89 PLAS $<1.E-37$ $<18$ 2 50-61 $e^+e^-$ KINOSHITA 89 PLAS $<1.E-38$ $<17$ $<1$ 35 $e^+e^-$ BRAUNSCH 88B CNTR $<8.E-37$ $<24$ 1 50-52 $e^+e^-$ KINOSHITA 88 PLAS	<1.2E-33	<800	$^- \ge 1$	1800			PRICE	90	PLAS
$<1.E-38$ $<17$ $<1$ $35$ $e^{+}e^{-}$ BRAUNSCH 88B CNTR $<8.E-37$ $<24$ 1 $50-52$ $e^{+}e^{-}$ KINOSHITA 88 PLAS	< 1.E - 37	<29		50-61	$e^+e^-$		KINOSHITA	89	PLAS
$<1.E-38$ $<17$ $<1$ $35$ $e^{+}e^{-}$ BRAUNSCH 88B CNTR $<8.E-37$ $<24$ 1 $50-52$ $e^{+}e^{-}$ KINOSHITA 88 PLAS			2				KINOSHITA	89	PLAS
$< 8.E - 37$ $< 24$ 1 50-52 $e^+e^-$ KINOSHITA 88 PLAS	<1.E-38		<1				BRAUNSCH	<b>88</b> B	CNTR
< 1.3E - 35 $< 22$ 2 50-52 e e KINOSHITA 88 PLAS	<1.3E-35	<22	2	50-52	$e^+e^-$		KINOSHITA	88	PLAS

< 9.E - 37	<4	< 0.15	10.6	$e^+e^-$	GENTILE	87	CLEO
< 3.E - 32	<800	$\geq 1$	1800	p₽	PRICE	87	PLAS
< 3.E - 38		<3	29	$e^+e^-$	FRYBERGER	84	PLAS
< 1.E - 31		1,3	540	p₽	AUBERT	<b>83</b> B	PLAS
< 4.E - 38	<10	<6	34	$e^+e^-$	MUSSET	83	PLAS
< 8.E - 36	<20		52	pр	<sup>15</sup> DELL	82	CNTR
< 9.E - 37	<30	<3	29	$e^+e^-$	KINOSHITA	82	PLAS
< 1.E - 37	<20	<24	63	pр	CARRIGAN	78	CNTR
< 1.E - 37	<30	<3	56	pр	HOFFMANN	78	PLAS
			62	pр	<sup>15</sup> DELL	76	SPRK
< 4.E - 33			300	p	<sup>15</sup> STEVENS	<b>76</b> B	SPRK
< 1.E - 40	< 5	<2	70	p	<sup>16</sup> ZRELOV	76	CNTR
< 2.E - 30			300	n	<sup>15</sup> BURKE	75	OSPK
< 1.E - 38			8	$\nu$	<sup>17</sup> CARRIGAN	75	HLBC
< 5.E - 43	<12	<10	400	p	EBERHARD	<b>75</b> B	INDU
< 2.E - 36	<30	<3	60	рр	GIACOMELLI	75	PLAS
< 5.E - 42	<13	<24	400	р	CARRIGAN	74	CNTR
< 6.E - 42	<12	<24	300	p	CARRIGAN	73	CNTR
< 2.E - 36		1	0.001	$\gamma$	<sup>16</sup> BARTLETT	72	CNTR
< 1.E - 41	<5		70	p	GUREVICH	72	EMUL
< 1.E - 40	<3	<2	28	p	AMALDI	63	EMUL
< 2.E - 40	<3	<2	30	p	PURCELL	63	CNTR
< 1.E - 35	<3	<4	28	p	FIDECARO	61	CNTR
< 2.E - 35	<1	1	6	p	BRADNER	59	EMUL

 $<sup>^1</sup>$  The search was sensitive to monopoles which had stopped in aluminium trapping volumes. Monopoles with spins 0 and 1/2 were considered; mass-dependent spin 1/2 monopole limits are quoted here.

<sup>&</sup>lt;sup>2</sup> AAD 16AB model-independent 95% CL limits estimated using a fiducial region of approximately constant acceptance. Limits are mass-dependent.

<sup>&</sup>lt;sup>3</sup> ACHARYA 16 limits at 95% CL estimated using a Drell-Yan-like production mechanism for scalar monopoles.

 $<sup>^4</sup>$  AAD 12CS searched for monopoles as highly ionising objects. The cross section limits are based on an assumed Drell Yan-like production process for spin 1/2 monopoles. The limits are mass- and scenario-dependent.

<sup>&</sup>lt;sup>5</sup> ABBIENDI 08 assume production of spin 1/2 monopoles with effective charge  $g\beta$  (n=1), via  $e^+e^- \to \gamma^* \to M\overline{M}$ , so that the cross section is proportional to  $(1+\cos^2\theta)$ . There is no z information for such highly saturated tracks, so a parabolic track in the jet chamber is projected onto the xy plane. Charge per hit in the chamber produces a clean separation of signal and background.

<sup>&</sup>lt;sup>6</sup> ABULENCIA 06K searches for high-ionizing signals in CDF central outer tracker and time-of-flight detector. For Drell-Yan  $M\overline{M}$  production, the cross section limit implies M>360 GeV at 95% CL.

<sup>&</sup>lt;sup>7</sup> AKTAS 05A model-dependent limits as a function of monopole mass shown for arbitrary mass of 60 GeV. Based on search for stopped monopoles in the H1 Al beam pipe.

 $<sup>^{8}</sup>$  AKTAS 05A limits with assumed elastic spin 0 monopole pair production.

<sup>&</sup>lt;sup>9</sup> AKTAS 05A limits with assumed inelastic spin 1/2 monopole pair production.

<sup>&</sup>lt;sup>10</sup> KALBFLEISCH 04 reports searches for stopped magnetic monopoles in Be, Al, and Pb samples obtained from discarded material from the upgrading of DØ and CDF. A large-aperture warm-bore cryogenic detector was used. The approach was an extension of the methods of KALBFLEISCH 00. Cross section results moderately model dependent; interpretation as a mass lower limit depends on possibly invalid perturbation expansion.

<sup>&</sup>lt;sup>11</sup> KALBFLEISCH 00 used an induction method to search for stopped monopoles in pieces of the DØ (FNAL) beryllium beam pipe and in extensions to the drift chamber aluminum support cylinder. Results are model dependent.

#### Monopole Production — Other Accelerator Searches

<i>MASS</i> (GeV)	CHG (g)	SPIN	$\frac{ENERGY}{(GeV)}$	BEAM	DOCUMENT ID	TECN
> 610	$\geq 1$	0	1800	pp	<sup>1</sup> ABBOTT 98K	D0
> 870	$\geq 1$	1/2	1800	$p\overline{p}$	$^{1}$ ABBOTT 98K	D0
>1580	$\geq 1$	1	1800	$p\overline{p}$	$^{ m 1}$ ABBOTT 98K	D0
> 510			88-94	$e^+e^-$	<sup>2</sup> ACCIARRI 95C	L3

 $<sup>^{1}</sup>$ ABBOTT 98K search for heavy pointlike Dirac monopoles via central production of a

#### Monopole Flux — Cosmic Ray Searches

"Caty" in the charge column indicates a search for monopole-catalyzed nucleon decay.

FLUX	MASS	CHG	COMMENTS				
$(cm^{-2}sr^{-1}s^{-1})$	<sup>L</sup> <u>(</u> (GeV)	(g)	$(\beta = v/c)$	<b>EVTS</b>	DOCUMENT ID		TECN
< 2.5E - 21		1	1E8 $<\gamma<$ 1E13	0	<sup>1</sup> AAB	16	AUGE
<1.55E-18			$\beta >$ 0.51	0	<sup>2</sup> AARTSEN	<b>16</b> B	ICCB
<1E-17		Caty	1E-3< $\beta$ <1E-2	0	<sup>3</sup> AARTSEN	14	ICCB
<3E-18		1	$\beta >$ 0.8	0	<sup>4</sup> ABBASI	13	ICCB
<1.3E-17		1	$\beta > 0.625$	0	<sup>5</sup> ADRIAN-MAR.	.12A	ANTR
<6E-28	<1E17	Caty	1E-5< $\beta$ <0.04	0	<sup>6</sup> UENO	12	SKAM
<1E-19		1	$\gamma >$ 1E10	0	<sup>7</sup> DETRIXHE	11	ANIT
<3.8E-17		1	$\beta > 0.76$	0	<sup>4</sup> ABBASI	10A	ICCB
< 1.3E - 15	1E4 <m<5e< td=""><td>13 1</td><td><math>\beta &gt;</math> 0.05</td><td>0</td><td><sup>8</sup> BALESTRA</td><td>80</td><td>PLAS</td></m<5e<>	13 1	$\beta >$ 0.05	0	<sup>8</sup> BALESTRA	80	PLAS
< 0.65E - 15	>5E13	1	$\beta >$ 0.05	0	<sup>8</sup> BALESTRA	80	PLAS
<1E-18		1	$\gamma >$ 1 E8	0	<sup>7</sup> HOGAN	80	RICE
< 1.4E - 16		1	$1.1E-4 < \beta < 1$	0	<sup>9</sup> AMBROSIO	<b>02</b> B	MCRO
< 3E - 16		Caty	$1.1E-4 < \beta < 5E-$	-3 0	<sup>10</sup> AMBROSIO	<b>02</b> C	MCRO
< 1.5E - 15			$5E-3 < \beta < 0.99$	0	<sup>11</sup> AMBROSIO	<b>02</b> D	MCRO
< 1E - 15		1	$1.1 \times 10^{-4}$ – $0.1$	0	12 AMBROSIO	97	MCRO
< 5.6E - 15			(0.18-3.0)E-3	0	<sup>13</sup> AHLEN	94	MCRO
< 2.7E - 15		Caty	$\beta \sim 1 \times 10^{-3}$	0	<sup>14</sup> BECKER-SZ	94	IMB
< 8.7E - 15		1	>2.E-3	0	THRON	92	SOUD
< 4.4E - 12		1	all $eta$	0	GARDNER	91	INDU
< 7.2E - 13		1	all $eta$	0	HUBER	91	INDU
< 3.7E - 15	>E12	1	$\beta$ =1.E-4	0	<sup>15</sup> ORITO	91	PLAS
< 3.2E - 16	>E10	1	$\beta > 0.05$	0	<sup>15</sup> ORITO	91	PLAS
< 3.2E - 16	>E10-E12	2,3		0	<sup>15</sup> ORITO	91	PLAS
< 3.8E - 13		1	all $eta$	0	BERMON	90	INDU
< 5.E - 16		Caty	$\beta$ <1.E $-$ 3	0	<sup>14</sup> BEZRUKOV	90	CHER
< 1.8E - 14		1	$\beta > 1.1E-4$	0	<sup>16</sup> BUCKLAND	90	HEPT

 <sup>12</sup> KALBFLEISCH 00 result is for aluminum.
 13 KALBFLEISCH 00 result is for beryllium.
 14 HE 97 used a lead target and barium phosphate glass detectors. Cross-section limits are well below those predicted via the Drell-Yan mechanism.

 $<sup>^{15}\,\</sup>mathrm{Multiphoton}$  events.

<sup>16</sup> Cherenkov radiation polarization.

<sup>&</sup>lt;sup>17</sup> Re-examines CERN neutrino experiments.

pair of photons with high transverse energies. <sup>2</sup> ACCIARRI 95C finds a limit B( $Z \rightarrow \gamma \gamma \gamma$ ) < 0.8 × 10<sup>-5</sup> (which is possible via a monopole loop) at 95% CL and sets the mass limit via a cross section model.

41Ε 10			25 4 4 2 4 55 2	^	17	CHOCH	00	NAICA
<1E-18		_	$3.E-4 < \beta < 1.5E-3$			GHOSH	90	MICA
<7.2E-13	_		all $eta$	0		HUBER	90	INDU
<5.E $-$ 12	>E7		$3.E-4 < \beta < 5.E-3$	0	1.4	BARISH	87	CNTR
< 1.E - 13		-	$1.E-5 < \beta < 1$	0	14	BARTELT	87	SOUD
< 1.E - 10		1	all $eta$	0		EBISU	87	INDU
< 2.E - 13			$1.E-4 < \beta < 6.E-4$	0		MASEK	87	HEPT
< 2.E - 14			$4.E-5 < \beta < 2.E-4$	0		NAKAMURA	87	PLAS
< 2.E - 14			$1.E-3 < \beta < 1$	0		NAKAMURA	87	PLAS
<5.E $-$ 14			$9.E-4 < \beta < 1.E-2$	0		SHEPKO	87	CNTR
< 2.E - 13			$4.E-4 < \beta < 1$	0		TSUKAMOTO	87	CNTR
< 5.E - 14		1		1	18	CAPLIN	86	INDU
<5.E-12		1	,	0		CROMAR	86	INDU
<1.E-13		1	7.E $-4 < \beta$	0		HARA	86	CNTR
<7.E-11			all $\beta$	0		INCANDELA	86	INDU
<1.E-18		-	4.E $-4 < \beta < 1.E - 3$	0	17	PRICE	86	MICA
<5.E-12		1	1.L 1 \ \ \ \ \ \ \ 1.L 3	0		BERMON	85	INDU
<6.E-12		1		0		CAPLIN	85	INDU
< 6.E - 10		1		0		EBISU	85	INDU
			E	-	14	KAJITA		KAMI
<3.E-15		-	$5.E-5 \le \beta \le 1.E-3$		14 19	KAJITA	85	
<2.E-21		-	$\beta$ <1.E-3	0	14	PARK	85	KAMI
<3.E-15			$1.E-3 < \beta < 1.E-1$	0			85B	CNTR
<5.E-12		1	$1.E-4 < \beta < 1$	0		BATTISTONI	84	NUSX
<7.E-12		1	25 4 . 0	0	16	INCANDELA	84	INDU
<7.E-13			$3.E-4 < \beta$	0	10	KAJINO	84	CNTR
<2.E-12			$3.E-4 < \beta < 1.E-1$	0		KAJINO	84B	CNTR
<6.E-13		1	$5.E-4 < \beta < 1$	0	14	KAWAGOE	84	CNTR
<2.E-14		1	$1.E-3 < \beta$	0		KRISHNA	84	CNTR
<4.E-13		1	$6.E-4 < \beta < 2.E-3$	0	17	LISS PRICE	84	CNTR
<1.E-16		1	3.E-4 < $\beta$ <1.E-3	0			84	MICA
<1.E-13			$1.E-4 < \beta$	0		PRICE	84B	PLAS
< 4.E - 13		1	$6.E-4 < \beta < 2.E-3$	0	20	TARLE	84	CNTR
. =		_		7	20	ANDERSON	83	EMUL
<4.E-13			$1.E-2 < \beta < 1.E-3$	0		BARTELT	<b>83</b> B	CNTR
< 1.E - 12			$7.E-3 < \beta < 1$	0		BARWICK	83	PLAS
< 3.E - 13			$1.E-3 < \beta < 4.E-1$	0	1.4	BONARELLI	83	CNTR
< 3.E - 12		Caty	$5.E-4 < \beta < 5.E-2$	0	14	BOSETTI	83	CNTR
< 4.E - 11		1		0		CABRERA	83	INDU
< 5.E - 15		1	$1.E-2 < \beta < 1$	0	1.4	DOKE	83	PLAS
< 8.E - 15		Caty	$1.E-4 < \beta < 1.E-1$	0	14	ERREDE	83	IMB
<5.E $-$ 12		1	$1.E-4 < \beta < 3.E-2$	0		GROOM	83	CNTR
<2.E $-$ 12			6.E $-4 < \beta < 1$	0		MASHIMO	83	CNTR
< 1.E - 13		1	$\beta$ =3.E-3	0		ALEXEYEV	82	CNTR
< 2.E - 12		1	$7.E-3 < \beta < 6.E-1$	0		BONARELLI	82	CNTR
6.E - 10		1	all $eta$	1	21	CABRERA	82	INDU
< 2.E - 11			$1.E-2 < \beta < 1.E-1$	0		MASHIMO	82	CNTR
< 2.E - 15			concentrator	0		BARTLETT	81	PLAS
< 1.E - 13	>1		$1.E-3 < \beta$	0		KINOSHITA	<b>81</b> B	PLAS
<5.E $-$ 11	<e17< td=""><td></td><td><math>3.E-4 &lt; \beta &lt; 1.E-3</math></td><td>0</td><td></td><td>ULLMAN</td><td>81</td><td>CNTR</td></e17<>		$3.E-4 < \beta < 1.E-3$	0		ULLMAN	81	CNTR
< 2.E - 11			concentrator	0		BARTLETT	78	PLAS
1.E - 1	>200	2		1	22	PRICE	75	PLAS
< 2.E - 13		>2		0		FLEISCHER	71	PLAS

< 1.E - 19		>2	obsidian, mica	0	FLEISCHER	<b>69</b> C	PLAS
< 5.E - 15	<15	<3	concentrator	0	CARITHERS	66	ELEC
< 2.E - 11		<1-3	concentrator	0	MALKUS	51	<b>EMUL</b>

- <sup>1</sup> AAB 16 search was made with a set of telescopes sampling the longitudinal profile of fluorescence light emitted by extensive air showers. Limits are speed dependent.
- <sup>2</sup> AARTSEN 16B was based on a Cherenkov signature in an array of optical modules which were sunk in the Antarctic ice cap. Limits are speed-dependent.
- <sup>3</sup> Beyond the monopole speed, the limits of AARTSEN 14 depend on the catalysis cross section  $(\sigma)$  which corresponds to the monopole radiating  $\hat{l}$  times the light per track length compared to the Cherenkov light from a single electrically charged, relativistic particle. The values quoted here correspond to  $\sigma=1$  barn or  $\hat{l}=30$ .
- <sup>4</sup> ABBASI 13 and ABBASI 10A were based on a Cherenkov signature in an array of optical modules which were sunk in the Antarctic ice cap. Limits are speed-dependent.
- <sup>5</sup> ADRIAN-MARTINEZ 12A measurements were based on a Cherenkov signature in an underwater telescope in the Western Mediterranean Sea. Limits are speed-dependent.
- <sup>6</sup> The limits from UENO 12 depend on the monopole speed and are also sensitive to assumed values of monopole mass and the catalysis cross section.
- <sup>7</sup> HOGAN 08 and DETRIXHE 11 limits on relativistic monopoles are based on nonobservation of radio Cherenkov signals at the South Pole. Limits are speed-dependent.
- $^8$  BALESTRA 08 exposed of nuclear track detector modules totaling 400 m $^2$  for 4 years at the Chacaltaya Laboratory (5230 m) in search for intermediate-mass monopoles with  $\beta > 0.05$ . The analysis is mainly based on three CR39 modules. For M  $> 5 \times 10^{13}$  GeV there can be upward-going monopoles as well, hence the flux limit is half that obtained for less massive monopoles. Previous experiments (e.g. MACRO and OHYA (ORITO 91)) had set limits only for M  $> 1 \times 10^9$  GeV.
- <sup>9</sup> AMBROSIO 02B direct search final result for  $m \geq 10^{17}$  GeV, based upon 4.2 to 9.5 years of running, depending upon the subsystem. Limit with CR39 track-etch detector extends the limit from  $\beta = 4 \times 10^{-5}$  (3.1  $\times$  10<sup>-16</sup> cm<sup>-2</sup> sr<sup>-1</sup> s<sup>-1</sup>) to  $\beta = 1 \times 10^{-4}$  (2.1  $\times$  10<sup>-16</sup> cm<sup>-2</sup> sr<sup>-1</sup> s<sup>-1</sup>). Limit curve in paper is piecewise continuous due to different detection techniques for different  $\beta$  ranges.
- $^{10}$  AMBROSIO 02C limit for catalysis of nucleon decay with catalysis cross section of  $\approx 1\,\text{mb}$ . The flux limit increases by  $\sim 3$  at the higher  $\beta$  limit, and increases to  $1\times 10^{-14}\,\text{cm}^{-2}\,\text{sr}^{-1}\,\text{s}^{-1}$  if the catalysis cross section is 0.01 mb. Based upon 71193 hr of data with the streamer detector, with an acceptance of 4250 m² sr.
- $^{11}$  AMBROSIO 02D result for "more than two years of data." Ionization search using several subsystems. Limit curve as a function of  $\beta$  not given. Included in AMBROSIO 02B.
- AMBROSIO 97 global MACRO 90%CL is  $0.78 \times 10^{-15}$  at  $\beta = 1.1 \times 10^{-4}$ , goes through a minimum at  $0.61 \times 10^{-15}$  near  $\beta = (1.1-2.7) \times 10^{-3}$ , then rises to  $0.84 \times 10^{-15}$  at  $\beta = 0.1$ . The global limit in this region is below the Parker bound at  $10^{-15}$ . Less stringent limits are established for  $4 \times 10^{-5} < \beta < 1 \times 10^{-4}$ . Limits set by various triggers and different subdetectors are given in the paper. All limits assume a catalysis cross section smaller than a few mb.
- $^{13}$  AHLEN 94 limit for dyons extends down to  $\beta = 0.9E-4$  and a limit of 1.3E-14 extends to  $\beta = 0.8E-4$ . Also see comment by PRICE 94 and reply of BARISH 94. One loophole in the AHLEN 94 result is that in the case of monopoles catalyzing nucleon decay, relativistic particles could veto the events. See AMBROSIO 97 for additional results.
- <sup>14</sup> Catalysis of nucleon decay; sensitive to assumed catalysis cross section.
- $^{15}$  ORITO 91 limits are functions of velocity. Lowest limits are given here.
- <sup>16</sup> Used DKMPR mechanism and Penning effect.
- <sup>17</sup> Assumes monopole attaches fermion nucleus.
- <sup>18</sup> Limit from combining data of CAPLIN 86, BERMON 85, INCANDELA 84, and CABRERA 83. For a discussion of controversy about CAPLIN 86 observed event, see GUY 87. Also see SCHOUTEN 87.
- $^{
  m 19}$  Based on lack of high- energy solar neutrinos from catalysis in the sun.

#### Monopole Flux — Astrophysics

$FLUX$ $(cm^{-2}sr^{-1}s^{-1})$	<i>MASS</i> (GeV)	CHG	COMMENTS	DOCUMENT ID		TECN
(CIII Sr S	(GeV)	(g)	$(\beta = v/c)$	DOCUMENT ID		TECIV
< 1.3E - 20			faint white dwarf	<sup>1</sup> FREESE	99	ASTR
< 1.E - 16	E17	1	galactic field	<sup>2</sup> ADAMS	93	COSM
< 1.E - 23			Jovian planets	<sup>1</sup> ARAFUNE	85	ASTR
< 1.E - 16	E15		solar trapping	BRACCI	<b>85</b> B	ASTR
< 1.E - 18		1		<sup>1</sup> HARVEY	84	COSM
< 3.E - 23			neutron stars	KOLB	84	ASTR
< 7.E - 22			pulsars	<sup>1</sup> FREESE	<b>83</b> B	ASTR
< 1.E - 18	<e18< td=""><td>1</td><td>intergalactic field</td><td><sup>1</sup> REPHAELI</td><td>83</td><td>COSM</td></e18<>	1	intergalactic field	<sup>1</sup> REPHAELI	83	COSM
< 1.E - 23			neutron stars	<sup>1</sup> DIMOPOUL	82	COSM
< 5.E - 22			neutron stars	$^{ m 1}$ KOLB	82	COSM
< 5.E - 15	>E21		galactic halo	SALPETER	82	COSM
< 1.E - 12	E19	1	$\beta$ =3.E-3	<sup>3</sup> TURNER	82	COSM
< 1.E - 16		1	galactic field	PARKER	70	COSM

<sup>&</sup>lt;sup>1</sup> Catalysis of nucleon decay.

## Monopole Density — Matter Searches

DENSITY	CHG (g)	MATERIAL	DOCUMENT ID		TECN
< 9.8E - 5/gram	$\geq 1$	Polar rock	BENDTZ	13	INDU
<6.9E $-$ 6/gram	>1/3	Meteorites and other	JEON	95	INDU
<2.E $-$ 7/gram	>0.6	Fe ore	<sup>1</sup> EBISU	87	INDU
<4.6E $-$ 6/gram	> 0.5	deep schist	KOVALIK	86	INDU
$<\!1.6E\!-\!6/gram$	> 0.5	manganese nodules	<sup>2</sup> KOVALIK	86	INDU
$<\!1.3E\!-\!6/gram$	> 0.5	seawater	KOVALIK	86	INDU
> 1.E + 14/gram	>1/3	iron aerosols	MIKHAILOV	83	SPEC
<6.E $-$ 4 $/$ gram		air, seawater	CARRIGAN	76	CNTR
<5.E $-1/gram$	>0.04	11 materials	CABRERA	75	INDU
<2.E $-$ 4 $/$ gram	>0.05	moon rock	ROSS	73	INDU
<6.E $-$ 7/gram	<140	seawater	KOLM	71	CNTR
$< \! 1.E \! - \! 2/gram$	<120	manganese nodules	FLEISCHER	69	PLAS
$< \! 1.E \! - \! 4/gram$	>0	manganese	FLEISCHER	<b>69</b> B	PLAS
<2.E $-$ 3/gram	<1-3	magnetite, meteor	GOTO	63	EMUL
<2.E $-$ 2/gram		meteorite	PETUKHOV	63	CNTR

 $<sup>^{20}</sup>$  Anomalous long-range  $\alpha$  ( $^{4}$ He) tracks.

 $<sup>^{21}</sup>$  CABRERA 82 candidate event has single Dirac charge within  $\pm 5\%$ .

<sup>&</sup>lt;sup>22</sup> ALVAREZ 75, FLEISCHER 75, and FRIEDLANDER 75 explain as fragmenting nucleus. EBERHARD 75 and ROSS 76 discuss conflict with other experiments. HAGSTROM 77 reinterprets as antinucleus. PRICE 78 reassesses.

 $<sup>^2</sup>$  ADAMS 93 limit based on "survival and growth of a small galactic seed field" is  $10^{-16}~(m/10^{17}~{\rm GeV})~{\rm cm}^{-2}~{\rm s}^{-1}~{\rm sr}^{-1}$ . Above  $10^{17}~{\rm GeV}$ , limit  $10^{-16}~(10^{17}~{\rm GeV}/m)$  cm $^{-2}~{\rm s}^{-1}~{\rm sr}^{-1}$  (from requirement that monopole density does not overclose the universe) is more stringent.

<sup>&</sup>lt;sup>3</sup> Re-evaluates PARKER 70 limit for GUT monopoles.

# Monopole Density — Astrophysics

DENSITY	CHG (g)	MATERIAL		DOCUMENT ID		TECN
< 1.E - 9/gram	1	sun, catalysis	1	ARAFUNE	83	COSM
<6.E $-$ 33/nucl	1	moon wake		SCHATTEN	83	ELEC
<2.E $-$ 28/nucl		earth heat		CARRIGAN	80	COSM
<2.E $-$ 4 $/$ prot		42cm absorption		BRODERICK	79	COSM
$<2.E-13/m^3$		moon wake		SCHATTEN	70	ELEC

 $<sup>^{1}</sup>$  Catalysis of nucleon decay.

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AAD	16AB	PR D93 052009	G. Aad et al.	(ATLAS Collab.)
AARTSEN	16B	EPJ C76 133	M.G. Aartsen et al.	(ÌceCube Collab.)
ACHARYA	16	JHEP 1608 067	B. Acharya et al.	(MoEDAL Collab.)
AARTSEN	14	EPJ C74 2938	M.G. Aartsen <i>et al.</i>	(IceCube Collab.)
ABBASI	13	PR D87 022001	R. Abbasi <i>et al.</i>	(IceCube Collab.)
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KALBFLEISCH	04	PR D69 052002	G.R. Kalbfleisch et al.	` (OKLA)
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FREESE	99	PR D59 063007	K. Freese, E. Krasteva	
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		Translated from YAF 52	86.	, ,

 $<sup>^1</sup>$  Mass  $1\times 10^{14}\text{--}1\times 10^{17}\,$  GeV.  $^2$  KOVALIK 86 examined 498 kg of schist from two sites which exhibited clear mineralogical evidence of having been buried at least 20 km deep and held below the Curie temperature.

BUCKLAND		BB B	(1.000)
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GHOSH	90	EPL 12 25	D.C. Ghosh, S. Chatterjea (JADA)
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KOLB KRISHNA LISS	84 84	PL 142B 99 PR D30 884	E.W. Kolb, M.S. Turner (FNAL, CHIC) M.R. Krishnaswamy <i>et al.</i> (TATA, OSKC+) T.M. Liss, S.P. Ahlen, G. Tarle (UCB, IND+)
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KOLB KRISHNA LISS PRICE PRICE TARLE	84 84 84 84B 84	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. P.B. Price G. Tarle, S.P. Ahlen, T.M. Liss  (FNAL, CHIC) (TATA, OSKC+) (UCB, IND+) (ROMA, UCB, IND+) (CERN) (CERN)
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KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE	84 84 84 84B 84 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. P.B. Price G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita  (FNAL, CHIC) (TATA, OSKC+) (UCB, IND+) (ROMA, UCB, IND+) (ROMA, UCB, IND+) (CERN) (UCB, MICH+) (WASH) (ICRR, KYOTU)
KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT	84 84 84B 84 83 83 83B	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. P.B. Price G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al.  (FNAL, CHIC) (TATA, OSKC+) (UCB, IND+) (ROMA, UCB, IND+) (CERN) (CERN) (UCB, MICH+) (WASH) (ICRR, KYOTU) (CERN, LAPP)
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KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK	84 84 84 84 83 83 83 83B 83B 83B	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 130B 465 PRL 50 655 PR D28 2338	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. J.E. Bartelt et al. S.W. Barwick, K. Kinoshita, P.B. Price  (FNAL, CHIC) (TATA, OSKC+) (UCB, IND+) (ROMA, UCB, IND+) (CERN) (UCB, MICH+) (UCB, MICH+) (UCB, MICH+) (CERN, LAPP) (CERN, LAPP) (MINN, ANL)
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KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK	84 84 84 84 83 83 83 83B 83B 83B	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. J.E. Bartelt et al. S.W. Barwick, K. Kinoshita, P.B. Price R. Bonarelli, P. Capiluppi, I. d'Antone  (FNAL, CHIC) (TATA, OSKC+) (UCB, IND+) (ROMA, UCB, IND+) (CERN) (UCB, MICH+)
KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI	84 84 84B 84 83 83 83B 83B 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. J.E. Bartelt et al. S.W. Barwick, K. Kinoshita, P.B. Price R. Bonarelli, P. Capiluppi, I. d'Antone P.C. Bosetti et al.  (KNAL, CHIC) (TATA, OSKC+) (UCB, IND+) (ROMA, UCB, IND+) (CERN) (UCB, MICH+) (UCB, MICH+) (UCB, MICH+) (CERN, LAPP) (MINN, ANL) (CERN, LAPP) (MINN, ANL) (UCB) (BGNA) (BGNA)
KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI CABRERA	84 84 84 84 83 83 83 83 83 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265 PRL 51 1933	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. J.E. Bartelt et al. S.W. Barwick, K. Kinoshita, P.B. Price R. Bonarelli, P. Capiluppi, I. d'Antone P.C. Bosetti et al. G. (KNAL, CHIC) (HOCB, IND+) (ROMA, UCB, IND+) (ROMA, UCB, IND+) (CERN) (UCB, MICH+) (UCB, MICH+) (CERN, LAPP) (CERN, LAPP) (MINN, ANL) (UCB) (MINN, ANL) (UCB) (MINN, ANL) (UCB) (AACH3, HAWA, TOKY) (STAN)
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KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI CABRERA DOKE ERREDE	84 84 84 84 83 83 83 83 83 83 83 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265 PRL 51 1933 PL 129B 370 PRL 51 245	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. (CERN) G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. J.E. Bartelt et al. S.W. Barwick, K. Kinoshita, P.B. Price R. Bonarelli, P. Capiluppi, I. d'Antone P.C. Bosetti et al. (CACH3, HAWA, TOKY) B. Cabrera et al. (WASU, RIKK, TTAM, RIKEN) S.M. Errede et al. (ITATA, OSKC+) (HOCB, IND+) (ROMA, UCB, IND+) (CERN) (CERN) (UCB, MICH+) (UCB, MICH+) (CERN, LAPP) (ICBN) (MINN, ANL) (UCB) (BGNA) (STAN) T. Doke et al. (WASU, RIKK, TTAM, RIKEN) (IMB Collab.)
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KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI CABRERA DOKE ERREDE FREESE GROOM	84 84 84 84 83 83 83 83 83 83 83 83 83 83 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265 PRL 51 1933 PL 129B 370 PRL 51 245 PRL 51 1625 PRL 50 573	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. (ROMA, UCB, IND+) P.B. Price G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. J.E. Bartelt et al. S.W. Barwick, K. Kinoshita, P.B. Price R. Bonarelli, P. Capiluppi, I. d'Antone P.C. Bosetti et al. (WASU, RIKK, TAM, RIKEN) S.M. Errede et al. (WASU, RIKK, TTAM, RIKEN) S.M. Errede et al. (MID Collab.) (ICRR, KYOTU) (ICRN, LAPP) (ICRN, KYOTU) (ICRN, LAPP) (IC
KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI CABRERA DOKE ERREDE FREESE	84 84 84 84 83 83 83 83 83 83 83 83 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265 PRL 51 1933 PL 129B 370 PRL 51 245 PRL 51 1625	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. (ROMA, UCB, IND+) P.B. Price G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. J.E. Bartelt et al. S.W. Barwick, K. Kinoshita, P.B. Price R. Bonarelli, P. Capiluppi, I. d'Antone P.C. Bosetti et al. (CACH3, HAWA, TOKY) B. Cabrera et al. (WASU, RIKK, TTAM, RIKEN) S.M. Errede et al. (IMB Collab.) (IMB Collab.) (IMB Collab.)
KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI CABRERA DOKE ERREDE FREESE GROOM	84 84 84 84 83 83 83 83 83 83 83 83 83 83 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265 PRL 51 1933 PL 129B 370 PRL 51 245 PRL 51 1625 PRL 50 573	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. (ROMA, UCB, IND+) P.B. Price G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. J.E. Bartelt et al. S.W. Barwick, K. Kinoshita, P.B. Price R. Bonarelli, P. Capiluppi, I. d'Antone P.C. Bosetti et al. (WASU, RIKK, TAM, RIKEN) S.M. Errede et al. (WASU, RIKK, TTAM, RIKEN) S.M. Errede et al. (IMB Collab.) K. Freese, M.S. Turner, D.N. Schramm D.E. Groom et al.
KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI CABRERA DOKE ERREDE FREESE GROOM MASHIMO	84 84 84 84 83 83 83 83 83 83 83 83 83 83 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265 PRL 51 1933 PL 129B 370 PRL 51 1625 PRL 51 1625 PRL 50 573 PL 128B 327 PL 130B 331	E.W. Kolb, M.S. Turner  M.R. Krishnaswamy et al.  T.M. Liss, S.P. Ahlen, G. Tarle  P.B. Price et al.  G. Tarle, S.P. Ahlen, T.M. Liss  S.N. Anderson et al.  J. Arafune, M. Fukugita  B. Aubert et al.  S.W. Barwick, K. Kinoshita, P.B. Price  R. Bonarelli, P. Capiluppi, I. d'Antone  P.C. Bosetti et al.  Cabrera et al.  Chack Banarelli, P. Capiluppi, I. d'Antone  P.C. Bosetti et al.  Chack Banarelli, P. Capiluppi, I. d'Antone  Cabrera et al.  Chack Banarelli, P. Capiluppi, I. d'Antone  Cabrera et al.  Chack Banarelli, P. Capiluppi, I. d'Antone  Cabrera et al.  Chack Banarelli, P. Capiluppi, I. d'Antone  Cabrera et al.  Chack Trank, RIKEN  S.M. Errede et al.  K. Freese, M.S. Turner, D.N. Schramm  D.E. Groom et al.  CHIC)
KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI CABRERA DOKE ERREDE FREESE GROOM MASHIMO MIKHAILOV MUSSET	84 84 84 84 83 83 83 83 83 83 83 83 83 83 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265 PRL 51 1933 PL 129B 370 PRL 51 245 PRL 51 1625 PRL 50 573 PL 128B 327 PL 130B 331 PL 128B 333	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. CERN G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. S.W. Barwick, K. Kinoshita, P.B. Price R. Bonarelli, P. Capiluppi, I. d'Antone P.C. Bosetti et al. Cabrera et al. Cyash T. Doke et al. K. Freese, M.S. Turner, D.N. Schramm D.E. Groom et al. CHIC CHIC CHOLD CHACLE CHOLD CHACLE CHOLD CHACLE CHIC CHIC CHIC CHIC CHIC CHIC CHIC CHACLE CHIC CHIC CHIC CHIC CHIC CHACLE CHACLE CHIC CHACLE CHACL
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KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI CABRERA DOKE ERREDE FREESE GROOM MASHIMO MIKHAILOV MUSSET REPHAELI SCHATTEN ALEXEYEV BONARELLI	84 84 84 84 83 83 83 83 83 83 83 83 83 83 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265 PRL 51 1933 PL 129B 370 PRL 51 245 PRL 51 1625 PRL 50 573 PL 128B 327 PL 130B 331 PL 128B 333 PL 121B 115 PR D27 1525 LNC 35 413 PL 112B 100	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. (ROMA, UCB, IND+) P.B. Price G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. J.E. Bartelt et al. S.W. Barwick, K. Kinoshita, P.B. Price R. Bonarelli, P. Capiluppi, I. d'Antone P.C. Bosetti et al. (WASU, RIKK, TTAM, RIKEN) S.M. Errede et al. (WASU, RIKK, TTAM, RIKEN) S.M. Errede et al. (IMB Collab.) K. Freese, M.S. Turner, D.N. Schramm D.E. Groom et al. T. Mashimo et al. V.F. Mikhailov P. Musset, M. Price, E. Lohrmann Y. Rephaeli, M.S. Turner K.H. Schatten (INRM) R. Bonarelli et al.
KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI CABRERA DOKE ERREDE FREESE GROOM MASHIMO MIKHAILOV MUSSET REPHAELI SCHATTEN ALEXEYEV BONARELLI CABRERA	84 84 84 84 83 83 83 83 83 83 83 83 83 83 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265 PRL 51 1933 PL 129B 370 PRL 51 245 PRL 51 1625 PRL 50 573 PL 128B 327 PL 128B 327 PL 128B 333 PL 121B 115 PR D27 1525 LNC 35 413 PL 112B 100 PRL 48 1378	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. (ROMA, UCB, IND+) P.B. Price G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. (UCB, MICH+) J.E. Bartelt et al. (UCB, MICH+) J.E. Barrelt et al. (UCB, MICH+) J.E. Bonarelli, P. Capiluppi, I. d'Antone P.C. Bosetti et al. (AACH3, HAWA, TOKY) B. Cabrera et al. (WASU, RIKK, TTAM, RIKEN) S.M. Errede et al. (WASU, RIKK, TTAM, RIKEN) S.M. Errede et al. (IMB Collab.) K. Freese, M.S. Turner, D.N. Schramm D.E. Groom et al. T. Mashimo et al. V.F. Mikhailov P. Musset, M. Price, E. Lohrmann Y. Rephaeli, M.S. Turner K.H. Schatten E.N. Alekseev et al. (INRM) R. Bonarelli et al. (ISTAN) R. Gabrera (INRM) R. Bonarelli et al. (INRM) R. Bonarelli et al. (INRM) (STAN) (CERN, HAMB)
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KOLB KRISHNA LISS PRICE PRICE TARLE ANDERSON ARAFUNE AUBERT BARTELT BARWICK BONARELLI BOSETTI CABRERA DOKE ERREDE FREESE GROOM MASHIMO MIKHAILOV MUSSET REPHAELI SCHATTEN ALEXEYEV BONARELLI CABRERA	84 84 84 84 83 83 83 83 83 83 83 83 83 83 83 83 83	PL 142B 99 PR D30 884 PRL 52 1265 PL 140B 112 PRL 52 90 PR D28 2308 PL 133B 380 PL 120B 465 PRL 50 655 PR D28 2338 PL 126B 137 PL 133B 265 PRL 51 1933 PL 129B 370 PRL 51 245 PRL 51 1625 PRL 50 573 PL 128B 327 PL 128B 327 PL 128B 333 PL 121B 115 PR D27 1525 LNC 35 413 PL 112B 100 PRL 48 1378	E.W. Kolb, M.S. Turner M.R. Krishnaswamy et al. T.M. Liss, S.P. Ahlen, G. Tarle P.B. Price et al. (ROMA, UCB, IND+) P.B. Price G. Tarle, S.P. Ahlen, T.M. Liss S.N. Anderson et al. J. Arafune, M. Fukugita B. Aubert et al. (UCB, MICH+) J.E. Bartelt et al. (UCB, MICH+) J.E. Barrelt et al. (UCB, MICH+) J.E. Bonarelli, P. Capiluppi, I. d'Antone P.C. Bosetti et al. (AACH3, HAWA, TOKY) B. Cabrera et al. (WASU, RIKK, TTAM, RIKEN) S.M. Errede et al. (WASU, RIKK, TTAM, RIKEN) S.M. Errede et al. (IMB Collab.) K. Freese, M.S. Turner, D.N. Schramm D.E. Groom et al. T. Mashimo et al. V.F. Mikhailov P. Musset, M. Price, E. Lohrmann Y. Rephaeli, M.S. Turner K.H. Schatten E.N. Alekseev et al. (INRM) R. Bonarelli et al. (ISTAN) R. Gabrera (INRM) R. Bonarelli et al. (INRM) R. Bonarelli et al. (INRM) (STAN) (CERN, HAMB)

KINOSHITA	82	PRL 48 77	K. Kinoshita, P.B. Price, D. Fryberger (UCB+)
KOLB	82	PRL 49 1373	E.W. Kolb, S.A. Colgate, J.A. Harvey (LASL, PRIN)
MASHIMO	82	JPSJ 51 3067	T. Mashimo, K. Kawagoe, M. Koshiba (INUS)
SALPETER	82	PRL 49 1114	
			E.E. Salpeter, S.L. Shapiro, I. Wasserman (CORN)
TURNER	82	PR D26 1296	M.S. Turner, E.N. Parker, T.J. Bogdan (CHIC)
BARTLETT	81	PR D24 612	D.F. Bartlett <i>et al.</i> (COLO, GESC)
KINOSHITA	81B	PR D24 1707	K. Kinoshita, P.B. Price (UCB)
ULLMAN	81	PRL 47 289	J.D. Ullman (LEHM, BNL)
CARRIGAN	80	NAT 288 348	R.A. Carrigan (FNAL)
BRODERICK	79	PR D19 1046	J.J. Broderick <i>et al.</i> (VPI)
BARTLETT	78	PR D18 2253	D.F. Bartlett, D. Soo, M.G. White (COLO, PRIN)
CARRIGAN	78	PR D17 1754	R.A. Carrigan, B.P. Strauss, G. Giacomelli (FNAL+)
HOFFMANN	78	LNC 23 357	H. Hoffmann et al. (CERN, ROMA)
PRICE	78	PR D18 1382	P.B. Price et al. (UCB, HOUS)
HAGSTROM	77	PRL 38 729	R. Hagstrom (LBL)
CARRIGAN	76 76	PR D13 1823	R.A. Carrigan, F.A. Nezrick, B.P. Strauss (FNAL)
DELL	76	LNC 15 269	G.F. Dell et al. (CERN, BNL, ROMA, ADEL)
ROSS	76	LBL-4665	R.R. Ross (LBL)
STEVENS	76B	PR D14 2207	D.M. Stevens <i>et al.</i> (VPI, BNL)
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ALVAREZ	75	LBL-4260	L.W. Alvarez (LBL)
BURKE	75	PL 60B 113	D.L. Burke <i>et al.</i> (MICH)
CABRERA	75	Thesis	B. Cabrera (STAN)
CARRIGAN	75	NP B91 279	R.A. Carrigan, F.A. Nezrick (FNAL)
Also		PR D3 56	R.A. Carrigan, F.A. Nezrick (FNAL)
EBERHARD	75	PR D11 3099	P.H. Eberhard <i>et al.</i> (LBL, MPIM)
EBERHARD	75B	LBL-4289	P.H. Eberhard (LBL)
FLEISCHER	75 75	PRL 35 1412	R.L. Fleischer, R.N.F. Walker (GESC, WUSL)
FRIEDLANDER			
		PRL 35 1167	
GIACOMELLI	75 75	NC 28A 21	G. Giacomelli <i>et al.</i> (BGNA, CERN, SACL+)
PRICE	75	PRL 35 487	P.B. Price et al. (UCB, HOUS)
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ROSS	73	PR D8 698	R.R. Ross <i>et al.</i> (LBL, SLAC)
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