

Pentaquarks

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^bhep-ph/0401127

Renaissance of QCD Spectroscopy

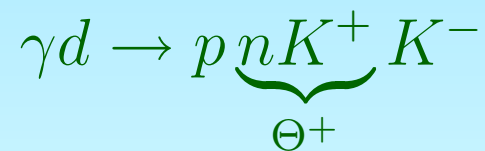
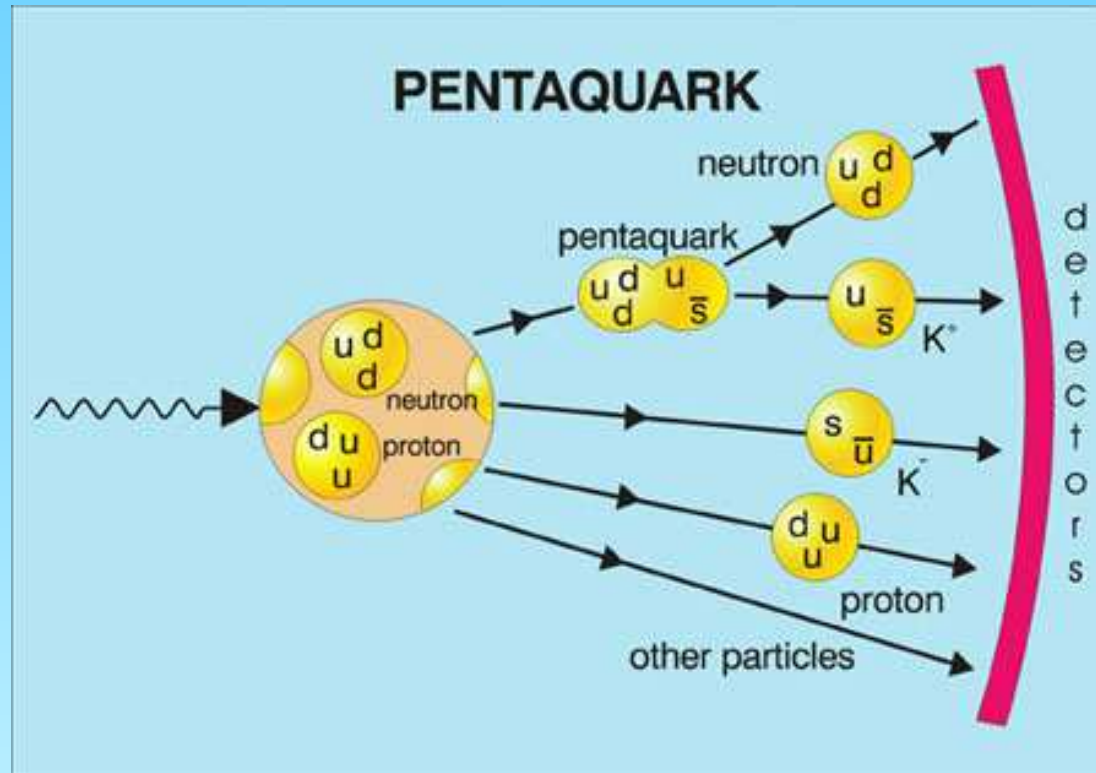
Several new surprising experimental results:

- two new extremely narrow mesons containing c and \bar{s} quarks (BaBar, CLEO, Belle)
- new very narrow resonance precisely at $D^{0*}D^0$ threshold (Belle, CDF)
- enhancements near $\bar{p}p$ thresholds (BES, Belle)
- a $\Lambda_c \bar{p}$ resonance (Belle)
- exotic 5-quark resonances: Θ^+ (KN), Ξ^{*-} , Θ_c

QCD bound-state dynamics still a challenge!

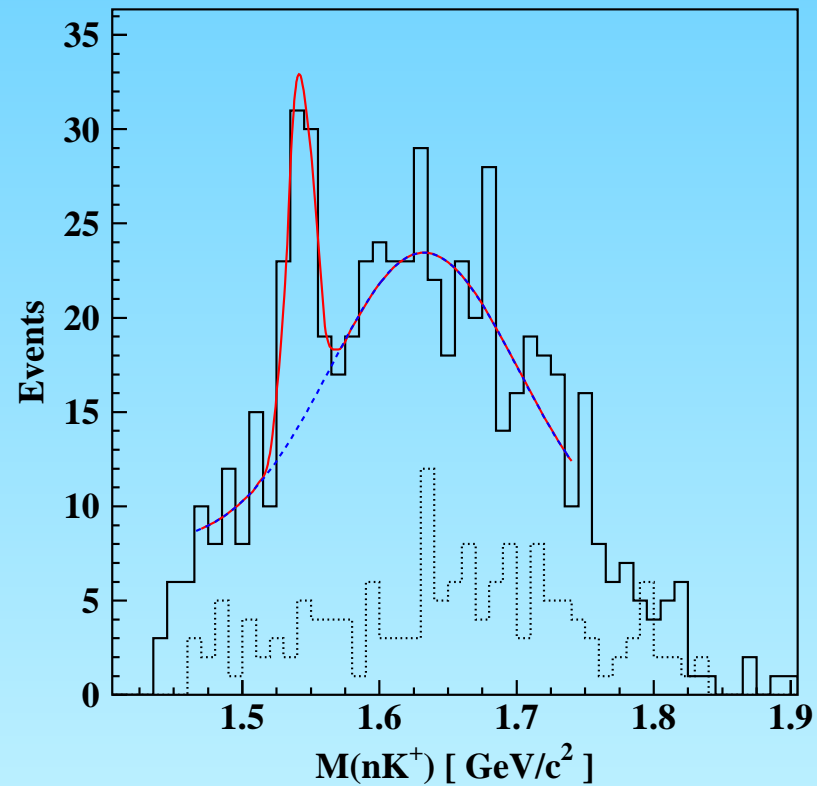
The discovery of Θ^+

a narrow peak in $K^+ n$ invariant mass:



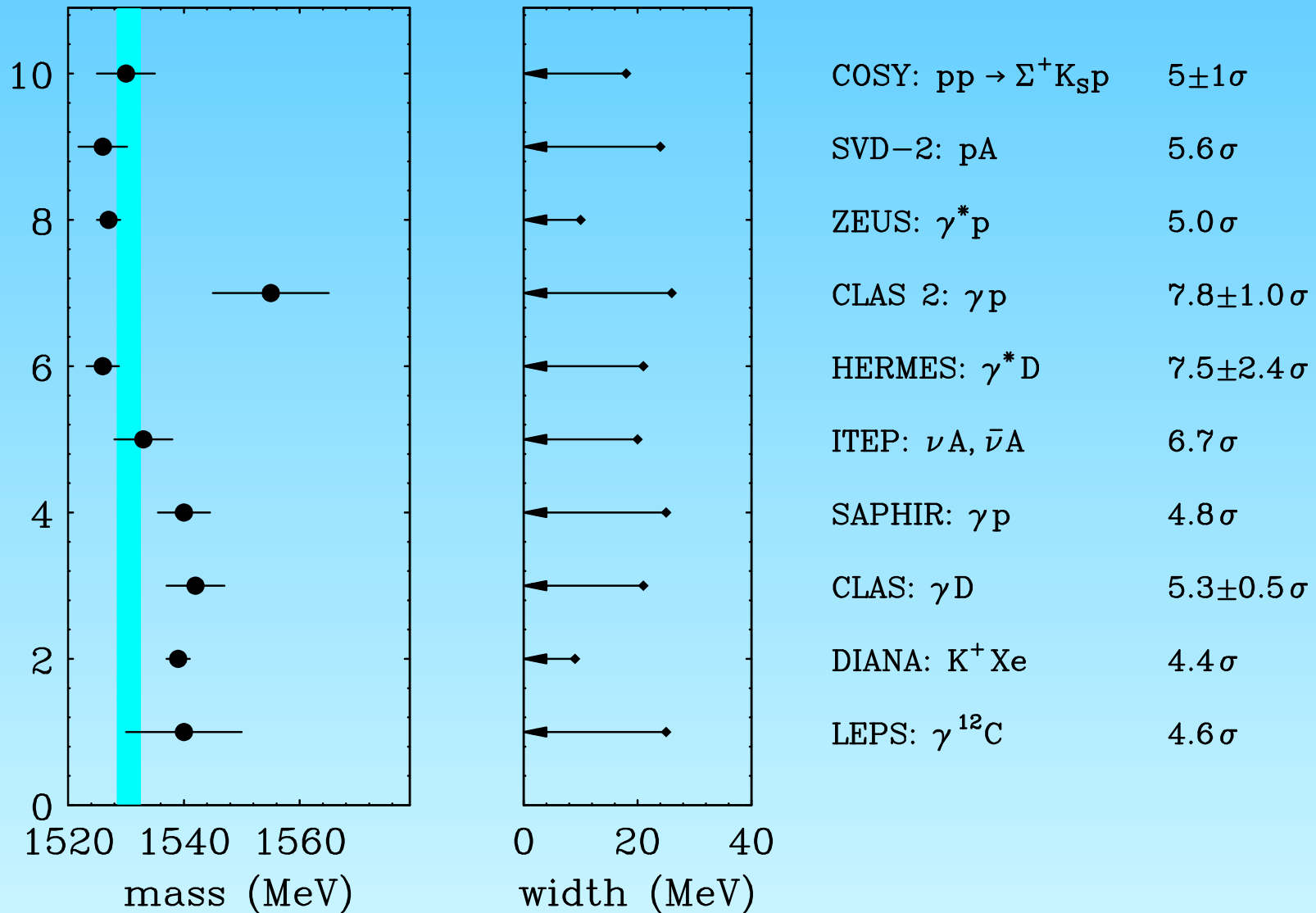
\Rightarrow a pentaquark: $\bar{s} u u d d$, $S = +1$, exotic baryon resonance

distribution of $K^+ n$ invariant mass (CLAS/JLAB):



$$m_{\Theta^+} = 1542 \pm 5 \text{ MeV}, \Gamma_{\Theta^+} \leq 20 \text{ MeV} \quad (\text{CLAS}, \gamma D)$$

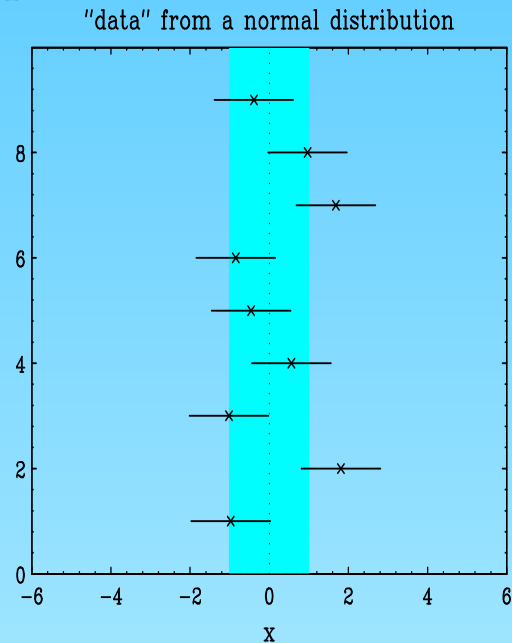
mass and width measurements of Θ^+



World average: $m = 1530.5 \pm 2.0$ MeV

caveats:

- consistency between experiments ?



possible reasons: systematics, statistical fluctuations, 2nd state

- final state: K^+n is $uudd\bar{s}$ but $K_s p$ is $uudd\bar{s}$ or $uudds$ (Σ^*)
- cross section $\sim \mu$ -barns, so sophisticated cuts needed
- negative/null results
 - ~~Θ^+~~ : HERA-B, PHENIX, H1
 - ~~Ξ^{--}~~ : WA89, ZEUS
 - ~~Θ_c~~ : ZEUS, FOCUS

so far only upper bound on width,
because of experimental E resolution

but extremely narrow width from indirect analysis!



re-analysis of old KN data:

$$\Gamma_{\Theta^+} \lesssim 1 \text{ MeV} \text{ (Nussinov, Arndt et al.)}$$

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Cahn & Trilling: $\Gamma_{\Theta^+} = 0.9 \pm 0.3 \text{ MeV}$ from DIANA K^+Xe data

$$\Gamma_{\Theta^+} < 1-4 \text{ MeV from older exps}$$

such a narrow width is unheard of in strong decays ?!...

Pentaquark Workshop, JLab, Nov. 6-8, 2003



1984 Review of Particle Properties:

For notation, see key at front of Listings.

Baryons

$\Delta(2950)$, $\Delta(\sim 3000)$, Z's, $Z_0(1780)$

```

Δ(2950) K315 Status: **
    → 126 DELTA(2950, JP=15/2+) I=3/2 KS 15
  
```

126 DELTA(2950) MASS (MEV)

M	2850.0	100.0	HENDRY	78 NPWA	PI N TO P1 H	12/79
M	2990.0	100.0	HOEHLER	79 IPWA	PI N TO P1 H	12/79

126 DELTA(2950) WIDTH (MEV)

W	700.0	200.0	HENDRY	78 NPWA	PI N TO P1 H	12/79
W	330.0	100.0	HOEHLER	79 IPWA	PI N TO P1 H	12/79

126 DELTA(2950) PARTIAL DECAY MODES

P1	DELTA(2950)	INTO N P2	DECAY MASSES
			938+ 140

126 DELTA(2950) BRANCHING RATIOS

R1	DELTA(2950)	INTO (N P1)/TOTAL	(P1)	
R1		0.03	0.01	HENDRY 78 NPWA PI N TO P1 H 12/79
R1		0.04	0.02	HOEHLER 79 IPWA PI N TO P1 H 12/79

REFERENCES FOR DELTA(2950)

HENDRY 78 PRL 41 222 A W HENDRY (IND-LBL)P
 --- THE ANALYSIS AND RESULTS ARE DISCUSSED MORE FULLY IN HENDRY 81.
 HOEHLER 79 HANDBOOK OF PI-N SCATTERING, PHYSIK DATEN VOL.12-1
 ALSO 80 TORONTO CONF 3 -KAISER,KOCH,PIETARINEN (KARL)JIP
 HENDRY 81 AMP 136 1 R KOCH (KARL)JIP
 A W HENDRY (END)

NOTE ON THE S = +1 BARYON SYSTEM

The evidence for strangeness +1 baryon resonances was thoroughly reviewed in our 1976 edition,¹ and has been reviewed more recently by Kelly² and by Oades.³ One new partial-wave analysis⁴ has been published since our 1982 edition. As usual, the results permit no definite conclusion — the same story heard for 15 years. The general feeling, supported by the prejudice against baryons not make up of three quarks, is that the suggestive counterclockwise movement in the Argand diagram of some of the partial waves is not real evidence for true Breit-Wigner resonances. But until the dynamics of the KN system is better understood, the possibility that Z* resonances exist will not be finally laid to rest.

References

1. Particle Data Group, Rev. Mod. Phys. **48**, S188 (1976).
2. R.L. Kelly, in *Proceedings of the Meeting on Exotic Resonances* (Hiroshima, 1978), ed. I. Endo et al.
3. G.C. Oades, in *Low and Intermediate Energy Kaon-Nucleon Physics* (1981), ed. E. Ferrari and G. Violini.
4. K. Nakajima et al., Phys. Lett. **112B**, 80 (1982).

~3000 MEV REGION - FORMATION EXPERIMENTS

127 DELTA(3000) I=3/2

WE LIST HERE MISCELLANEOUS HIGH-MASS CANDIDATES FOR ISOSPIN-3/2 RESONANCES FOUND IN PARTIAL-WAVE ANALYSES. SO FAR, NO ANALYSIS OF THIS REGION HAS USED ALL THE AVAILABLE DATA OR INCORPORATED ANALYTICITY CONSTRAINTS.

OUR 1982 EDITION ALSO HAD A DELTA(2850) AND A DELTA (3250). NOTHING HAS BEEN HEARD FROM THEM IN 10 YEARS, AND UNDER THE AUTHORITY GRANTED US BY THE STATUTE OF LIMITATIONS, WE DECLARE THEM TO BE DEAD. THE EVIDENCE FOR THEM WAS DEDUCED FROM TOTAL-CROSS-SECTION AND 180-DEG-ELASTIC-CROSS-SECTION MEASUREMENTS. PLACED IN THE MAIN BARYON TABLE IN THE ANYTHING-GOES 1960'S, THEY REMAINED THERE DUE TO INATTENTION UNTIL THIS EDITION.

A beautiful prediction from Skyrme model:

Praszałowicz('87), Diakonov, Petrov & Polyakov('97): $m_{\Theta^+} \approx 1530$ MeV,

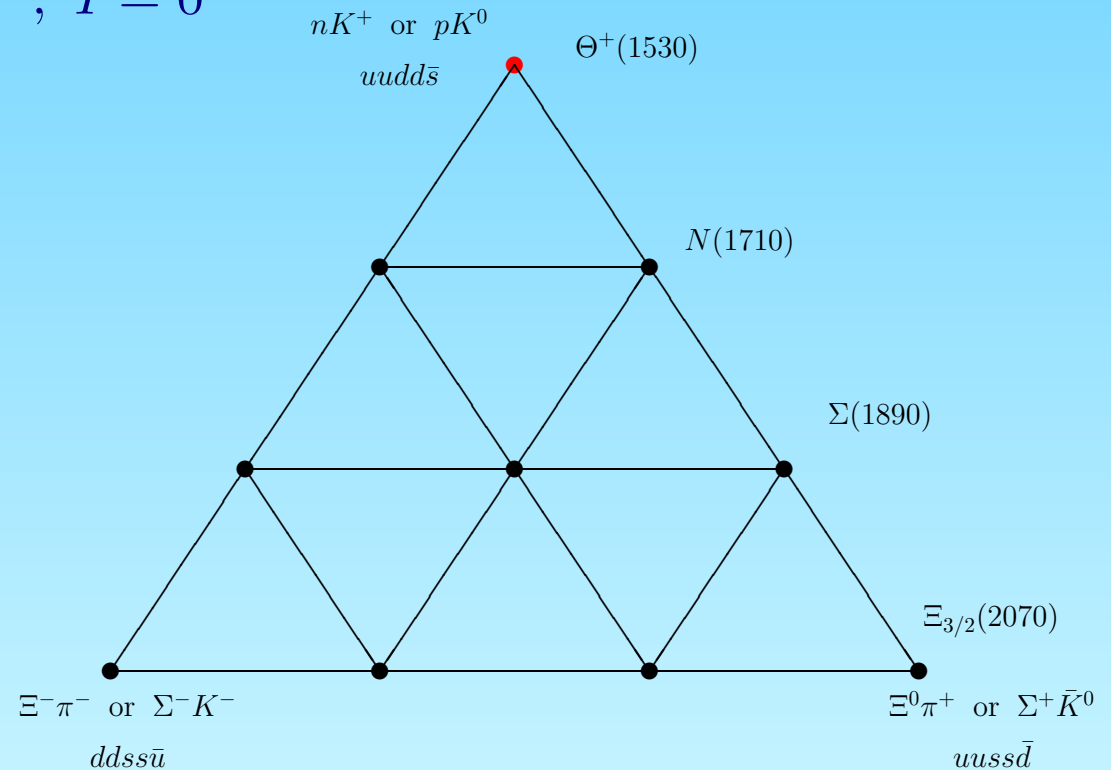
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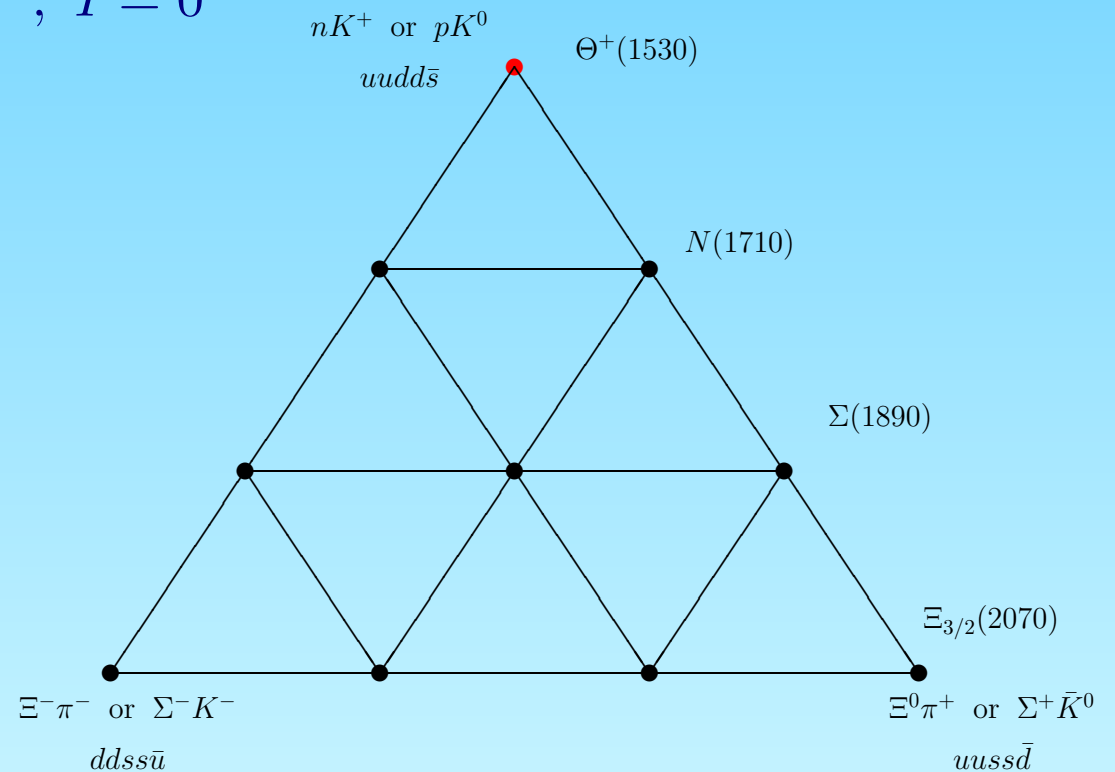


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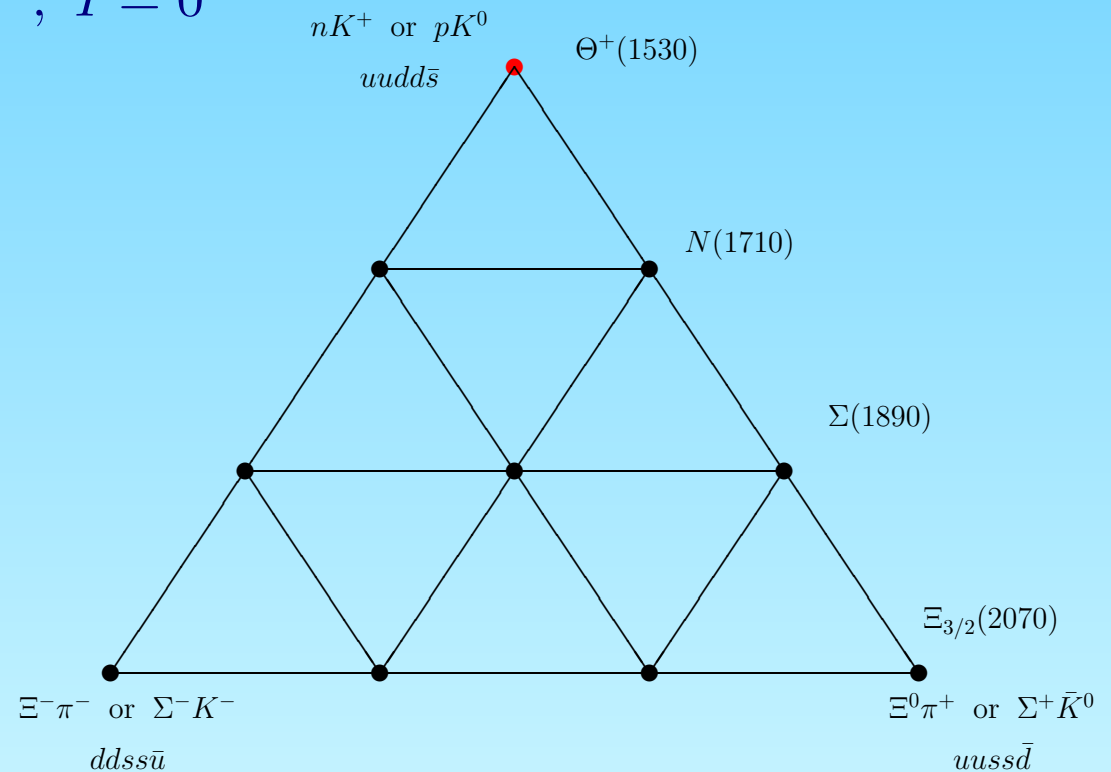
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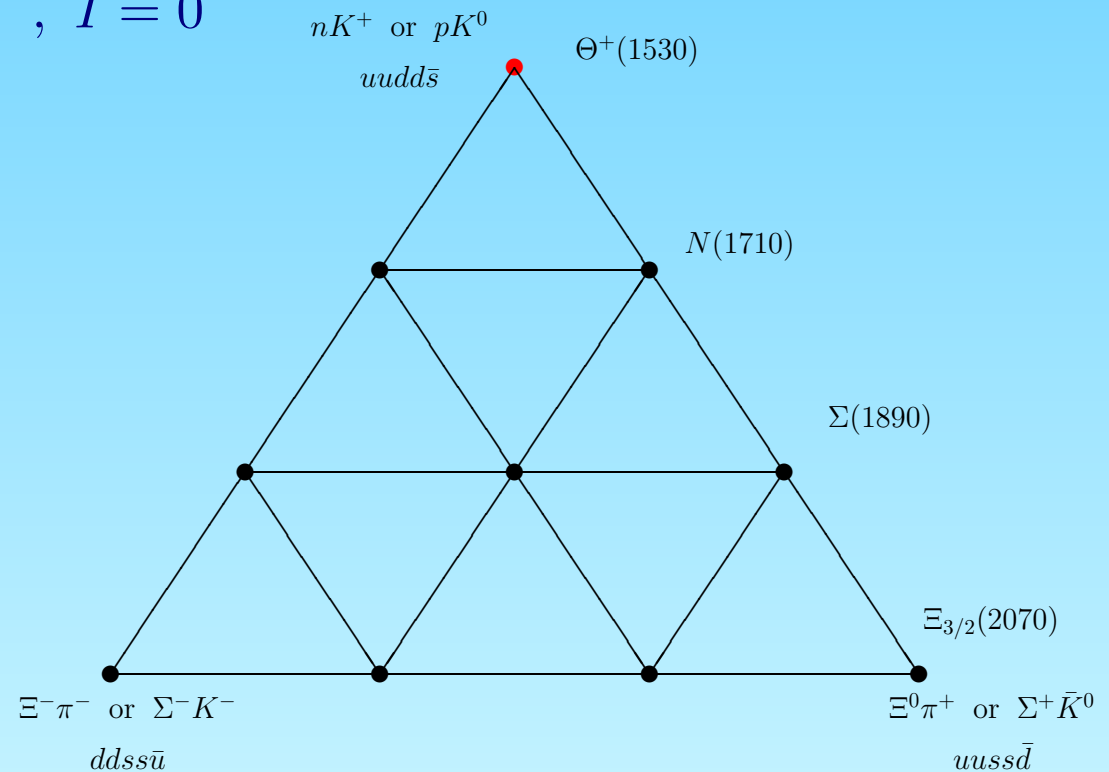
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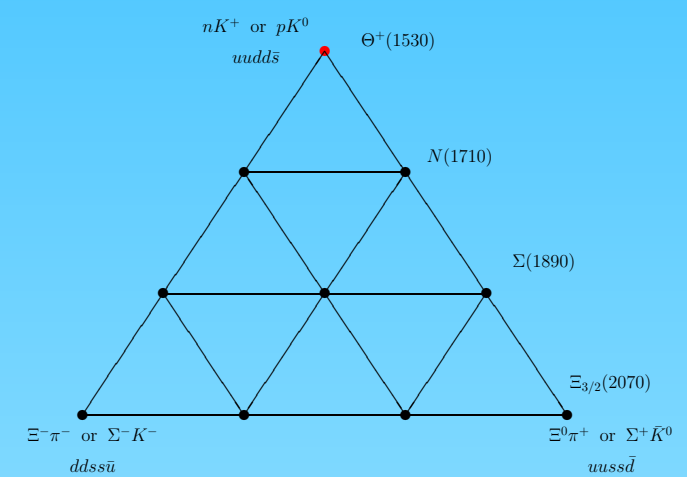


important: $SU(3)$ breaking linear in $Y = B - S$

for $S < 0$, ordinary baryons – simple: counting s -quarks.

for $S > 0$, a bit subtle: need to understand quark WF first.

Quark content of the other states in $\overline{10}$:

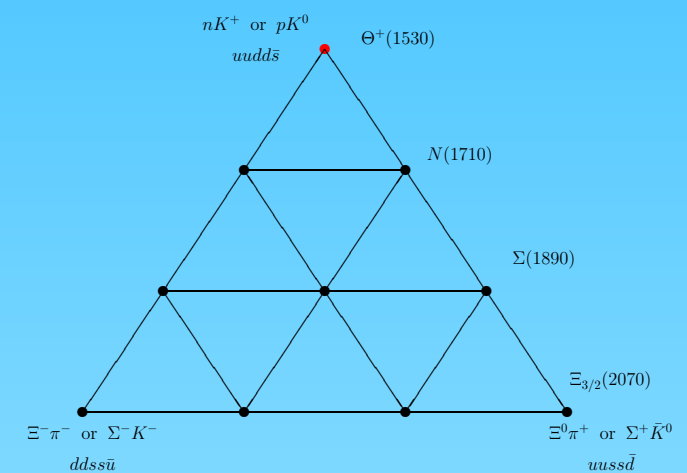


- start from $|\Theta^+\rangle = |uudd\bar{s}\rangle$
- apply U -spin lowering operator U_- repeatedly (cf. I_-):

$$\begin{array}{l}
 I_- |u\rangle = |d\rangle \\
 I_- |\bar{d}\rangle = -|\bar{u}\rangle
 \end{array}
 \iff
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 U_- |d\rangle = |s\rangle \\
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- get the other states in each row applying I_-
- $|p^*\rangle = U_- |uudd\bar{s}\rangle = -\sqrt{\frac{1}{3}} |uud\,d\bar{d}\rangle + \sqrt{\frac{2}{3}} |uud\,s\bar{s}\rangle$

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“crypto-exotic”

- “hidden strangeness” (like in ϕ)

$$\langle \#s + \#\bar{s} \rangle_{p^*} = 2 \times \left(\sqrt{\frac{2}{3}} \right)^2 = \frac{4}{3}$$

- $|\Sigma^{+*}\rangle = U_- |p^*\rangle, \quad |\Xi^{+*}\rangle = U_- |\Sigma^{+*}\rangle = |uuss\bar{d}\rangle$

- $\Delta \langle \#s + \#\bar{s} \rangle = \frac{1}{3} \implies \Delta M \sim \frac{m_s}{3} !$

But can't expect 1% precision for m_{Θ^+}

\implies **Re-examine Skyrme/ χ SM predictions**

hep-ph/0401127

- light $\overline{10}$ a qualitative success
- realistic error estimate: $\delta m_{\overline{10}} \lesssim 100$ MeV
- DPP $m_{\Xi^{--}}$ off by 200 MeV: antiquated $\Sigma_{\pi N}$
- modern $\Sigma_{\pi N} \implies$ central value of $m_{\Xi^{--}}$ ✓
- $\Gamma_{\overline{10}} \sim \mathcal{O}(1/N_c^2)$
- with realistic couplings hard to get $\Gamma_{\overline{10}} < 10$ MeV
- key prediction: light **27** with $J^P = \frac{3}{2}^+$

\implies Θ -like $I = 1$ state within 100 MeV of $\Theta^+(I = 0)$

χ SM & quark model: complementary description of hadrons

\Rightarrow Need to understand Θ^+ in quark language

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- Constituent Quark Model:

$$M = \sum_i m_i - \underbrace{\sum_{i>j} V(\vec{\lambda}_i \cdot \vec{\lambda}_j) \frac{\vec{\sigma}_i \cdot \vec{\sigma}_j}{m_i \cdot m_j}}_{\text{hyperfine interaction}}$$

m_i : effective quark mass, $\vec{\lambda}$: $SU(3)_c$ generators, $\vec{\sigma}$: Pauli spin operators

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⇒ color-spin $SU(6)$ algebra:

symmetric in color \times spin \longleftrightarrow attractive

antisymmetric in color \times spin \longleftrightarrow repulsive

application: unravelling Θ^+ quark structure

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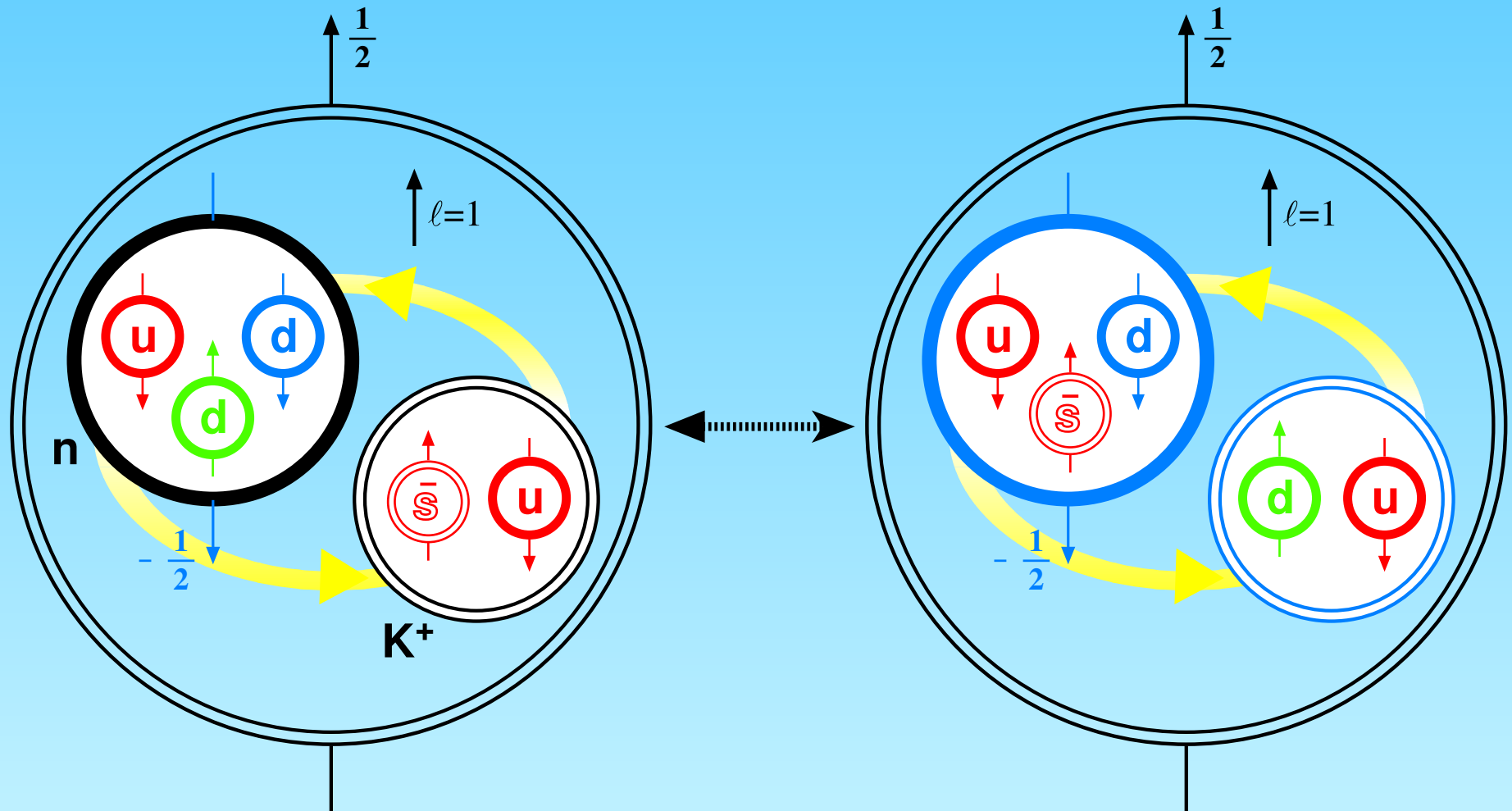
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color molecule of $\bar{\mathbf{3}}_c$ and $\mathbf{3}_c$ in a P -wave
- hyperfine int. short range \longrightarrow acts only *within* clusters

diquark-triquark configuration:



Kn configuration

diquark – triquark configuration of the $uudd\bar{s}$ pentaquark

P -wave diquark-triquark molecule. No S -wave \iff h.f. repulsion

Θ^+ properties from diquark-triquark

- $|ud\ du\bar{s}\rangle$:
- ud diquark: $I = 0, \quad S = 0, \quad \bar{\mathbf{3}}_c$
- $ud\bar{s}$ triquark: $I = 0, \quad S = \frac{1}{2}, \quad \mathbf{3}_c$ with ud in $S = 1$

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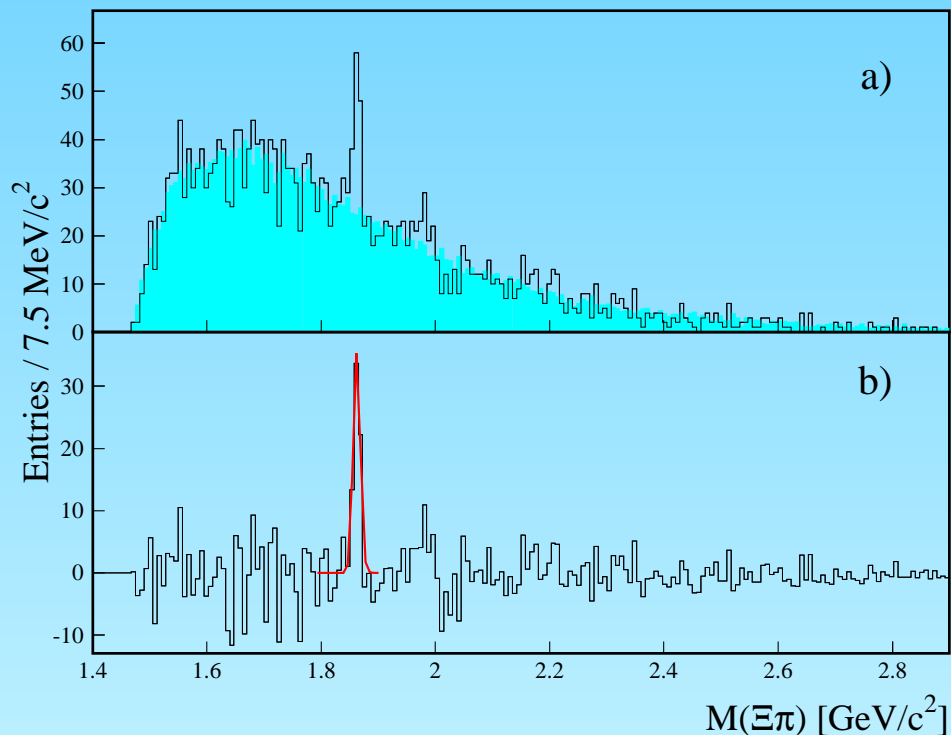
- $m_{\Theta^+} \approx 1592 \pm 50 \text{ MeV}$ vs. $1542 \pm 5 \text{ MeV}$ (EXP).

analogous triquark-diquark configuration predicts

$$m_{\Xi^{--}} = 1720 \pm 50 \text{ MeV}$$

vs exp, NA49:

$$m_{\Xi^{--}} = 1862 \pm 2 \text{ MeV}, \quad \Gamma_{\Xi^{--}} < 18 \text{ MeV}$$



generic for all correlated quark configurations

but Ξ^{--} (1862) 400 MeV above $\Xi\pi$ threshold vs 100 MeV for Θ^+

⇒ challenge for theory: additional degrees of freedom ?

a mass inequality for Ξ^{--*} and Θ^+

hep-ph/0402008

- for unbroken $SU(3)_f$:

$$M(\Xi^{--*}) = M(\Theta^+) \text{ as both in same } \bar{10}$$

- $SU(3)_f$ breaking: $m_s > m_u$

- variational wave function for Ξ^{--*} :

$$\Psi(\Theta^+) \text{ with } u \rightarrow s, \bar{s} \rightarrow \bar{u}$$

\Rightarrow upper bound on $M(\Xi^{--*})$:

$$M(\Xi^{*--}) \leq M(\Theta^+) + m_s - m_u + \langle \delta V_{hyp}(\bar{s} \rightarrow \bar{u}) \rangle_{\Theta^+} + \langle \delta V_{hyp}(u \rightarrow s) \rangle_{\Theta^+}$$

$$M(\Xi^{*--}) - M(\Theta^+) \lesssim 300 \text{ MeV}$$

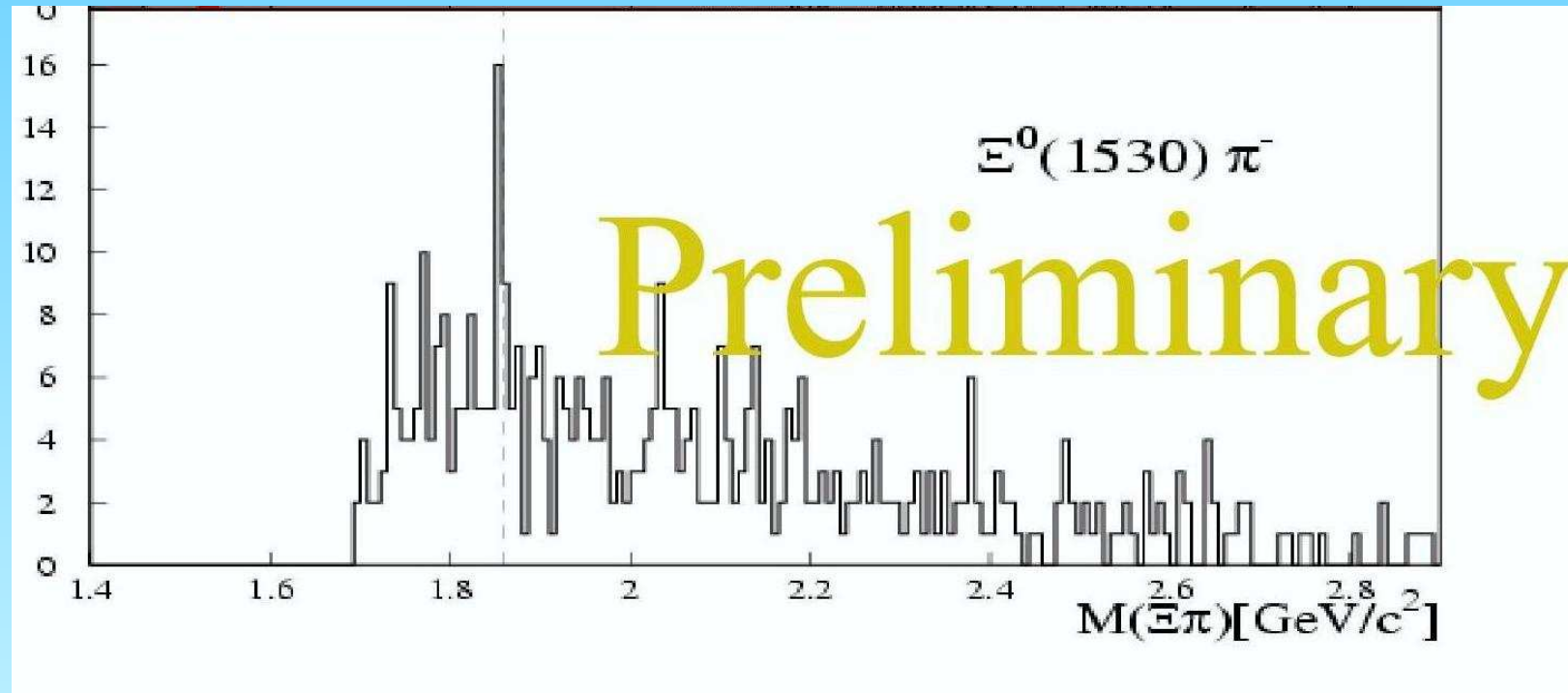
vs. EXP: 330 MeV

- need confirmation of exp. mass values
- strong constraints on models of 5q structure

A third pentaquark ?

Another surprise from NA49:

a preliminary peak at approx. 1855 MeV in $\Xi(1530)^0\pi^-$ channel:

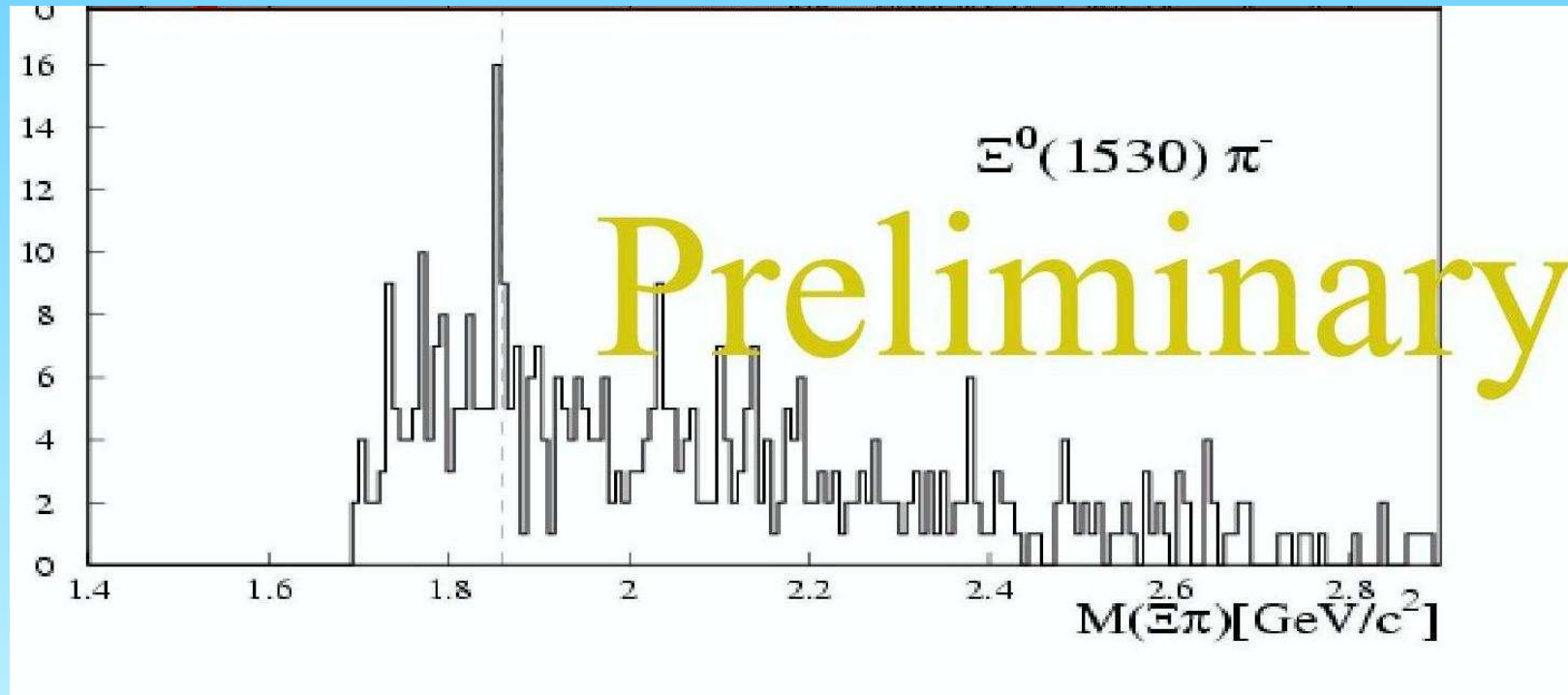


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$\Rightarrow \Xi^-(1855) \notin \overline{10}$ but rather exotic 8 or 27

(J&W)

a possible explanation for narrow Θ^+ width

hep-ph/0401072

- two almost degenerate $2q-2q-\bar{s}$ configurations: Θ_1 and Θ_2
- both can decay via quark rearrangement to isoscalar KN
- so they mix by a loop diagram: $\Theta_i \rightarrow KN \rightarrow \Theta_j$
- diagonalize the mass matrix: $M_{ij} = M_0 \langle \Theta_i | T | KN \rangle \langle KN | T | \Theta_j \rangle$

$$|\Theta\rangle_S \equiv \cos \phi \cdot |\Theta_1\rangle + \sin \phi \cdot |\Theta_2\rangle$$

$$|\Theta\rangle_L \equiv \sin \phi \cdot |\Theta_1\rangle + \cos \phi \cdot |\Theta_2\rangle$$

- the lower eigenstate, Θ_L , decouples from the KN channel

destructive interference !

width suppression in presence of Θ_1, Θ_2 splitting

$$\frac{\Gamma_{\Theta_L}}{\Gamma_{\Theta_S}} \leq \frac{\Delta M^2}{4\Gamma_{\Theta_S}^2}$$

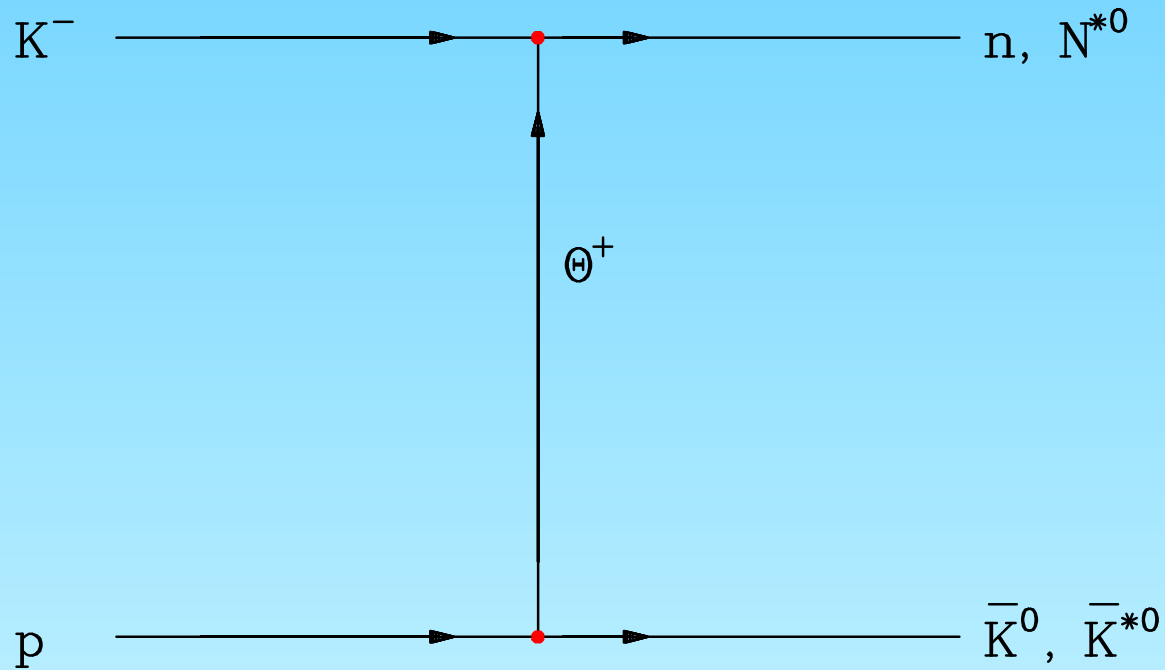
e.g. for $\Delta M = 40 \text{ MeV}$ and $\Gamma_{\Theta_S} = 120 \text{ MeV}$

suppression factor = 1/36

$$\implies \Gamma_{\Theta_L} \lesssim 3 \text{ MeV}$$

couplings to K^*N channel not suppressed
so look at

baryon-exchange K^-p reactions with K going backward in CM:



$K^-p \rightarrow \bar{K}^0 n;$ $K^-p \rightarrow \bar{K}^{*0} n;$ $K^-p \rightarrow \bar{K}^0 N^{*0}$ **suppressed**

$K^-p \rightarrow \bar{K}^{*0} N^{*0}$ **unsuppressed**

experimental challenges

- confirmation of Θ^+ and Ξ^{*--}
- parity measurement
 - (a) $K^+p \rightarrow \Theta^+\pi^+$ vs. $K^+D \rightarrow \Theta^+p$
 - (b) polarization asymmetry in $\vec{p}\vec{p} \rightarrow \Sigma^+\Theta^+$, $\vec{p}\vec{n} \rightarrow \Lambda\Theta^+$
 - (c) polarization asymmetry in $\vec{\gamma}n \rightarrow K^-\Theta^+$
- search for new states:
 - (a) $\bar{s} \rightarrow \bar{c}, \bar{b}$
 - (b) Θ^+ : $J = \frac{1}{2}$ with $L = 1, S = \frac{1}{2} \implies \overline{\mathbf{10}}$ with $J = \frac{3}{2}$
 - (c) higher reps: **27, 35, ...**

a new spectroscopy !

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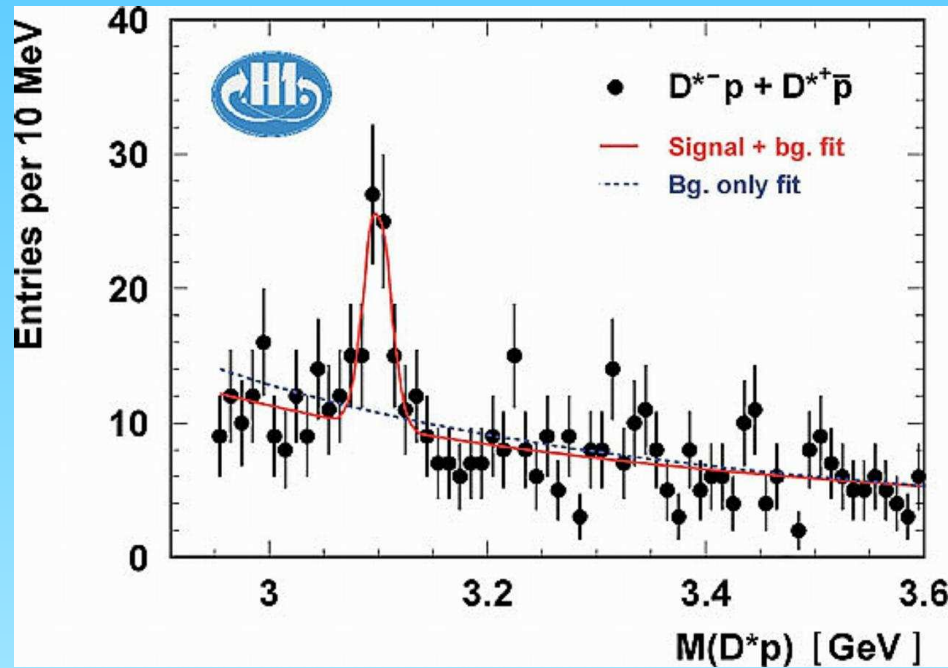
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\implies look for protons coming out of charm/bottom decay vertex

Evidence for Θ_c from H1?

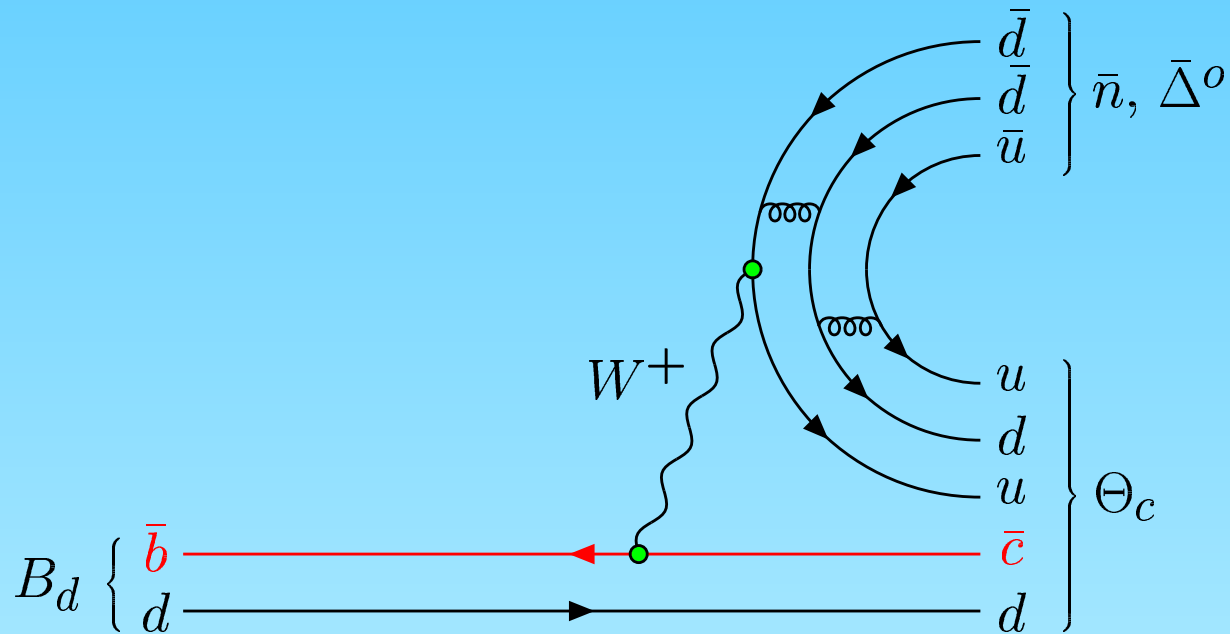


- a narrow resonance in $D^{*-} p$ and $D^{*+} \bar{p}$ channels: $uudd\bar{c}$ and $\bar{u}\bar{u}d\bar{d}c$:

$$m = 3099 \pm 3 \pm 5 \text{ MeV} \quad \Gamma = 12 \pm 3 \text{ MeV} \quad 5.4 \sigma$$

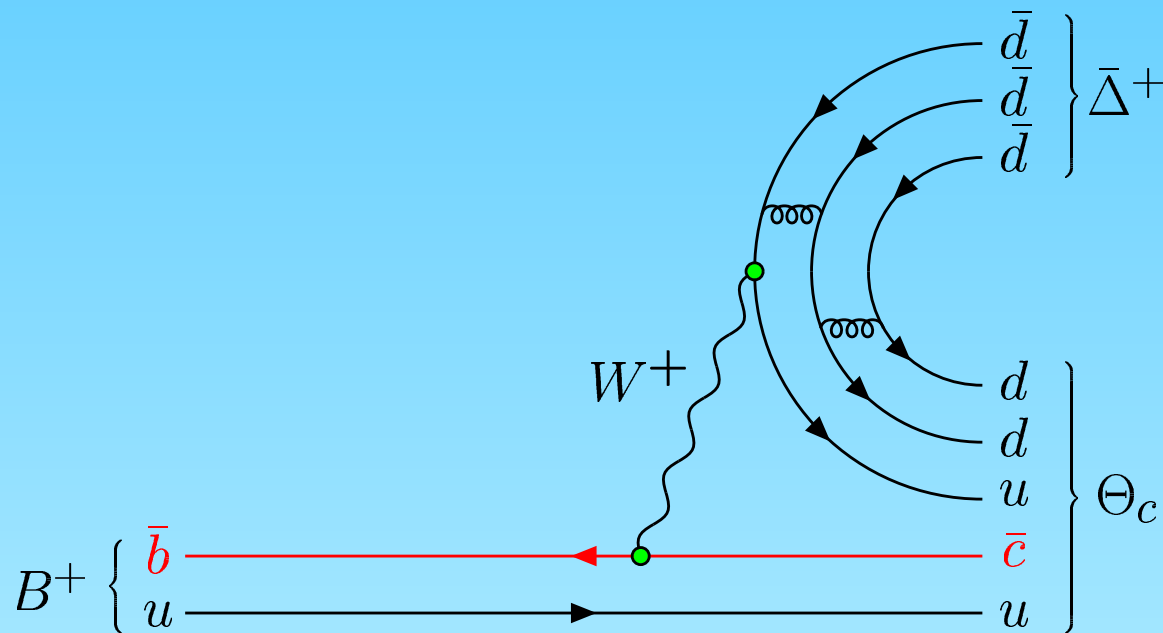
- not seen by ZEUS, despite larger data sample
- $D^- p$: more phase space. Suppressed? (cf. KN vs K^*N couplings of Θ_s^+)
- if $\Gamma(\Theta_s^+) > 2 \div 3 \text{ MeV}$ then $\Gamma(\Theta_c(3099)) \gtrsim 20 \div 30 \text{ MeV}$

Pentaquark production in B decays



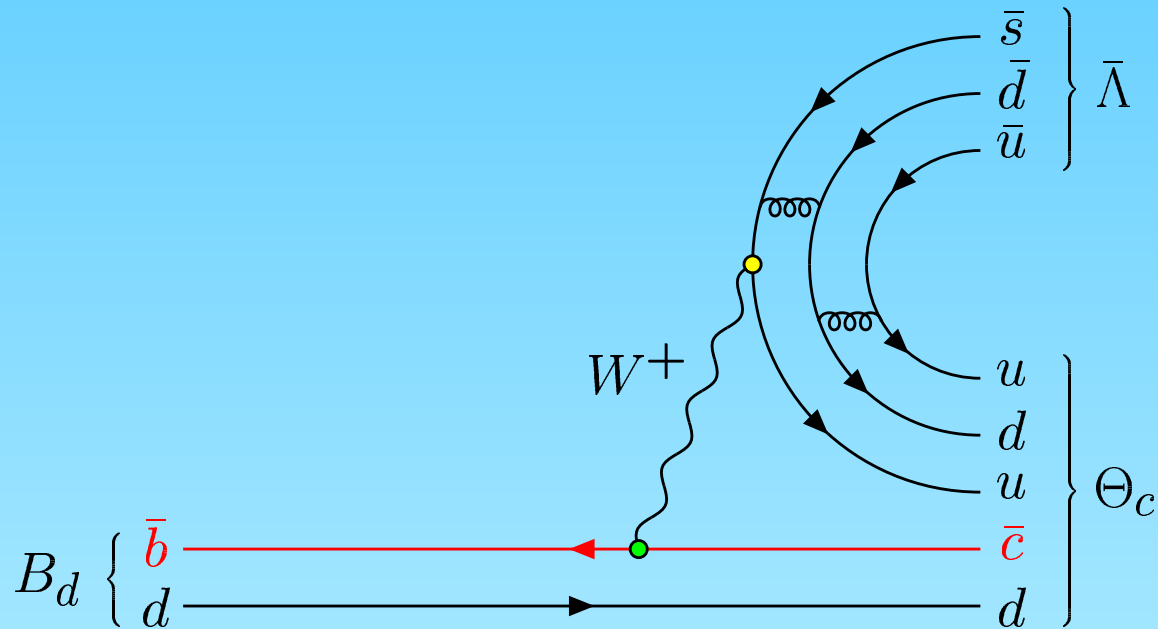
- expect reasonable BR for $B \rightarrow$ baryon + antibaryon
- a striking signature: $B \rightarrow \Theta^+ +$ charmed antibaryon
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unlike multihadron reactions, **no kinematical ambiguities!**
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- $B_d(\bar{b}d) \rightarrow \bar{c} + d + u + \bar{d} \rightarrow \bar{c} + d + u + \bar{d} + (u\bar{u}) + (d\bar{d}) \rightarrow \Theta_c + \bar{n}$
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Cabibbo hierarchy: ● preferred ● suppressed ● doubly suppressed

- $P^0(\bar{c}s uud)$ – the “original pentaquark”: $B_s(\bar{b}s) \rightarrow P^0 + \bar{n}$

and in charm factories

$$\psi' \rightarrow \Theta^+ + X$$