3/18/2024 14:57

NODE=M052

 $I^{G}(J^{PC}) = 0^{-}(1^{--})$

$\Upsilon(2S)$ MASS

| VALUE (MeV) | DOCUMENT ID | TEC | N COMMEN | Г | NODE= |
|--|--|---------------|------------------------------------|------------------|-------|
| 10023.4±0.5 | ¹ SHAMOV | 23 RV | JE e ⁺ e ⁻ - | hadrons | |
| \bullet \bullet \bullet We do not use th | e following data for averages | s, fits, limi | s, etc. • • • | | |
| $10022.7\!\pm\!0.4$ | ² SHAMOV | 23 RV | JE e ⁺ e ⁻ - | hadrons | OCCUR |
| $10023.5 \!\pm\! 0.5$ | ^{3,4} ARTAMONOV | '00 MD | $1 e^+e^$ | hadrons | |
| 10023.6 ± 0.5 | ^{5,6} BARU | 868 MD | 1 e ⁺ e ⁻ - | hadrons | |
| 10023.1 ± 0.4 | ⁷ BARBER | 84 AR | G e ⁺ e ⁻ - | hadrons | |
| ¹ Reanalysis of MD1 of tions from KURAEN | data using the electron mass / 85 and interference effects. | from COI | IEN 87, the r | adiative correc- | NODE= |
| ² Obtained by reanaly by the ARGUS and | sing ARGUS and Crystal Ba Crystal Ball collaboration. | ll data (BA | RBER 84), b | ut not authored | NODE= |
| ³ Reanalysis of BARU | 86B using new electron mas | s (COHE | l 87). | | NODE= |

 $^{\rm 4}\,{\rm Superseded}$ by SHAMOV 23.

⁵ Reanalysis of ARTAMONOV 84. ⁶Superseded by ARTAMONOV 00.

⁷ Reanalysed by SHAMOV 23.

$m_{\Upsilon(3S)} = m_{\Upsilon(2S)}$

VALUE (MeV) $331.50 \pm 0.02 \pm 0.13$

 $\psi(2S)\chi_{c2}$

 $\psi(2S)\eta_c(2S)$

 $\psi(2S)X(3940)$

 $\psi(2S)X(4160)$

 $T_{c\overline{c}1}(3900)^+ T_{c\overline{c}1}(3900)^-$

 Γ_1

 Γ_2

 Γ_3

Γ4

 Γ_5

 Γ_6

 Γ_7

Γ₈

Γg

Γ₁₀

 Γ_{11}

 Γ_{12}

 Γ_{13}

Γ₁₄

Γ₁₅

 Γ_{16}

 Γ_{17}

Γ₁₈

Γ₁₉

 Γ_{20}

 Γ_{21}

Γ₂₂

Γ₂₃

Γ₂₄

Γ₂₅

Γ₂₆

DOCUMENT ID TECN COMMENT 11C BABR $e^+e^- \rightarrow \pi^+\pi^- X$ LEES

$\Upsilon(2S)$ WIDTH

VALUE (keV) States"

DOCUMENT ID **31.98±2.63 OUR EVALUATION** See the Note on "Width Determinations of the γ

$\Upsilon(2S)$ DECAY MODES

| | | Sca | le factor/ |
|-------------------------------|------------------------------|-----------------------|------------|
| Mode | Fraction (Γ_i/Γ) | Confid | ence level |
| $\Upsilon(1S)\pi^+\pi^-$ | (17.85 ± 0.26) | % | |
| $\Upsilon(1S)\pi^0\pi^0$ | (8.6 ± 0.4) | % | |
| $\tau^+ \tau^-$ | (2.00 ± 0.21) | % | |
| $\mu^+\mu^-$ | (1.93 ± 0.17) | % | S=2.2 |
| e ⁺ e ⁻ | (1.91 ± 0.16) | % | |
| $\Upsilon(1S)\pi^0$ | < 4 | imes 10 ⁻⁵ | CL=90% |
| $\Upsilon(1S)\eta$ | ($2.9~\pm~0.4$) | $	imes 10^{-4}$ | S=2.0 |
| $J/\psi(1S)$ anything | < 6 | imes 10 ⁻³ | CL=90% |
| $J/\psi(1S)\eta_c$ | < 5.4 | imes 10 ⁻⁶ | CL=90% |
| $J/\psi(1S)\chi_{c0}$ | < 3.4 | imes 10 ⁻⁶ | CL=90% |
| $J/\psi(1S)\chi_{c1}$ | < 1.2 | imes 10 ⁻⁶ | CL=90% |
| $J/\psi(1S)\chi_{c2}$ | < 2.0 | imes 10 ⁻⁶ | CL=90% |
| $J/\psi(1S)\eta_c(2S)$ | < 2.5 | imes 10 ⁻⁶ | CL=90% |
| $J/\psi(1S)X(3940)$ | < 2.0 | imes 10 ⁻⁶ | CL=90% |
| $J/\psi(1S)X(4160)$ | < 2.0 | imes 10 ⁻⁶ | CL=90% |
| χ_{c1} anything | ($2.2~\pm~0.5$) | imes 10 ⁻⁴ | |
| $\chi_{c1}(1P)^0 X_{tetra}$ | < 3.67 | imes 10 ⁻⁵ | CL=90% |
| χ_{c2} anything | ($2.3~\pm~0.8$) | imes 10 ⁻⁴ | |
| $\psi(2S)\eta_c$ | < 5.1 | imes 10 ⁻⁶ | CL=90% |
| $\psi(2S)\chi_{c0}$ | < 4.7 | imes 10 ⁻⁶ | CL=90% |
| $\psi(2S)\chi_{c1}$ | < 2.5 | $\times 10^{-6}$ | CL=90% |

< 1.9

<

3.3

< 3.9

< 3.9

< 1.0

imes 10⁻⁶

 $imes 10^{-6}$

imes 10⁻⁶

imes 10⁻⁶

 $imes 10^{-6}$

CL=90%

CL=90%

CL=90%

CL=90%

CL=90%

NODE=M052215;NODE=M052

DESIG=4 DESIG=5 DESIG=3 DESIG=1 DESIG=2 DESIG=10 DESIG=6 DESIG=20 DESIG=143 DESIG=144 DESIG=145 DESIG=146 DESIG=147 DESIG=148 DESIG=149 DESIG=157 DESIG=160 DESIG=158 DESIG=150 DESIG=151 DESIG=152 DESIG=153 DESIG=154

DESIG=155

DESIG=156

DESIG=162

Page 1

NODE=M052M

-M052M

=2

=M052M;LINKAGE=A

=M052M;LINKAGE=B

NODE=M052M;LINKAGE=AR NODE=M052M;LINKAGE=E NODE=M052M;LINKAGE=C NODE=M052M;LINKAGE=RZ NODE=M052M;LINKAGE=D

NODE=M052DM3

NODE=M052DM3

NODE=M052W

NODE=M052W \rightarrow UNCHECKED \leftarrow

| Γ ₂₇ | $T_{c\overline{c}1}(4200)^+ T_{c\overline{c}1}(4200)^-$ | < 1.67 | imes 10 ⁻⁵ | CL=90% | DESIG=163 |
|-----------------|---|--------------------|-----------------------|--------|-----------|
| Γ ₂₈ | $T_{c\overline{c}1}(3900)^{\pm} T_{c\overline{c}1}(4200)^{\mp}$ | < 7.3 | imes 10 ⁻⁶ | CL=90% | DESIG=164 |
| Γ ₂₉ | $T_{c\overline{c}}(4050)^+ T_{c\overline{c}}(4050)^-$ | < 1.35 | imes 10 ⁻⁵ | CL=90% | DESIG=165 |
| Γ ₃₀ | $T_{c\overline{c}}(4250)^+ T_{c\overline{c}}(4250)^-$ | < 2.67 | imes 10 ⁻⁵ | CL=90% | DESIG=166 |
| Γ ₃₁ | $T_{c\overline{c}}(4050)^{\pm}$ $T_{c\overline{c}}(4250)^{\mp}$ | < 2.72 | imes 10 ⁻⁵ | CL=90% | DESIG=167 |
| Γ ₃₂ | $T_{c\overline{c}1}(4430)^+ T_{c\overline{c}1}(4430)^-$ | < 2.03 | imes 10 ⁻⁵ | CL=90% | DESIG=168 |
| Г ₃₃ | $T_{c\overline{c}}(4055)^{\pm}$ $T_{c\overline{c}}(4055)^{\mp}$ | < 1.11 | imes 10 ⁻⁵ | CL=90% | DESIG=170 |
| Г ₃₄ | $T_{c\overline{c}}(4055)^{\pm}$ $T_{c\overline{c}1}(4430)^{\mp}$ | < 2.11 | imes 10 ⁻⁵ | CL=90% | DESIG=171 |
| Г ₃₅ | $\overline{{}^{2}H}$ anything | (2.78 + 0.30) | $(5) \times 10^{-5}$ | S=1.2 | DESIG=16 |
| Г ₃₆ | hadrons | (94 ±11 |) % | | DESIG=101 |
| Γ ₃₇ | ggg | (58.8 \pm 1.2 |) % | | DESIG=105 |
| Г ₃₈ | $\gamma g g$ | ($1.87\pm$ 0.28 | 3) % | | DESIG=106 |
| Г ₃₉ | $\phi K^+ K^-$ | (1.6 \pm 0.4 | $) \times 10^{-6}$ | | DESIG=133 |
| Г ₄₀ | $\omega \pi^+ \pi^-$ | < 2.58 | imes 10 ⁻⁶ | CL=90% | DESIG=134 |
| Γ ₄₁ | $K^{*}(892)^{0}K^{-}\pi^{+}+$ c.c. | (2.3 \pm 0.7 | $) \times 10^{-6}$ | | DESIG=135 |
| Γ ₄₂ | $\phi f'_{2}(1525)$ | < 1.33 | imes 10 ⁻⁶ | CL=90% | DESIG=136 |
| Г ₄₃ | $\omega f_2(1270)$ | < 5.7 | imes 10 ⁻⁷ | CL=90% | DESIG=137 |
| Γ ₄₄ | $\rho(770) a_2(1320)$ | < 8.8 | imes 10 ⁻⁷ | CL=90% | DESIG=138 |
| Γ ₄₅ | $K^{*}(892)^{0}\overline{K}_{2}^{*}(1430)^{0}+	ext{ c.c.}$ | ($1.5~\pm~0.6$ | $)	imes 10^{-6}$ | | DESIG=139 |
| Г ₄₆ | $K_1(1270)^{\pm} \bar{K}^{\mp}$ | < 3.22 | imes 10 ⁻⁶ | CL=90% | DESIG=140 |
| Γ ₄₇ | $K_1(1400)^\pm K^\mp$ | < 8.3 | imes 10 ⁻⁷ | CL=90% | DESIG=141 |
| Γ ₄₈ | $b_1(1235)^{\pm}\pi^{\mp}$ | < 4.0 | imes 10 ⁻⁷ | CL=90% | DESIG=142 |
| Γ ₄₉ | $\rho\pi$ | < 1.16 | imes 10 ⁻⁶ | CL=90% | DESIG=126 |
| Γ ₅₀ | $\pi^+\pi^-\pi^0$ | < 8.0 | imes 10 ⁻⁷ | CL=90% | DESIG=127 |
| Γ ₅₁ | $\omega \pi^0$ | < 1.63 | imes 10 ⁻⁶ | CL=90% | DESIG=128 |
| Γ ₅₂ | $\pi^{+}\pi^{-}\pi^{0}\pi^{0}$ | ($1.30\pm$ 0.28 | $3) \times 10^{-5}$ | | DESIG=129 |
| Γ ₅₃ | $K_{S}^{0}K^{+}\pi^{-}+$ c.c. | (1.14 ± 0.33) | $3) \times 10^{-6}$ | | DESIG=130 |
| Γ ₅₄ | $\widetilde{K^{*}(892)^{0}}\overline{K}^{0}+$ c.c. | < 4.22 | imes 10 ⁻⁶ | CL=90% | DESIG=131 |
| Γ ₅₅ | $K^{*}(892)^{-}K^{+}$ + c.c. | < 1.45 | imes 10 ⁻⁶ | CL=90% | DESIG=132 |
| Γ ₅₆ | $f_1(1285)$ anything | (2.2 \pm 1.6 | $) \times 10^{-3}$ | | DESIG=159 |
| Γ ₅₇ | $f_1(1285) X_{tetra}$ | < 6.47 | imes 10 ⁻⁵ | CL=90% | DESIG=161 |
| Γ ₅₈ | $D_{s}^{+} D_{s1}(2536)^{-}$ | | | | DESIG=177 |
| Γ ₅₉ | $D_s^+ D_{s1}(2536)^-$, $D_{s1}^- \rightarrow$ | (1.6 \pm 0.4 | $) 	imes 10^{-5}$ | | DESIG=178 |
| _ | $K^- D^* (2007)^0$ | | 6 | | |
| I ₆₀ | $D_{s}^{+} D_{s1}(2536)^{-}, D_{s1}^{-} \rightarrow \kappa^{0} D^{*}(2010)^{-}$ | (8.4 ± 2.3) |) × 10 ⁻⁰ | | DESIG=179 |
| Гст | $D^{*+} D_{1}(2536)^{-}$ | | | | |
| Г., | $D_{s}^{*+} D_{s}(2536)^{-} D^{-} \rightarrow$ | (14 ± 04) |) _{× 10} −5 | | |
| 62 | $K^{-}D^{*}(2007)^{0}$ | (1.4 ± 0.4 |) × 10 | | DE313-101 |
| Г ₆₃ | $D_{s}^{*+}D_{s1}(2536)^{-}, D_{s1}^{-} \rightarrow$ | (8.2 ± 3.1 | $) 	imes 10^{-6}$ | | DESIG=182 |
| | $K_{S}^{0}D^{*}(2010)^{-}$ | | | | |
| Γ ₆₄ | $D^+_{-}D^*_{-}(2573)^-$ | | | | DESIG=183 |
| Γ ₆₅ | $D_{s}^{+}D_{s2}^{*}(2573)^{-}, D_{s2}^{*-} \rightarrow$ | (1.4 \pm 0.4 | $) 	imes 10^{-5}$ | | DESIG=184 |
| - | $K^{-}D^{0}$ | | 6 | | |
| I 66 | $D_{s}^{+} D_{s2}^{+} (2573)$, $D_{s2}^{+} \rightarrow K_{s}^{0} D^{-}$ | (6.9 ± 3.0) |) × 10 ⁻⁰ | | DESIG=185 |
| Г ₆₇ | $D_{c}^{*+} D_{c2}^{*}$ (2573) ⁻ | | | | DESIG=186 |
| Γ ₆₈ | $D_{s}^{*+}D_{s2}^{*}(2573)^{-}, D_{s2}^{*-} \rightarrow$ | (9 ± 5) | $) 	imes 10^{-6}$ | | DESIG=187 |
| - | $K^- D^0$ | | . 6 | | |
| Г ₆₉ | $D_{s}^{*+} D_{s2}^{*} (2573)^{-}, \ D_{s2}^{*-} \rightarrow K_{S}^{0} D^{-}$ | (5 ± 6) |)×10 ⁻⁶ | | DESIG=188 |
| Γ ₇₀ | Sum of 100 exclusive modes | ($2.90\pm$ 0.30 | 0) × 10 ⁻³ | | DESIG=121 |

LINKAGE=C52

| | Radiative | decays | | | NODE=M052;CLUMP=A |
|-----------------|---|---|-----------------------|--------|-------------------|
| Γ ₇₁ | $\gamma \chi_{b1}(1P)$ | ($6.9~\pm~0.4$ |)% | | DESIG=8 |
| Γ ₇₂ | $\gamma \chi_{b2}(1P)$ | ($7.15\pm$ 0.3 | 5) % | | DESIG=7 |
| Γ ₇₃ | $\gamma \chi_{b0}(1P)$ | (3.8 ± 0.4 |)% | | DESIG=9 |
| Γ ₇₄ | $\gamma f_0(1710)$ | < 5.9 | imes 10 ⁻⁴ | CL=90% | DESIG=13 |
| Γ ₇₅ | $\gamma f'_{2}(1525)$ | < 5.3 | imes 10 ⁻⁴ | CL=90% | DESIG=12 |
| Γ ₇₆ | $\gamma f_2(1270)$ | < 2.41 | $	imes 10^{-4}$ | CL=90% | DESIG=11 |
| Γ ₇₇ | $\gamma f_J(2220)$ | | | | DESIG=14 |
| Γ ₇₈ | $\gamma \eta_c(1S)$ | < 2.7 | imes 10 ⁻⁵ | CL=90% | DESIG=111 |
| Γ ₇₉ | $\gamma \chi_{c0}$ | < 1.0 | imes 10 ⁻⁴ | CL=90% | DESIG=112 |
| Γ ₈₀ | $\gamma \chi_{c1}$ | < 3.6 | imes 10 ⁻⁶ | CL=90% | DESIG=113 |
| Γ ₈₁ | $\gamma \chi_{c2}$ | < 1.5 | imes 10 ⁻⁵ | CL=90% | DESIG=114 |
| Γ ₈₂ | $\gamma \chi_{c1}(3872)$ | < 2.2 | imes 10 ⁻⁵ | CL=90% | DESIG=172 |
| Г ₈₃ | $\gamma \chi_{c1}$ (3872), $\chi_{c1} \rightarrow$ | < 2.4 | imes 10 ⁻⁶ | CL=90% | DESIG=116 |
| | $\pi^+\pi^-\pi^0 J/\psi$ | | | | |
| Γ ₈₄ | $\gamma \chi_{c0}(3915) \rightarrow \omega J/\psi$ | < 2.8 | $	imes 10^{-6}$ | CL=90% | DESIG=117 |
| Γ ₈₅ | $\gamma \chi_{c1}$ (4140) $\rightarrow \phi J/\psi$ | < 1.2 | $\times 10^{-6}$ | CL=90% | DESIG=118 |
| Г ₈₆ | $\gamma X(4350) \rightarrow \phi J/\psi$ | < 1.3 | $	imes 10^{-6}$ | CL=90% | DESIG=119 |
| Γ ₈₇ | $\gamma \eta_b(1S)$ | (5.5 $\stackrel{+}{_{-}}$ $\stackrel{1.1}{_{0.9}}$ | $) 	imes 10^{-4}$ | S=1.2 | DESIG=102 |
| Г ₈₈ | $\gamma \eta_b(1S) \rightarrow \gamma$ Sum of 26 exclusive modes | < 3.7 | imes 10 ⁻⁶ | CL=90% | DESIG=124 |
| Г ₈₉ | $\gamma X_{b\overline{b}} \rightarrow \gamma$ Sum of 26 exclusive modes | < 4.9 | $	imes 10^{-6}$ | CL=90% | DESIG=125 |
| Γ ₉₀ | $\gamma X ightarrow \gamma + \geq$ 4 prongs | [<i>a</i>] < 1.95 | $	imes 10^{-4}$ | CL=95% | DESIG=103 |
| Γ ₉₁ | $\gamma A^0 \rightarrow \gamma$ hadrons | < 8 | imes 10 ⁻⁵ | CL=90% | DESIG=108 |
| Γ ₉₂ | $\gamma A^0 \rightarrow \gamma \mu^+ \mu^-$ | < 8.3 | imes 10 ⁻⁶ | CL=90% | DESIG=123 |
| | Lepton Family number | (<i>LF</i>) violating mo | odes | | NODE=M052·CLUMP=B |
| Γ ₉₃ | $e^{\pm}\tau^{\mp}$ LF | < 3.2 | imes 10 ⁻⁶ | CL=90% | DESIG=107 |
| Г ₉₄ | $\mu^{\pm} \tau^{\mp}$ LF | < 3.3 | imes 10 ⁻⁶ | CL=90% | DESIG=104 |
| | | | | | |

 $[a] 1.5 \,\, {
m GeV} < m_X < 5.0 \,\, {
m GeV}$

FIT INFORMATION

An overall fit to 3 branching ratios uses 13 measurements to determine 2 parameters. The overall fit has a $\chi^2=$ 11.8 for 11 degrees of freedom.

The following off-diagonal array elements are the correlation coefficients $\langle \delta x_i \delta x_j \rangle / (\delta x_i \cdot \delta x_j)$, in percent, from the fit to the branching fractions, $x_i \equiv \Gamma_i / \Gamma_{\text{total}}$.

| T (25 | NODE=M052218 | | |
|---|--|---|------------------------------|
| $\frac{\Gamma(\mu^+\mu^-) \times \Gamma(e^+e^-)/\Gamma_{\text{tota}}}{\frac{VALUE \ (e^{\vee})}{6.5 \pm 1.5 \pm 1.0}}$ | I <u>DOCUMENT ID</u> <u>7</u> KOBEL 92 C | $\Gamma_{4}\Gamma_{5}/$ CBAL $\frac{COMMENT}{e^{+}e^{-} \rightarrow \mu^{+}\mu^{-}}$ | NODE=M052G1 NODE=M052G1 |
| $\Gamma(\Upsilon(1S)\pi^{+}\pi^{-}) \times \Gamma(e^{+}e^{-})$ $\frac{VALUE(e^{\vee})}{105.4\pm1.0\pm4.2} \xrightarrow{EVTS} \frac{DOO}{11.8k}$ |)/ Г_{total} <u>CUMENT ID</u> <u>TECN</u> C BERT 088P BABR 10 | $\Gamma_{1}\Gamma_{5}/$ COMMENT $0.58 e^{+}e^{-} \rightarrow \gamma \pi^{+}\pi^{-}\ell^{+}\ell$ | NODE=M052G03 NODE=M052G03 |
| ¹ Using B($\Upsilon(1S) \rightarrow e^+e^-$) = 0.05)%. | = (2.38 \pm 0.11)% and B(| $(\Upsilon(1S) \to \mu^+ \mu^-) = (2.48)$ | ± NODE=M052G03;LINKAGE=AU |

NODE=M052G2 NODE=M052G2

> NODE=M052G2;LINKAGE=P NODE=M052G2;LINKAGE=R

NODE=M052220

NODE=M052W2 NODE=M052W2 \rightarrow UNCHECKED \leftarrow

NODE=M052225

NODE=M052R4 NODE=M052R4 NODE=M052R4

NODE=M052R4;LINKAGE=ES

NODE=M052R4;LINKAGE=LE NODE=M052R4;LINKAGE=BH NODE=M052R4;LINKAGE=AU

NODE=M052R4;LINKAGE=T

NODE=M052R5 NODE=M052R5

NODE=M052R5;LINKAGE=BH NODE=M052R5;LINKAGE=T

NODE=M052R21:LINKAGE=BH

NODE=M052R21 NODE=M052R21

 $\begin{array}{c|c} \Gamma(\Upsilon(1S)\pi^{0}\pi^{0})/\Gamma(\Upsilon(1S)\pi^{+}\pi^{-}) & \Gamma_{2}/\Gamma_{1} \\ \hline \underline{VALUE} & \underline{DOCUMENT \ ID} & \underline{TECN} & \underline{COMMENT} \\ \bullet \bullet \bullet \ We \ do \ not \ use \ the \ following \ data \ for \ averages, \ fits, \ limits, \ etc. \ \bullet \bullet \\ 0.462 \pm 0.037 & {}^{1} \ BHARI & 09 & CLEO \ e^{+}e^{-} \rightarrow \ \Upsilon(2S) \end{array}$

¹ BHARI

¹Authors assume B($\Upsilon(1S) \rightarrow e^+e^-$) + B($\Upsilon(1S) \rightarrow \mu^+\mu^-$) = 4.96%.

² ALEXANDER

ALBRECHT

GELPHMAN

²Using B($\Upsilon(1S) \rightarrow e^+e^-$) = (2.52 ± 0.17)% and B($\Upsilon(1S) \rightarrow \mu^+\mu^-$) = (2.48 ±

FONSECA

 1 Not independent of other values reported by BHARI 09.

38k

275

25



DOCU<u>MENT</u> ID

¹ JAKUBOWSKI 88

06

96

84B

MD1

CBAL

CLEO

¹ ROSNER

¹ BARU

² GILES

Γ (hadrons) × $\Gamma(e^+e^-)/\Gamma_{total}$

0.577±0.009 OUR AVERAGE

 $0.581 \pm 0.004 \pm 0.009$

 $0.552 \pm 0.031 \pm 0.017$

 $0.54\ \pm 0.04\ \pm 0.02$

 $0.58 \pm 0.03 \pm 0.04$

 $8.43\!\pm\!0.16\!\pm\!0.42$

 $9.2 \ \pm 0.6 \ \pm 0.8$

 $9.5 \ \pm 1.9 \ \pm 1.9$

 $8.0\ \pm 1.5$

 $10.3\ \pm 2.3$

0.07)%.

TECN COMMENT

 e^+

CLEO 10.0 $e^+e^- \rightarrow$ hadrons

 $e^+e^- \rightarrow hadrons$

 $e^+e^- \rightarrow hadrons$

 $e^- \rightarrow hadrons$

 $e^+ e^- \rightarrow \pi^0 \pi^0 \ell^+ \ell^-$

 $e^+e^- \rightarrow \pi^0 \pi^0 \ell^+ \ell^-$

 e^+e^-

CUSB $e^+e^- \rightarrow \pi^0 \pi^0 \ell^+ \ell^-$

CBAL e^+e^-

 $\rightarrow \pi^0 \pi^0 \ell^+ \ell^-$

 $\rightarrow \pi^0 \pi^0 \ell^+ \ell^-$

CLEO

CLE2

ARG

09

98

87

85

84

 $\Gamma_{36}\Gamma_5/\Gamma$





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

¹Not independent of other values reported by LEES 11L.

 2 Not independent of other values reported by AUBERT 08BP.

 $1.35\!\pm\!0.17\!\pm\!0.08$

90

< 5.2

¹LEES 11L BABR $\Upsilon(2S) \rightarrow (\pi^+\pi^-)(\gamma\gamma)\mu^+\mu^-$ ²AUBERT 08BP BABR $e^+e^- \rightarrow \gamma\pi^+\pi^-(\pi^0)\ell^+\ell^-$

> NODE=M052R22;LINKAGE=LE NODE=M052R22;LINKAGE=AU

| rage <i>i</i> |
|---------------|
|---------------|

| Γ(Υ(15)π⁰)/Γ(Υ(1 | 5)η) ^{CL%} | DOCUMENT ID | | TECN | COMMENT | Г ₆ /Г ₇ | NODE=M052R23 NODE=M052R23 |
|---|---|--|---------------|----------------------------------|-----------------------------|--|------------------------------|
| • • • We do not use the | following d | ata for averages, | fits, | limits, e | tc. • • • | | |
| <0.13 | 90 | TAMPONI | 13 | BELL | $e^+e^- \rightarrow$ | $\Upsilon(1S)\pi^0$ | |
| $\Gamma(J/\psi(1S) \text{ anything})$ | /Γ _{total} | DOCUMENT ID | | TECN | COMMENT | Г ₈ /Г | NODE=M052R16 NODE=M052R16 |
| <0.006 | 90 | MASCHMANN | 90 | CBAL | $e^+e^- \rightarrow$ | hadrons | |
| $\Gamma(J/\psi(1S)\eta_c)/\Gamma_{\text{total}}$ | CI % | DOCUMENT ID | | TECN | COMMENT | Г9/Г | NODE=M052R53 |
| <5.4 × 10 ⁼⁶ | 90 | YANG 1 | 14 | BELL | $e^+e^- \rightarrow$ | J/ψX | |
| $\Gamma(J/\psi(1S)\chi_{c0})/\Gamma_{tot}$ | əl | | | | | Г ₁₀ /Г | |
| <u>VALUE</u> | <u>CL%</u> | DOCUMENT ID | | <u>TECN</u> | COMMENT | | NODE=M052R54 |
| <3.4 x 10 $<\Gamma(J/\psi(1S)\chi_{c1})/\Gamma_{tot}$ | al | YANG 1 | L4 | BELL | e'e → | Γ ₁₁ /Γ | NODE=M052R55 |
| VALUE | <u>CL%</u> | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R55 |
| <1.2 × 10 ⁼⁰ | 90 | YANG 1 | 14 | BELL | $e^+e^- \rightarrow$ | $J/\psi X$ | |
| $\Gamma(J/\psi(1S)\chi_{c2})/\Gamma_{	ext{tot}}$ | al | DOCUMENT ID | | TECN | <u>COMMENT</u> | Γ ₁₂ /Γ | NODE=M052R56 NODE=M052R56 |
| <2.0 × 10 ⁻⁶ | 90 | YANG 1 | 14 | BELL | $e^+e^- \rightarrow$ | $J/\psi X$ | |
| Γ(J/ψ(15)η _c (25))/Γ | total | DOCUMENT ID | | TECN | COMMENT | Г ₁₃ /Г | NODE=M052R57 NODE=M052R57 |
| <2.5 × 10 ⁻⁶ | 90 | YANG 1 | 14 | BELL | $e^+e^- \rightarrow$ | $J/\psi X$ | |
| Γ (J/ψ(1S)Χ(3940)) , _{VALUE} | /F _{total} | DOCUMENT ID | | <u>TECN</u> | COMMENT | Γ ₁₄ /Γ | NODE=M052R58 NODE=M052R58 |
| <2.0 × 10 ⁼⁶ | 90 | YANG 1 | 14 | BELL | $e^+e^- \rightarrow$ | $J/\psi X$ | |
| $\Gamma(J/\psi(1S)X(4160))$ | /F _{total} | DOCUMENT ID | | TECN | COMMENT | Г ₁₅ /Г | NODE=M052R59 |
| <2.0 × 10 ⁻⁶ | 90 | YANG 1 | 14 | BELL | $e^+e^- \rightarrow$ | J/ψX | |
| | | | | | | | |
| $(\chi_{c1} \text{ anything})/1_{\text{total}}$ | əl | | | | | ₁₆ / | |
| $\frac{VALUE \text{ (units } 10^{-4})}{224 \pm 0.44 \pm 0.20}$ | EVTS | DOCUMENT ID | | TECN | <u>COMMENT</u> | | NODE-M052R00 |
| $\Gamma(\chi_{c1}(1P)^0 X_{tetra})/I$ | - total | JIA | L | BELL | T(25) → | γJ/ψ(13) Γ ₁₇ /Γ | NODE=M052R69 |
| VALUE | <u>CL%</u> | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R69 |
| <36.7 × 10 ⁻⁰ | 90 1 | JIA 1 | 17A | BELL | $e^+ e^- \rightarrow$ | hadrons | |
| ¹ For a tetraquark stat range 0–0.3 GeV. Me from 4.4×10^{-6} to 3 | e X $_{tetra}$, w asured 90% 36.7 $	imes$ 10 $^{-6}$ | rith mass in the ra CL limits as a fun 5 | ange ctior | 1.16–2. 1 of X _{tet} | 46 GeV and t_{ra} mass an | l width in the d width range | NODE=M052R69;LINKAGE=A |
| $\Gamma(\chi_{c2} \text{ anything}) / \Gamma_{total}$ | al | | | | | Г ₁₈ /Г | |
| VALUE (units 10^{-4}) | | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R67 |
| 2.28±0.73±0.34 | | JIA | 17 | BELL | $\Upsilon(2S) ightarrow$ | $\gamma J/\psi(1S)$ | |
| $\Gamma(\psi(2S)\eta_c)/\Gamma_{\text{total}}$ | CI % | DOCUMENT ID | | TECN | COMMENT | Г ₁₉ /Г | NODE=M052R60 |
| <5.1 × 10 ⁻⁶ | 90 | YANG 1 | 14 | BELL | $e^+e^- \rightarrow$ | ψ(25)X | |
| $\Gamma(\psi(2S)\chi_{c0})/\Gamma_{total}$ | | | | | , | _{¢(=0)/1} Г ₂₀ /Г | |
| VALUE | <u>CL%</u> | DOCUMENT ID | | <u>TECN</u> | <u>COMMENT</u> | | NODE=M052R61 |
| <4.7 × 10 ° $\Gamma(\psi(2S)\chi_{c1})/\Gamma_{total}$ | 90 | YANG | 14 | RELL | $e \circ e^- \rightarrow$ | _{ψ(25)} χ Γ ₂₁ /Γ | NODE=M052R62 |
| VALUE | <u>CL%</u> | DOCUMENT ID | | TECN | COMMENT | / | NODE=M052R62 |
| <2.5 × 10 ⁻⁶ | 90 | YANG 1 | 14 | BELL | $e^+e^- \rightarrow$ | $\psi(2S)X$ | |

| $\Gamma(\psi(2S)\chi_{c2})/\Gamma$ | total | | | | | Γ22/Γ | NODE |
|---|--|--------------------------------------|------------------|-------------------------|--------------------------------------|------------------------|--------------|
| VALUE | | DOCUMENT I | ID | TECN | COMMENT | ~~~ | NODE |
| <1.9 × 10 ⁻⁶ | 90 | YANG | 14 | BELL | $\overline{e^+e^-} \rightarrow$ | $\psi(2S)X$ | |
| Γ(ψ(2 <i>S</i>)η _c (2 <i>S</i>)) | /Γ _{total} | | | | | Г ₂₃ /Г | NODE |
| <u>VALUE</u> <33 x 10 ⁼ 6 | <u> </u> | <u>DOCUMENT I</u> YANG | 1 <u>D</u> 14 | <u>TECN</u> BELL | $\frac{COMMENT}{e^+e^-} \rightarrow$ | a/1(25) X | NODE |
| |)) /= | i/iiiG | 14 | DELL | | φ(23)Χ | |
| Ι (ψ(25) Χ (3940) VALUE |))/I total | DOCUMENT I | חו | TECN | COMMENT | l ₂₄ /l | NODE NODE |
| <3.9 × 10 ⁻⁶ | 90 | YANG | 14 | BELL | $e^+e^- \rightarrow$ | $\psi(2S)X$ | |
| Γ(ψ(2 <i>S</i>) <i>X</i> (4160) |))/Г _{total} | | | TEON | 601 / FNT | Г ₂₅ /Г | NODE |
| <3.9 × 10 ⁼⁶ | <u> </u> | <u>DOCUMENT I</u> YANG | 14 | BELL | $e^+e^- \rightarrow$ | ψ(25)X | NODE |
| <pre><(T (2000)+;</pre> | T (2000)- | -) /= | | DELL | | φ(20)X | |
| I (<i>I _c</i> c1(3900) ⁺ I | / _{c̄c1} (3900)⁻ |)/I total | חו | TECN | COMMENT | l ₂₆ /l | |
| <1.0 × 10 ⁻⁶ | 90 | ¹ IIA | 18 | BELL | $\Upsilon(2.5) \rightarrow$ | $I/\psi \pi^{\pm} X$ | NODE |
| ¹ Assuming B(T_{c} | (3900) [±] − | $\rightarrow J/\psi \pi^{\pm}) = 1.$ | | | . (/ | -/ + | NODE |
| Γ(T | T1(4200)- | -)/ г | | | | Г <u>ат</u> /Г | NODE |
| VALUE | CL% | J/ ' total DOCUMENT I | ID | TECN | COMMENT | 127/1 | NODE NODE |
| <16.7 × 10 ⁻⁶ | 90 | ¹ JIA | 18 | BELL | $\Upsilon(1S) ightarrow$ | $J/\psi \pi^{\pm} X$ | |
| ¹ Assuming B(T_c | | $\rightarrow J/\psi \pi^{\pm}) = 1$ | | | | - / / · | NODE |
| $\Gamma(T_{c\bar{c}1}(3900)^{\pm})$ | T1(4200) [∃] | F)/Ftotal | | | | Г28/Г | NODE |
| VALUE | <u>CL%</u> | DOCUMENT I | ID | TECN | COMMENT | 20/ | NODE |
| <7.3 × 10 ⁻⁶ | 90 | ¹ JIA | 18 | BELL | $\Upsilon(2S) ightarrow$ | $J/\psi \pi^{\pm} X$ | |
| ¹ Assuming B(T_c | $\overline{c1}(4200)^{\pm}$ – | $\rightarrow J/\psi \pi^{\pm}) = 1$ | $= B(T_{c}$ | | $(0)^{\pm} \rightarrow J/\psi$ | π^{\pm}). | NODE |
| $\Gamma(T_{c\bar{c}}(4050)^+ T_{c\bar{c}})$ | | /F _{total} | | | | Г29/Г | |
| VALUE | <u>CL%</u> | DOCUMENT ID | 1 | TECN C | COMMENT | | NODE |
| <13.5 × 10 ⁻⁶ | 90 | ¹ JIA | 18 E | BELL î | $\gamma(2S) \rightarrow \chi$ | $x_{c1}(1P)\pi^{\pm}X$ | |
| ¹ Assuming B(T_c | \overline{c} (4050) $^{\pm} \rightarrow$ | $\chi_{c1}(1P)\pi^{\pm})$ | | | | | NODE |
| $\Gamma(T_{c\bar{c}}(4250)^+ T_{c\bar{c}})$ | | /Γ _{total} | | | | Гзо/Г | |
| VALUE | <u>CL%</u> | DOCUMENT ID | 1 | TECN C | COMMENT | 50, | NODE |
| $<26.7 \times 10^{-6}$ | 90 | ¹ JIA | 18 E | BELL (| $\gamma(2S) \rightarrow \chi$ | $c_1(1P)\pi^{\pm}X$ | |
| ¹ Assuming B(T_c | \overline{c} (4250) [±] \rightarrow | $\chi_{c1}(1P)\pi^{\pm}) =$ | = 1 | | | | NODE |
| $\Gamma(T_{-=}(4050)^{\pm}T)$ | (4250) [∓]) | /Г | | | | Г21 /Г | |
| VALUE | CL%_ | DOCUMENT ID | 1 | TECN C | COMMENT | - 31/ - | NODE |
| <27.2 × 10 ⁻⁶ | 90 | ¹ JIA | 18 E | BELL 2 | $\gamma(2S) \rightarrow \chi$ | $T_{c1}(1P)\pi^{\pm}X$ | |
| ¹ Assuming B(T_c | \overline{c} (4050) [±] \rightarrow | $\chi_{c1}(1P)\pi^{\pm}) =$ | = 1 = B | $(T_{c\overline{c}}(42$ | $(250)^{\pm} \rightarrow \chi$ | $c_1(1P)\pi^{\pm})$ | NODE |
| Г(<i>T_{ст}</i> 1(4430) ⁺ 7 | T _{c≂1} (4430) ⁻ | ¯)/Γ _{total} | | | | Гзэ/Г | NODE |
| VALUE | CL% | DOCUMENT I | ID | TECN | COMMENT | - JZ / - | NODE |
| <20.3 × 10 ⁻⁶ | 90 | ¹ JIA | 18 | BELL | $\Upsilon(2S) ightarrow$ | $\psi(2S)\pi^{\pm}X$ | |
| ¹ Assuming B(T_c | | $\rightarrow \psi(2P)\pi^{\pm}) =$ | 1 | | | | NODE |
| Г(<i>T_c</i> =(4055) [±] Т | (4055)∓) | /Ftotal | | | | Г33/Г | NODE |
| VALUE | <u> </u> | DOCUMENT I | ID | TECN | <u>COMMEN</u> T | - 33/ - | NODE |
| <11.1 × 10 ⁻⁶ | 90 | ¹ JIA | 18 | BELL | $\Upsilon(2S) ightarrow$ | $\psi(2S)\pi^{\pm}X$ | |
| ¹ Assuming B(T_c | \overline{c} (4055) $^{\pm} \rightarrow$ | $\psi(2S)\pi^{\pm})=1$ | L | | | | NODE |
| $\Gamma(T_{c\overline{c}}(4055)^{\pm}T)$ | |)/F _{total} | | | | Г24/Г | |
| VALUE | <u> CL%</u> | DOCUMENT I | ID | TECN | <u>COMMENT</u> | - ,++/ - | NODE |
| <21.1 × 10 ⁻⁶ | 90 | ¹ JIA | 18 | BELL | $\Upsilon(2S) ightarrow$ | $\psi(2S)\pi^{\pm}X$ | |

¹Assuming B($T_{c\overline{c}}(4055)^{\pm} \rightarrow \psi(2S)\pi^{\pm}$) = 1 = B($T_{c\overline{c}1}(4430)^{\pm} \rightarrow \psi(2S)\pi^{\pm}$)

3/18/2024 14:57 Page 8 =M052R63 =M052R63 =M052R64 =M052R64 M052R65 M052R65 =M052R66 =M052R66 M052R71 M052R71 M052R71;LINKAGE=A M052R72 M052R72 M052R72;LINKAGE=A =M052R73 =M052R73 M052R73;LINKAGE=A =M052R74 =M052R74 M052R74;LINKAGE=A M052R75 M052R75 M052R75;LINKAGE=A =M052R76 =M052R76 M052R76;LINKAGE=A M052R77 M052R77 M052R77;LINKAGE=A =M052R79 =M052R79 M052R79;LINKAGE=A

=M052R80 =M052R80

NODE=M052R80;LINKAGE=A

| $\Gamma(2H)$ anything)/ | Γ _{total} | | Г ₃₅ /Г | |
|---|---|--|---|--|
| <u>VALUE (units 10^{-5})</u> | EVTS | DOCUMENT ID TECN | COMMENT | NODE=M052R18 |
| $2.78^{+0.30}_{-0.26}$ OUR AV | ERAGE Er | ror includes scale factor of 1.2. | | |
| $2.64 \pm 0.11 \substack{+0.26 \\ -0.21}$ | | LEES 14g BABR | $e^+e^- ightarrow \overline{^2H} X$ | |
| $3.37 \pm 0.50 \pm 0.25$ | 58 | ASNER 07 CLEO | $e^+e^- ightarrow \overline{^2H} X$ | |
| $\Gamma(ggg)/\Gamma_{total}$ | | | Г ₃₇ /Г | |
| VALUE (units 10^{-2}) | EVTS | DOCUMENT IDTECN | COMMENT | NODE=M052R01 |
| 58.8±1.2 | 6M | ¹ BESSON 06A CLEO | $\Upsilon(2S) ightarrow$ hadrons | |
| 1 Calculated using | g the value I | $\Gamma(\gamma g g)/\Gamma(g g g) = (3.18 \pm 0.0)$ | 4 \pm 0.22 \pm 0.41)% from | NODE=M052R01;LINKAGE=BE |
| BESSON 06A an = $(8.6 \pm 0.4)\%$, I is negligible and measurement of | d PDG 08 va B($\mu^+ \mu^-$) = the systema BESSON 06 | lues of B $(\pi^+ \pi^- \Upsilon(1S)) = (18.1 \ (1.93 \pm 0.17)\%$, and R _{hadrons} = tic error is partially correlated wi | ± 0.4 %, B($\pi^0 \pi^0 \Upsilon(1S)$) 3.51. The statistical error th that of $\Gamma(\gamma g g)/\Gamma_{total}$ | |
| $\Gamma(\gamma g g) / \Gamma(g g g)$ | | | [38/[37 | |
| VALUE (units 10^{-2}) | EVTS | DOCUMENT ID TECN | COMMENT | NODE=M052R03 NODE=M052R03 |
| 3.18±0.04±0.47 | 6M | BESSON 06A CLEO | $\Upsilon(2S) ightarrow (\gamma +)$ hadrons | |
| $\Gamma(\phi K^+ K^-)/\Gamma_{\rm ext}$ | hal | | Γ20/Γ | |
| VALUE (units 10^{-6}) | EVTS | DOCUMENT ID TECN | COMMENT | NODE=M052R43 NODE=M052R43 |
| $1.58 \pm 0.33 \pm 0.18$ | 58 | SHEN 12A BELL | $\Upsilon(1S) \rightarrow 2(K^+K^-)$ | |
| $\Gamma(\omega\pi^+\pi^-)/\Gamma_{tot}$ | 5 | | Γ40/Γ | |
| VALUE (units 10^{-6}) | CL% | DOCUMENT ID TECN | COMMENT | NODE=M052R44 NODE=M052R44 |
| <2.58 | 90 | SHEN 12A BELL | $\gamma(1S) \rightarrow 2(\pi^+\pi^-)\pi^0$ | |
| Г(<i>K</i> *(892) ⁰ <i>K</i> ⁻ π | r ⁺ +c.c.)/ | Total | Γ ₄₁ /Γ | |
| VALUE (units 10^{-6}) | EVTS | DOCUMENT ID TECN C | COMMENT | NODE=M052R45 NODE=M052R45 |
| 2.32±0.40±0.54 | 135 | SHEN 12A BELL | $\Upsilon(1S) \rightarrow K^+ K^- \pi^+ \pi^-$ | |
| $\Gamma(\phi f_2'(1525))/\Gamma_t$ | otal | | Γ ₄₂ /Γ | NODE=M052R46 |
| VALUE (units 10^{-6}) | <u>CL%</u> | DOCUMENT ID TECN | COMMENT | NODE=M052R46 |
| ~1 33 | | | | |
| (1.55 | 90 | SHEN 12A BELL | $\Upsilon(1S) ightarrow 2(K^+K^-)$ | |
| $(\omega f_2(1270))/\Gamma_{to}$ | 90 otal | SHEN 12A BELL | $\Upsilon(1S) \rightarrow 2(K^+K^-)$ Γ_{43}/Γ | NODE=M052R47 |
| $\Gamma(\omega f_2(1270))/\Gamma_{tr}$ <u>VALUE (units 10⁻⁶)</u> | 90 otal <u>CL%</u> | SHEN 12A BELL | $\Upsilon(1S) \rightarrow 2(K^+K^-)$ Γ_{43}/Γ <u>COMMENT</u> | NODE=M052R47 NODE=M052R47 |
| $\Gamma(\omega f_2(1270))/\Gamma_{tr}$ <u>VALUE (units 10⁻⁶)</u> <0.57 | 90 otal <u>CL%</u> 90 | SHEN12ABELLDOCUMENT IDTECNSHEN12ABELL | $\Upsilon(1S) ightarrow 2(\kappa^+ \kappa^-)$ Γ_{43}/Γ $\underline{COMMENT}$ $\Upsilon(1S) ightarrow 2(\pi^+ \pi^-)\pi^0$ | NODE=M052R47 NODE=M052R47 |
| $\Gamma(\omega f_2(1270))/\Gamma_{tr}$ <u>VALUE (units 10⁻⁶)</u> <0.57 $\Gamma(\rho(770) a_2(1320))$ | 90 otal <u>CL%</u> 90))/F _{total} | SHEN12ABELLDOCUMENT IDTECNSHEN12ABELL | $\begin{split} \Upsilon(1S) &\rightarrow 2(\mathcal{K}^{+}\mathcal{K}^{-}) \\ & \mathbf{\Gamma_{43}/\Gamma} \\ \\ \frac{COMMENT}{\Upsilon(1S) \rightarrow 2(\pi^{+}\pi^{-})\pi^{0}} \\ & \mathbf{\Gamma_{44}/\Gamma} \end{split}$ | NODE=M052R47 NODE=M052R47 NODE=M052R48 |
| $\frac{\Gamma(\omega f_2(1270))}{\Gamma_{to}} / \Gamma_{to}$ $\frac{VALUE \text{ (units } 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_2(1320))$ $\frac{VALUE \text{ (units } 10^{-6})}{\Gamma_{to}}$ | 90 otal <u>CL%</u> 90))/F _{total} <u>CL%</u> | SHEN12ABELLDOCUMENT IDTECNDOCUMENT IDTECN | $\begin{split} \Upsilon(1S) &\to 2(K^+ K^-) \\ \hline \Gamma_{43}/\Gamma \\ \hline \\ \hline \\ \hline \\ \Upsilon(1S) &\to 2(\pi^+ \pi^-)\pi^0 \\ \hline \\ $ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R48 |
| $\Gamma(\omega f_2(1270))/\Gamma_{tr}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_2(1320))$ $\frac{VALUE (units 10^{-6})}{<0.88}$ | 90 otal <u>CL%</u> 90))/ Г total <u>CL%</u> 90 | SHEN12ABELLDOCUMENT ID SHENTECN BELLDOCUMENT ID SHENTECN BELL | $\begin{split} \Upsilon(1S) &\rightarrow 2(\mathcal{K}^{+}\mathcal{K}^{-}) \\ \hline \Gamma_{43}/\Gamma \\ \hline \Gamma_{(1S)} &\rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ \hline \Gamma_{44}/\Gamma \\ \hline \Gamma_{(1S)} &\rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \end{split}$ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R48 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{to}$ $\frac{VALUE \text{ (units } 10^{-6)}}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))$ $\frac{VALUE \text{ (units } 10^{-6)}}{<0.88}$ $\Gamma(K^{*}(892))^{0}\overline{K}_{2}^{*}(12)$ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$.430) ⁰ + c.0 | SHEN 12A BELL <u>DOCUMENT ID</u> SHEN 12A <u>DOCUMENT ID</u> SHEN 12A <u>TECN</u> BELL | $\begin{split} & \Upsilon(1S) \rightarrow \ 2(\kappa^{+} \kappa^{-}) \\ & \mathbf{\Gamma_{43}/\Gamma} \\ & \\ \hline \\ \hline$ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R48 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{tr}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))$ $\frac{VALUE (units 10^{-6})}{<0.88}$ $\Gamma(K^{*}(892))^{0}\overline{K}_{2}^{*}(1)$ $\frac{VALUE (units 10^{-6})}{VALUE (units 10^{-6})}$ | 90 otal <u>CL%</u> 90))/F _{total} <u>CL%</u> 90 .430) ⁰ + c.0 | SHEN 12A BELL <u>DOCUMENT ID</u> SHEN 12A BELL <u>DOCUMENT ID</u> <u>DOCUMENT ID</u> <u>TECN</u> BELL <u>DOCUMENT ID</u> <u>TECN</u> <u>DOCUMENT ID</u> <u>TECN</u> <u>DOCUMENT ID</u> <u>TECN</u> <u>COCUMENT ID</u> <u>TECN</u> <u>COCUMENT ID</u> <u>TECN</u> <u>COCUMENT ID</u> <u>TECN</u> <u>COCUMENT ID</u> <u>TECN</u> <u>COCUMENT ID</u> <u>COCUMENT ID</u> | $\begin{split} \Upsilon(1S) &\rightarrow 2(\mathcal{K}^{+}\mathcal{K}^{-}) \\ \hline \Gamma_{43}/\Gamma \\ \hline \Gamma_{43}/\Gamma \\ \hline \Upsilon(1S) &\rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ \hline \Gamma_{44}/\Gamma \\ \hline \Gamma_{(1S)} &\rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ \hline \Gamma_{45}/\Gamma \\ \hline \Gamma_{COMMENT} \\ \hline \hline \hline \Gamma_{COMMENT} \\ \hline \hline \hline \Gamma_{COMMENT} \\ \hline \hline \Gamma_{COMMENT} \\ \hline \hline \hline \hline \Gamma_{COMMENT} \\ \hline $ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R48 NODE=M052R49 NODE=M052R49 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{to}$ $\frac{VALUE \text{ (units } 10^{-6)}}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))$ $\frac{VALUE \text{ (units } 10^{-6)}}{<0.88}$ $\Gamma(K^{*}(892)^{0} \overline{K}_{2}^{*}(1))$ $\frac{VALUE \text{ (units } 10^{-6)}}{1.53 \pm 0.52 \pm 0.19}$ | 90 otal $\frac{CL\%}{90}$)))/Γ_{total} $\frac{CL\%}{90}$.430)⁰ + c. ($\frac{EVTS}{32}$ | SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL | $\begin{split} & \Upsilon(1S) \rightarrow 2(K^{+}K^{-}) \\ & \Gamma_{43}/\Gamma \\ \hline & \Gamma_{43}/\Gamma \\ \hline & \Upsilon(1S) \rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ & \Gamma_{44}/\Gamma \\ \hline & \Gamma_{44}/\Gamma \\ \hline & \Gamma_{45}/\Gamma \\ \hline & \Gamma_{45}/\Gamma \\ \hline & \Gamma_{15} \rightarrow K^{+}K^{-}\pi^{+}\pi^{-} \end{split}$ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R48 NODE=M052R49 NODE=M052R49 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{tr}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))$ $\frac{VALUE (units 10^{-6})}{<0.88}$ $\Gamma(K^{*}(892)^{0} \overline{K}_{2}^{*}(1))$ $\frac{VALUE (units 10^{-6})}{1.53 \pm 0.52 \pm 0.19}$ $\Gamma(K_{1}(1270)^{\pm} K^{\mp})$ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$ 430) ⁰ + c.4 $\frac{EVTS}{32}$)/ Γ_{total} | SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN Construction SHEN 12A BELL | $\begin{split} \Upsilon(1S) &\rightarrow 2(K^{+}K^{-}) \\ \hline \Gamma_{43}/\Gamma \\ \hline \Gamma_{(1S)} &\rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ \hline \Gamma_{44}/\Gamma \\ \hline \hline \Gamma_{(1S)} &\rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ \hline \Gamma_{45}/\Gamma \\ \hline \Gamma_{(1S)} &\rightarrow K^{+}K^{-}\pi^{+}\pi^{-} \\ \hline \Gamma_{46}/\Gamma \end{split}$ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R48 NODE=M052R49 NODE=M052R49 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{tx}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320)$ $\frac{VALUE (units 10^{-6})}{<0.88}$ $\Gamma(K^{*}(892)^{0} \overline{K}_{2}^{*}(1)$ $\frac{VALUE (units 10^{-6})}{1.53 \pm 0.52 \pm 0.19}$ $\Gamma(K_{1}(1270)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{VALUE (units 10^{-6})}$ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$.430) ⁰ + c.0 $\frac{EVTS}{32}$)/ Γ_{total} $\frac{CL\%}{5}$ | SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL | $\begin{split} & \Upsilon(1S) \rightarrow 2(K^{+}K^{-}) \\ & \Gamma_{43}/\Gamma \\ \hline \\ & \Gamma_{43}/\Gamma \\ \hline \\ & \Upsilon(1S) \rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ \hline \\ & \Gamma_{44}/\Gamma \\ \hline \\ & \Gamma_{45}/\Gamma \\ \hline \\ & \Gamma_{45}/\Gamma \\ \hline \\ & \Gamma_{46}/\Gamma \\ \hline \\ $ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R48 NODE=M052R49 NODE=M052R49 NODE=M052R50 NODE=M052R50 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{tr}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))$ $\frac{VALUE (units 10^{-6})}{<0.88}$ $\Gamma(K^{*}(892)^{0}\overline{K}_{2}^{*}(1))$ $\frac{VALUE (units 10^{-6})}{1.53\pm0.52\pm0.19}$ $\Gamma(K_{1}(1270)^{\pm}K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<3.22}$ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$.430) ⁰ + C.0 - $\frac{EVTS}{32}$)/ Γ_{total} $= \frac{CL\%}{90}$ | SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL | $\begin{split} \Upsilon(1S) &\to 2(K^+ K^-) \\ \hline \Gamma_{43}/\Gamma \\ \hline \Gamma_{(1S)} &\to 2(\pi^+ \pi^-)\pi^0 \\ \hline \Gamma_{44}/\Gamma \\ \hline \Gamma_{(1S)} &\to 2(\pi^+ \pi^-)\pi^0 \\ \hline \Gamma_{45}/\Gamma \\ \hline \Gamma_{(1S)} &\to K^+ K^- \pi^+ \pi^- \\ \hline \Gamma_{46}/\Gamma \\ \hline \Gamma_{(1S)} &\to K^+ K^- \pi^+ \pi^- \\ \hline \Gamma_{(1S)} &\to K^+ K^- \pi^+ \pi^- \\ \end{split}$ | NODE=M052R47 NODE=M052R48 NODE=M052R48 NODE=M052R49 NODE=M052R49 NODE=M052R49 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{to}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320)$ $\frac{VALUE (units 10^{-6})}{<0.88}$ $\Gamma(K^{*}(892)^{0} \overline{K}_{2}^{*}(1)$ $\frac{VALUE (units 10^{-6})}{1.53 \pm 0.52 \pm 0.19}$ $\Gamma(K_{1}(1270)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<3.22}$ $\Gamma(K_{1}(1400)^{\pm} K^{\mp})$ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$.430) ⁰ + c.0 $\frac{EVTS}{32}$)/ Γ_{total} $-\frac{CL\%}{90}$)/ Γ_{total} | SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL C DOCUMENT ID TECN C SHEN 12A BELL C | $\begin{split} & \Upsilon(1S) \rightarrow 2(K^{+}K^{-}) \\ & \Gamma_{43}/\Gamma \\ \hline & \Gamma_{43}/\Gamma \\ \hline & \Upsilon(1S) \rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ \hline & \Gamma_{44}/\Gamma \\ \hline & \Gamma_{45}/\Gamma \\ \hline & \Gamma_{15} \rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ \hline & \Gamma_{45}/\Gamma \\ \hline & \Gamma_{15} \rightarrow K^{+}K^{-}\pi^{+}\pi^{-} \\ \hline & \Gamma_{46}/\Gamma \\ \hline & \Gamma_{15} \rightarrow K^{+}K^{-}\pi^{+}\pi^{-} \\ \hline & \Gamma_{47}/\Gamma \\ \end{split}$ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R48 NODE=M052R49 NODE=M052R49 NODE=M052R50 NODE=M052R50 NODE=M052R50 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{tr}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))$ $\frac{VALUE (units 10^{-6})}{<0.88}$ $\Gamma(K^{*}(892)^{0}\overline{K}_{2}^{*}(1))$ $\frac{VALUE (units 10^{-6})}{1.53\pm0.52\pm0.19}$ $\Gamma(K_{1}(1270)^{\pm}K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<3.22}$ $\Gamma(K_{1}(1400)^{\pm}K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<3.22}$ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$ 430) ⁰ + C.0 430) ⁰ + C.0 $\frac{EVTS}{32}$)/ Γ_{total} $\frac{CL\%}{90}$)/ Γ_{total} $\frac{CL\%}{90}$ | SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN C DOCUMENT ID TECN C | $\begin{split} & \Upsilon(1S) \rightarrow 2(K^+ K^-) \\ & \Gamma_{43}/\Gamma \\ \hline \\ & \Gamma_{43}/\Gamma \\ \hline \\ & \Upsilon(1S) \rightarrow 2(\pi^+ \pi^-)\pi^0 \\ \hline \\ & \Gamma_{44}/\Gamma \\ \hline \\ \hline \\ & \Gamma_{45}/\Gamma \\ \hline \\ & \Gamma_{47}/\Gamma \\ \hline \\ \hline \\ & OMMENT \\ \hline \\ & \Gamma_{47}/\Gamma \\ \hline \\ \hline \\ & OMMENT \\ \hline \\ & \Gamma_{47}/\Gamma \\ \hline \\ \hline \\ & OMMENT \\ \hline \\ & \Gamma_{47}/\Gamma \\ \hline \\ \hline \\ & OMMENT \\ \hline \\ & \Gamma_{47}/\Gamma \\ \hline \\ \hline \\ & OMMENT \\ \hline \\ & \Gamma_{47}/\Gamma \\ \hline \\ \hline \\ \hline \\ & \Gamma_{47}/\Gamma \\ \hline \\ \hline \\ \hline \\ & \Gamma_{47}/\Gamma \\ \hline \\ $ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R48 NODE=M052R49 NODE=M052R49 NODE=M052R50 NODE=M052R50 NODE=M052R51 NODE=M052R51 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{tx}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))/\Gamma_{tx}(10^{-6})$ <0.88 $\Gamma(K^{*}(892)^{0} \overline{K}_{2}^{*}(1)$ $\frac{VALUE (units 10^{-6})}{1.53 \pm 0.52 \pm 0.19}$ $\Gamma(K_{1}(1270)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<3.22}$ $\Gamma(K_{1}(1400)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<0.83}$ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$.430) ⁰ + c.0 .430) ⁰ + c.0 $\frac{EVTS}{32}$)/ Γ_{total} $-\frac{CL\%}{90}$)/ Γ_{total} $-\frac{CL\%}{90}$ | SHEN 12A BELL DOCUMENT ID SHEN TECN BELL | $\begin{split} & \Upsilon(1S) \rightarrow 2(K^{+}K^{-}) \\ & \Gamma_{43}/\Gamma \\ \hline & \Gamma_{43}/\Gamma \\ \hline & \Upsilon(1S) \rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ \hline & \Gamma_{44}/\Gamma \\ \hline & \Gamma_{45}/\Gamma \\ \hline & \Gamma_{(1S)} \rightarrow 2(\pi^{+}\pi^{-})\pi^{0} \\ \hline & \Gamma_{45}/\Gamma \\ \hline & \Gamma_{45}/\Gamma \\ \hline & \Gamma_{(1S)} \rightarrow K^{+}K^{-}\pi^{+}\pi^{-} \\ \hline & \Gamma_{46}/\Gamma \\ \hline & \Gamma_{45}/\Gamma \\ \hline & \Gamma_{(1S)} \rightarrow K^{+}K^{-}\pi^{+}\pi^{-} \\ \hline & \Gamma_{47}/\Gamma \\ \hline & OMMENT \\ \hline & \Gamma_{(1S)} \rightarrow K^{+}K^{-}\pi^{+}\pi^{-} \\ \hline & \Gamma_{47}/\Gamma \\ \hline & OMMENT \\ \hline & \Gamma_{(1S)} \rightarrow K^{+}K^{-}\pi^{+}\pi^{-} \\ \hline \end{array}$ | NODE=M052R47 NODE=M052R48 NODE=M052R48 NODE=M052R49 NODE=M052R49 NODE=M052R50 NODE=M052R50 NODE=M052R50 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{tx}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))$ $\frac{VALUE (units 10^{-6})}{<0.88}$ $\Gamma(K^{*}(892)^{0} \overline{K}_{2}^{*}(1))$ $\frac{VALUE (units 10^{-6})}{1.53 \pm 0.52 \pm 0.19}$ $\Gamma(K_{1}(1270)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<3.22}$ $\Gamma(K_{1}(1400)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<0.83}$ $\Gamma(b_{1}(1235)^{\pm} \pi^{\mp})$ | 90 otal $\frac{CL\%}{90}$ ())/ Γ_{total} $\frac{CL\%}{90}$ (430) ⁰ + C.0 (430) ⁰ + C.0 (430) ⁰ + C.0 (430) ⁰ | SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL DOCUMENT ID TECN C SHEN 12A BELL C | $\begin{split} & \Upsilon(1S) \rightarrow 2(K^+ K^-) \\ & \Gamma_{43}/\Gamma \\ \hline \\ & \Gamma_{43}/\Gamma \\ \hline \\ & \Upsilon(1S) \rightarrow 2(\pi^+ \pi^-)\pi^0 \\ \hline \\ & \Gamma_{44}/\Gamma \\ \hline \\ & \Gamma_{45}/\Gamma \\ \hline \\ $ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R49 NODE=M052R49 NODE=M052R50 NODE=M052R50 NODE=M052R51 NODE=M052R51 NODE=M052R51 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{tx}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))/\Gamma_{tx}$ $\frac{VALUE (units 10^{-6})}{<0.88}$ $\Gamma(K^{*}(892)^{0} \overline{K}_{2}^{*}(1)$ $\frac{VALUE (units 10^{-6})}{1.53 \pm 0.52 \pm 0.19}$ $\Gamma(K_{1}(1270)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<3.22}$ $\Gamma(K_{1}(1400)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<0.83}$ $\Gamma(b_{1}(1235)^{\pm} \pi^{\mp})$ $\frac{VALUE (units 10^{-6})}{VALUE (units 10^{-6})}$ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$.430) ⁰ + c.0 .430) ⁰ + c.0 $\frac{EVTS}{32}$)/ Γ_{total} $-\frac{CL\%}{90}$)/ Γ_{total} $-\frac{CL\%}{90}$)/ Γ_{total} $-\frac{CL\%}{90}$ | SHEN 12A BELL DOCUMENT ID SHEN TECN BELL | $\begin{split} & \Upsilon(1S) \rightarrow 2(K^+ K^-) \\ & \Gamma_{43}/\Gamma \\ \hline \\ & \Gamma_{43}/\Gamma \\ \hline \\ & \Upsilon(1S) \rightarrow 2(\pi^+ \pi^-)\pi^0 \\ \hline \\ & \Gamma_{44}/\Gamma \\ \hline \\ & \Gamma_{45}/\Gamma \\ \hline \\ & \Gamma_{(1S)} \rightarrow 2(\pi^+ \pi^-)\pi^0 \\ \hline \\ & \Gamma_{45}/\Gamma \\ \hline \\ & \Gamma_{(1S)} \rightarrow K^+ K^- \pi^+ \pi^- \\ \hline \\ & \Gamma_{46}/\Gamma \\ \hline \\ & \Gamma_{(1S)} \rightarrow K^+ K^- \pi^+ \pi^- \\ \hline \\ & \Gamma_{47}/\Gamma \\ \hline \\ & \Gamma_{(1S)} \rightarrow K^+ K^- \pi^+ \pi^- \\ \hline \\ & \Gamma_{48}/\Gamma \\ \hline \\ \hline \\ & \Gamma_{48}/\Gamma \\ \hline \\ $ | NODE=M052R47 NODE=M052R48 NODE=M052R48 NODE=M052R49 NODE=M052R49 NODE=M052R50 NODE=M052R50 NODE=M052R51 NODE=M052R51 NODE=M052R51 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{tx}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))$ $\frac{VALUE (units 10^{-6})}{<0.88}$ $\Gamma(K^{*}(892)^{0} \overline{K}_{2}^{*}(1))$ $\frac{VALUE (units 10^{-6})}{1.53 \pm 0.52 \pm 0.19}$ $\Gamma(K_{1}(1270)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<3.22}$ $\Gamma(K_{1}(1400)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<0.83}$ $\Gamma(b_{1}(1235)^{\pm} \pi^{\mp})$ $\frac{VALUE (units 10^{-6})}{<0.40}$ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$.430) ⁰ + C.0 .430) ⁰ + C.0 $\frac{EVTS}{32}$)/ Γ_{total} $\frac{CL\%}{90}$)/ Γ_{total} $\frac{CL\%}{90}$)/ Γ_{total} $\frac{CL\%}{90}$ | SHEN 12A BELL DOCUMENT ID SHEN 12A TECN BELL DOCUMENT ID SHEN 12A TECN BELL DOCUMENT ID SHEN 12A BELL | $\begin{split} & \Upsilon(1S) \rightarrow 2(K^+ K^-) \\ & \Gamma_{43}/\Gamma \\ \hline & \Gamma_{43}/\Gamma \\ \hline & \Upsilon(1S) \rightarrow 2(\pi^+ \pi^-)\pi^0 \\ & \Gamma_{44}/\Gamma \\ \hline & \Gamma_{45}/\Gamma \\ \hline & \Gamma_{46}/\Gamma \\ \hline & \Gamma_{46}/\Gamma \\ \hline & \Gamma_{46}/\Gamma \\ \hline & \Gamma_{46}/\Gamma \\ \hline & \Gamma_{47}/\Gamma \\ \hline & \Gamma_{48}/\Gamma \\ \hline & \Gamma_{48}/\Gamma \\ \hline & \Gamma_{48}/\Gamma \\ \hline & \Gamma_{(1S) \rightarrow K^+ K^- \pi^+ \pi^-} \\ \hline & \Gamma_{48}/\Gamma \\ \hline & \Gamma_{(1S) \rightarrow 2(\pi^+ \pi^-)\pi^0} \\ \hline \end{split}$ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R49 NODE=M052R49 NODE=M052R50 NODE=M052R50 NODE=M052R51 NODE=M052R51 NODE=M052R51 NODE=M052R52 |
| $ \begin{bmatrix} (ω f_2(1270))/Γ_t, \\ VALUE (units 10^{-6}) <0.57 Γ(ρ(770) a_2(1320)) VALUE (units 10^{-6}) <0.88 Γ(K*(892)0 K*2(1)) VALUE (units 10^{-6}) 1.53±0.52±0.19 Γ(K_1(1270)± K‡) VALUE (units 10^{-6}) <3.22 Γ(K_1(1400)± K‡) VALUE (units 10^{-6}) <0.83 Γ(b_1(1235)± π‡) VALUE (units 10^{-6}) <0.40 Γ(ρπ)/Γtotal $ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$ (430) ⁰ + c.0 $\frac{EVTS}{32}$)/ Γ_{total} $\frac{CL\%}{90}$)/ Γ_{total} $-\frac{CL\%}{90}$)/ Γ_{total} $-\frac{CL\%}{90}$ | SHEN12ABELLDOCUMENT ID SHENTECN BELLDOCUMENT ID SHENTECN BELLDOCUMENT ID SHENTECN BELLDOCUMENT ID SHENTECN BELLDOCUMENT ID SHENTECN BELLDOCUMENT ID SHENTECN SHENDOCUMENT ID SHENTECN SHELLDOCUMENT ID SHENTECN SHELLDOCUMENT ID SHENTECN SHELLDOCUMENT ID SHENTECN SHELLDOCUMENT ID SHENTECN SHELL | $\begin{split} & \Upsilon(1S) \rightarrow 2(K^+ K^-) \\ & \Gamma_{43}/\Gamma \\ \hline \\ & \Gamma_{43}/\Gamma \\ \hline \\ & \Upsilon(1S) \rightarrow 2(\pi^+ \pi^-)\pi^0 \\ \hline \\ & \Gamma_{44}/\Gamma \\ \hline \\ & \Gamma_{45}/\Gamma \\ \hline \\ & \Gamma_{(1S) \rightarrow 2(\pi^+ \pi^-)\pi^0} \\ \hline \\ & \Gamma_{45}/\Gamma \\ \hline \\ \hline \\ & \Gamma_{(1S) \rightarrow K^+ K^- \pi^+ \pi^-} \\ \hline \\ & \Gamma_{46}/\Gamma \\ \hline \\ \hline \\ & \Gamma_{(1S) \rightarrow K^+ K^- \pi^+ \pi^-} \\ \hline \\ & \Gamma_{47}/\Gamma \\ \hline \\ \hline \\ \hline \\ & \Gamma_{(1S) \rightarrow K^+ K^- \pi^+ \pi^-} \\ \hline \\ \hline \\ & \Gamma_{(1S) \rightarrow K^+ K^- \pi^+ \pi^-} \\ \hline \\ \hline \\ & \Gamma_{(1S) \rightarrow K^+ K^- \pi^+ \pi^-} \\ \hline \\ \hline \\ \hline \\ & \Gamma_{(1S) \rightarrow 2(\pi^+ \pi^-)\pi^0} \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ & \Gamma_{(1S) \rightarrow 2(\pi^+ \pi^-)\pi^0} \\ \hline \\ $ | NODE=M052R47 NODE=M052R47 NODE=M052R48 NODE=M052R49 NODE=M052R49 NODE=M052R50 NODE=M052R50 NODE=M052R51 NODE=M052R51 NODE=M052R51 NODE=M052R52 NODE=M052R52 |
| $\Gamma(\omega f_{2}(1270))/\Gamma_{tr}$ $\frac{VALUE (units 10^{-6})}{<0.57}$ $\Gamma(\rho(770) a_{2}(1320))$ $\frac{VALUE (units 10^{-6})}{<0.88}$ $\Gamma(K^{*}(892)^{0} \overline{K}_{2}^{*}(1))$ $\frac{VALUE (units 10^{-6})}{1.53 \pm 0.52 \pm 0.19}$ $\Gamma(K_{1}(1270)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<3.22}$ $\Gamma(K_{1}(1400)^{\pm} K^{\mp})$ $\frac{VALUE (units 10^{-6})}{<0.83}$ $\Gamma(b_{1}(1235)^{\pm} \pi^{\mp})$ $\frac{VALUE (units 10^{-6})}{<0.40}$ $\Gamma(\rho\pi)/\Gamma_{total}$ $\frac{VALUE (units 10^{-6})}{VALUE (units 10^{-6})}$ | 90 otal $\frac{CL\%}{90}$))/ Γ_{total} $\frac{CL\%}{90}$.430) ⁰ + C.4 $\frac{EVTS}{32}$)/ Γ_{total} $\frac{CL\%}{90}$)/ Γ_{total} $\frac{CL\%}{90}$ $\frac{CL\%}{90}$ | SHEN 12A BELL DOCUMENT ID SHEN TECN BELL | $\begin{split} & \Upsilon(1S) \rightarrow 2(K^+K^-) \\ & \Gamma_{43}/\Gamma \\ \hline & \Gamma_{43}/\Gamma \\ \hline & \Upsilon(1S) \rightarrow 2(\pi^+\pi^-)\pi^0 \\ & \Gamma_{44}/\Gamma \\ \hline & \Gamma_{44}/\Gamma \\ \hline & \Gamma_{45}/\Gamma \\ \hline & \Gamma_{46}/\Gamma \\ \hline & \Gamma_{46}/\Gamma \\ \hline & \Gamma_{47}/\Gamma \\ \hline & \Gamma_{48}/\Gamma \\ \hline & \Gamma_{48}/\Gamma \\ \hline & \Gamma_{49}/\Gamma \\ \hline \\ \hline & \Gamma_{49}/\Gamma \\ \hline \\ $ | NODE=M052R47 NODE=M052R48 NODE=M052R48 NODE=M052R49 NODE=M052R49 NODE=M052R50 NODE=M052R50 NODE=M052R51 NODE=M052R51 NODE=M052R51 NODE=M052R52 NODE=M052R52 |

| $\Gamma(\pi^+\pi^-\pi^0)/\Gamma_{\rm total}$ | I | | | | | Г ₅₀ /Г | |
|---|---|--|--------------------|-----------------------------|-----------------------------------|---------------------------------|------------------------------|
| VALUE (units 10^{-6}) | CL% | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R28 |
| <0.80 | 90 | SHEN | 13 | BELL | $\gamma(2S) ightarrow \gamma$ | $\pi^+\pi^-\pi^0$ | |
| $\Gamma(\omega \pi^0)/\Gamma_{total}$ | | | | | | Г ₅₁ /Г | |
| VALUE (units 10^{-6}) | CL% | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R29 |
| <1.63 | 90 | SHEN | 13 | BELL | $\gamma(2S) \rightarrow \pi^{-1}$ | $+_{\pi}{\pi}0_{\pi}0_{\pi}$ | |
| $\Gamma(\pi^{+}\pi^{-}\pi^{0}\pi^{0})/\Gamma_{+}$ | otal | | | | | Г52/Г | |
| VALUE (units 10^{-6}) | EVTS | DOCUMENT ID |) | TECN | COMMENT | 527 | NODE=M052R30 NODE=M052R30 |
| 13.0±1.9±2.1 2 | 61 ± 37 | SHEN | 13 | BELL | $\gamma(2S) \rightarrow \pi$ | $+\pi^{-}\pi^{0}\pi^{0}$ | |
| |)/Г. | | | | | Г /Г | |
| $1(N_S N^2 n^2 + 0.0)$ | | DOCUMENT | | TECN | COMMENT | 153/1 | NODE=M052R40 NODE=M052R40 |
| $\frac{VALUE (units 10^{\circ})}{1.14\pm0.30\pm0.13}$ | $\frac{L\%}{10} \pm 10$ | | 12 | _ <u>TECN</u> | $\gamma(2S)$ | $\kappa^{0} \kappa^{-} \pi^{+}$ | |
| 1.14±0.30±0.13 | 40 ± 10 | data for average | IS oc fito | DELL | $1(23) \rightarrow 1$ | sr π' | |
| | | | 12 | , mmus, ^ | r(2S) | к0 к+ | |
| < 5.2 9 | | - 00663 | 12/ | 4 | $T(23) \rightarrow T$ | nsn π' | |
| ⁺ Obtained by analyz | zing CLEO I | II data but not a | uthore | ed by the | e CLEO Collat | poration. | NODE=M052R40;LINKAGE=DO |
| $\Gamma(K^*(892)^0\overline{K}^0+c$ | .c.)/Г _{total} | | | | | Г ₅₄ /Г | NODE=M052R41 |
| VALUE (units 10^{-6}) | <u>CL%</u> | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R41 |
| <4.22 | 90 | SHEN | 13 | BELL | $\Upsilon(2S) ightarrow V$ | $\kappa^0_S \kappa^- \pi^+$ | |
| Γ(<i>K</i> *(892) ⁻ <i>K</i> ⁺ + | c.c.)/Γ _{tota} | 1 | | | | Г ₅₅ /Г | NODE=M052R42 |
| VALUE (units 10^{-6}) | <u>CL%</u> | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R42 |
| <1.45 | 90 | SHEN | 13 | BELL | $\Upsilon(2S) ightarrow I$ | $\kappa^0_S \kappa^- \pi^+$ | |
| $\Gamma(f_1(1285))$ anything | z)/Ftatal | | | | | Г56/Г | |
| VALUE (units 10^{-3}) | EVTS | DOCUMENT ID | | TECN | COMMENT | - 30/ - | NODE=M052R68 NODE=M052R68 |
| $2.20 \pm 1.50 \pm 0.63$ | 2.9k | JIA | 17A | BELL | $e^+e^- \rightarrow 1$ | nadrons | |
| $\Gamma(f_1(1285) X_{total})$ | /Г | | | | | Γ₅ҙ /Γ | |
| VALUE | • total CL% | DOCUMENT ID | | TECN | COMMENT | • 57/• | NODE=M052R70 NODE=M052R70 |
| <64.7 × 10 ⁻⁶ | 90 | ¹ JIA | 17A | BELL | $e^+e^- \rightarrow 1$ | nadrons | |
| 1 For a tetraquark st range 0–0.3 GeV. M from 7.8 $	imes$ 10 $^{-6}$ t | tate X_{tetra} , Measured 90 ⁶ to 64.7 $	imes$ 10 ⁷ | with mass in th % CL limits as a -6 _. | e rang functio | te 1.16–2 on of X_{te} | 2.46 GeV and $_{etra}$ mass and | width in the width range | NODE=M052R70;LINKAGE=A |
| $\Gamma(D_{c}^{+}D_{s1}(2536)^{-})$ | $D_{c1}^- \rightarrow K$ | ⁻ D*(2007) ⁰) | /Γ _{tot} | al | | Г ₅₉ /Г | |
| VALUE (units 10^{-5}) | 31 | DOCUMENT ID | , | TECN | COMMENT | , | NODE=M052R86 |
| 1.6±0.3±0.2 | | GAO | 23 | BELL | e^+e^- at 10 |).52 GeV | I |
| $\Gamma(D_{c}^{+}D_{c1}(2536)^{-})$ | $D_{c1}^{-} \rightarrow K$ | ⁰ c <i>D</i> *(2010) [−]) |)/Г _{тот} | al | | Г ₆₀ /Г | |
| VALUE (units 10^{-5}) | 31 | DOCUMENT ID | , | TECN | COMMENT | , | NODE=M052R87 |
| 0.84±0.18±0.15 | | GAO | 23 | BELL | e^+e^- at 10 |).52 GeV | I |
| $\Gamma(D_{1}^{*+}D_{c1}(2536)^{-})$ | $D_{-}^{-} \rightarrow I$ | K ⁻ D*(2007) ⁰ |)/ Г ., | tal | | Γες/Γ | |
| $VALUE$ (units 10^{-5}) | 51 | DOCUMENT ID | // 10 | TECN | COMMENT | UL/ | NODE=M052R88 NODE=M052R88 |
| 1.4±0.4±0.2 | | GAO | 23 | BELL | e^+e^- at 10 |).52 GeV | 1 |
| F(D*+ D (0F2C)- | D= | v() _*()- | -) /F | | | F /F | |
| $I(D_{s}^{+}, D_{s1}(2530))$ | , $D_{s1} \rightarrow I$ | $K_{S}^{*}D^{*}(2010)$ |)/I to | otal | | I 63/I | |
| <u>VALUE (units 10^{-5})</u> | | DOCUMENT ID | | TECN | COMMENT | | NODE=10032R89 |
| 0.82±0.25±0.19 | | GAO | 23 | BELL | e⊤ e [−] at 10 | 0.52 GeV | 1 |
| $\Gamma(D_{s}^{+}D_{\epsilon^{2}}^{*}(2573)^{-})$ | $D_{s2}^{*-} \rightarrow P$ | $(K^- D^0) / \Gamma_{\text{total}}$ | | | | Г ₆₅ /Г | |
| <u>VALUE (units 10^{-5})</u> | J£ | DOCUMENT ID | | TECN | <u>COMMENT</u> | | NODE=M052R90 |
| $1.4 \pm 0.4 \pm 0.2$ | | GAO | 23 | BELL | e^+e^- at 10 |).52 GeV | 1 |
| E(D+ D* (0573)- | D*- · · | 20 n-) /F | | | | E. /E | |
| $I(U_{s}^{+}U_{s2}^{+}(25/3))$ | $\nu_{s2} \rightarrow I$ | | | TECN | COMMENT | 1 66/1 | NODE=M052R91 NODE=M052R91 |
| *ALU UNIN 10 -1 | | | | | CONINENT | | |

| VALUE (units 10 ⁻⁵) | DOCUMENT ID | | TECN | COMMENT | | |
|---------------------------------|-------------|----|------|-----------------------|---|--|
| $0.69 \pm 0.20 \pm 0.22$ | GAO | 23 | BELL | e^+e^- at 10.52 GeV | L | |

| Γ(D ^{*+} _s D [*] _{s2} (2573) ⁻ , | $D_{s2}^{*-} \rightarrow$ | $K^- D^0) / \Gamma_{\text{total}}$ | | | | Г ₆₈ /Г | NODE = M052R92 |
|---|--------------------------------------|--|---------------|-------------|---------------------------------------|-------------------------------|--|
| VALUE (units 10^{-5}) | 32 | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R92 |
| 0.9±0.5±0.2 | | GAO | 23 | BELL | e^+e^- at 10.5 | 2 GeV | |
| $\Gamma(D_{s}^{*+}D_{s2}^{*}(2573)^{-})$ | $D_{s2}^{*-} \rightarrow$ | $K_S^0 D^-)/\Gamma_{total}$ | | | | Г ₆₉ /Г | NODE=M052R93 |
| VALUE (units 10 ⁻⁵) | | DOCUMENT ID | | TECN | COMMENT | • | NODE=M052R93 |
| $0.54 \pm 0.31 \pm 0.47$ | | GAO | 23 | BELL | e ⁺ e ⁻ at 10.5 | 2 GeV | |
| Γ(Sum of 100 exclusiv | ve modes) |)/Г _{total} | | 60. U.S | | Г ₇₀ /Г | NODE=M052R08 |
| VALUE (units 10^{-2}) | 1 | 2 DOCUMENT ID | | | <u>NT</u> | | NODE-M032100 |
| 0.29 ± 0.03 | | ² DOBBS | 12A | T(25) | \rightarrow hadrons | | |
| ¹ DOBBS 12A present modes of four to ten ² Obtained by analyzin | pions, kac or CLFO II | al exclusive branc ons, or protons. Il data but not au | hing thore | fraction: | s or upper limit | s for 100 | |
| | 5 CLEO 11 | | linere | a by the | | - /- | NODE-M052R06,EINRAGE-NC |
| $ (\gamma \chi_{b1}(1P))/ _{total}$ | | | | | 601 / 15VT | l 71/l | NODE=M052R8 |
| <u>VALUE</u> 0.069 +0.004 OUR AV | <u>EVIS</u> | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R8 |
| $0.0693 \pm 0.0012 \pm 0.0041$ | 407k | ARTUSO | 05 | CLEO | $e^+e^- \rightarrow \gamma \lambda$ | x | |
| $0.069\ \pm 0.005\ \pm 0.009$ | | EDWARDS | 99 | CLE2 | $\Upsilon(2S) \rightarrow \gamma$ | $\chi(1P)$ | |
| $0.091\ \pm 0.018\ \pm 0.022$ | | ALBRECHT | 85E | ARG | $e^+e^- \rightarrow \gamma e^-$ | conv. X | |
| $0.065\ \pm 0.007\ \pm 0.012$ | | NERNST | 85 | CBAL | $e^+e^- \rightarrow \gamma^2$ | × | |
| $0.080\ \pm 0.017\ \pm 0.016$ | | HAAS | 84 | CLEO | $e^+e^- \rightarrow \gamma e^-$ | conv. X | |
| 0.059 ± 0.014 | | KLOPFEN | 83 | CUSB | $e^+e^- \rightarrow \gamma^2$ | X | |
| $\Gamma(\gamma \chi_{P2}(1P))/\Gamma_{ratal}$ | | | | | | Γ τ 2/Γ | |
| VALUE | EVTS | DOCUMENT ID | | TECN | COMMENT | - 12/ - | NODE=M052R7 NODE=M052R7 |
| 0.0715±0.0035 OUR AV | ERAGE | | | | | | |
| $0.0724 \pm 0.0011 \pm 0.0040$ | 410k | ARTUSO | 05 | CLEO | $e^+e^- ightarrow \gamma$ | X | |
| $0.074 \pm 0.005 \pm 0.008$ | | EDWARDS | 99 | CLE2 | $\gamma(2S) \rightarrow \gamma$ | $\chi(1P)$ | |
| $0.098 \pm 0.021 \pm 0.024$ | | ALBRECHT | 85E | ARG | $e^+e^- \rightarrow \gamma e^-$ | conv. X | |
| $0.058 \pm 0.007 \pm 0.010$ | | NERNST | 85 | CBAL | $e^+e^- \rightarrow \gamma$ | X | |
| $0.102 \pm 0.018 \pm 0.021$ | | HAAS | 84 | CLEO | $e^+e^- \rightarrow \gamma e^-$ | conv. X | |
| 0.001 ± 0.014 | | KLOPFEN | 83 | COSP | $e \cdot e \rightarrow \gamma$ | ^ | |
| $\Gamma(\gamma \chi_{b0}(1P))/\Gamma_{total}$ | | | | | | Г ₇₃ /Г | NODE=M052R9 |
| VALUE | EVTS | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R9 |
| 0.038 ± 0.004 OUR AV | ERAGE | | | | I | | |
| $0.0375 \pm 0.0012 \pm 0.0047$ | 198k | ARTUSO | 05 | CLEO | $e^+e^- \rightarrow \gamma$ | X | |
| $0.034 \pm 0.005 \pm 0.006$ | | | 99 | CLE2 | $I(2S) \rightarrow \gamma$ | $\chi(1P)$ | |
| $0.004 \pm 0.014 \pm 0.010$ | | | 00E | | $e^+e^- \rightarrow \gamma e^-$ | | |
| $0.030 \pm 0.000 \pm 0.009$ 0.044 +0.023 +0.009 | | HAAS | 84 | | $e^+e^- \rightarrow \gamma \gamma$ | conv X | |
| • • • We do not use the | e following | data for averages | , fits, | limits, e | etc. • • • | | |
| $0.035 \ \pm 0.014$ | | KLOPFEN | 83 | CUSB | $e^+e^- \rightarrow \gamma \Sigma$ | x | |
| $\Gamma(\gamma f_0(1710))/\Gamma_{total}$ | | | | | | Γ ₇₄ /Γ | |
| VALUE (units 10^{-5}) | CL% | DOCUMENT ID | | TECN | COMMENT | , | NODE=M052R13 |
| <59 | 90 | ¹ ALBRECHT | 89 | ARG | $\Upsilon(2S) \rightarrow \gamma K$ | x+κ- | |
| • • • We do not use the | e following | data for averages | , fits, | limits, e | etc. • • • | | |
| < 5.9 | 90 | ² ALBRECHT | 89 | ARG | $\Upsilon(2S) \rightarrow \gamma \pi$ | $+\pi^{-}$ | OCCUR=2 |
| 1 Re-evaluated assumi | $\log B(f_{o}(17))$ | $(10) \rightarrow \kappa^+ \kappa^-)$ | - 0 | 10 | | | |
| ² Includes unknown bra | anching rat | tio of $f_0(1710) \rightarrow$ | π^+ | π^{-} . | | | NODE=M052R13;LINKAGE=M NODE=M052R13;LINKAGE=N |
| $\Gamma(\gamma f_{2}^{\prime}(1525))/\Gamma_{total}$ | | | | | | Г75/Г | |
| VALUE (units 10^{-5}) | CL% | DOCUMENT ID | | TECN | COMMENT | | NODE = M052R12 $NODE = M052R12$ |
| <53 | 90 | ¹ ALBRECHT | 89 | ARG | $\gamma(2S) \rightarrow \gamma k$ | x ⁺ κ ⁻ | |
| 1 Re-evaluated accumi | יי אס R(<i>f¹</i> (1ו | $525) \rightarrow \overline{K}\overline{K}) = 0$ | 0 71 | | . () / /// | | |
| | 'é D('2(1 | | J.1 I. | | | | NODE=M052R12;LINKAGE=L |
| $\Gamma(\gamma f_2(1270))/\Gamma_{total}$ | | | | | | Г ₇₆ /Г | NODE=M052R11 |
| $VALUE$ (units 10^{-5}) | CI % | DOCUMENT ID | | TECN | COMMENT | | NODE=M052R11 |

| $\Gamma(\gamma f_{J}(2220))/\Gamma_{1}$ | total | | | | Г ₇₇ /Г | |
|---|---|---|--|--|------------------------|--|
| <u>VALUE</u> (units 10^{-5}) | CL% | DOCUMENT ID | TECN | COMMENT | | NODE=M052R14 |
| • • • We do not us | se the followin | g data for averages, | fits, limits, | etc. • • • | | |
| <6.8 | 90 | ¹ ALBRECHT 8 | 9 ARG | $\Upsilon(2S) ightarrow \gamma$ | $\kappa^+ \kappa^-$ | |
| ¹ Includes unknov | vn branching | ratio of $f_J(2220) ightarrow$ | К+К−. | | | NODE=M052R14;LINKAGE=S |
| $\Gamma(\gamma \eta_c(1S))/\Gamma_{tot}$ | tal | DOCUMENT ID | TECN | COMMENT | Г ₇₈ /Г | NODE=M052R31 |
| <2.7 × 10 ⁼⁵ | 90 | WANG 1 | .1B BELL | $\Upsilon(2S) \rightarrow \gamma$ | X | |
| $\Gamma(\gamma \chi_{c0})/\Gamma_{total}$ | CL% | DOCUMENT ID | TECN | COMMENT | Г ₇₉ /Г | NODE=M052R32 NODE=M052R32 |
| <1.0 × 10 ⁻⁴ | 90 | WANG 1 | .1B BELL | $\gamma(2S) \rightarrow \gamma$ | X | |
| $\Gamma(\gamma \chi_{c1})/\Gamma_{total}$ | CI % | DOCUMENT ID | TECN | COMMENT | Г ₈₀ /Г | NODE=M052R33 |
| $<3.6 \times 10^{-6}$ | 90 | WANG 1 | 1B BELL | $\Upsilon(2S) \rightarrow \gamma$ | x | |
| $\Gamma(\gamma \chi_{c2})/\Gamma_{total}$ | 50 (1%) | | TECN | | Г ₈₁ /Г | NODE=M052R34 |
| <1.5 × 10 ⁻⁵ | 90 | WANG 1 | 1B BELL | $\Upsilon(2S) \rightarrow \gamma$ | x | NODE-100321(34 |
| $\Gamma(\gamma \chi_{c1}(3872))/VALUE$ | F _{total} | DOCUMENT ID | TECN | COMMENT | Г ₈₂ /Г | NODE=M052R81 NODE=M052R81 |
| $<2.2 \times 10^{-5}$ (CL | = 90%) [<2 | 2.1×10^{-5} (CL = 90 | %) OUR 20 | 23 BEST LIM | IT] | |
| <2.2 × 10 ⁻⁵ | 90 | ¹ WANG 1 | .1B BELL | $\Upsilon(2S) ightarrow \gamma$ | x | |
| ¹ WANG 11B m $\pi^{+}\pi^{-}J/\psi(1S)$ $\pi^{+}\pi^{-}J/\psi(1S)$ | eports $[\Gamma(\Upsilon($))] < 0.8 × 1)) = 3.6 × 10 ² | $(25) \rightarrow \gamma \chi_{c1} (38)$ 10 ⁻⁶ which we divide -2 . | 872))/F _{tota} e by our be | $_{\rm I}$] $	imes$ [B(χ_{c1} est value B(χ_{c} | $(3872) \rightarrow 1$ | NODE=M052R81;LINKAGE=A |
| $\Gamma(\gamma \chi_{c1}(3872), \gamma)$ VALUE | $\chi_{c1} \rightarrow \pi^+ \pi$ | $(-\pi^0 J/\psi)/\Gamma_{\text{total}}$ | TECN | COMMENT | Г ₈₃ /Г | NODE=M052R36 NODE=M052R36 |
| <2.4 × 10 ⁻⁶ | 90 | WANG 1 | .1B BELL | $\Upsilon(2S) \rightarrow \gamma$ | X | |
| $\Gamma(\gamma \chi_{c0}(3915) \rightarrow \gamma_{ALUE})$ | → ωJ/ψ)/Γ _ι _{CL%} | otal DOCUMENT ID | TECN | COMMENT | Г ₈₄ /Г | NODE=M052R37 NODE=M052R37 |
| <2.8 × 10 ⁻⁶ | 90 | WANG 1 | .1B BELL | $\Upsilon(2S) \rightarrow \gamma$ | x | |
| $\Gamma(\gamma \chi_{c1}(4140) \rightarrow$ | <i>φJ/ψ</i>)/Γ _t | | TECN | COMMENT | Г ₈₅ /Г | NODE=M052R38 |
| <1.2 × 10 ⁻⁶ | 90 | WANG 1 | 1B BELL | $\Upsilon(2S) \rightarrow \gamma$ | x | |
| $\Gamma(\gamma X(4350) \rightarrow 0)$ | $\phi J/\psi)/\Gamma_{tot}$ | al | | | Г ₈₆ /Г | |
| <u>VALUE</u> | <u>CL%</u> | WANG 1 | <u> </u> | $\Upsilon(2S) \rightarrow \varphi$ | Y | NODE=M052R39 |
| $\Gamma(\alpha n, (1S))/\Gamma$ | | | ID DELL | r (23) | ́Га= /Г | |
| V_{ALUE} (units 10^{-4}) | tal CI% EVTS | DOCUMENT ID | TEC | | 187/1 | NODE=M052R15 NODE=M052R15 |
| 5.5 ^{+1.1} _{-0 9} OUR A | VERAGE E | rror includes scale fac | tor of 1.2. | | | |
| $6.1^{+0.6}_{-0.6}^{+0.9}_{-0.6}$ | 29k | FULSOM | 18 BEL | L $\Upsilon(2S) \rightarrow$ | γX | |
| -0.7 - 0.6 3 0 + 1 1 + 1.1 | 13 + 5k | 1 ALIBERT | 0040 BAE | $\hat{\mathbf{x}} = \hat{\mathbf{x}}(2\mathbf{x}) \rightarrow \hat{\mathbf{x}}$ | ~ X | |
| -0.9 | $10 \pm 3K$ | ndata for averages | fite limite | $\frac{1}{2} \frac{1}{2} \frac{1}$ | | |
| < 21 | | I FFS | 11ι RΔF | $\frac{\gamma(25)}{\gamma(25)} \rightarrow 0$ | X~ | |
| < 8.4 | 90 | ¹ BONVICINI | 10 CLE | $10 \Upsilon(2S) \rightarrow$ | γX | |
| < 5.1 | 90 | ² ARTUSO | 05 CLE | $e^+e^- \rightarrow$ | γX | |
| 1 Assuming $\Gamma_{\eta_b(1)}$ | LS) = 10 MeV BONVICINI 10 | V. D. | | | | NODE=M052R15;LINKAGE=BC NODE=M052R15;LINKAGE=SU |
| $\Gamma(\gamma \eta_b(1S) \to \gamma)$ | Sum of 26 ex | kclusive modes)/Γ ₁ | total TECN | COMMENT | Г ₈₈ /Г | NODE=M052R25 NODE=M052R25 |

<3.7 × 10⁻⁶ SANDILYA 13 BELL $\Upsilon(2S)
ightarrow \gamma$ hadrons 90

| $\Gamma(\gamma X_{b\overline{b}} \rightarrow \gamma S)$ | um of 26 exclu | sive modes)/Г _{total} | | Г ₈₉ /Г | NODE=M052R26 |
|--|--------------------------------------|---|--|---------------------------|---|
| VALUE (units 10^{-6}) | <u>CL%_EVTS</u> | DOCUMENT ID T | ECN COMMENT | | NODE=M052R26 |
| < 4.9 • • • We do not i | 90 use the following | SANDILYA 13 B data for averages, fits, limit | ELL $\Upsilon(2S) \rightarrow \gamma$ s, etc. • • • | hadrons | |
| $46.2^{+29.7}_{-14.2}\pm10$ | .6 10 | ¹ DOBBS 12 | $\Upsilon(2S) ightarrow \gamma$ | hadrons | |
| ^{-14.2} ¹ Obtained by a | nalyzing CLEO I | II data but not authored by t | the CLEO Collaborat | tion. | NODE=M052R26·LINKAGE=D0 |
| $\Gamma(\alpha X \rightarrow \alpha \pm)$ | 4 prongs) /F. | | | | |
| (15 GeV < | $m_{\rm V} < 5.0 {\rm GeV}$ | | | 90/1 | NODE=M052R19 |
| VALUE (units 10^{-4}) | μηχ < 5.0 GeV |) DOCUMENT ID TECI | N COMMENT | | NODE= $M052R19$ NODE= $M052R19$ |
| <1.95 | 95 | ROSNER 07A CLE | $\frac{1}{0} \frac{1}{e^+e^- \rightarrow \gamma X}$ | | |
| $\Gamma(\gamma A^0 \rightarrow \gamma had)$ | Irons)/[++++ | | | Γοι /Γ | |
| (0.3 GeV < | $m \cdot o < 7 \text{ GeV}$ | | | . 91/ . | NODE=M052R06 |
| VALUE | A0 (1 001) CL% | DOCUMENT ID TECI | V COMMENT | | NODE=M052R06 NODE=M052R06 |
| $< 8 \times 10^{-5}$ | 90 | ¹ LEES 11H BAE | BR $\gamma(2S) ightarrow \gamma$ ha | drons | |
| ¹ For a narrow s range 0.3–7 G | scalar or pseudos eV. Measured 90 | calar, A ⁰ , excluding known r)% CL limits as a function of | resonances, with mast $m_{\mathcal{A}^0}$ range from 1 | ss in the $	imes 10^{-6}$ | NODE=M052R06;LINKAGE=LE |
| Γ(A0 · + | | | | F /F | |
| $I(\gamma A^{\circ} \to \gamma \mu)$ | μ)/I total | | ON MARNE | 192/1 | NODE=M052R24 NODE=M052R24 |
| <u>VALUE (units 10 °)</u> | $-\frac{CL\%}{00}$ $\frac{DC}{1}$ | IRERT 007 BARR | $+ - \times 10 \times 10$ | .+ | |
| ¹ For a narrow so J/ψ and $\psi(2S)$ 10^{-6} . | calar or pseudosc 5). Measured 90 | alar, A ⁰ , with mass in the ran % CL limits as a function of | ge 212–9300 MeV, e m _A 0 range from 0.2 | xcluding 26–8.3 × | NODE=M052R24;LINKAGE=AU |
| | Ton Family | NUMBER (<i>LF</i>) VIOLAT | ING MODES — | | NODE=M052230 |
| $\Gamma(e^{\pm}\tau^{\mp})/\Gamma_{\rm tota}$ | l | | | Г ₉₃ /Г | NODE=M052R04 |
| <u>VALUE</u> (units 10^{-6}) | <u>CL%</u> | DOCUMENT ID TECH | <u>COMMENT</u> | | NODE=M052R04 |
| <3.2 | 90 | LEES 10B BAE | $3R e^+e^- \rightarrow e^{\pm}\tau$ | Ŧ | |
| $\Gamma(\mu^{\pm}\tau^{\mp})/\Gamma_{\rm tota}$ | al | | | Г ₉₄ /Г | NODE=M052R20 |
| VALUE (units 10^{-6}) | <u>CL%</u> | DOCUMENT ID TECI | COMMENT | | NODE=M052R20 |
| < 3.3 | 90 | LEES 10B BAE | $BR e^+e^- \rightarrow \mu^{\pm}\tau$ | .Ŧ | |
| • • • We do not | use the following | data for averages, fits, limit | s, etc. • • • | Ŧ | |
| <14.4 | 95 | LOVE U8A CLE | $0 e^+e^- \rightarrow \mu^+ \tau$ | - | |
| | <i>Т</i> (25) Сг | oss-Particle Branching R | atios | | NODE=M052240 |
| $B(\varUpsilon(2S)\to \pi$ | $(\pi^+\pi^-) \times B(\gamma)$ | $T(3S) \rightarrow T(2S)X)$ | | | |
| VALUE (units 10^{-2}) | <u>EVTS</u> | DOCUMENT ID TECI | COMMENT | | NODE=M052R05 |
| $1.78 {\pm} 0.02 {\pm} 0.11$ | 906k | LEES 11C BAE | $BR e^+e^- \rightarrow \pi^+\pi$ | r ⁻ X | |
| | า | (2 <i>S</i>) REFERENCES | | | NODE=M052 |
| GAO 23 | PR D108 112015 | B.S. Gao <i>et al.</i> | (BELLE Co | llab.) | REFID=62519 |
| FULSOM 18 | PL B839 137766 PRL 121 232001 | B.G. Fulsom <i>et al.</i> | a (NOVO, NOV (BELLE Co | llab.) | REFID=02012 REFID=59535 |
| JIA 18 JIA 17 | PR D97 112004 PR D95 012001 | S. Jia <i>et al.</i> S. Jia <i>et al.</i> | (BELLE Co (BELLE Co | llab.) llab.) | REFID=58949 REFID=57635 |
| JIA 17A LEES 14G | PR D96 112002 PR D89 111102 | S. Jia <i>et al.</i> J.P. Lees <i>et al.</i> | (BELLE Co (BABAR Co | llab.) llab.) | REFID=58318 REFID=55939 |
| YANG 14 SANDILYA 13 | PR D90 112008 PRL 111 112001 | S.D. Yang <i>et al.</i> S. Sandilya <i>et al.</i> | (BELLE Co (BELLE Co | llab.) llab.) | $\begin{array}{c} REFID = 56345 \\ REFID = 55590 \end{array}$ |
| SHEN 13 TAMPONI 13 | PR D88 011102 PR D87 011104 | C.P. Shen <i>et al.</i> U. Tamponi <i>et al.</i> | (BELLE Co (BELLE Co | IIab.) IIab.) | REFID=55395 REFID=54919 |
| DOBBS 12 DOBBS 12A | PRL 109 082001 PR D86 052003 | S. Dobbs <i>et al.</i> S. Dobbs <i>et al.</i> | | | REFID=54288 REFID=54746 |
| SHEN 12A LEES 11C | PR D86 031102 PR D84 011104 | C.P. Shen <i>et al.</i> J.P. Lees <i>et al.</i> | (BELLE Co (BABAR Co | llab.) llab.) | REFID=54314 REFID=16775 |
| LEES 11H LEES 11J | PRL 107 221803 PR D84 072002 | J.P. Lees <i>et al.</i> J.P. Lees <i>et al.</i> | (BABAR Co (BABAR Co | llab.) llab.) | REFID=53877 REFID=53936 |
| LEES 11L WANG 11B | PR D84 092003 | J.P. Lees <i>et al.</i> X.L. Wang <i>et al.</i> | BABAR Co | llab.) llab.) | REFID=53938 REFID=53939 |

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WANG

LEES AUBERT AUBERT

BHARI

BONVICINI

PR D84 071107

PRL 103 081803 PR D79 011103

10 PR D81 031104 10B PRL 104 151802 09AQ PRL 103 161801

J.P. Lees et al. X.L. Wang et al. G. Bonvicini et al. J.P. Lees et al. B. Aubert et al. B. Aubert et al.

S.R. Bhari et al.

REFID=54919 REFID=54919 REFID=54288 REFID=54314 REFID=54314 REFID=53936 REFID=53936 REFID=53938 REFID=53939 REFID=53231 REFID=533106 REFID=52930 REFID=52662

(BABAR Collab.) (BELLE Collab.) (CLEO Collab.) (BABAR Collab.) (BABAR Collab.) (BABAR Collab.) (CLEO Collab.)

| AUBERT | 08BP | PR D78 112002 | B. Aubert et al. | (BABAR Collab.) | REFID=52660 |
|------------|--------|-------------------------|-----------------------------|-------------------------------|---------------------|
| HE | 08A | PRL 101 192001 | Q. He <i>et al.</i> | (CLEO Collab.) | REFID=52587 |
| LOVE | 08A | PRL 101 201601 | W. Love et al. | (CLEO Collab.) | REFID=52592 |
| PDG | 08 | PL B667 1 | C. Amsler et al. | (PDG Collab.) | REFID=52166 |
| ASNER | 07 | PR D75 012009 | D.M. Asner et al. | (CLEO Collab.) | REFID=51617 |
| BESSON | 07 | PRL 98 052002 | D. Besson et al. | (CLEO Collab.) | REFID=51620 |
| ROSNER | 07A | PR D76 117102 | J.L. Rosner <i>et al.</i> | (CLEO Collab.) | REFID=52079 |
| BESSON | 06A | PR D74 012003 | D. Besson et al. | (CLEO Collab.) | REFID=51147 |
| ROSNER | 06 | PRL 96 092003 | J.L. Rosner <i>et al.</i> | (CLEO Collab.) | REFID=51035 |
| ADAMS | 05 | PRL 94 012001 | G.S. Adams et al. | (CLEO Collab.) | REFID=50452 |
| ARTUSO | 05 | PRL 94 032001 | M. Artuso <i>et al.</i> | (CLEO Collab.) | REFID=50454 |
| ARTAMONOV | 00 | PL B474 427 | A.S. Artamonov et al. | | REFID=47424 |
| EDWARDS | 99 | PR D59 032003 | K.W. Edwards <i>et al.</i> | (CLEO Collab.) | REFID=46612 |
| ALEXANDER | 98 | PR D58 052004 | J.P. Alexander et al. | (CLEO Collab.) | REFID=46329 |
| BARU | 96 | PRPL 267 71 | S.E. Baru et al. | (NOVO) | REFID=44651 |
| KOBEL | 92 | ZPHY C53 193 | M. Kobel et al. | (Crystal Ball Collab.) | REFID=41861 |
| MASCHMANN | 90 | ZPHY C46 555 | W.S. Maschmann et al. | (Crystal Ball Collab.) | REFID=41224 |
| ALBRECHT | 89 | ZPHY C42 349 | H. Albrecht <i>et al.</i> | (ARGUS Collab.) | REFID=40731 |
| KAARSBERG | 89 | PRI 62 2077 | T.M. Kaarsberg <i>et al</i> | (CUSB Collab.) | RFFID=40733 |
| RUCHMUEL | 88 | HE a^+a^- Physics 412 | W Buchmueller S Coon | or (HANN DESV MIT) | REFID=40034 |
| Editors: A | Ali an | d P Soeding World Scien | ntific Singapore | er (HANN, DEST, MIT) | |
| | 88 | 7PHY CAO AQ | 7 lakubowski et al | (Crystal Ball Collab.) IG IPC | REFID-40742 |
| ALBRECHT | 87 | 7PHV C35 283 | H Albrecht et al | (ARCUS Collab.) | REFID=40016 |
| COHEN | 87 | RMP 50 1121 | ER Cohen BN Taylor | (RISC NBS) | REFID=11616 |
| LURZ | 87 | 7PHV C36 383 | B Lurz et al | (Crystal Ball Collab.) | REFID=40021 |
| BARII | 86B | 7PHV (32, 622 (errat.) | SE Baru et al | (NOVO) | REFID=22338 |
| ALBRECHT | 85 | 7PHV C28 45 | H Albrecht et al | (ARCUS Collab.) | REFID=22330 |
| | 85E | DI 160B 331 | H Albrocht at al | (APCUS Collab.) | REFID=222334 |
| | 85 | DB D32 2803 | D Colphman at al | (Crystal Ball Collab.) | REFID=22200 |
| | 05 | S IND 41 466 | E A Kuraov VS Eadin | | REFID=22550 |
| NURAEV | 00 | Translated from YAE 41 | 733 | (10000) | IXEI ID=40035 |
| NERNST | 85 | PRL 54 2195 | R. Nernst <i>et al.</i> | (Crystal Ball Collab.) | REFID=22289 |
| ARTAMONOV | 84 | PL 137B 272 | A.S. Artamonov et al. | (NOVO) | REFID=22278 |
| BARBER | 84 | PL 135B 498 | D.P. Barber <i>et al.</i> | (| REFID=22327:ERROR=1 |
| BESSON | 84 | PR D30 1433 | D Besson <i>et al</i> | (CLEO, Collab.) | RFFID=22279 |
| FONSECA | 84 | NP B242 31 | V Fonseca et al | (CUSB Collab.) | RFFID=22329 |
| GILES | 84B | PR D29 1285 | R Giles et al | (CLEO Collab.) | RFFID=22280 |
| HAAS | 84 | PRI 52 799 | I Haas et al | (CLEO Collab.) | REFID=22287 |
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