$\Sigma(1880) \ 1/2^{+}$

 $I(J^P) = 1(\frac{1}{2}^+)$ Status: **

13A DPWA Multichannel

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OMITTED FROM SUMMARY TABLE

A P_{11} resonance is suggested by several partial-wave analyses, but with wide variations in the mass and other parameters. We list here all claims which lie well above the P_{11} $\Sigma(1770)$.

Σ (1880) POLE POSITION

REAL PART

1776

 VALUE (MeV)
 DOCUMENT ID
 TECN
 COMMENT

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

ZHANG

-2×IMAGINARY PART

 VALUE (MeV)
 DOCUMENT ID
 TECN
 COMMENT

 • • • We do not use the following data for averages, fits, limits, etc. • •
 270
 ZHANG
 13A
 DPWA
 Multichannel

Σ(1880) MASS

VALUE (MeV)	DOCUMENT ID		TECN	COMMENT
≈ 1880 OUR ESTIMATE				
1821 ± 17	ZHANG	13A	DPWA	Multichannel
1826 ± 20	GOPAL	80	DPWA	$\overline{K}N \rightarrow \overline{K}N$
1870 ± 10	CAMERON	78 B	DPWA	$K^- p \rightarrow N \overline{K}^*$
1847 or 1863	$^{ m 1}$ MARTIN	77	DPWA	$\overline{K}N$ multichannel
1960 ± 30	² BAILLON	75	IPWA	$\overline{K}N \rightarrow \Lambda\pi$
$1985\!\pm\!50$	VANHORN	75	DPWA	$K^- p \rightarrow \Lambda \pi^0$
1898	³ LEA	73	DPWA	Multichannel K-matrix
\sim 1850	ARMENTERO:	S70	IPWA	$\overline{K}N \rightarrow \overline{K}N$
1950 ± 50	BARBARO	70	DPWA	$K^- N \rightarrow \Lambda \pi$
1920 ± 30	LITCHFIELD	70	DPWA	$K^- N \rightarrow \Lambda \pi$
1850	BAILEY	69	DPWA	$\overline{K}N \rightarrow \overline{K}N$
1882 ± 40	SMART	68	DPWA	$K^- N \rightarrow \Lambda \pi$

Σ(1880) WIDTH

VALUE (MeV)	DOCUMENT ID		TECN	COMMENT
300± 59	ZHANG	13A	DPWA	Multichannel
86± 15	GOPAL	80	DPWA	$\overline{K}N \rightarrow \overline{K}N$
80± 10	CAMERON	78 B	DPWA	$K^- p \rightarrow N \overline{K}^*$
216 or 220		77	DPWA	$\overline{K}N$ multichannel
260± 40	² BAILLON	75	IPWA	$\overline{K}N \rightarrow \Lambda\pi$
220 ± 140	VANHORN	75	DPWA	$K^- p \rightarrow \Lambda \pi^0$

222	³ LEA	73	DPWA Multichannel K-matrix
~ 30	ARMENTERO:	S70	IPWA $\overline{K}N \rightarrow \overline{K}N$
200 ± 50	BARBARO	70	DPWA $K^- N \rightarrow \Lambda \pi$
$170\pm~40$	LITCHFIELD	70	DPWA $K^- N \rightarrow \Lambda \pi$
200	BAILEY	69	DPWA $\overline{K}N \rightarrow \overline{K}N$
222 ± 150	SMART	68	DPWA $K^- N \rightarrow \Lambda \pi$

Σ (1880) DECAY MODES

	Mode	Fraction (Γ_i/Γ)
$\overline{\Gamma_1}$	NK	
Γ_2	$\Lambda\pi$	
Γ_3	$\Sigma\pi$	
Γ_4	$arLambda(1520)\pi$, $ extit{D}\! ext{-wave}$	(2.0 ± 1.0) %
Γ_5	$N\overline{K}^*(892)$, $S=1/2$, P -wave	
Γ_6	$N\overline{K}^*(892)$, $S=3/2$, P -wave	
Γ ₇	$\Delta(1232)\overline{K}$, <i>P</i> -wave	(39 ±8)%

Σ (1880) BRANCHING RATIOS

See "Sign conventions for resonance couplings" in the Note on \varLambda and \varSigma Resonances.

$\Gamma(N\overline{K})/\Gamma_{total}$ Γ_1/Γ					
VALUE	DOCUMENT ID		<u>TECN</u>	COMMENT	
0.10 ± 0.03	ZHANG	13A		<u>Multichannel</u>	
0.06 ± 0.02	GOPAL	80		$\overline{K}N \rightarrow \overline{K}N$	
0.27 or 0.27	¹ MARTIN	77		$\overline{K}N$ multichannel	
0.31	³ LEA	73		Multichannel K-matrix	
0.20	ARMENTERO	S70		$\overline{K}N \rightarrow \overline{K}N$	
0.22	BAILEY	69	DPWA	$\overline{K}N \rightarrow \overline{K}N$	
$(\Gamma_i \Gamma_f)^{1/2} / \Gamma_{\text{total}} \text{ in } N\overline{K} \to \Sigma (1)$	880) → Λπ <u>DOCUMENT ID</u>		<u>TECN</u>	$(\Gamma_1\Gamma_2)^{\frac{1}{2}}/\Gamma$	
-0.24 or -0.24	$^{ m 1}$ MARTIN	77	DPWA	$\overline{K}N$ multichannel	
-0.12 ± 0.02	² BAILLON	75	IPWA	$\overline{K}N \rightarrow \Lambda\pi$	
$+0.05 \begin{array}{l} +0.07 \\ -0.02 \end{array}$	VANHORN	75	DPWA	$K^- p \rightarrow \Lambda \pi^0$	
-0.169 ± 0.119	DEVENISH	74 B		Fixed-t dispersion rel.	
-0.30	³ LEA	73	DPWA	Multichannel K-matrix	
-0.09 ± 0.04	BARBARO	70	DPWA	$K^- N \rightarrow \Lambda \pi$	
-0.14 ± 0.03	LITCHFIELD	70	DPWA	$K^- N \rightarrow \Lambda \pi$	
-0.11 ± 0.03	SMART	68	DPWA	$K^- N \rightarrow \Lambda \pi$	
$(\Gamma_i \Gamma_f)^{\frac{1}{2}} / \Gamma_{\text{total}} \text{ in } N\overline{K} \to \Sigma (1880) \to \Sigma \pi$ VALUE DOCUMENT ID TECN COMMENT COMMENT					
+0.30 or +0.29	¹ MARTIN	77		K N multichannel	
not seen	³ LEA	73		Multichannel K-matrix	
 -					

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$\Gamma(\Lambda(1520)\pi, D$ -wave)/ Γ_{tota}	n l				Γ4/Γ
VALUE	DOCUMENT ID		TECN	COMMENT	
0.02 ± 0.01	ZHANG	13A	DPWA	Multichannel	
$(\Gamma_i \Gamma_f)^{\frac{1}{2}} / \Gamma_{\text{total}} \text{ in } N\overline{K} \to \Sigma$	$(1880) \to N\overline{K}^*$	(892)	, <i>S</i> =1/2	2, <i>P</i> -wave (Γ ₁ Γ	₅) ^½ /Γ
VALUE	DOCUMENT ID				
-0.05 ± 0.03	⁴ CAMERON	78 B	DPWA	$K^- p \rightarrow N \overline{K}^*$	
$\frac{(\Gamma_i \Gamma_f)^{\frac{1}{2}}/\Gamma_{\text{total}} \text{ in } N\overline{K} \to \Sigma}{\frac{VALUE}{1 + 0.11 + 0.03}}$	DOCUMENT ID		TECN	-	₆) ^½ /Γ
$+0.11\pm0.03$	CAMERON	1 0 B	DPWA	$K p \rightarrow NK$	
$\Gamma(\Delta(1232)\overline{K}, P\text{-wave})/\Gamma_{\text{tot}}$	al				Γ_7/Γ
VALUE	DOCUMENT ID		TECN	COMMENT	
0.39 ± 0.08	ZHANG	13A	DPWA	Multichannel	

Σ (1880) FOOTNOTES

Σ (1880) REFERENCES

ZHANG	13A	PR C88 035205	H. Zhang <i>et al.</i>	(KSU)
GOPAL	80	Toronto Conf. 159	G.P. Gopal	(RHEL) IJP
CAMERON	78B	NP B146 327	W. Cameron et al. (R	HEL, LOIC) IJP
MARTIN	77	NP B127 349	B.R. Martin, M.K. Pidcock, R.G. Moorhouse	(LOUC+) IJP
Also		NP B126 266	B.R. Martin, M.K. Pidcock	` (LOUĆ)
Also		NP B126 285	B.R. Martin, M.K. Pidcock	(LOUC) IJP
BAILLON	75	NP B94 39	P.H. Baillon, P.J. Litchfield (CE	RN, RHEL) IJP
VANHORN	75	NP B87 145	A.J. van Horn	(LBL) IJP
Also		NP B87 157	A.J. van Horn	(LBL) IJP
DEVENISH	74B	NP B81 330	R.C.E. Devenish, C.D. Froggatt, B.R. Martin	(DESY+)
LEA	73	NP B56 77	A.T. Lea et al. (RHEL, LOUC, GL	AS, AARH) IJP
ARMENTEROS	70	Duke Conf. 123		EID, SACL) IJP
Hyperon Re	esonand	ces, 1970		,
BARBARO	70	Duke Conf. 173	A. Barbaro-Galtieri	(LRL) IJP
Hyperon Re	esonand	ces, 1970		, ,
LITCHFIELD	70	NP B22 269	P.J. Litchfield	(RHEL) IJP
BAILEY	69	Thesis UCRL 50617	J.M. Bailey	` (LLL) IJP
SMART	68	PR 169 1330	W.M. Smart	(LRL) IJP
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¹ The two MARTIN 77 values are from a T-matrix pole and from a Breit-Wigner fit.
² From solution 1 of BAILLON 75; not present in solution 2.
³ Only unconstrained states from table 1 of LEA 73 are listed.
⁴ The published sign has been changed to be in accord with the baryon-first convention.