### $\Sigma(1480)$ Bumps

$$I(J^P) = 1(?^?)$$
 Status: \*

#### OMITTED FROM SUMMARY TABLE

These are peaks seen in  $\Lambda\pi$  and  $\Sigma\pi$  spectra in the reaction  $\pi^+p\to (Y\pi)K^+$  at 1.7 GeV/c. Also, the Y polarization oscillates in the same region.

MILLER 70 suggests a possible alternate explanation in terms of a reflection of  $N(1675) \rightarrow \Lambda K$  decay. However, such an explanation for the  $(\Sigma^+\pi^0)K^+$  channel in terms of  $\Delta(1650) \rightarrow \Sigma K$  decay seems unlikely (see PAN 70). In addition such reflections would also have to account for the oscillation of the Y polarization in the 1480 MeV region.

HANSON 71, with less data than PAN 70, can neither confirm nor deny the existence of this state. MAST 75 sees no structure in this region in  $K^-p \to \Lambda\pi^0$ .

ENGELEN 80 performs a multichannel analysis of  $K^-p\to p\overline{K}^0\pi^-$  at 4.2 GeV/c. They observe a 3.5 standard-deviation signal at 1480 MeV in  $p\overline{K}^0$  which cannot be explained as a reflection of any competing channel.

PRAKHOV 04 sees no evidence for this or other light  $\Sigma$  resonances, aside from the  $\Sigma(1385)$ , in  $K^-p\to\Lambda\pi^0\pi^0$ .

ZYCHOR 06 finds peaks in  $pp \to pK^+(\pi^{\pm}X^{\mp})$  at  $p_{\rm beam} = 3.65\,{\rm GeV/c.}$ 

# $\Sigma$ (1480) MASS (PRODUCTION EXPERIMENTS)

VALUE (MeV)	EVTS	DOCUMENT ID		TECN	COMMENT
≈ 1480 OUR EST	IMATE				
$1480\pm15$	$365 \pm 60$	ZYCHOR			$pp \rightarrow pK^{+}(\pi^{\pm}X^{\mp})$
1480	120	ENGELEN	80	HBC	$K^- p \rightarrow (p \overline{K}^0) \pi^-$
$1485 \pm 10$		CLINE	73	MPWA	$K^- d \rightarrow (\Lambda \pi^-) p$
$1479 \pm 10$		PAN	70	HBC	$\pi^+ p \rightarrow (\Lambda \pi^+) K^+$
$1465\pm15$		PAN	70	HBC	$\pi^+ p \rightarrow (\Sigma \pi) K^+$

### $\Sigma$ (1480) WIDTH (PRODUCTION EXPERIMENTS)

EVTS	DOCUMENT ID		TECN	COMMENT
$365 \pm 60$	ZYCHOR	06	SPEC	$pp \rightarrow pK^{+}(\pi^{\pm}X^{\mp})$
120	ENGELEN	80	HBC	$K^- p \rightarrow (p \overline{K}^0) \pi^-$
	CLINE	73	MPWA	$K^- d \rightarrow (\Lambda \pi^-) p$
	PAN			$\pi^+ p \rightarrow (\Lambda \pi^+) K^+$
	PAN	70	HBC	$\pi^+ p \rightarrow (\Sigma \pi) K^+$
	$365 \pm 60$	365 ± 60 ZYCHOR 120 ENGELEN CLINE PAN	365 ± 60 ZYCHOR 06 120 ENGELEN 80 CLINE 73 PAN 70	365 ± 60 ZYCHOR 06 SPEC 120 ENGELEN 80 HBC CLINE 73 MPWA PAN 70 HBC

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## $\Sigma$ (1480) DECAY MODES (PRODUCTION EXPERIMENTS)

	Mode
$\overline{\Gamma_1}$	$N\overline{K}$
$\Gamma_2$	$\Lambda\pi$
Γ <sub>3</sub>	$\Lambda\pi$ $\Sigma\pi$

# $\Sigma$ (1480) BRANCHING RATIOS (PRODUCTION EXPERIMENTS)

$\Gamma(\mathbf{\Sigma}\pi)/\Gamma(\mathbf{\Lambda}\pi)$					$\Gamma_3/\Gamma_2$
<u>VALUE</u>	DOCUMENT ID		TECN	<u>CHG</u>	
$0.82\!\pm\!0.51$	PAN	70	HBC	+	
$\Gamma(N\overline{K})/\Gamma(\Lambda\pi)$					$\Gamma_1/\Gamma_2$
VALUE	DOCUMENT ID		TECN	<u>CHG</u>	
$0.72 \pm 0.50$	PAN	70	HBC	+	
$\Gamma(N\overline{K})/\Gamma_{\text{total}}$					$\Gamma_1/\Gamma$
VALUE	DOCUMENT ID		TECN	COMMENT	
small	CLINE	73	MPWA	$K^- d \rightarrow (\Lambda \pi^-)$	) p

# $\Sigma$ (1480) REFERENCES (PRODUCTION EXPERIMENTS)

ZYCHOR	06	PRL 96 012002	I. Zychor et al.	(ANI	KE Collab.)	
PRAKHOV	04	PR C69 042202	S. Prakhov <i>et al.</i>	(BNL Crystal B	all Collab.)	
ENGELEN	80	NP B167 61	J.J. Engelen <i>et al.</i>	(NIJM, AMST	, CERN+)	
MAST	75	PR D11 3078	T.S. Mast et al.		(LBL)	
CLINE	73	LNC 6 205	D. Cline, R. Laumann, J	J. Марр	(ŴISC) IJP	
HANSON	71	PR D4 1296	P. Hanson, G.E. Kalmus	, J. Louie	(LBL) I	
MILLER	70	Duke Conf. 229	D.H. Miller		(PÙRD)	
Hyperon Resonances, 1970						
PAN	70	PR D2 449	Y.L. Pan <i>et al.</i>		(PENN)	
Also		PRL 23 808	Y.L. Pan, F.L. Forman		(PENN) I	
Also		PRL 23 806	Y.L. Pan, F.L. Forman		(PENN) I	

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