

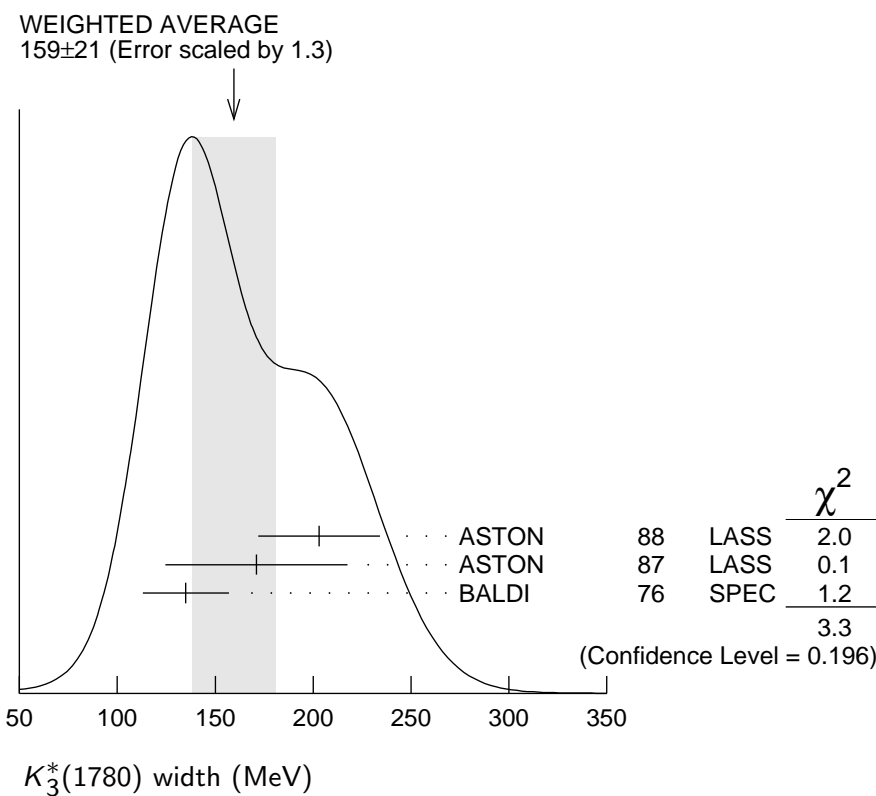
**$K_3^*(1780)$**  $I(J^P) = \frac{1}{2}(3^-)$  **$K_3^*(1780)$  MASS**

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b><math>1776 \pm 7</math> OUR AVERAGE</b>	Error includes scale factor of 1.1.				
$1781 \pm 8 \pm 4$		<sup>1</sup> ASTON	88	LASS	0 $11 K^- p \rightarrow K^- \pi^+ n$
$1740 \pm 14 \pm 15$		<sup>1</sup> ASTON	87	LASS	0 $11 K^- p \rightarrow \bar{K}^0 \pi^+ \pi^- n$
$1779 \pm 11$		<sup>2</sup> BALDI	76	SPEC	+ $10 K^+ p \rightarrow K^0 \pi^+ p$
$1776 \pm 26$		<sup>3</sup> BRANDENB...	76D	ASPK	0 $13 K^\pm p \rightarrow K^\pm \pi^\mp N$
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>					
$1720 \pm 10 \pm 15$	6111	<sup>4</sup> BIRD	89	LASS	- $11 K^- p \rightarrow \bar{K}^0 \pi^- p$
$1749 \pm 10$		ASTON	88B	LASS	- $11 K^- p \rightarrow K^- \eta p$
$1780 \pm 9$	300	BAUBILLIER	84B	HBC	- $8.25 K^- p \rightarrow \bar{K}^0 \pi^- p$
$1790 \pm 15$		BAUBILLIER	82B	HBC	0 $8.25 K^- p \rightarrow K_S^0 2\pi N$
$1784 \pm 9$	2060	CLELAND	82	SPEC	$\pm$ $50 K^+ p \rightarrow K_S^0 \pi^\pm p$
$1786 \pm 15$		<sup>5</sup> ASTON	81D	LASS	0 $11 K^- p \rightarrow K^- \pi^+ n$
$1762 \pm 9$	190	TOAFF	81	HBC	- $6.5 K^- p \rightarrow \bar{K}^0 \pi^- p$
$1850 \pm 50$		ETKIN	80	MPS	0 $6 K^- p \rightarrow \bar{K}^0 \pi^+ \pi^-$
$1812 \pm 28$		BEUSCH	78	OMEG	- $10 K^- p \rightarrow \bar{K}^0 \pi^+ \pi^- n$
$1786 \pm 8$		CHUNG	78	MPS	0 $6 K^- p \rightarrow K^- \pi^+ n$

<sup>1</sup> From energy-independent partial-wave analysis.<sup>2</sup> From a fit to  $Y_6^2$  moment.  $J^P = 3^-$  found.<sup>3</sup> Confirmed by phase shift analysis of ESTABROOKS 78, yields  $J^P = 3^-$ .<sup>4</sup> From a partial wave amplitude analysis.<sup>5</sup> From a fit to the  $Y_6^0$  moment. **$K_3^*(1780)$  WIDTH**

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
<b><math>159 \pm 21</math> OUR AVERAGE</b>	Error includes scale factor of 1.3. See the ideogram below.				
$203 \pm 30 \pm 8$		<sup>6</sup> ASTON	88	LASS	0 $11 K^- p \rightarrow K^- \pi^+ n$
$171 \pm 42 \pm 20$		<sup>6</sup> ASTON	87	LASS	0 $11 K^- p \rightarrow \bar{K}^0 \pi^+ \pi^- n$
$135 \pm 22$		<sup>7</sup> BALDI	76	SPEC	$\pm$ $10 K^+ p \rightarrow K^0 \pi^+ p$
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>					
$187 \pm 31 \pm 20$	6111	<sup>8</sup> BIRD	89	LASS	- $11 K^- p \rightarrow \bar{K}^0 \pi^- p$
$193^{+51}_{-37}$		ASTON	88B	LASS	- $11 K^- p \rightarrow K^- \eta p$
$99 \pm 30$	300	BAUBILLIER	84B	HBC	- $8.25 K^- p \rightarrow \bar{K}^0 \pi^- p$

$\sim 130$		BAUBILLIER	82B	HBC	0	$8.25 K^- p \rightarrow K_S^0 2\pi N$
$191 \pm 24$	2060	CLELAND	82	SPEC	$\pm$	$50 K^+ p \rightarrow K_S^0 \pi^\pm p$
$225 \pm 60$		9 ASTON	81D	LASS	0	$11 K^- p \rightarrow K^- \pi^+ n$
$\sim 80$	190	TOAFF	81	HBC	-	$6.5 K^- p \rightarrow \bar{K}^0 \pi^- p$
$240 \pm 50$		ETKIN	80	MPS	0	$6 K^- p \rightarrow \bar{K}^0 \pi^+ \pi^-$
$181 \pm 44$		10 BEUSCH	78	OMEG		$10 K^- p \rightarrow \bar{K}^0 \pi^+ \pi^- n$
$96 \pm 31$		CHUNG	78	MPS	0	$6 K^- p \rightarrow K^- \pi^+ n$
$270 \pm 70$		11 BRANDENB...	76D	ASPK	0	$13 K^\pm p \rightarrow K^\pm \pi^\mp N$

<sup>6</sup> From energy-independent partial-wave analysis.<sup>7</sup> From a fit to  $Y_6^2$  moment.  $J^P = 3^-$  found.<sup>8</sup> From a partial wave amplitude analysis.<sup>9</sup> From a fit to  $Y_6^0$  moment.<sup>10</sup> Errors enlarged by us to  $4\Gamma/\sqrt{N}$ ; see the note with the  $K^*(892)$  mass.<sup>11</sup> ESTABROOKS 78 find that BRANDENBURG 76D data are consistent with 175 MeV width. Not averaged.

## $K_3^*(1780)$ DECAY MODES

Mode	Fraction ( $\Gamma_i/\Gamma$ )	Confidence level
$\Gamma_1 K\rho$	(31 ± 9 ) %	
$\Gamma_2 K^*(892)\pi$	(20 ± 5 ) %	
$\Gamma_3 K\pi$	(18.8 ± 1.0) %	
$\Gamma_4 K\eta$	(30 ± 13 ) %	
$\Gamma_5 K_2^*(1430)\pi$	< 16 %	95%

### CONSTRAINED FIT INFORMATION

An overall fit to 3 branching ratios uses 4 measurements and one constraint to determine 4 parameters. The overall fit has a  $\chi^2 = 0.0$  for 1 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,  $x_i \equiv \Gamma_i / \Gamma_{\text{total}}$ . The fit constrains the  $x_i$  whose labels appear in this array to sum to one.

$x_2$	85			
$x_3$	18	21		
$x_4$	-98	-94	-27	
	$x_1$	$x_2$	$x_3$	

### $K_3^*(1780)$ BRANCHING RATIOS

$\Gamma(K\rho)/\Gamma(K^*(892)\pi)$	$\Gamma_1/\Gamma_2$
<u>VALUE</u>	<u>DOCUMENT ID</u> <u>TECN</u> <u>CHG</u> <u>COMMENT</u>
<b>1.52±0.23 OUR FIT</b>	
<b>1.52±0.21±0.10</b>	ASTON    87    LASS    0 $11 K^- p \rightarrow \bar{K}^0 \pi^+ \pi^- n$
$\Gamma(K^*(892)\pi)/\Gamma(K\pi)$	$\Gamma_2/\Gamma_3$
<u>VALUE</u>	<u>DOCUMENT ID</u> <u>TECN</u> <u>CHG</u> <u>COMMENT</u>
<b>1.09±0.26 OUR FIT</b>	
<b>1.09±0.26</b>	ASTON    84B    LASS    0 $11 K^- p \rightarrow \bar{K}^0 2\pi n$
$\Gamma(K\pi)/\Gamma_{\text{total}}$	$\Gamma_3/\Gamma$
<u>VALUE</u>	<u>DOCUMENT ID</u> <u>TECN</u> <u>CHG</u> <u>COMMENT</u>
<b>0.188±0.010 OUR FIT</b>	
<b>0.188±0.010 OUR AVERAGE</b>	
0.187±0.008±0.008	ASTON    88    LASS    0 $11 K^- p \rightarrow K^- \pi^+ n$
0.19 ± 0.02	ESTABROOKS 78    ASPK    0 $13 K^\pm p \rightarrow K\pi N$

$\Gamma(K\eta)/\Gamma(K\pi)$  $\Gamma_4/\Gamma_3$ 

<u>VALUE</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
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**1.6 ±0.7 OUR FIT**

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

0.41±0.050	12 BIRD	89 LASS	—	11 $K^- p \rightarrow \bar{K}^0 \pi^- p$
0.50±0.18	ASTON	88B LASS	—	11 $K^- p \rightarrow K^- \eta p$

12 This result supersedes ASTON 88B.

 $\Gamma(K_2^*(1430)\pi)/\Gamma(K^*(892)\pi)$  $\Gamma_5/\Gamma_2$ 

<u>VALUE</u>	<u>CL%</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
<b>&lt;0.78</b>	95	ASTON	87	LASS	0 11 $K^- p \rightarrow \bar{K}^0 \pi^+ \pi^- n$

 **$K_3^*(1780)$  REFERENCES**

BIRD	89	SLAC-332	P.F. Bird	(SLAC)
ASTON	88	NP B296 493	D. Aston <i>et al.</i>	(SLAC, NAGO, CINC, INUS)
ASTON	88B	PL B201 169	D. Aston <i>et al.</i>	(SLAC, NAGO, CINC, INUS) JP
ASTON	87	NP B292 693	D. Aston <i>et al.</i>	(SLAC, NAGO, CINC, INUS)
ASTON	84B	NP B247 261	D. Aston <i>et al.</i>	(SLAC, CARL, OTTA)
BAUBILLIER	84B	ZPHY C26 37	M. Baubillier <i>et al.</i>	(BIRM, CERN, GLAS+)
BAUBILLIER	82B	NP B202 21	M. Baubillier <i>et al.</i>	(BIRM, CERN, GLAS+)
CLELAND	82	NP B208 189	W.E. Cleland <i>et al.</i>	(DURH, GEVA, LAUS+)
ASTON	81D	PL 99B 502	D. Aston <i>et al.</i>	(SLAC, CARL, OTTA) JP
TOAFF	81	PR D23 1500	S. Toaff <i>et al.</i>	(ANL, KANS)
ETKIN	80	PR D22 42	A. Etkin <i>et al.</i>	(BNL, CUNY) JP
BEUSCH	78	PL 74B 282	W. Beusch <i>et al.</i>	(CERN, AAC3, ETH) JP
CHUNG	78	PRL 40 355	S.U. Chung <i>et al.</i>	(BNL, BRAN, CUNY+) JP
ESTABROOKS	78	NP B133 490	P.G. Estabrooks <i>et al.</i>	(MCGI, CARL, DURH+) JP
Also		PR D17 658	P.G. Estabrooks <i>et al.</i>	(MCGI, CARL, DURH+)
BALDI	76	PL 63B 344	R. Baldi <i>et al.</i>	(GEVA) JP
BRANDENB...	76D	PL 60B 478	G.W. Brandenburg <i>et al.</i>	(SLAC) JP