					3/18/2024 16:06
					NODE=B067
$\nabla(1990) 1/2^{+}$	I(J ^P) =	$1(\frac{1}{2}^{+})$) Status: **	
$Z(1000) 1/2^{+}$)	-(2	,	
OMITTED FROM SUMM	ADV TADIE				
A P11 resonance is s	ARI IADLE	l nar	tial_waw	e analyses but	
with wide variations i	n the mass and oth	ier pai	arameter	s. We list here	NODE=B067
all claims which lie w	ell above the P_{11}	Σ(17	70).		
Σ	(1880) POLE PO	SITI	ON		NODE=B067225
REAL PART					NODE=B067RE
VALUE (MeV)	DOCUMENT ID		TECN	COMMENT	NODE=B067RE
\bullet \bullet We do not use the following	ng data for averages	, fits,	limits, e	tc. ● ● ●	
1776	ZHANG	13A	DPWA	Multichannel	
-2×IMAGINARY PART					
VALUE (MeV)	DOCUMENT ID		TECN	COMMENT	NODE=B067IM
• • • We do not use the followi	ng data for averages	, fits,	limits, e	tc. ● ● ●	
270	ZHANG	13A	DPWA	Multichannel	
	Z (1880) MAS	55			NODE=B067M
VALUE (MeV)	DOCUMENT ID		TECN	COMMENT	NODE=B067M
1820 to 1940 (\approx 1880) OUR	ESTIMATE				$ ightarrow$ UNCHECKED \leftarrow
1821 ± 17	ZHANG	13A	DPWA	Multichannel	
1826 ± 20	GOPAL	80	DPWA	$KN \rightarrow KN$	
1870 ± 10		78B	DPWA	$\frac{K^{-}p \rightarrow NK^{*}}{K}$	
1847 or 1863		75		K N multichannel	
1900±30		75		$K N \rightarrow N \pi$	
1965±50 1808		73 73		$\kappa \rho \rightarrow \Lambda \pi^{-}$ Multichannel K-matrix	
~ 1850		570	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	$\overline{K}N \rightarrow \overline{K}N$	
$1882\!\pm\!40$	SMART	68	DPWA	$K^- N \rightarrow \Lambda \pi$	
	Σ(1880) WID ⁻	тн			
			TECN		
100 to 300 (~ 200) OUR FST	TIMATE		TECN		
300+59	7HANG	13A	DPWA	Multichannel	\rightarrow UNCHECKED \leftarrow
$86\pm$ 15	GOPAL	80	DPWA	$\overline{K}N \rightarrow \overline{K}N$	
$80\pm~10$	CAMERON	78 B	DPWA	$K^- p \rightarrow N \overline{K}^*$	
216 or 220	¹ MARTIN	77	DPWA	$\overline{K}N$ multichannel	
$260\pm$ 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	570	IPWA	$K N \rightarrow K N$	
200 ± 50	BARBARO	70 70	DPWA	$\kappa N \rightarrow \Lambda \pi$	
170 ± 40		70 60		$ \begin{array}{c} \kappa & N \to \Lambda \pi \\ \hline \kappa & N \to \overline{\kappa} & N \end{array} $	
200 222+150		09 68		$K^- N \to \Lambda \pi$	
222 <u>1</u> 130		00	DI WA	$\Lambda \rightarrow \Lambda \Lambda$	
Σ	(1880) DECAY N	IOD	ES		NODE=B067215:NODE=

Mode Fraction (Γ_i/Γ) Γ₁ Γ₂ NK DESIG=1 0.10 to 0.30 (≈ 0.20) $\Lambda\pi$ DESIG=2 Γ_3 $\Sigma \pi$ $\mathsf{DESIG}{=}3$ Γ_4 $\Lambda(1520)\pi$, *D*-wave (2.0 $\pm1.0)$ % DESIG=6 $N\overline{K}^{*}(892), S=1/2, P$ -wave $N\overline{K}^{*}(892), S=3/2, P$ -wave $\Delta(1232)\overline{K}, P$ -wave Γ_5 DESIG=4 Γ_6 DESIG=5 Γ₇ (39 ±8)% DESIG=7

Page 1

B067 NODE=B067215;NOI

NODE=B067220

NODE=B067220

$\Sigma(1880)$ BRANCHING RATIOS

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

$\Gamma(N\overline{K})/\Gamma_{\text{total}}$				Γ ₁ /Γ	NODE=B067R1
$\frac{VALUE}{0.10 \pm 0.00}$	<u>DOCUMENT ID</u>		<u>TECN</u>	COMMENT	NODE=B067R1
0.10 ± 0.03 (~ 0.20) COR L3 1 M/		124		Multichannal	\rightarrow UNCHECKED \leftarrow
0.10 ± 0.03		13A 80		$\overline{K}N \setminus \overline{K}N$	
0.00 ± 0.02		77		$\overline{K}N \rightarrow \overline{K}N$	
0.31		73		Multichannel K-matrix	
0.20		570		$\overline{K}N \rightarrow \overline{K}N$	
0.22	BAILEY	69	DPWA	$\overline{K}N \rightarrow \overline{K}N$	
$(\Gamma_i \Gamma_f)^{\frac{1}{2}} / \Gamma_{\text{total}} \text{ in } N\overline{K} \to \Sigma(18)$	$380) \rightarrow \Lambda \pi$			(Γ ₁ Γ ₂) ^½ /Γ	
VALUE	DOCUMENT ID		TECN	COMMENT	NODE=B067R2
-0.24 or -0.24	¹ MARTIN	77	DPWA	$\overline{K}N$ multichannel	
-0.12 ± 0.02	² BAILLON	75	IPWA	$\overline{K}N \rightarrow \Lambda\pi$	
+0.05 + 0.07 = 0.02	VANHORN	75	DPWA	$\kappa^- ho ightarrow \Lambda \pi^0$	
-0.169 ± 0.119	DEVENISH	74 R		Fixed-t dispersion rel	
-0.30	³ IFA	73	DPWA	Multichannel K-matrix	
-0.09 + 0.04	BARBARO.	70		$K^- N \rightarrow \Lambda \pi$	
-0.14 ± 0.03		70		$K^- N \rightarrow \Lambda \pi$	
-0.11 ± 0.03	SMART	68		$K^- N \rightarrow \Lambda \pi$	
-0.11 ±0.05	SMART	00	DIVIA	$\Lambda \rightarrow \Lambda \Lambda$	
$(\Gamma_i \Gamma_f)^{\frac{1}{2}} / \Gamma_{\text{total}} \text{ in } N\overline{K} \to \Sigma(18)$	$380) \rightarrow \Sigma \pi$			(Γ ₁ Γ ₃) ^½ /Γ	NODE=B067R3
VALUE	DOCUMENT ID		TECN	COMMENT	NODE=B067R3
+0.30 or +0.29	¹ MARTIN	77	DPWA	$\overline{K}N$ multichannel	
not seen	³ LEA	73	DPWA	Multichannel K-matrix	
$\Gamma(\Lambda(1520)\pi, D\text{-wave})/\Gamma_{\text{total}}$				Γ₄/Γ	
VALUE	DOCUMENT ID		TECN	COMMENT	NODE=B067R01
0.02±0.01	ZHANG	13A	DPWA	Multichannel	
$(\Gamma_{1}\Gamma_{2})^{\frac{1}{2}}/\Gamma_{1}$ in $N\overline{K} \rightarrow \Sigma(1)$	290) _\ NK*(803)	S_1/2	$P_{1} = \frac{1}{2} / \Gamma$	
(1,1,1,1) /1 total $(1,1,1,1)$		092)	, J-1/2		NODE=B067R4
-0.05±0.03	⁴ CAMERON	78 B	DPWA	$\frac{CONNENT}{K^- p \rightarrow N\overline{K}^*}$	NODE_DOOTR4
1/				1/	
$(\Gamma_i \Gamma_f)^{\frac{1}{2}} / \Gamma_{\text{total}} \text{ in } N\overline{K} \to \Sigma(18)$	$380) \rightarrow N\overline{K}^*($	892)	. S=3/2	2. <i>P</i> -wave $(\Gamma_1\Gamma_6)^{\frac{1}{2}}/\Gamma$	
VALUE	DOCUMENT ID	,	TECN	COMMENT	NODE=B067R5
$+0.11\pm0.03$	CAMERON	78 B	DPWA	$\overline{K^- p} \rightarrow N \overline{K}^*$	
$\Gamma(\Delta(1232)\overline{K}, P-wave)/\Gamma_{\dots}$				Γ-,/Γ	
VALUE	DOCUMENT ID		TECN	COMMENT	NODE=B067R02 NODE=B067R02
0.39+0.08	ZHANG	134		Multichannel	
	217/100	104		mandenanner	
Σ(1	1880) FOOTN	ΟΤΕ	S		NODE=B067

 $\frac{1}{2}$ 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.

 $^3\ensuremath{\,\text{Only}}$ 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.

Σ(1880) REFERENCES

ZHANG	13A	PR C88 035205
GOPAL	80	Toronto Conf. 159
CAMERON	78B	NP B146 327
MARTIN	77	NP B127 349
Also		NP B126 266
Also		NP B126 285
BAILLON	75	NP B94 39
VANHORN	75	NP B87 145
Also		NP B87 157
DEVENISH	74B	NP B81 330
LEA	73	NP B56 77
ARMENTEROS	70	Duke Conf. 123
Hyperon Re	esonano	ces, 1970
BARBARO	70	Duke Conf. 173
Hyperon Re	esonano	ces, 1970
LITCHFIELD	70	NP B22 269
BAILEY	69	Thesis UCRL 50617
SMART	68	PR 169 1330

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G.P. Gopal	(RHEL) JJP
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B.R. Martin, M.K. Pidcock,	R.G. Moorhouse (LOUC+) JJP
B.R. Martin, M.K. Pidcock	(LOUC) (LOUC) (LOUC)
B.R. Martin, M.K. Pidcock	(CERN, RHEL) JJP
P.H. Baillon, P.J. Litchfield	(LBL) JJP
A.J. van Horn	(LBL) JJP
A.J. van Horn	(LBL) JJP
R.C.E. Devenish, C.D. Frogg	tatt, B.R. Martin (DESY+)
A.T. Lea et al. (RHEL, LOUC, GLAS, AARH) JJP
R. Armenteros et al.	(CERN, HEID, SACL) JJP
A. Barbaro-Galtieri	(LRL) IJP
P.J. Litchfield	(RHEL) IJP
J.M. Bailey	(LLL) IJP
W.M. Smart	(LRL) IJP

NODE=B067;LINKAGE=C NODE=B067;LINKAGE=B NODE=B067;LINKAGE=A NODE=B067;LINKAGE=D

NODE=B067

REFI REFI REFI REFI REFI REFI REFI REFI	$\begin{array}{l} D{=}55441\\ D{=}31755\\ D{=}31838\\ D{=}31762\\ D{=}31763\\ D{=}31764\\ D{=}32089\\ D{=}32093\\ D{=}32094\\ D{=}30036\\ D{=}31929\\ D{=}31842 \end{array}$
REFI	D=31777
REFI REFI REFI	D=32293 D=31841 D=32253