

$f_2(1270)$ $I^G(J^{PC}) = 0^+(2^{++})$ **$f_2(1270)$ MASS**

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT
1275.1 ± 1.2 OUR AVERAGE	Error includes scale factor of 1.1.			
1262 $\pm \frac{1}{2}$ ± 8		ABLIKIM 06V	BES2	$e^+ e^- \rightarrow J/\psi \rightarrow \gamma \pi^+ \pi^-$
1275 ± 15		ABLIKIM 05	BES2	$J/\psi \rightarrow \phi \pi^+ \pi^-$
1283 ± 5		ALDE 98	GAM4	$100 \pi^- p \rightarrow \pi^0 \pi^0 n$
1278 ± 5		¹ BERTIN 97C	OBLX	$0.0 \bar{p}p \rightarrow \pi^+ \pi^- \pi^0$
1272 ± 8	200k	PROKOSHKIN 94	GAM2	$38 \pi^- p \rightarrow \pi^0 \pi^0 n$
1269.7 ± 5.2	5730	AUGUSTIN 89	DM2	$e^+ e^- \rightarrow 5\pi$
1283 ± 8	400	² ALDE 87	GAM4	$100 \pi^- p \rightarrow 4\pi^0 n$
1274 ± 5		² AUGUSTIN 87	DM2	$J/\psi \rightarrow \gamma \pi^+ \pi^-$
1283 ± 6		³ LONGACRE 86	MPS	$22 \pi^- p \rightarrow n2K_S^0$
1276 ± 7		COURAU 84	DLCO	$e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$
1273.3 ± 2.3		⁴ CHABAUD 83	ASPK	$17 \pi^- p$ polarized
1280 ± 4		⁵ CASON 82	STRC	$8 \pi^+ p \rightarrow \Delta^{++} \pi^0 \pi^0$
1281 ± 7	11600	GIDAL 81	MRK2	J/ψ decay
1282 ± 5		⁶ CORDEN 79	OMEG	$12\text{--}15 \pi^- p \rightarrow n2\pi$
1269 ± 4	10k	APEL 75	NICE	$40 \pi^- p \rightarrow n2\pi^0$
1272 ± 4	4600	ENGLER 74	DBC	$6 \pi^+ n \rightarrow \pi^+ \pi^- p$
1277 ± 4	5300	FLATTE 71	HBC	$7.0 \pi^+ p$
1273 ± 8		² STUNTEBECK 70	HBC	$8 \pi^- p, 5.4 \pi^+ d$
1265 ± 8		BOESEBECK 68	HBC	$8 \pi^+ p$
• • • We do not use the following data for averages, fits, limits, etc. • • •				
1270 ± 8		⁷ ANISOVICH 09	RVUE	$0.0 \bar{p}p, \pi N$
1277 ± 6	870	⁸ SCHEGELSKY 06A	RVUE	$\gamma\gamma \rightarrow K_S^0 K_S^0$
1251 ± 10		TIKHOMIROV 03	SPEC	$40.0 \pi^- C \rightarrow K_S^0 K_S^0 K_L^0 X$
1260 ± 10		⁹ ALDE 97	GAM2	$450 pp \rightarrow pp\pi^0\pi^0$
1278 ± 6		⁹ GRYGOREV 96	SPEC	$40 \pi^- N \rightarrow K_S^0 K_S^0 X$
1262 ± 11		AGUILAR-...	EHS	$400 pp$
1275 ± 10		AKER 91	CBAR	$0.0 \bar{p}p \rightarrow 3\pi^0$
1220 ± 10		BREAKSTONE 90	SFM	$pp \rightarrow pp\pi^+\pi^-$
1288 ± 12		ABACHI 86B	HRS	$e^+ e^- \rightarrow \pi^+ \pi^- X$
1284 ± 30	3k	BINON 83	GAM2	$38 \pi^- p \rightarrow n2\eta$
1280 ± 20	3k	APEL 82	CNTR	$25 \pi^- p \rightarrow n2\pi^0$
1284 ± 10	16000	DEUTSCH...	HBC	$16 \pi^+ p$
1258 ± 10	600	TAKAHASHI 72	HBC	$8 \pi^- p \rightarrow n2\pi$
1275 ± 13		ARMENISE 70	HBC	$9 \pi^+ n \rightarrow p\pi^+\pi^-$
1261 ± 5	1960	² ARMENISE 68	DBC	$5.1 \pi^+ n \rightarrow p\pi^+\pi^-$
1270 ± 10	360	² ARMENISE 68	DBC	$5.1 \pi^+ n \rightarrow p\pi^0\pi^-$
1268 ± 6		¹⁰ JOHNSON 68	HBC	$3.7\text{--}4.2 \pi^- p$

¹ T-matrix pole.² Mass errors enlarged by us to Γ/\sqrt{N} ; see the note with the $K^*(892)$ mass.³ From a partial-wave analysis of data using a K-matrix formalism with 5 poles.⁴ From an energy-independent partial-wave analysis.⁵ From an amplitude analysis of the reaction $\pi^+ \pi^- \rightarrow 2\pi^0$.⁶ From an amplitude analysis of $\pi^+ \pi^- \rightarrow \pi^+ \pi^-$ scattering data.⁷ 4-poles, 5-channel K matrix fit.⁸ From analysis of L3 data at 91 and 183–209 GeV.⁹ Systematic uncertainties not estimated.¹⁰ JOHNSON 68 includes BONDAR 63, LEE 64, DERADO 65, EISNER 67.

$f_2(1270)$ WIDTH

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT
$185.1^{+2.9}_{-2.4}$ OUR FIT				Error includes scale factor of 1.5.
$184.2^{+4.0}_{-2.4}$ OUR AVERAGE				Error includes scale factor of 1.5. See the ideogram below.
175 $^{+6}_{-4}$ ± 10		ABLIKIM 06V	BES2	$e^+ e^- \rightarrow J/\psi \rightarrow \gamma \pi^+ \pi^-$
190 ± 20		ABLIKIM 05	BES2	$J/\psi \rightarrow \phi \pi^+ \pi^-$
171 ± 10		ALDE 98	GAM4	$100 \pi^- p \rightarrow \pi^0 \pi^0 n$
204 ± 20		11 BERTIN 97C	OBLX	$0.0 \bar{p} p \rightarrow \pi^+ \pi^- \pi^0$
192 ± 5	200k	PROKOSHKIN 94	GAM2	$38 \pi^- p \rightarrow \pi^0 \pi^0 n$
180 ± 24		AGUILAR.... 91	EHS	$400 pp$
169 ± 9	5730	12 AUGUSTIN 89	DM2	$e^+ e^- \rightarrow 5\pi$
150 ± 30	400	12 ALDE 87	GAM4	$100 \pi^- p \rightarrow 4\pi^0 n$
186 $^{+9}_{-2}$		13 LONGACRE 86	MPS	$22 \pi^- p \rightarrow n2K_S^0$
179.2 $^{+6.9}_{-6.6}$		14 CHABAUD 83	ASPK	$17 \pi^- p$ polarized
160 ± 11		DENNEY 83	LASS	$10 \pi^+ N$
196 ± 10	3k	APEL 82	CNTR	$25 \pi^- p \rightarrow n2\pi^0$
152 ± 9		15 CASON 82	STRC	$8 \pi^+ p \rightarrow \Delta^{++} \pi^0 \pi^0$
186 ± 27	11600	GIDAL 81	MRK2	J/ψ decay
216 ± 13		16 CORDEN 79	OMEG	$12-15 \pi^- p \rightarrow n2\pi$
190 ± 10	10k	APEL 75	NICE	$40 \pi^- p \rightarrow n2\pi^0$
192 ± 16	4600	ENGLER 74	DBC	$6 \pi^+ n \rightarrow \pi^+ \pi^- p$
183 ± 15	5300	FLATTE 71	HBC	$7 \pi^+ p \rightarrow \Delta^{++} f_2$
196 ± 30		12 STUNTEBECK 70	HBC	$8 \pi^- p, 5.4 \pi^+ d$
216 ± 20	1960	12 ARMENISE 68	DBC	$5.1 \pi^+ n \rightarrow p\pi^+ MM^-$
128 ± 27		12 BOESEBECK 68	HBC	$8 \pi^+ p$
176 ± 21	12,17	JOHNSON 68	HBC	$3.7-4.2 \pi^- p$
• • • We do not use the following data for averages, fits, limits, etc. • • •				
194 ± 36		18 ANISOVICH 09	RVUE	$0.0 \bar{p} p, \pi N$
195 ± 15	870	19 SCHEGELSKY 06A	RVUE	$\gamma\gamma \rightarrow K_S^0 K_S^0$
121 ± 26		TIKHOMIROV 03	SPEC	$40.0 \pi^- C \rightarrow K_S^0 K_S^0 K_L^0 X$
187 ± 20		20 ALDE 97	GAM2	$450 pp \rightarrow pp\pi^0\pi^0$
184 ± 10		20 GRYGOREV 96	SPEC	$40 \pi^- N \rightarrow K_S^0 K_S^0 X$
200 ± 10		AKER 91	CBAR	$0.0 \bar{p} p \rightarrow 3\pi^0$

240	± 40	3k	BINON	83	GAM2	38	$\pi^- p \rightarrow n 2\eta$
187	± 30	650	¹² ANTIPOV	77	CIBS	25	$\pi^- p \rightarrow p 3\pi$
225	± 38	16000	DEUTSCH...	76	HBC	16	$\pi^+ p$
166	± 28	600	¹² TAKAHASHI	72	HBC	8	$\pi^- p \rightarrow n 2\pi$
173	± 53		¹² ARMENISE	70	HBC	9	$\pi^+ n \rightarrow p \pi^+ \pi^-$

¹¹ T-matrix pole.

¹² Width errors enlarged by us to $4\Gamma/\sqrt{N}$; see the note with the $K^*(892)$ mass.

¹³ From a partial-wave analysis of data using a K-matrix formalism with 5 poles.

¹⁴ From an energy-independent partial-wave analysis.

¹⁵ From an amplitude analysis of the reaction $\pi^+ \pi^- \rightarrow 2\pi^0$.

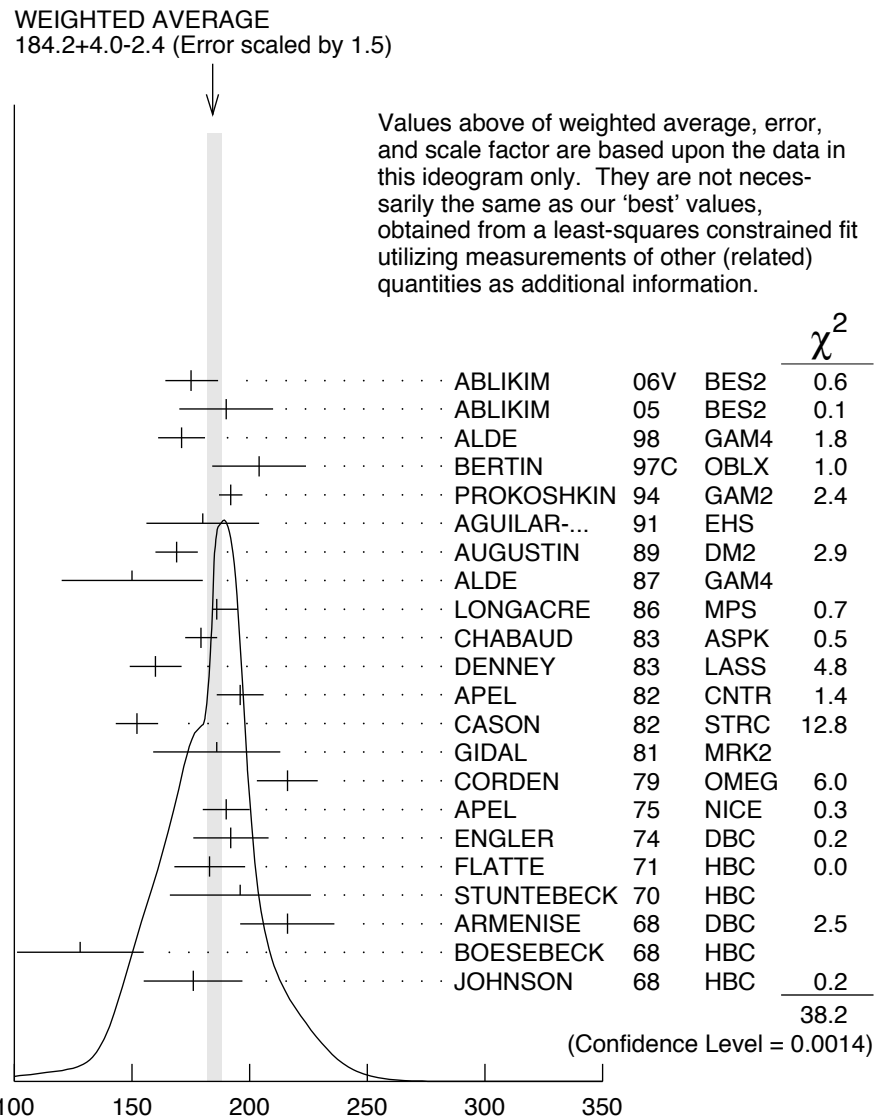
¹⁶ From an amplitude analysis of $\pi^+ \pi^- \rightarrow \pi^+ \pi^-$ scattering data.

¹⁷ JOHNSON 68 includes BONDAR 63, LEE 64, DERADO 65, EISNER 67.

¹⁸ 4-poles, 5-channel K matrix fit.

¹⁹ From analysis of L3 data at 91 and 183–209 GeV.

²⁰ Systematic uncertainties not estimated.



$f_2(1270)$ width (MeV)

$f_2(1270)$ DECAY MODES

Mode	Fraction (Γ_i/Γ)	Scale factor/ Confidence level
$\Gamma_1 \pi\pi$	$(84.8 \pm 2.4) \%$	S=1.2
$\Gamma_2 \pi^+\pi^- 2\pi^0$	$(7.1 \pm 1.4) \%$	S=1.3
$\Gamma_3 K\bar{K}$	$(4.6 \pm 0.4) \%$	S=2.8
$\Gamma_4 2\pi^+ 2\pi^-$	$(2.8 \pm 0.4) \%$	S=1.2
$\Gamma_5 \eta\eta$	$(4.0 \pm 0.8) \times 10^{-3}$	S=2.1

Γ_6	$4\pi^0$	$(3.0 \pm 1.0) \times 10^{-3}$	
Γ_7	$\gamma\gamma$	$(1.64 \pm 0.19) \times 10^{-5}$	S=1.9
Γ_8	$\eta\pi\pi$	$< 8 \times 10^{-3}$	CL=95%
Γ_9	$K^0 K^- \pi^+ + \text{c.c.}$	$< 3.4 \times 10^{-3}$	CL=95%
Γ_{10}	$e^+ e^-$	$< 6 \times 10^{-10}$	CL=90%

CONSTRAINED FIT INFORMATION

An overall fit to the total width, 4 partial widths, a combination of partial widths obtained from integrated cross sections, and 6 branching ratios uses 44 measurements and one constraint to determine 8 parameters. The overall fit has a $\chi^2 = 81.8$ for 37 degrees of freedom.

The following *off-diagonal* array elements are the correlation coefficients $\langle \delta p_i \delta p_j \rangle / (\delta p_i \cdot \delta p_j)$, in percent, from the fit to parameters p_i , including the branching fractions, $x_i \equiv \Gamma_i / \Gamma_{\text{total}}$. The fit constrains the x_i whose labels appear in this array to sum to one.

x_2	-91					
x_3	11	-39				
x_4	10	-37	1			
x_5	1	-6	0	0		
x_6	0	-7	0	0	0	
x_7	8	-5	-6	1	0	0
Γ	-78	71	-11	-8	-1	0
	x_1	x_2	x_3	x_4	x_5	x_6
						x_7

Mode		Rate (MeV)	Scale factor
Γ_1	$\pi\pi$	156.9	$+4.0$ -1.2
Γ_2	$\pi^+\pi^- 2\pi^0$	13.2	$+2.8$ -5.0
Γ_3	$K\bar{K}$	8.5	± 0.8
Γ_4	$2\pi^+ 2\pi^-$	5.2	± 0.7
Γ_5	$\eta\eta$	0.74	± 0.14
Γ_6	$4\pi^0$	0.55	± 0.18
Γ_7	$\gamma\gamma$	0.00303 ± 0.00035	1.9

$f_2(1270)$ PARTIAL WIDTHS **$\Gamma(\pi\pi)$**

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT	Γ_1
$156.9^{+4.0}_{-1.2}$ OUR FIT					

$157.0^{+6.0}_{-1.0}$ 21 LONGACRE 86 MPS $22 \pi^- p \rightarrow n2K_S^0$

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

152 ± 8 870 22 SCHEGELSKY 06A RVUE $\gamma\gamma \rightarrow K_S^0 K_S^0$

 $\Gamma(K\bar{K})$

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT	Γ_3
8.5 ± 0.8 OUR FIT		Error includes scale factor of 2.9.			

$9.0^{+0.7}_{-0.3}$ 21 LONGACRE 86 MPS $22 \pi^- p \rightarrow n2K_S^0$

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

7.5 ± 2.0 870 22 SCHEGELSKY 06A RVUE $\gamma\gamma \rightarrow K_S^0 K_S^0$

 $\Gamma(\eta\eta)$

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT	Γ_5
0.74 ± 0.14 OUR FIT		Error includes scale factor of 2.1.			

1.0 ± 0.1 21 LONGACRE 86 MPS $22 \pi^- p \rightarrow n2K_S^0$

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

1.8 ± 0.4 870 22 SCHEGELSKY 06A RVUE $\gamma\gamma \rightarrow K_S^0 K_S^0$

 $\Gamma(\gamma\gamma)$

The value of this width depends on the theoretical model used. Unitarised models with scalars give values clustering around $\simeq 2.6$ keV; without an S -wave contribution, values are systematically higher (typically around 3 keV).

VALUE (keV)	EVTS	DOCUMENT ID	TECN	COMMENT	Γ_7
3.03 ± 0.35 OUR FIT		Error includes scale factor of 1.9.			

3.14 ± 0.20 23 PENNINGTON 08 RVUE $\gamma\gamma \rightarrow \pi^+ \pi^-, \pi^0 \pi^0$

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

2.55 ± 0.15	870	22 SCHEGELSKY 06A	RVUE	$\gamma\gamma \rightarrow K_S^0 K_S^0$	
2.84 ± 0.35		BOGLIONE	99	RVUE $\gamma\gamma \rightarrow \pi^+ \pi^-, \pi^0 \pi^0$	
$2.93 \pm 0.23 \pm 0.32$		24 YABUKI	95	VNS	
$2.58 \pm 0.13^{+0.36}_{-0.27}$		25 BEHREND	92	CELL $e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$	
$3.10 \pm 0.35 \pm 0.35$		26 BLINOV	92	MD1 $e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$	
$2.27 \pm 0.47 \pm 0.11$		ADACHI	90D	TOPZ $e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$	
$3.15 \pm 0.04 \pm 0.39$		BOYER	90	MRK2 $e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$	
$3.19 \pm 0.16^{+0.29}_{-0.28}$		MARSISKE	90	CBAL $e^+ e^- \rightarrow e^+ e^- \pi^0 \pi^0$	
2.35 ± 0.65		27 MORGAN	90	RVUE $\gamma\gamma \rightarrow \pi^+ \pi^-, \pi^0 \pi^0$	
$3.19 \pm 0.09^{+0.22}_{-0.38}$	2177	OEST	90	JADE $e^+ e^- \rightarrow e^+ e^- \pi^0 \pi^0$	
$3.2 \pm 0.1 \pm 0.4$		28 AIHARA	86B	TPC $e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$	

$2.5 \pm 0.1 \pm 0.5$		BEHREND	84B	CELL	$e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$	
$2.85 \pm 0.25 \pm 0.5$	²⁹	BERGER	84	PLUT	$e^+ e^- \rightarrow e^+ e^- 2\pi$	
$2.70 \pm 0.05 \pm 0.20$		COURAU	84	DLCO	$e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$	
$2.52 \pm 0.13 \pm 0.38$	³⁰	SMITH	84C	MRK2	$e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$	
$2.7 \pm 0.2 \pm 0.6$		EDWARDS	82F	CBAL	$e^+ e^- \rightarrow e^+ e^- 2\pi^0$	
$2.9^{+0.6}_{-0.4} \pm 0.6$	³¹	EDWARDS	82F	CBAL	$e^+ e^- \rightarrow e^+ e^- 2\pi^0$	
$3.2 \pm 0.2 \pm 0.6$		BRANDELIK	81B	TASS	$e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$	
$3.6 \pm 0.3 \pm 0.5$		ROUSSARIE	81	MRK2	$e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$	
2.3 ± 0.8	³²	BERGER	80B	PLUT	$e^+ e^-$	

 $\Gamma(e^+ e^-)$ Γ_{10}

VALUE (eV)	CL%	DOCUMENT ID	TECN	COMMENT
<0.11	90	ACHASOV	00K	$e^+ e^- \rightarrow \pi^0 \pi^0$

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

<1.7 90 VOROBYEV 88 ND $e^+ e^- \rightarrow \pi^0 \pi^0$

21 From a partial-wave analysis of data using a K-matrix formalism with 5 poles.

22 From analysis of L3 data at 91 and 183–209 GeV and using SU(3) relations.

23 A preferred solution in the amplitude analysis of BOYER 90, MARSISKE 90, BEHREND 92, and MORI 07.

24 With a narrow scalar state around 1220 MeV.

25 Using a unitarized model with a 300 – 500 keV wide scalar at 1100 MeV.

26 Using the unitarized model of LYTH 85.

27 Error includes spread of different solutions. Data of MARK2 and CRYSTAL BALL used in the analysis. Authors report strong correlations with $\gamma\gamma$ width of $f_0(1370)$: $\Gamma(f_2) + 1/4 \Gamma(f^0) = 3.6 \pm 0.3$ KeV.

28 Radiative corrections modify the partial widths; for instance the COURAU 84 value becomes 2.66 ± 0.21 in the calculation of LANDRO 86.

29 Using the MENNESSIER 83 model.

30 Superseded by BOYER 90.

31 If helicity = 2 assumption is not made.

32 Using mass, width and $B(f_2(1270) \rightarrow 2\pi)$ from PDG 78.

 $f_2(1270) \Gamma(i)\Gamma(\gamma\gamma)/\Gamma(\text{total})$ $\Gamma(K\bar{K}) \times \Gamma(\gamma\gamma)/\Gamma_{\text{total}}$ $\Gamma_3\Gamma_7/\Gamma$

VALUE (keV)	DOCUMENT ID	TECN	COMMENT
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0.139 ± 0.019 OUR FIT Error includes scale factor of 1.9.

0.091 ± 0.007 ± 0.027 33 ALBRECHT 90G ARG $e^+ e^- \rightarrow e^+ e^- K^+ K^-$

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

0.104 ± 0.007 ± 0.072 34 ALBRECHT 90G ARG $e^+ e^- \rightarrow e^+ e^- K^+ K^-$

33 Using an incoherent background.

34 Using a coherent background.

Helicity-0/Helicity-2 RATIO IN $\gamma\gamma \rightarrow f_2(1270) \rightarrow \pi\pi$

<u>VALUE</u> (units 10^{-2})	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
$3.7 \pm 0.3^{+15.9}_{-2.9}$	UEHARA	08A BELL	$10.6 e^+ e^- \rightarrow e^+ e^- \pi^0 \pi^0$

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

13	35 PENNINGTON 08	RVUE	$\gamma\gamma \rightarrow \pi^+ \pi^-, \pi^0 \pi^0$
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35 A preferred solution in the amplitude analysis of BOYER 90, MARSISKE 90, BEHREND 92, and MORI 07.

 $f_2(1270)$ BRANCHING RATIOS **$\Gamma(\pi\pi)/\Gamma_{\text{total}}$** **$\Gamma_1/\Gamma$**

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
$0.848^{+0.024}_{-0.012}$ OUR FIT				Error includes scale factor of 1.2.
0.837 ± 0.020 OUR AVERAGE				
0.849 ± 0.025		CHABAUD 83	ASPK	$17 \pi^- p$ polarized
0.85 ± 0.05	250	BEAUPRE 71	HBC	$8 \pi^+ p \rightarrow \Delta^{++} f_2$
0.8 ± 0.04	600	OH 70	HBC	$1.26 \pi^- p \rightarrow \pi^+ \pi^- n$

 $\Gamma(\pi^+ \pi^- 2\pi^0)/\Gamma(\pi\pi)$ **Γ_2/Γ_1**

Should be twice $\Gamma(2\pi^+ 2\pi^-)/\Gamma(\pi\pi)$ if decay is $\rho\rho$. (See ASCOLI 68D.)

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
$0.084^{+0.018}_{-0.033}$ OUR FIT				Error includes scale factor of 1.3.
0.15 ± 0.06	600	EISENBERG 74	HBC	$4.9 \pi^+ p \rightarrow \Delta^{++} f_2$
• • • We do not use the following data for averages, fits, limits, etc. • • •				
0.07		EMMS 75D	DBC	$4 \pi^+ n \rightarrow p f_2$

 $\Gamma(K\bar{K})/\Gamma(\pi\pi)$ **Γ_3/Γ_1**

We average only experiments which either take into account $f_2(1270)$ - $a_2(1320)$ interference explicitly or demonstrate that $a_2(1320)$ production is negligible.

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
$0.054^{+0.005}_{-0.006}$ OUR FIT				Error includes scale factor of 2.8.
$0.041^{+0.004}_{-0.005}$ OUR AVERAGE				
0.045 ± 0.01	36	BARGIOTTI 03	OBLX	$\bar{p}p$
0.037 ± 0.008		ETKIN 82B	MPS	$23 \pi^- p \rightarrow n 2K_S^0$
0.045 ± 0.009		CHABAUD 81	ASPK	$17 \pi^- p$ polarized
0.039 ± 0.008		LOVERRE 80	HBC	$4 \pi^- p \rightarrow K\bar{K}N$
• • • We do not use the following data for averages, fits, limits, etc. • • •				
0.052 ± 0.025		ABLIKIM 04E	BES2	$J/\psi \rightarrow \omega K^+ K^-$
0.036 ± 0.005	37	COSTA...	OMEG	$1-2.2 \pi^- p \rightarrow K^+ K^- n$
0.030 ± 0.005		38 MARTIN 79	RVUE	
0.027 ± 0.009		39 POLYCHRO...	STRC	$7 \pi^- p \rightarrow n 2K_S^0$
0.025 ± 0.015		EMMS 75D	DBC	$4 \pi^+ n \rightarrow p f_2$
0.031 ± 0.012	20	ADERHOLZ 69	HBC	$8 \pi^+ p \rightarrow K^+ K^- \pi^+ p$

$\Gamma(2\pi^+ 2\pi^-)/\Gamma(\pi\pi)$ Γ_4/Γ_1

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
0.033±0.005 OUR FIT	Error includes scale factor of 1.2.			
0.033±0.004 OUR AVERAGE	Error includes scale factor of 1.1.			
0.024±0.006	160	EMMS	75D DBC	$4 \pi^+ n \rightarrow p f_2$
0.051±0.025	70	EISENBERG	74 HBC	$4.9 \pi^+ p \rightarrow \Delta^{++} f_2$
$0.043^{+0.007}_{-0.011}$	285	LOUIE	74 HBC	$3.9 \pi^- p \rightarrow n f_2$
0.037±0.007	154	ANDERSON	73 DBC	$6 \pi^+ n \rightarrow p f_2$
0.047±0.013	OH		70 HBC	$1.26 \pi^- p \rightarrow \pi^+ \pi^- n$

 $\Gamma(\eta\eta)/\Gamma_{\text{total}}$ Γ_5/Γ

<u>VALUE (units 10^{-3})</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
4.0±0.8 OUR FIT	Error includes scale factor of 2.1.		
2.9±0.5 OUR AVERAGE			
2.7±0.7	BINON	05 GAMS	$33 \pi^- p \rightarrow \eta\eta n$
2.8±0.7	ALDE	86D GAM4	$100 \pi^- p \rightarrow 2\eta n$
5.2±1.7	BINON	83 GAM2	$38 \pi^- p \rightarrow 2\eta n$

 $\Gamma(\eta\eta)/\Gamma(\pi\pi)$ Γ_5/Γ_1

<u>VALUE</u>	<u>CL%</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
0.003±0.001	BARBERIS 00E 450 $p p \rightarrow p f \eta\eta p_s$			
• • • We do not use the following data for averages, fits, limits, etc. • • •				
<0.05	95	EDWARDS	82F CBAL	$e^+ e^- \rightarrow e^+ e^- 2\eta$
<0.016	95	EMMS	75D DBC	$4 \pi^+ n \rightarrow p f_2$
<0.09	95	EISENBERG	74 HBC	$4.9 \pi^+ p \rightarrow \Delta^{++} f_2$

 $\Gamma(4\pi^0)/\Gamma_{\text{total}}$ Γ_6/Γ

<u>VALUE</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
0.0030±0.0010 OUR FIT				
0.003 ±0.001	400 ± 50	ALDE	87 GAM4	$100 \pi^- p \rightarrow 4\pi^0 n$

 $\Gamma(\gamma\gamma)/\Gamma_{\text{total}}$ Γ_7/Γ

<u>VALUE (units 10^{-5})</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
• • • We do not use the following data for averages, fits, limits, etc. • • •			
$1.57 \pm 0.01^{+1.39}_{-0.14}$	UEHARA	08A BELL	$10.6 e^+ e^- \rightarrow e^+ e^- \pi^0 \pi^0$

 $\Gamma(\eta\pi\pi)/\Gamma(\pi\pi)$ Γ_8/Γ_1

<u>VALUE</u>	<u>CL%</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<0.010	95	EMMS	75D DBC	$4 \pi^+ n \rightarrow p f_2$

 $\Gamma(K^0 K^- \pi^+ + \text{c.c.})/\Gamma(\pi\pi)$ Γ_9/Γ_1

<u>VALUE</u>	<u>CL%</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<0.004	95	EMMS	75D DBC	$4 \pi^+ n \rightarrow p f_2$

$\Gamma(e^+e^-)/\Gamma_{\text{total}}$ Γ_{10}/Γ

<u>VALUE (units 10^{-10})</u>	<u>CL%</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<6	90	ACHASOV	00K SND	$e^+e^- \rightarrow \pi^0\pi^0$
36		Coupled channel analysis of $\pi^+\pi^-\pi^0$, $K^+K^-\pi^0$, and $K^\pm K_S^0\pi^\mp$.		
37		Re-evaluated by CHABAUD 83.		
38		Includes PAWICKI 77 data.		
39		Takes into account the $f_2(1270)$ - $f'_2(1525)$ interference.		

 $f_2(1270)$ REFERENCES

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PENNINGTON 08	EPJ C56 1	M.R. Pennington <i>et al.</i>	
UEHARA 08A	PR D78 052004	S. Uehara <i>et al.</i>	(BELLE Collab.)
MORI 07	PR D75 051101R	T. Mori <i>et al.</i>	(BELLE Collab.)
ABLIKIM 06V	PL B642 441	M. Ablikim <i>et al.</i>	(BES Collab.)
SCHEGELSKY 06A	EPJ A27 207	V.A. Schegelsky <i>et al.</i>	
ABLIKIM 05	PL B607 243	M. Ablikim <i>et al.</i>	(BES Collab.)
BINON 05	PAN 68 960	F. Binon <i>et al.</i>	
	Translated from YAF 68 998.		
ABLIKIM 04E	PL B603 138	M. Ablikim <i>et al.</i>	(BES Collab.)
BARGIOTTI 03	EPJ C26 371	M. Bargiotti <i>et al.</i>	(OBELIX Collab.)
TIKHOMIROV 03	PAN 66 828	G.D. Tikhomirov <i>et al.</i>	
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ACHASOV 00K	PL B492 8	M.N. Achasov <i>et al.</i>	(Novosibirsk SND Collab.)
BARBERIS 00E	PL B479 59	D. Barberis <i>et al.</i>	(WA 102 Collab.)
BOGLIONE 99	EPJ C9 11	M. Boglione, M.R. Pennington	
ALDE 98	EPJ A3 361	D. Alde <i>et al.</i>	(GAM4 Collab.)
Also	PAN 62 405	D. Alde <i>et al.</i>	(GAMS Collab.)
	Translated from YAF 62 446.		
ALDE 97	PL B397 350	D.M. Alde <i>et al.</i>	(GAMS Collab.)
BERTIN 97C	PL B408 476	A. Bertin <i>et al.</i>	(OBELIX Collab.)
GRYGOREV 96	PAN 59 2105	V.K. Grigoriev, O.N. Baloshin, B.P. Barkov	(ITEP)
	Translated from YAF 59 2187.		
YABUKI 95	JPSJ 64 435	F. Yabuki <i>et al.</i>	(VENUS Collab.)
PROKOSHKIN 94	SPD 39 420	Y.D. Prokoshkin, A.A. Kondashov	(SERP)
	Translated from DANS 336 613.		
BEHREND 92	ZPHY C56 381	H.J. Behrend	(CELLO Collab.)
BLINOV 92	ZPHY C53 33	A.E. Blinov <i>et al.</i>	(NOVO)
AGUILAR-...	ZPHY C50 405	M. Aguilar-Benitez <i>et al.</i>	(LEBC-EHS Collab.)
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ADACHI 90D	PL B234 185	I. Adachi <i>et al.</i>	(TOPAZ Collab.)
ALBRECHT 90G	ZPHY C48 183	H. Albrecht <i>et al.</i>	(ARGUS Collab.)
BOYER 90	PR D42 1350	J. Boyer <i>et al.</i>	(Mark II Collab.)
BREAKSTONE 90	ZPHY C48 569	A.M. Breakstone <i>et al.</i>	(ISU, BGNA, CERN+)
MARSISKE 90	PR D41 3324	H. Marsiske <i>et al.</i>	(Crystal Ball Collab.)
MORGAN 90	ZPHY C48 623	D. Morgan, M.R. Pennington	(RAL, DURH)
OEST 90	ZPHY C47 343	T. Oest <i>et al.</i>	(JADE Collab.)
AUGUSTIN 89	NP B320 1	J.E. Augustin, G. Cosme	(DM2 Collab.)
VOROBYEV 88	SJNP 48 273	P.V. Vorobiev <i>et al.</i>	(NOVO)
	Translated from YAF 48 436.		
ALDE 87	PL B198 286	D.M. Alde <i>et al.</i>	(LANL, BRUX, SERP, LAPP)
AUGUSTIN 87	ZPHY C36 369	J.E. Augustin <i>et al.</i>	(LALO, CLER, FRAS+)
ABACHI 86B	PRL 57 1990	S. Abachi <i>et al.</i>	(PURD, ANL, IND, MICH+)
AIHARA 86B	PRL 57 404	H. Aihara <i>et al.</i>	(TPC-2 γ Collab.)
ALDE 86D	NP B269 485	D.M. Alde <i>et al.</i>	(BELG, LAPP, SERP, CERN+)
LANDRO 86	PL B172 445	M. Landro, K.J. Mork, H.A. Olsen	(UTRO)
LONGACRE 86	PL B177 223	R.S. Longacre <i>et al.</i>	(BNL, BRAN, CUNY+)
LYTH 85	JPG 11 459	D.H. Lyth	
BEHREND 84B	ZPHY C23 223	H.J. Behrend <i>et al.</i>	(CELLO Collab.)
BERGER 84	ZPHY C26 199	C. Berger <i>et al.</i>	(PLUTO Collab.)
COURAU 84	PL 147B 227	A. Courau <i>et al.</i>	(CIT, SLAC)
SMITH 84C	PR D30 851	J.R. Smith <i>et al.</i>	(SLAC, LBL, HARV)
BINON 83	NC 78A 313	F.G. Binon <i>et al.</i>	(BELG, LAPP, SERP+)
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DENNEY	83	PR D28 2726	D.L. Denney <i>et al.</i>	(IOWA, MICH)
MENNESSIER	83	ZPHY C16 241	G. Mennessier	(MONP)
APEL	82	NP B201 197	W.D. Apel <i>et al.</i>	(KARLK, KARLE, PISA, SERP+)
CASON	82	PRL 48 1316	N.M. Cason <i>et al.</i>	(NDAM, ANL)
EDWARDS	82F	PL 110B 82	C. Edwards <i>et al.</i>	(CIT, HARV, PRIN+)
ETKIN	82B	PR D25 1786	A. Etkin <i>et al.</i>	(BNL, CUNY, TUFTS, VAND)
BRANDELIK	81B	ZPHY C10 117	R. Brandelik <i>et al.</i>	(TASSO Collab.)
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GIDAL	81	PL 107B 153	G. Gidal <i>et al.</i>	(SLAC, LBL)
ROUSSARIE	81	PL 105B 304	A. Roussarie <i>et al.</i>	(SLAC, LBL)
BERGER	80B	PL 94B 254	C. Berger <i>et al.</i>	(PLUTO Collab.)
COSTA...	80	NP B175 402	G. Costa de Beauregard <i>et al.</i>	(BARI, BONN+)
LOVERRE	80	ZPHY C6 187	P.F. Loverre <i>et al.</i>	(CERN, CDEF, MADR+)
CORDEN	79	NP B157 250	M.J. Corden <i>et al.</i>	(BIRM, RHEL, TELA+)
MARTIN	79	NP B158 520	A.D. Martin, E.N. Ozmutlu	(DURH)
POLYCHRO...	79	PR D19 1317	V.A. Polychronakos <i>et al.</i>	(NDAM, ANL)
PDG	78	PL 75B 1	C. Bricman <i>et al.</i>	
ANTIPOV	77	NP B119 45	Y.M. Antipov <i>et al.</i>	(SERP, GEVA)
PAWLICKI	77	PR D15 3196	A.J. Pawlicki <i>et al.</i>	(ANL)
DEUTSCH...	76	NP B103 426	M. Deutschmann <i>et al.</i>	(AACH3, BERL, BONN+)
APEL	75	PL 57B 398	W.D. Apel <i>et al.</i>	(KARLK, KARLE, PISA, SERP+)
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EISENBERG	74	PL 52B 239	Y. Eisenberg <i>et al.</i>	(REHO)
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ANDERSON	73	PRL 31 562	J.C. Anderson <i>et al.</i>	(CMU, CASE)
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FLATTE	71	PL 34B 551	S.M. Flatte <i>et al.</i>	(LBL)
ARMENISE	70	LNC 4 199	N. Armenise <i>et al.</i>	(BARI, BGNA, FIRZ)
OH	70	PR D1 2494	B.Y. Oh <i>et al.</i>	(WISC, TNTO) JP
STUNTEBECK	70	PL 32B 391	P.H. Stuntebeck <i>et al.</i>	(NDAM)
ADERHOLZ	69	NP B11 259	M. Aderholz <i>et al.</i>	(AACH3, BERL, CERN+)
ARMENISE	68	NC 54A 999	N. Armenise <i>et al.</i>	(BARI, BGNA, FIRZ+)
ASCOLI	68D	PRL 21 1712	G. Ascoli <i>et al.</i>	(ILL)
BOESEBECK	68	NP B4 501	K. Boesebeck <i>et al.</i>	(AACH, BERL, CERN)
JOHNSON	68	PR 176 1651	P.B. Johnson <i>et al.</i>	(NDAM, PURD, SLAC)
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DERADO	65	PRL 14 872	I. Derado <i>et al.</i>	(NDAM)
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BONDAR	63	PL 5 153	L. Bondar <i>et al.</i>	(AACH, BIRM, BONN, DESY+)