

$\Xi(1820)$ D_{13} $I(J^P) = \frac{1}{2}(\frac{3}{2}^-)$ Status: ***

The clearest evidence is an 8-standard-deviation peak in ΛK^- seen by GAY 76C. TEODORO 78 favors $J=3/2$, but cannot make a parity discrimination. BIAGI 87C is consistent with $J=3/2$ and favors negative parity for this J value.

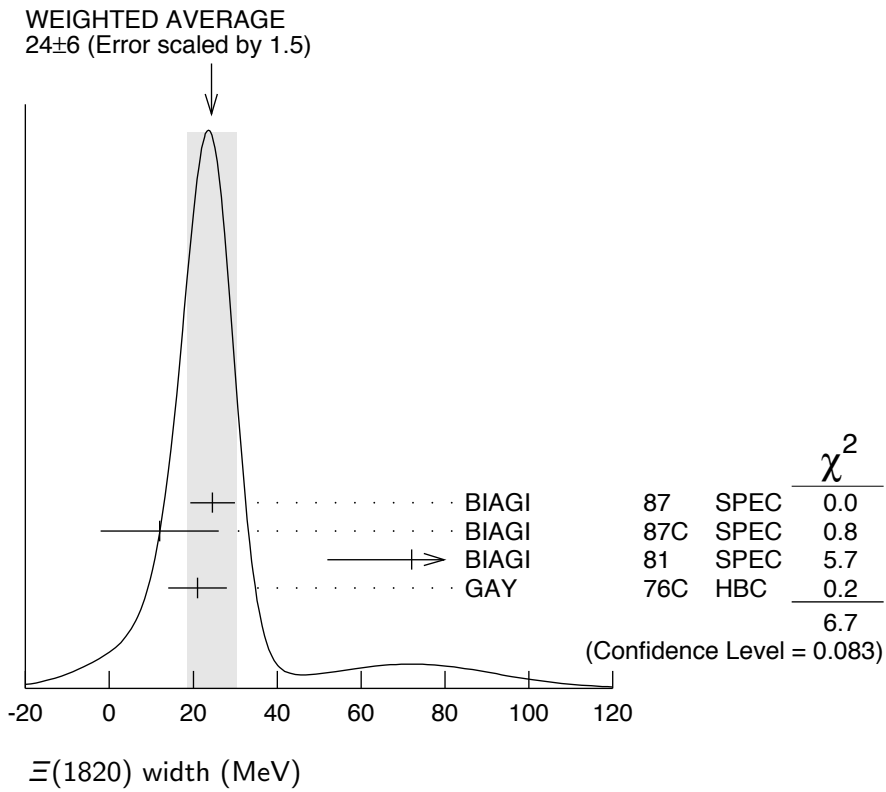
$\Xi(1820)$ MASS

We only average the measurements that appear to us to be most significant and best determined.

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	CHG	COMMENT
1823 ± 5 OUR ESTIMATE					
1823.4 ± 1.4 OUR AVERAGE					
1819.4 ± 3.1 ± 2.0	280	¹ BIAGI	87	SPEC 0	$\Xi^- Be \rightarrow (\Lambda K^-) X$
1826 ± 3 ± 1	54	BIAGI	87C	SPEC 0	$\Xi^- Be \rightarrow (\Lambda \bar{K}^0) X$
1822 ± 6		JENKINS	83	MPS —	$K^- p \rightarrow K^+ (MM)$
1830 ± 6	300	BIAGI	81	SPEC —	SPS hyperon beam
1823 ± 2	130	GAY	76C	HBC —	$K^- p 4.2 \text{ GeV}/c$
• • • We do not use the following data for averages, fits, limits, etc. • • •					
1817 ± 3		ADAMOVICH	99B	WA89	Σ^- nucleus, 345 GeV
1797 ± 19	74	BRIEFEL	77	HBC 0	$K^- p 2.87 \text{ GeV}/c$
1829 ± 9	68	BRIEFEL	77	HBC —0	$\Xi(1530)\pi$
1860 ± 14	39	BRIEFEL	77	HBC —	$\Sigma^- \bar{K}^0$
1870 ± 9	44	BRIEFEL	77	HBC 0	$\Lambda \bar{K}^0$
1813 ± 4	57	BRIEFEL	77	HBC —	ΛK^-
1807 ± 27		DIBIANCA	75	DBC —0	$\Xi \pi\pi, \Xi^* \pi$
1762 ± 8	28	² BADIER	72	HBC —0	$\Xi\pi, \Xi\pi\pi, YK$
1838 ± 5	38	² BADIER	72	HBC —0	$\Xi\pi, \Xi\pi\pi, YK$
1830 ± 10	25	³ CRENNELL	70B	DBC —0	3.6, 3.9 GeV/c
1826 ± 12		⁴ CRENNELL	70B	DBC —0	3.6, 3.9 GeV/c
1830 ± 10	40	ALITTI	69	HBC —	$\Lambda, \Sigma \bar{K}$
1814 ± 4	30	BADIER	65	HBC 0	$\Lambda \bar{K}^0$
1817 ± 7	29	SMITH	65C	HBC —0	$\Lambda \bar{K}^0, \Lambda K^-$
1770		HALSTEINSLID63	FBC	—0	K^- freon 3.5 GeV/c

$\Xi(1820)$ WIDTH

<u>VALUE (MeV)</u>	<u>EVTS</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
24 $^{+15}_{-10}$ OUR ESTIMATE					
24 ± 6 OUR AVERAGE	Error includes scale factor of 1.5. See the ideogram below.				
24.6 \pm 5.3	280	¹ BIAGI	87	SPEC 0	$\Xi^- \text{Be} \rightarrow (\Lambda K^-) X$
12 \pm 14 \pm 1.7	54	BIAGI	87C	SPEC 0	$\Xi^- \text{Be} \rightarrow (\Lambda \bar{K}^0) X$
72 \pm 20	300	BIAGI	81	SPEC –	SPS hyperon beam
21 \pm 7	130	GAY	76C	HBC –	$K^- p$ 4.2 GeV/c
• • • We do not use the following data for averages, fits, limits, etc. • • •					
23 \pm 13		ADAMOVICH	99B	WA89	Σ^- nucleus, 345 GeV
99 \pm 57	74	BRIEFEL	77	HBC 0	$K^- p$ 2.87 GeV/c
52 \pm 34	68	BRIEFEL	77	HBC –0	$\Xi(1530)\pi$
72 \pm 17	39	BRIEFEL	77	HBC –	$\Sigma^- \bar{K}^0$
44 \pm 11	44	BRIEFEL	77	HBC 0	$\Lambda \bar{K}^0$
26 \pm 11	57	BRIEFEL	77	HBC –	ΛK^-
85 \pm 58		DIBIANCA	75	DBC –0	$\Xi \pi \pi$, $\Xi^* \pi$
51 \pm 13		² BADIER	72	HBC –0	Lower mass
58 \pm 13		² BADIER	72	HBC –0	Higher mass
103 $^{+38}_{-24}$		³ CRENNELL	70B	DBC –0	3.6, 3.9 GeV/c
48 $^{+36}_{-19}$		⁴ CRENNELL	70B	DBC –0	3.6, 3.9 GeV/c
55 $^{+40}_{-20}$		ALITTI	69	HBC –	Λ , $\Sigma \bar{K}$
12 \pm 4		BADIER	65	HBC 0	$\Lambda \bar{K}^0$
30 \pm 7		SMITH	65B	HBC –0	$\Lambda \bar{K}$
< 80		HALSTEINSLID63	FBC	–0	K^- freon 3.5 GeV/c



$\Xi(1820)$ DECAY MODES

Mode	Fraction (Γ_i/Γ)
$\Gamma_1 \Lambda\bar{K}$	large
$\Gamma_2 \Sigma\bar{K}$	small
$\Gamma_3 \Xi\pi$	small
$\Gamma_4 \Xi(1530)\pi$	small
$\Gamma_5 \Xi\pi\pi$ (not $\Xi(1530)\pi$)	

$\Xi(1820)$ BRANCHING RATIOS

The dominant modes seem to be $\Lambda\bar{K}$ and (perhaps) $\Xi(1530)\pi$, but the branching fractions are very poorly determined.

$\Gamma(\Lambda\bar{K})/\Gamma_{\text{total}}$

VALUE	DOCUMENT ID	TECN	CHG	COMMENT
0.30±0.15	ALITTI	69	HBC	$K^- p$ 3.9–5 GeV/c

Γ_1/Γ

$\Gamma(\Xi\pi)/\Gamma_{\text{total}}$

VALUE	DOCUMENT ID	TECN	CHG	COMMENT
0.10±0.10	ALITTI	69	HBC	$K^- p$ 3.9–5 GeV/c

Γ_3/Γ

$\Gamma(\Xi\pi)/\Gamma(\Lambda\bar{K})$

<u>VALUE</u>	<u>CL%</u>
<0.36	95
0.20±0.20	

 Γ_3/Γ_1

<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
GAY	76C	HBC	$K^- p$ 4.2 GeV/c
BADIER	65	HBC	$K^- p$ 3 GeV/c

 $\Gamma(\Xi\pi)/\Gamma(\Xi(1530)\pi)$

<u>VALUE</u>
1.5^{+0.6}_{-0.4}

 Γ_3/Γ_4

<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
APSELL	70	HBC	$K^- p$ 2.87 GeV/c

 $\Gamma(\Sigma\bar{K})/\Gamma_{\text{total}}$

<u>VALUE</u>
0.30±0.15

 Γ_2/Γ

<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
ALITTI	69	HBC	$K^- p$ 3.9–5 GeV/c

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

<0.02

TRIPP 67 RVUE Use SMITH 65C

 $\Gamma(\Sigma\bar{K})/\Gamma(\Lambda\bar{K})$

<u>VALUE</u>
0.24±0.10

 Γ_2/Γ_1

<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
GAY	76C	HBC	$K^- p$ 4.2 GeV/c

 $\Gamma(\Xi(1530)\pi)/\Gamma_{\text{total}}$

<u>VALUE</u>
0.30±0.15

 Γ_4/Γ

<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
ALITTI	69	HBC	$K^- p$ 3.9–5 GeV/c

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

seen

ASTON 85B LASS $K^- p$ 11 GeV/c

not seen

5 HASSALL 81 HBC $K^- p$ 6.5 GeV/c

<0.25

6 DAUBER 69 HBC $K^- p$ 2.7 GeV/c $\Gamma(\Xi(1530)\pi)/\Gamma(\Lambda\bar{K})$

<u>VALUE</u>
0.38±0.27 OUR AVERAGE

Error includes scale factor of 2.3.

<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
GAY	76C	HBC	$K^- p$ 4.2 GeV/c
SMITH	65C	HBC	$K^- p$ 2.45–2.7 GeV/c

 Γ_4/Γ_1 $\Gamma(\Xi\pi\pi(\text{not } \Xi(1530)\pi))/\Gamma(\Lambda\bar{K})$

<u>VALUE</u>
0.30±0.20

<u>DOCUMENT ID</u>	<u>TECN</u>	<u>CHG</u>	<u>COMMENT</u>
BIAGI	87	SPEC	Ξ^- Be 116 GeV

 Γ_5/Γ_1

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

<0.14

7 BADIER 65 HBC 0 1 st. dev. limit

>0.1

SMITH 65C HBC -0 $K^- p$ 2.45–2.7 GeV/c

$\Gamma(\Xi\pi\pi(\text{not } \Xi(1530)\pi))/\Gamma(\Xi(1530)\pi)$	Γ_5/Γ_4			
<i>VALUE</i>	<i>DOCUMENT ID</i>	<i>TECN</i>	<i>CHG</i>	<i>COMMENT</i>
consistent with zero	GAY	76C	HBC	$K^- p$ 4.2 GeV/c
• • • We do not use the following data for averages, fits, limits, etc. • • •				
0.3 ± 0.5	⁸ APSELL	70	HBC	0 $K^- p$ 2.87 GeV/c

$\Xi(1820)$ FOOTNOTES

¹ BIAGI 87 also sees weak signals in the $\Xi^-\pi^+\pi^-$ channel at 1782.6 ± 1.4 MeV ($\Gamma = 6.0 \pm 1.5$ MeV) and 1831.9 ± 2.8 MeV ($\Gamma = 9.6 \pm 9.9$ MeV).

² BADER 72 adds all channels and divides the peak into lower and higher mass regions. The data can also be fitted with a single Breit-Wigner of mass 1800 MeV and width 150 MeV.

³ From a fit to inclusive $\Xi\pi$, $\Xi\pi\pi$, and ΛK^- spectra.

⁴ From a fit to inclusive $\Xi\pi$ and $\Xi\pi\pi$ spectra only.

⁵ Including $\Xi\pi\pi$.

⁶ DAUBER 69 uses in part the same data as SMITH 65C.

⁷ For the decay mode $\Xi^-\pi^+\pi^0$ only. This limit includes $\Xi(1530)\pi$.

⁸ Or less. Upper limit for the 3-body decay.

$\Xi(1820)$ REFERENCES

ADAMOVICH	99B	EPJ C11 271	M.I. Adamovich <i>et al.</i>	(CERN WA89 Collab.)
BIAGI	87	ZPHY C34 15	S.F. Biagi <i>et al.</i>	(BRIS, CERN, GEVA+)
BIAGI	87C	ZPHY C34 175	S.F. Biagi <i>et al.</i>	(BRIS, CERN, GEVA+) JP
ASTON	85B	PR D32 2270	D. Aston <i>et al.</i>	(SLAC, CARL, CNRC, CINC)
JENKINS	83	PRL 51 951	C.M. Jenkins <i>et al.</i>	(FSU, BRAN, LBL+)
BIAGI	81	ZPHY C9 305	S.F. Biagi <i>et al.</i>	(BRIS, CAVE, GEVA+)
HASSALL	81	NP B189 397	J.K. Hassall <i>et al.</i>	(CAVE, MSU)
TEODORO	78	PL 77B 451	D. Teodoro <i>et al.</i>	(AMST, CERN, NIJM+) JP
BRIEFEL	77	PR D16 2706	E. Briefel <i>et al.</i>	(BRAN, UMD, SYRA+)
Also		PRL 23 884	S.P. Apsell <i>et al.</i>	(BRAN, UMD, SYRA+)
GAY	76C	PL 62B 477	J.B. Gay <i>et al.</i>	(AMST, CERN, NIJM) IJ
DIBIANCA	75	NP B98 137	F.A. Dibianca, R.J. Endorf	(CMU)
BADIER	72	NP B37 429	J. Badier <i>et al.</i>	(EPOL)
APSELL	70	PRL 24 777	S.P. Apsell <i>et al.</i>	(BRAN, UMD, SYRA+) I
CRENNELL	70B	PR D1 847	D.J. Crennell <i>et al.</i>	(BNL)
ALITTI	69	PRL 22 79	J. Alitti <i>et al.</i>	(BNL, SYRA) I
DAUBER	69	PR 179 1262	P.M. Dauber <i>et al.</i>	(LRL)
TRIPP	67	NP B3 10	R.D. Tripp <i>et al.</i>	(LRL, SLAC, CERN+)
BADIER	65	PL 16 171	J. Badier <i>et al.</i>	(EPOL, SACL, AMST) I
SMITH	65B	Athens Conf. 251	G.A. Smith, J.S. Lindsey	(LRL)
SMITH	65C	PRL 14 25	G.A. Smith <i>et al.</i>	(LRL) IJP
HALSTEINSLID	63	Siena Conf. 1 73	A. Halsteinslid <i>et al.</i>	(BERG, CERN, EPOL+) I

OTHER RELATED PAPERS

TEODORO	78	PL 77B 451	D. Teodoro <i>et al.</i>	(AMST, CERN, NIJM+) JP
BRIEFEL	75	PR D12 1859	E. Briefel <i>et al.</i>	(BRAN, UMD, SYRA+)
SCHMIDT	73	Purdue Conf. 363	P.E. Schmidt	(BRAN)
MERRILL	68	PR 167 1202	D.W. Merrill, J. Button-Shafer	(LRL)
SMITH	64	PRL 13 61	G.A. Smith <i>et al.</i>	(LRL) IJP