

Discovery of the Pentaquark: Experimental Status

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Pentaquark Forum
DESY
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- Introduction
- Experimental results (chronologically):
 - SPRING-8
 - DIANA
 - CLAS
 - SAPHIR
 - ITEP-2
 - Search for $\Theta^+ \rightarrow pK_s$ at HERMES
 - ... continued
- *New* weird Ξ^{--} from NA49
- Summary and Outlook

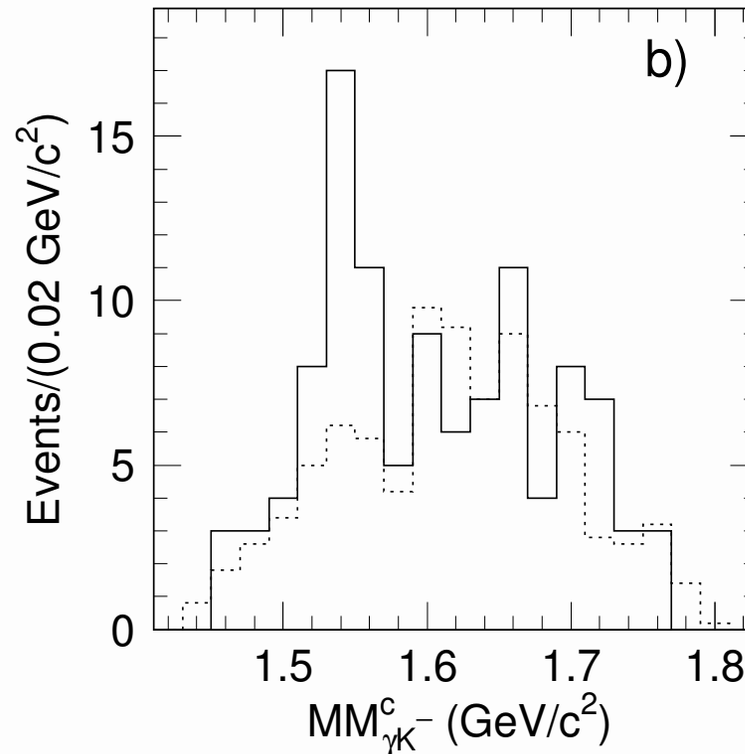
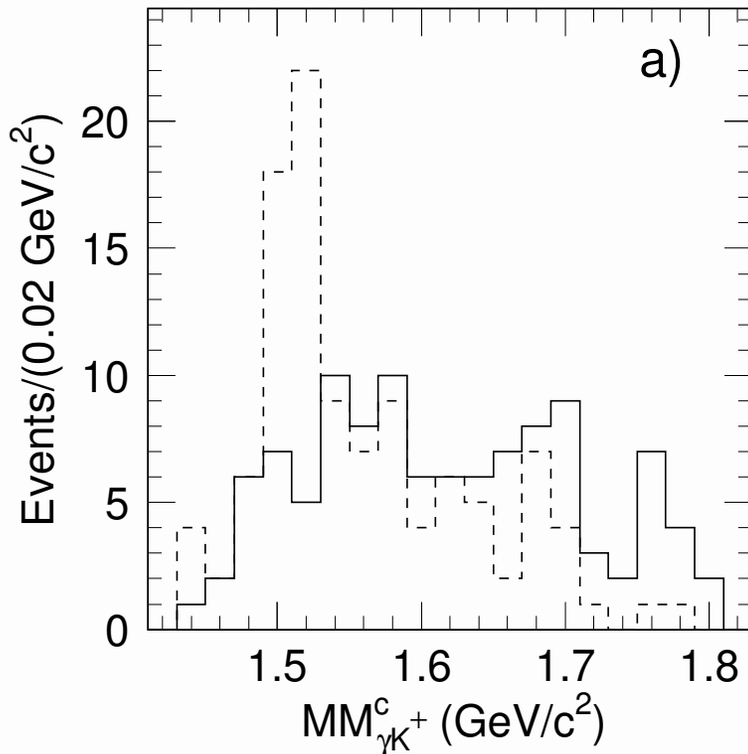
Historical Lesson on $S = +1$ Baryon System

- PDG 1986; Phys. Lett. B170, 289 wrote:
The evidence for strangeness +1 baryon resonance was reviewed in our 1976 edition,¹ and more recently by Kelly² and by Oades.³ Two new partial-wave analyses⁴ have appeared since our 1984 edition. Both claim that P_{13} and perhaps other waves resonate.
- and then continued:
However, **the results permit no definite conclusion- the same story heard for 15 years**. The standards of proof must simply be much more severe here than in a channel in which many resonances are already known to exist. The **general prejudice** against baryons not made of three quarks and the lack of any experimental activity in this area make it likely that it will be **another 15 years** before the issue is decided.

Experimental Evidence from LEPS at SPRING-8

- LEPS Collaboration at SPRING-8:
(T.Nakano et al., PRL 91, 012002(2003))
- Tagged photons → energy range (1.5– 2.4) GeV, ($\sigma = 15$ MeV) :
(Compton back-scattering from 8 GeV electrons)
- Targets:
0.5 cm thick plastic scintillator(SC) (C:H \simeq 1 : 1)
5 cm thick liquid-hydrogen (LH_2) 9.5 cm upstream of (SC) target
- Particle Identification: Time-of-Flight
- Search for resonance $\Theta^+ \rightarrow K^+ n$ in exclusive reaction:
 $\gamma n(^{12}C) \rightarrow K^+ K^- n$

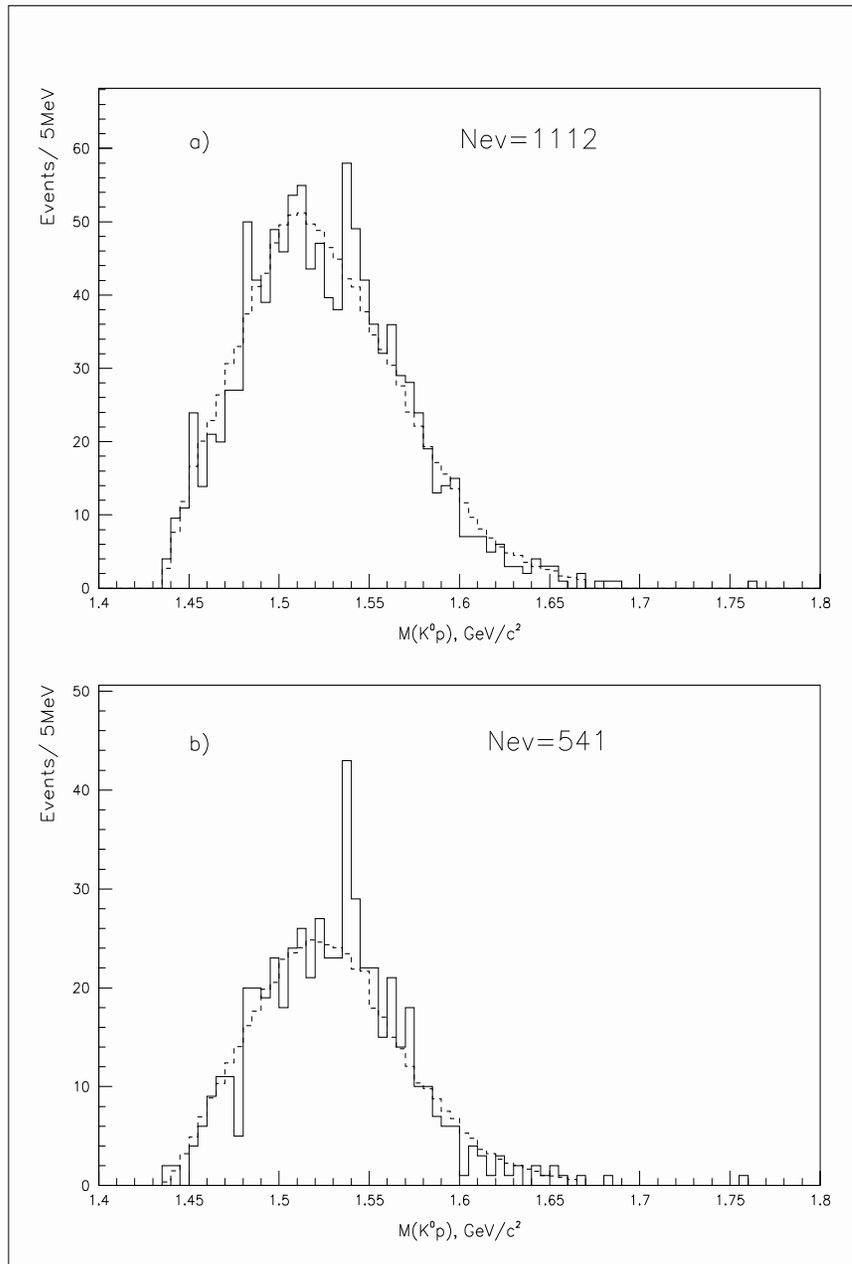
The Θ^+ resonance from LEPs



- a) solid histogram: K^-n missing mass (no res. expected)
dashed histogram: K^-p missing mass ($\Lambda(1520)$ expected)
- b) solid histogram: K^+n missing mass (Θ^+ expected ?)
dashed histogram: LH_2 spectrum of K^+p (no res. expected)

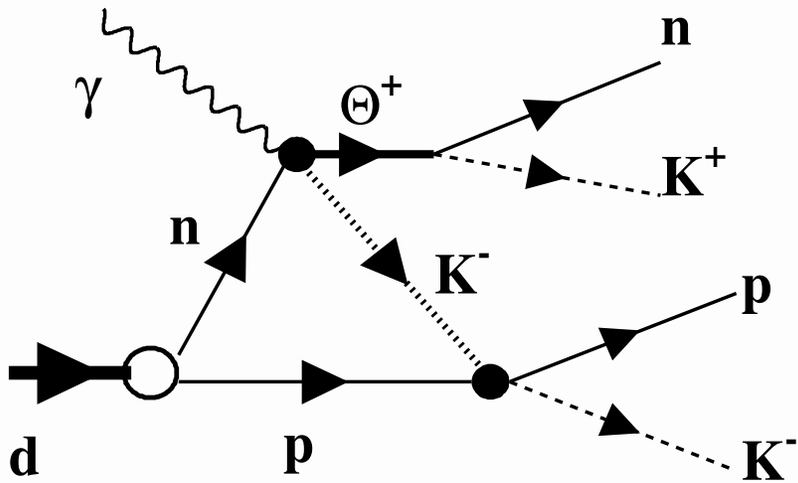
● Conclusion: $M=1540 \pm 10$ MeV, $\Gamma < 25$ MeV, $\sigma = \frac{N_s}{\sqrt{N_b}} = 4.6 \pm 1.$

Experimental Evidence from DIANA at ITEP

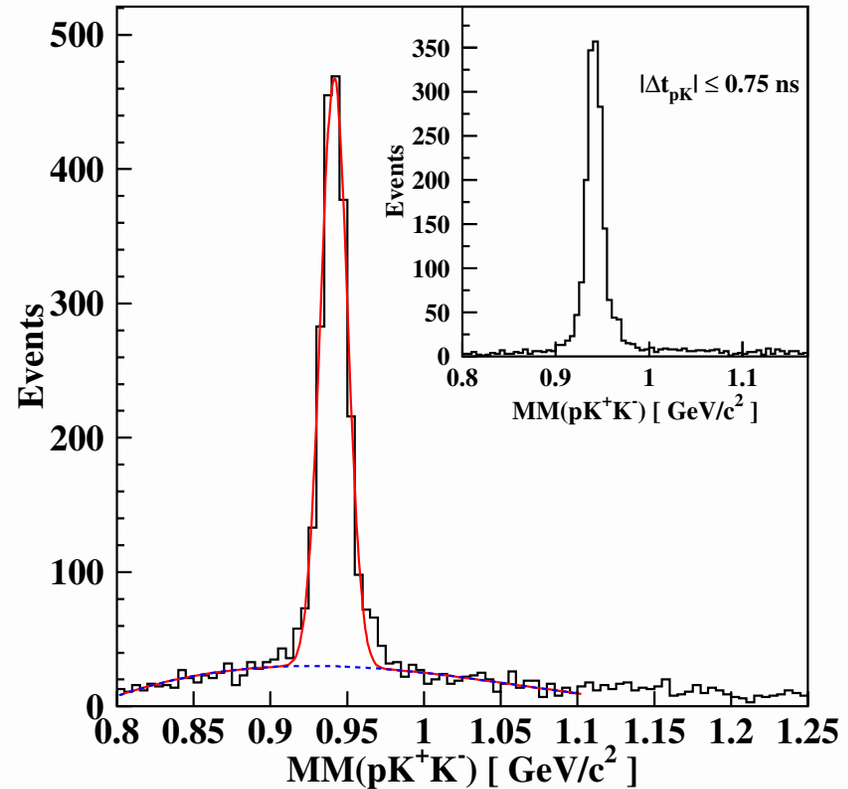


- DIANA collaboration at ITEP:
Xenon bubble chamber
 - $K^+Xe \rightarrow K_s^0pX$ ($P_{k^+} \sim 480\text{MeV}$)
(Quasi-free $K^+n \rightarrow K^0p$)
 - PID via ionization and momenta from
ranges (no magnet)
 - a) solid histogram: K^0p invariant mass
without cuts
dashed histogram: background due
to charge-exchange $K^+Xe \rightarrow K^0X$
 - b) solid histogram: K^0p spectrum
with cuts imposed: K^0 and p going
forward and back-to-back
- Conclusion: (hep-ex/0303040)**
 $M = 1539 \pm 2 \text{ MeV}, \Gamma \leq 9 \text{ MeV}, \sigma = 4.4$

Experimental Evidence from CLAS at JLAB

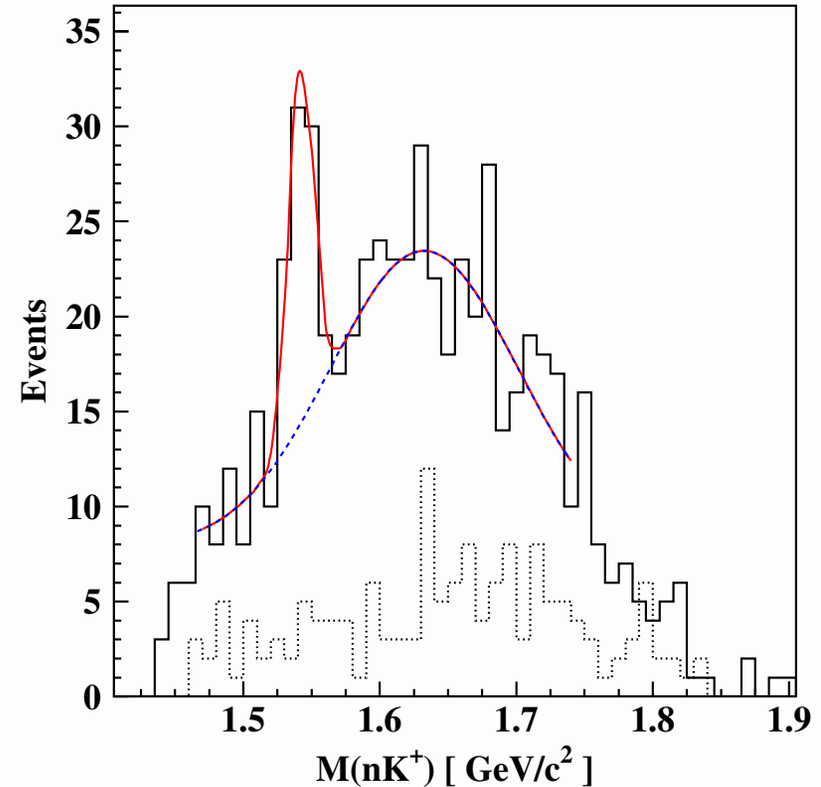
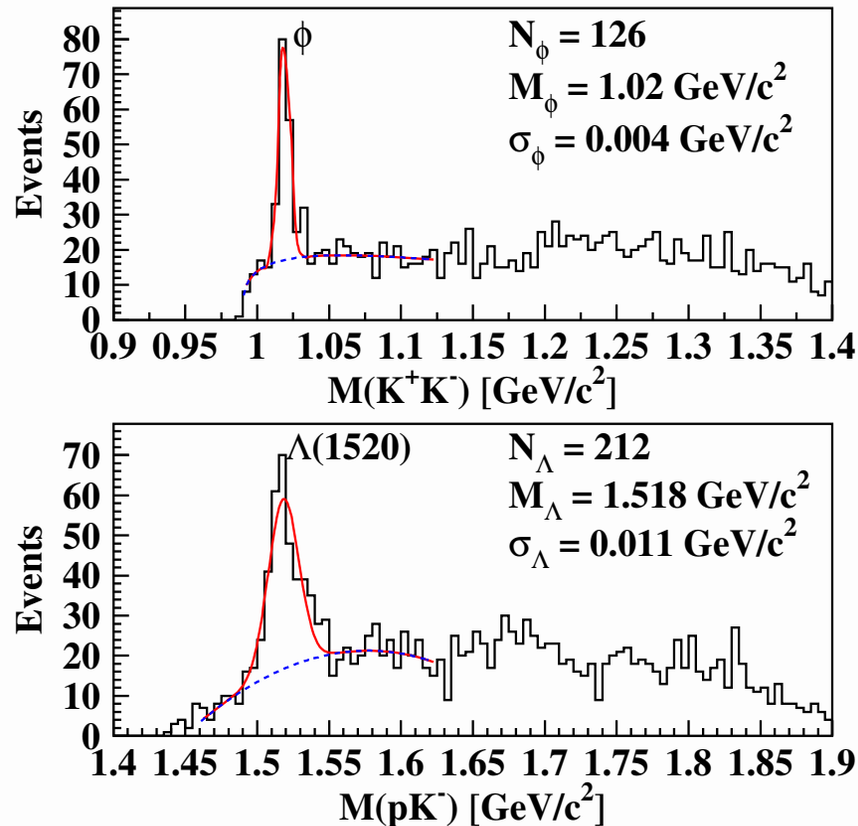


- exclusive $\gamma d \rightarrow p K^+ K^- n$
CLAS Collaboration (S. Stepanyan et al., hep-ex/0307018)



- Tagged photon beam from $E_e = (2.5-3.1) \text{ GeV}$, with $\Delta E_\gamma = (3-5) \text{ MeV}$
- Particle Identification with TOF

The Θ^+ resonance from CLAS



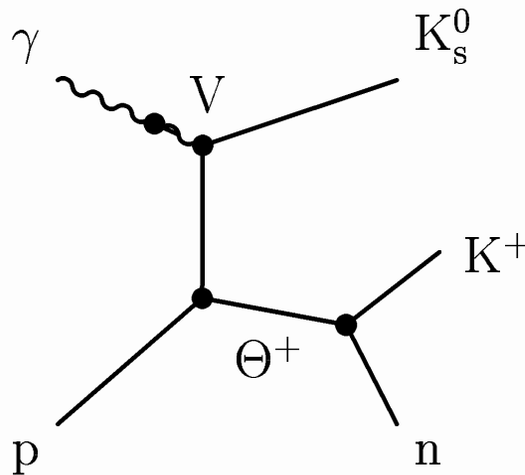
- Production of ϕ and $\Lambda(1520)$ in the reaction $\gamma d \rightarrow pK^+K^-n$. They are removed in the analysis.

- solid histogram: final $M(nK^+)$
- solid line: arbitrary fit + bkgd
- dashed histogram: $\Lambda(1520)$ events

● Conclusion: $M=1542 \pm 5 \text{ MeV}$, $\text{FWHM}=21 \text{ MeV}$, $\sigma=5.3 \pm 0.5$

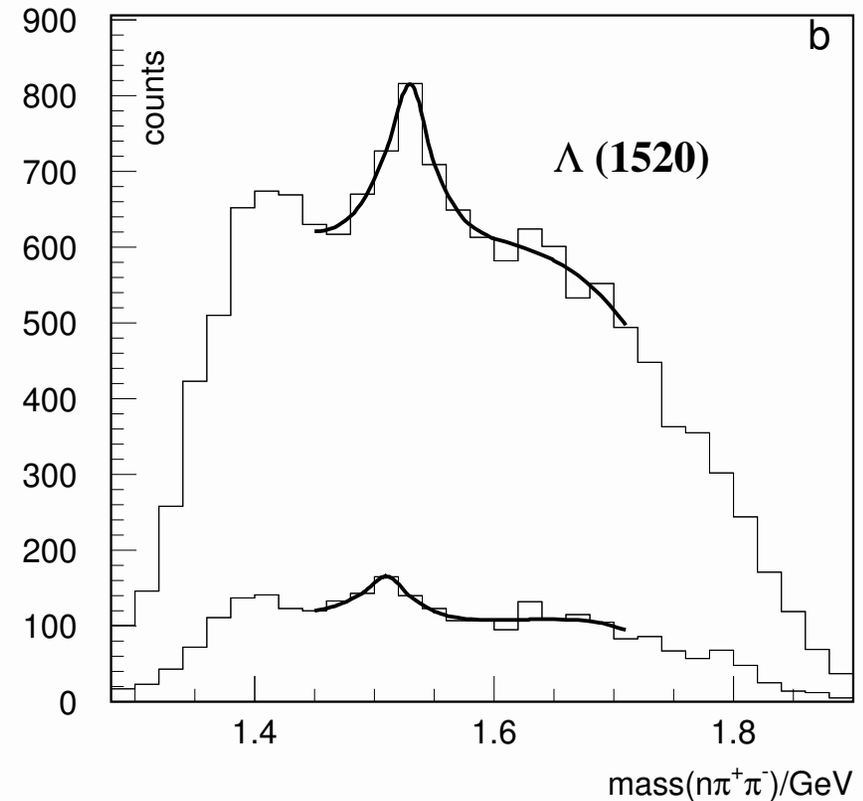
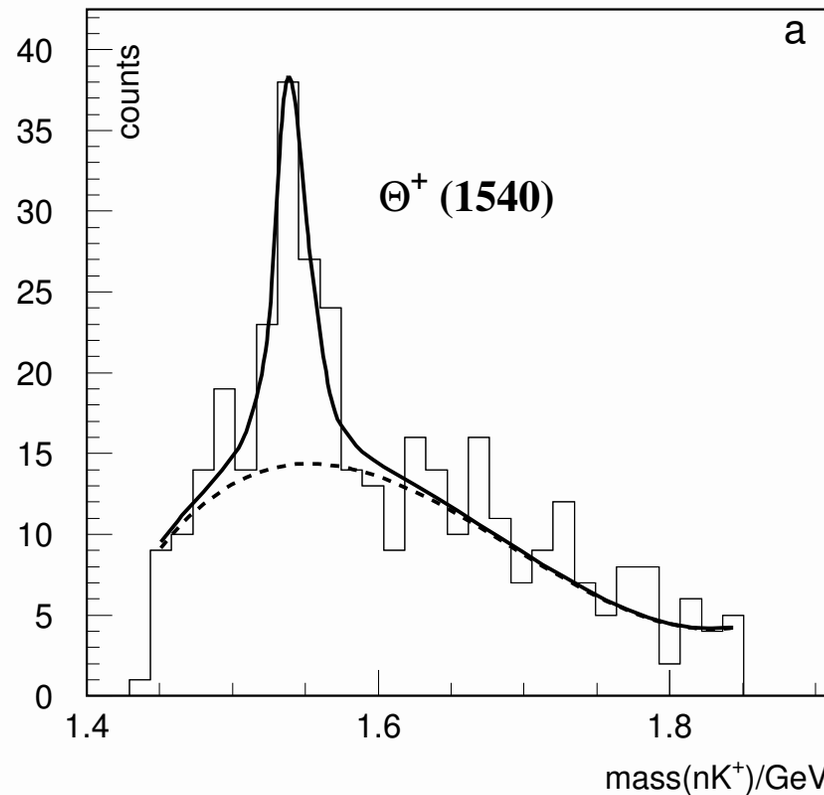
Experimental Evidence from SAPHIR at ELSA

- SAPHIR detector at ELSA : 1.–2.7 GeV tagged photon beam
- π^+ , π^- , K^+ identified with TOF
- Exclusive $\gamma p \rightarrow \bar{K}^0 \Theta^+ \rightarrow \bar{K}^0 K^+ n \rightarrow \pi^+ \pi^- K^+ n$



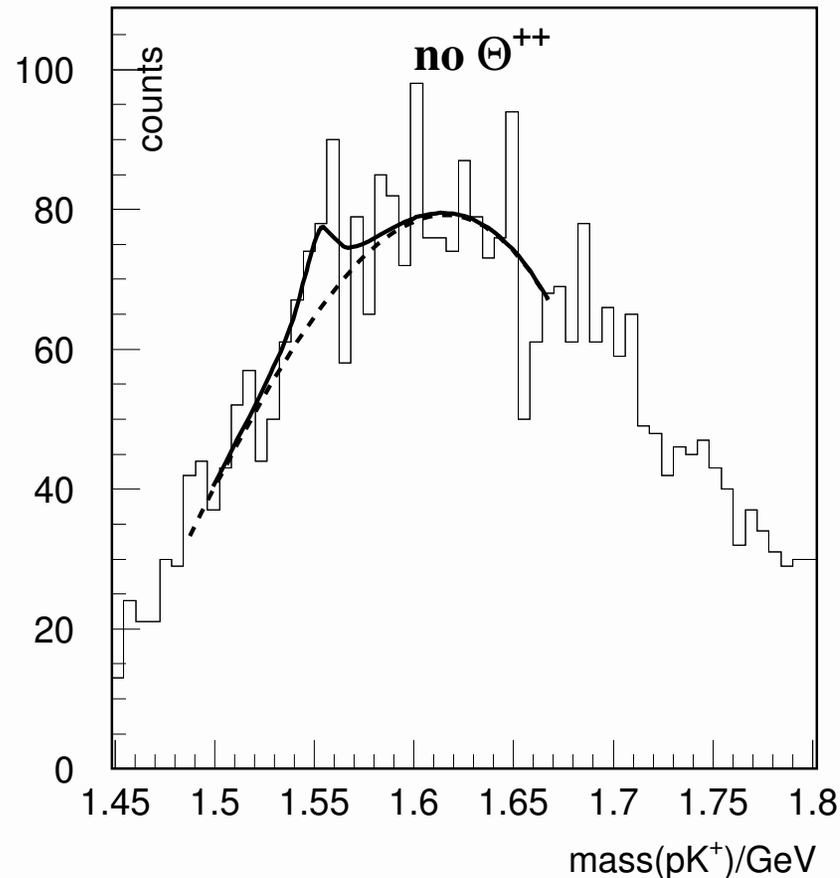
- detect $\bar{K}^0 K^+ \rightarrow$ reconstruct $K^+ n$ Missing Mass (hep-ex/0307083)

The Θ^+ resonance from SAPHIR



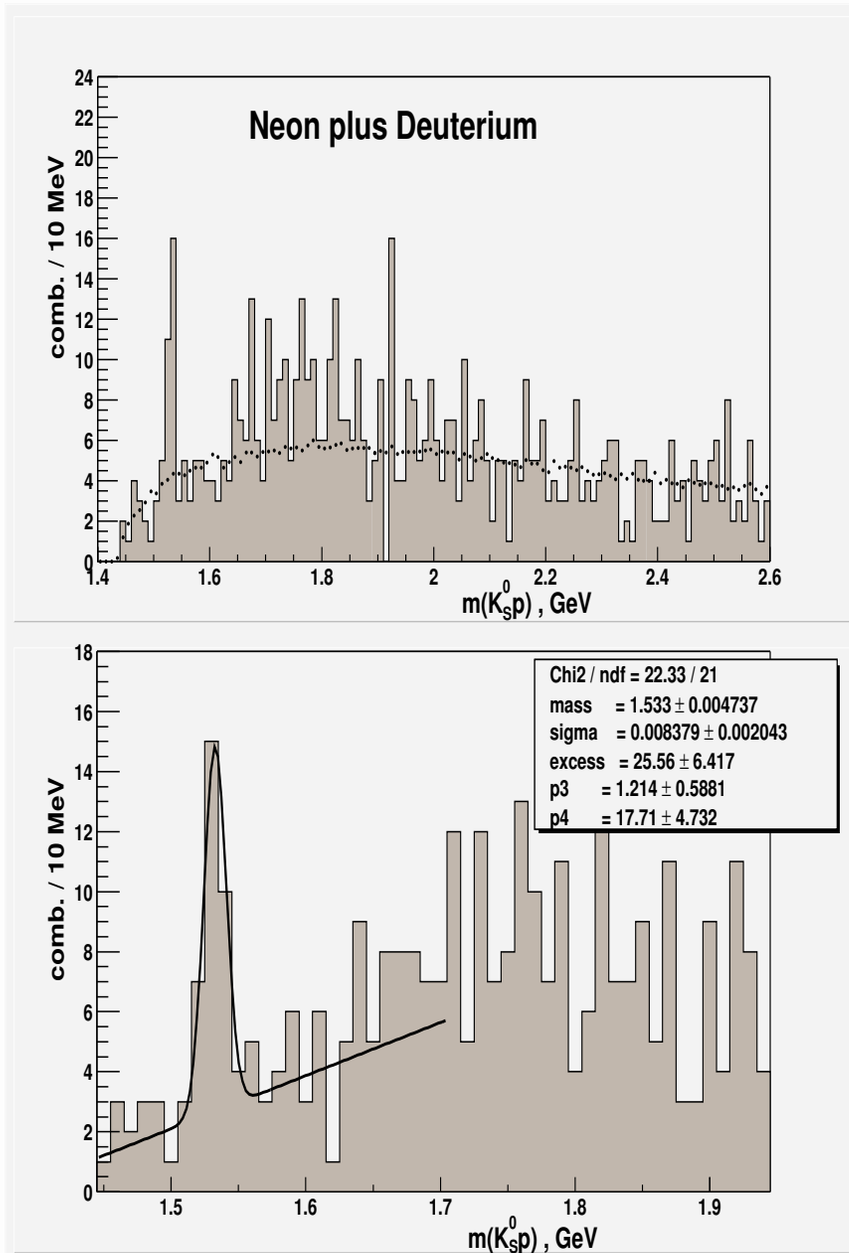
- a) K^+n Missing Mass with the cut $\Theta_{K_s}^{cm} > 0.5$
- b) $\pi^+\pi^-n$ Missing Mass with (lower histogram) without (upper histogram) $\Theta_{K_s}^{cm} > 0.5$ cut
- Conclusion: $M=1540 \pm 4 \pm 2 \text{ MeV}$, $\Gamma < 25 \text{ MeV}$, $\sigma=4.8$

The Θ^+ Isospin from SAPHIR



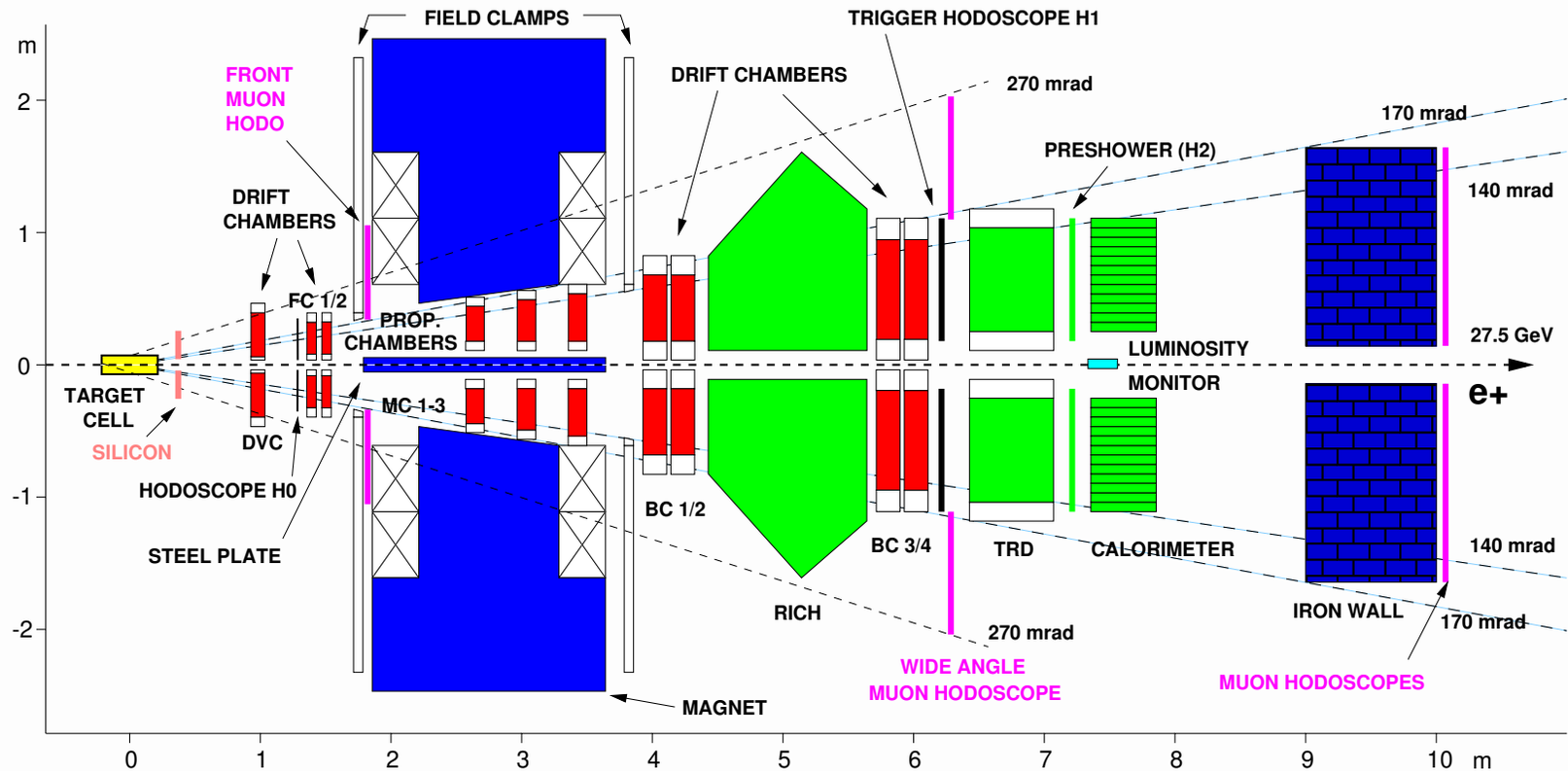
- K^+p Missing Mass
- from Clebsh-Gordan and acceptance: expected 5000 Θ^{++}
→ far above experimental value
- Conclusion: Θ^+ is an isoscalar

Experimental Evidence from Neutrinos



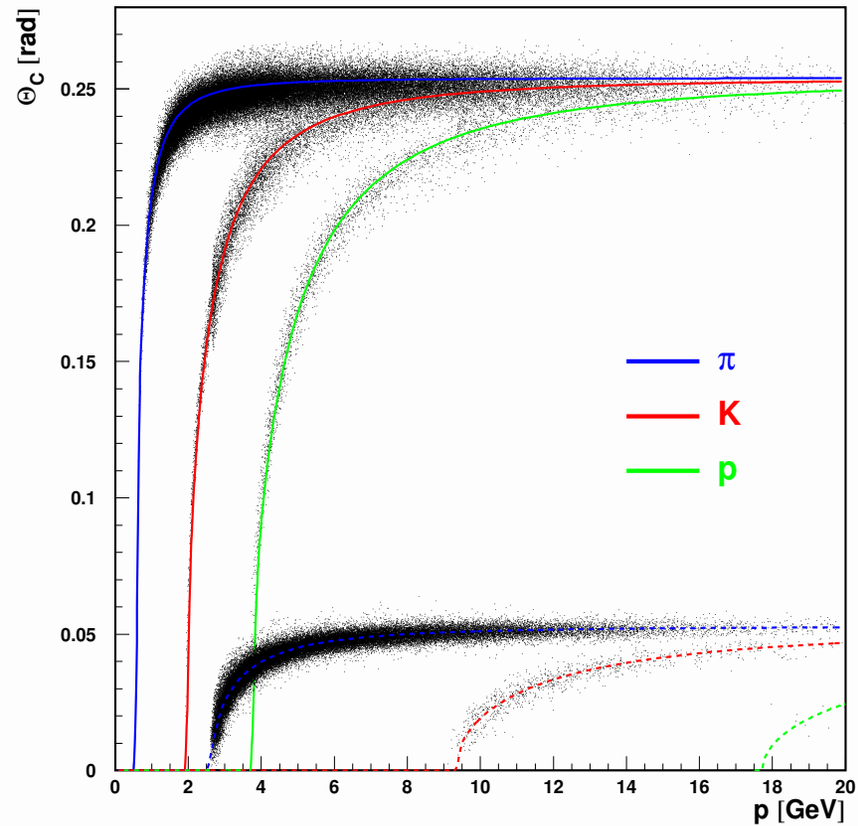
- Reanalysis of existing bubble chamber data from CERN, FNAL
- Inclusive $K^0 p$ production by high energy ν and $\bar{\nu}$, $E_{\nu, \bar{\nu}} \simeq (40-140)$ GeV, Neon plus Deuterium
- Upper panel: dots depict random star background
- Lower panel curve : Gaussian plus linear, width consistent with resolution
- Conclusion (A.E.Asratyan et al., hep-ex/0309042):
 $M = 1533 \pm 5 \text{ MeV}$, $\Gamma < 20 \text{ MeV}$, $\sigma = 6.7$

The HERMES Spectrometer



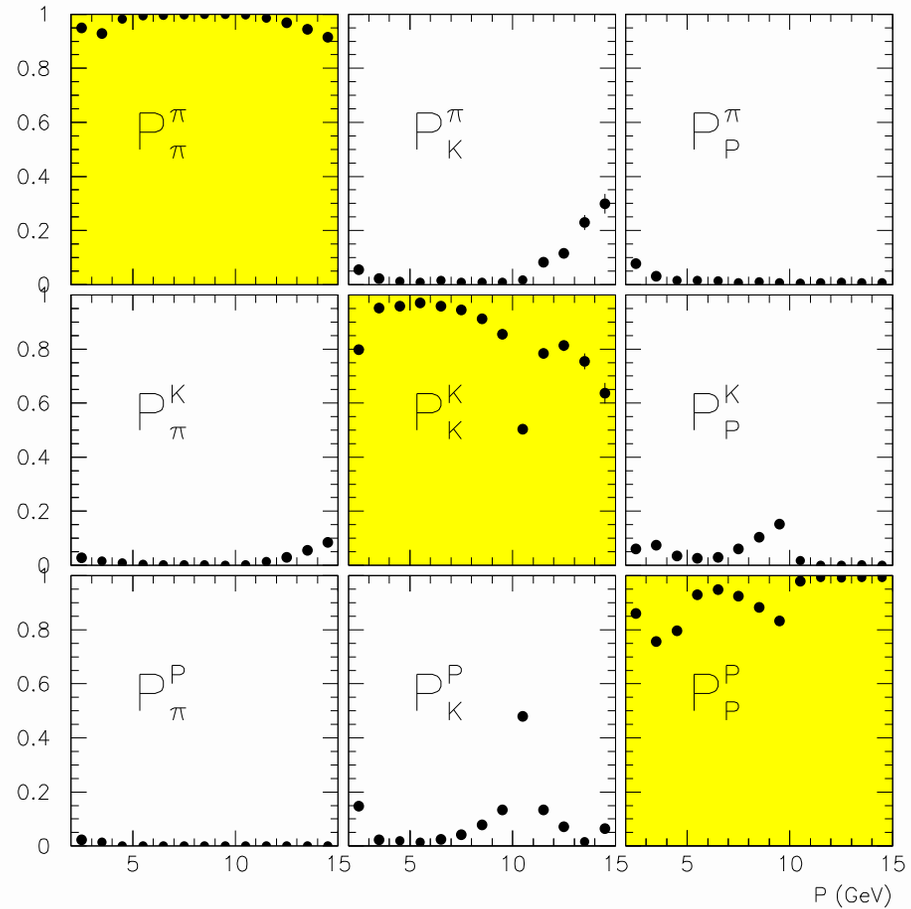
- Resolution: $\delta p/p = 1.4 \dots 2.5\%$, $\delta\Theta \lesssim 1$ mrad
- Particle Identification: TRD, Preshower, Calorimeter, RICH (dual radiator)

The HERMES RICH



● Particle Identification:

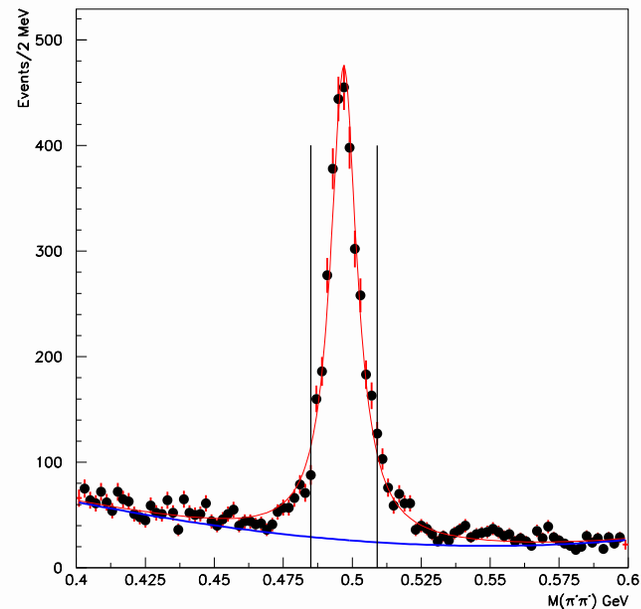
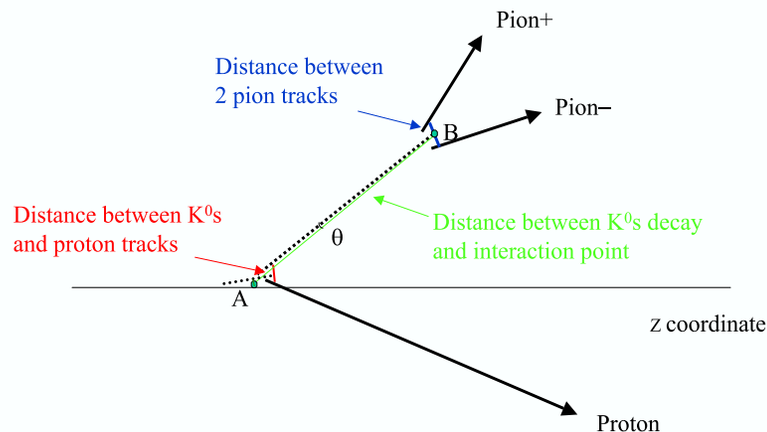
$$\cos\Theta = \frac{1}{n}$$



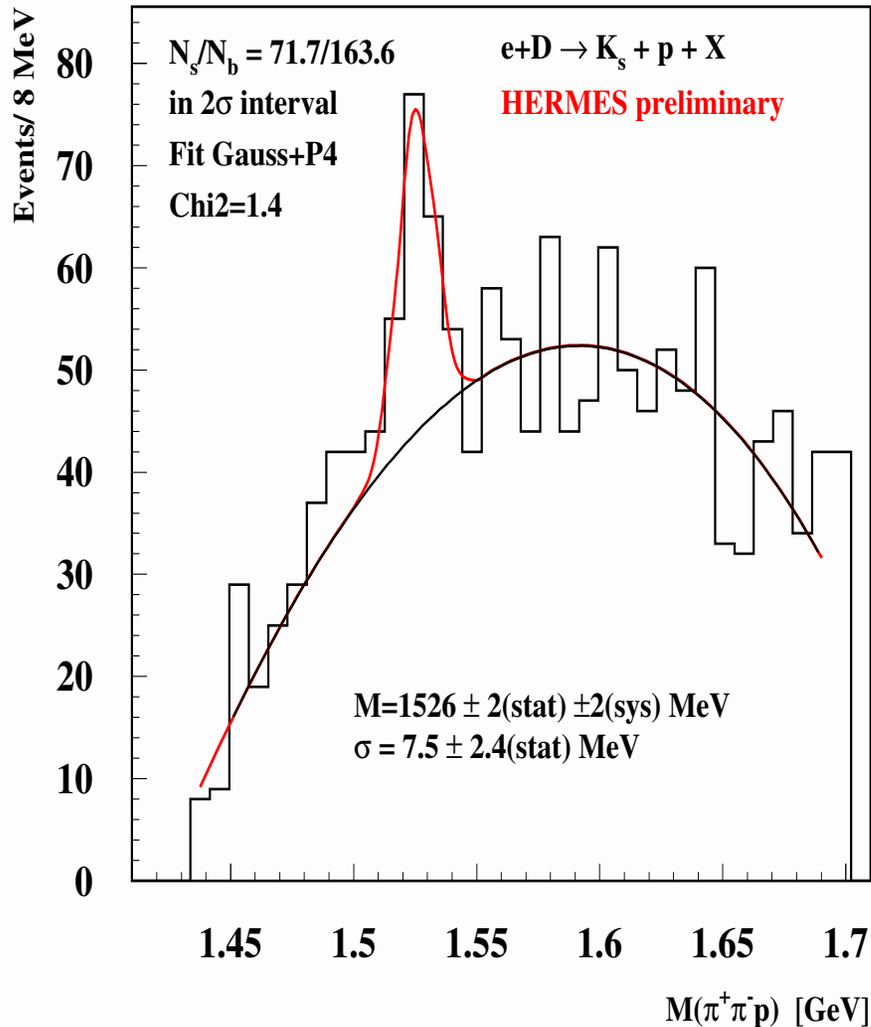
● detection efficiencies

The Θ^+ Pentaquark Search at HERA-HERMES

- $e + D \rightarrow \Theta^+ + X \rightarrow K_s p + X$ ($E_{e^+} = 27.5$ GeV)
- Protons and pions identified with RICH
- K_s reconstructed using decay length
- $p\pi^-$ events from $\Lambda(1116) \pm \sigma$ range excluded

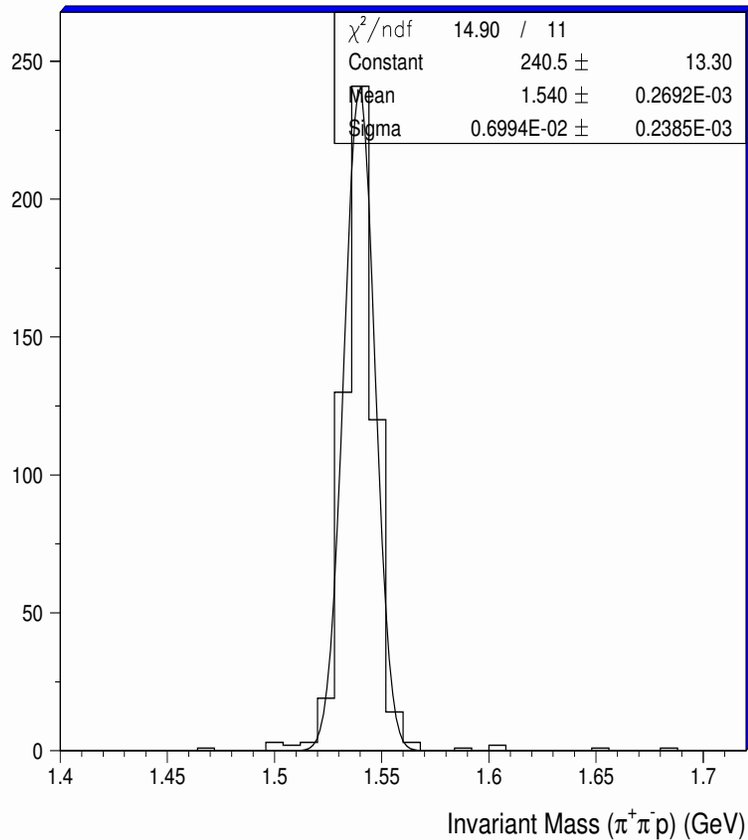


The Θ^+ from HERMES: Penta or not Penta ?



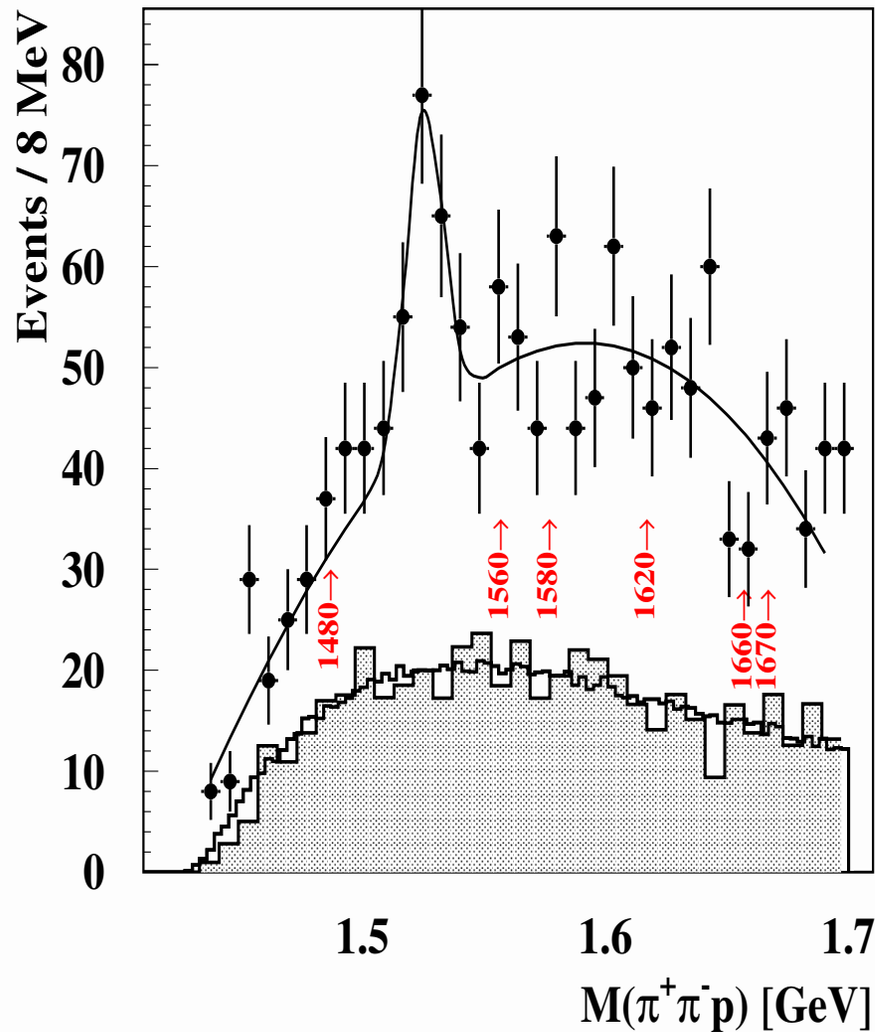
- Resonance is observed at $1526 \pm 2(stat.) \pm 2(syst.) \text{ MeV}$ in $K_s p$ invariant mass distribution
- the width: $\sigma = 7.5 \pm 2.4(stat.) \text{ MeV}$ dominated by experimental resolution

The Θ^+ Monte Carlo



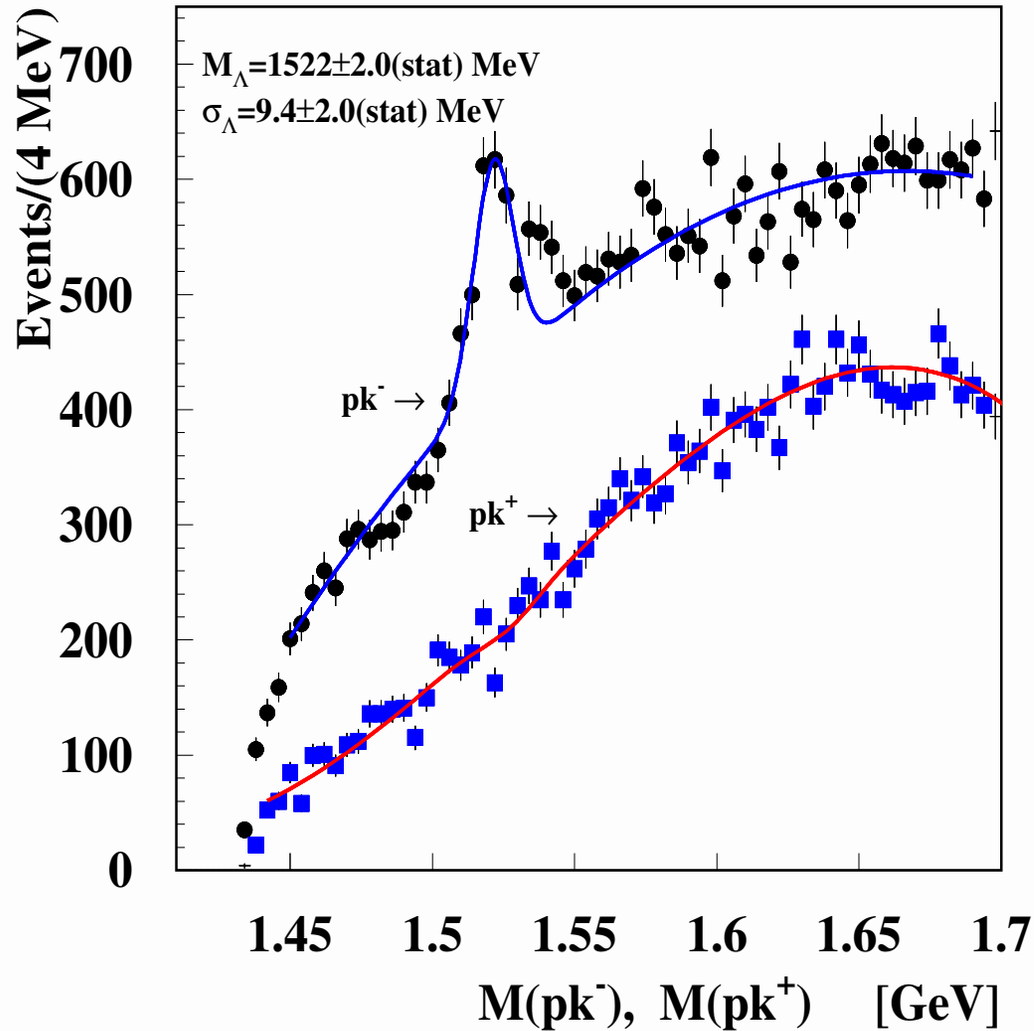
- The Θ^+ generated with:
 $M=1540\text{MeV}$ and $\sigma = 2\text{MeV}$
- Reconstructed values:
 $M=1540\text{MeV}$ and $\sigma = 7\text{MeV}$
(due to resolution)

PYTHIA6 and Mixed Event Background



- Hatched histogram – PYTHIA6 MC simulation (lumi normalized):
No resonance structure from reflections of known mesonic or baryonic resonances
- Solid histogram — mixed event background normalized to PYTHIA6:
well reproduces the shape of PYTHIA6 simulation
- Excited Σ^* hyperons not included in PYTHIA6 lie below 1500MeV and above 1550MeV

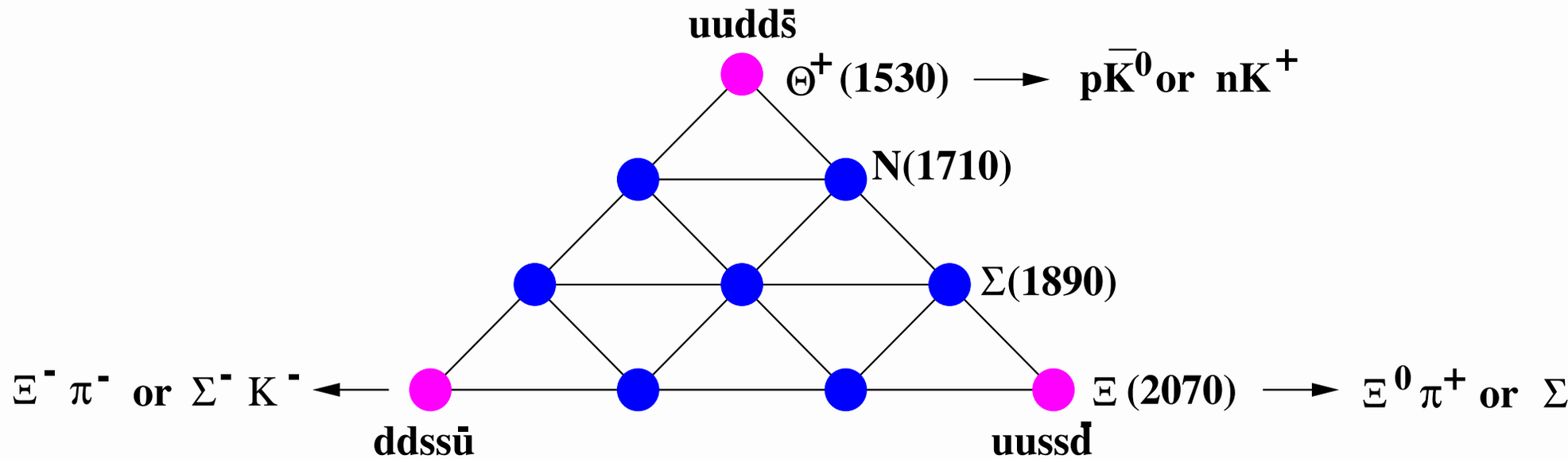
Θ^+ Isospin from HERMES (prelim.)



- Clear signal for $\Lambda(1520)$
- No peak structure in pK^+
- Gell-Mann-Nishidjima relation: $Q = I_3 + Y/2$, where $Y = B + S$
- if no Θ^{++} then:
- $\rightarrow \Theta^+$ is an isosinglet

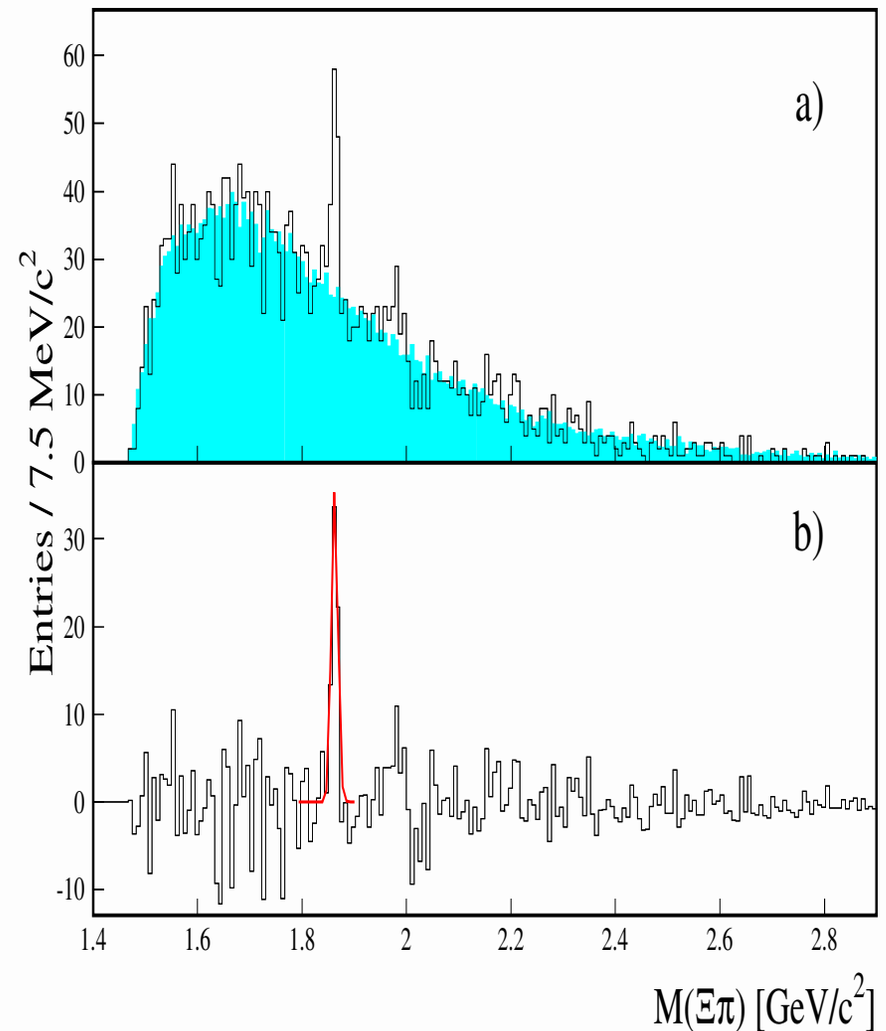
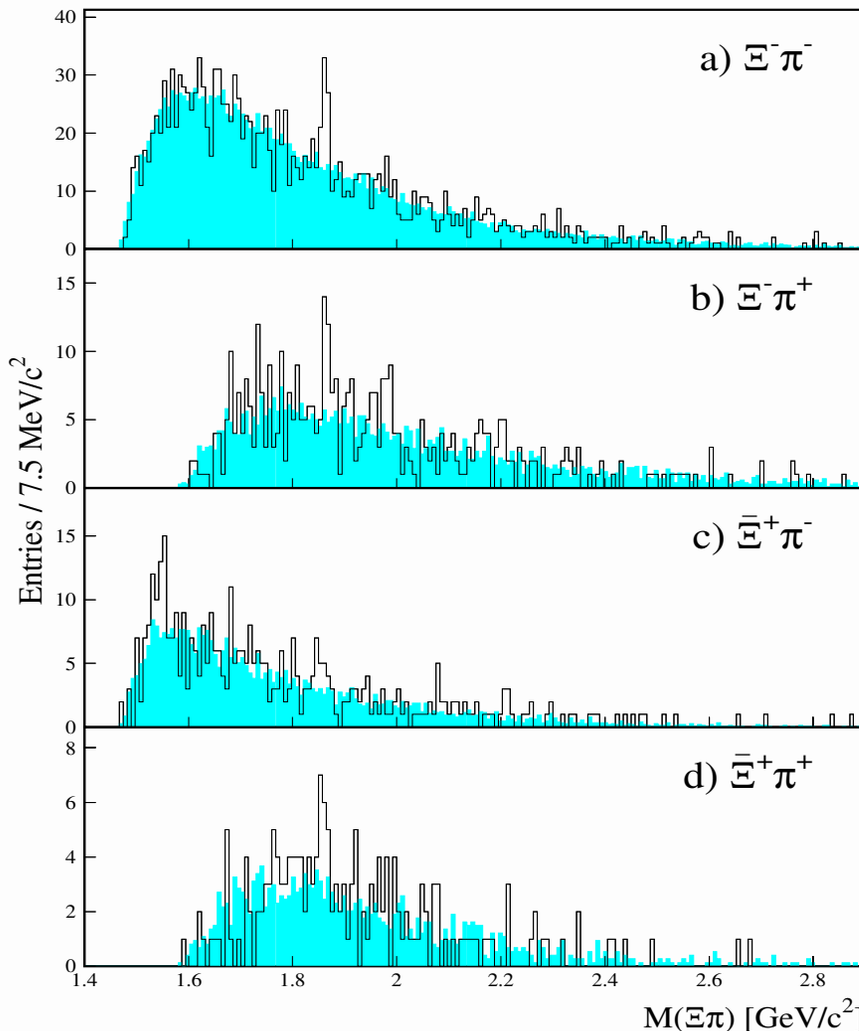
Hunting Other Members

- **PENTAQUARKS**: hiding in the corners

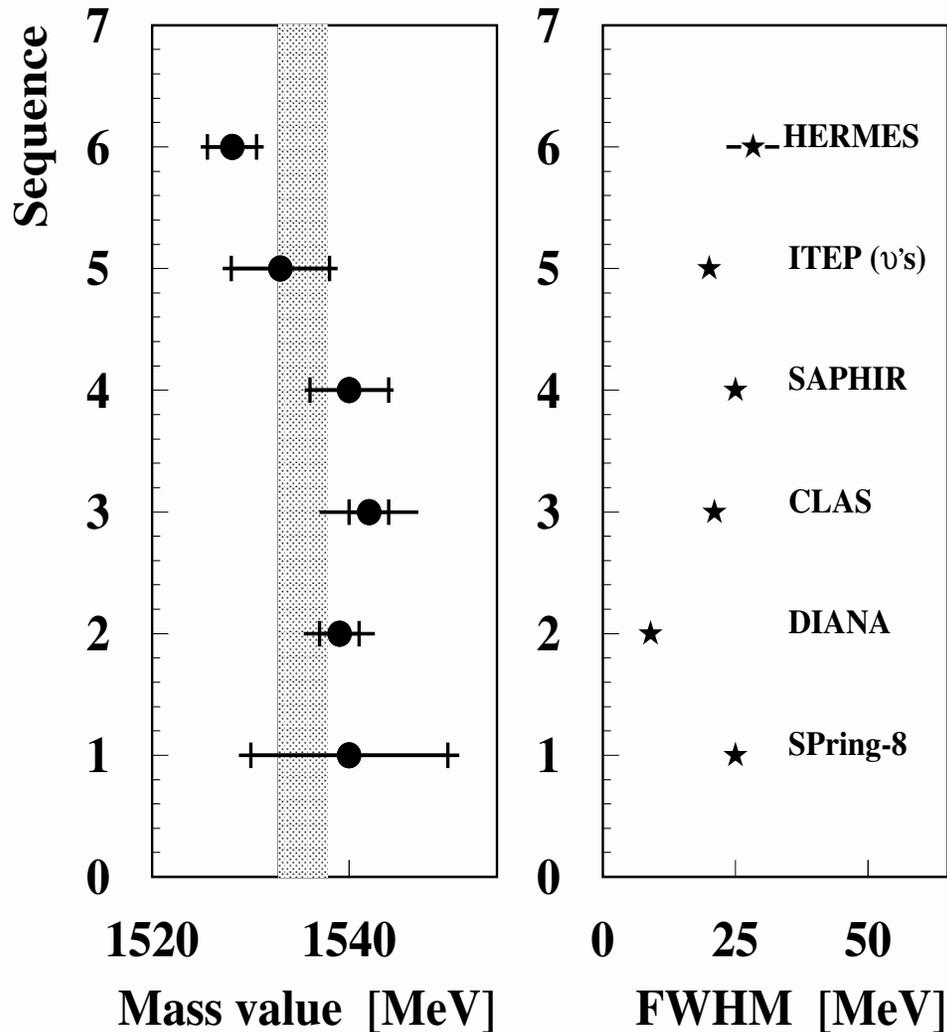


Exotic Ξ^{--} from NA49 at CERN

- NA49 Coll.: evidence for exotic Ξ^{--} ($dsds\bar{u}$) in pp at $\sqrt{s}=17$ GeV
 $S = -2$ and $I = 3/2$ with $M = 1862 \pm 2\text{MeV}$ and width < 18 MeV



Mass Values and Experimental Widths of Θ^+



- **Left panel:** measured masses
The weighted average of all experiments:
 $M=1535 \pm 2.5 \text{ MeV}$ (hatched band)
- reduced χ^2 a la PDG corresponds to confidence level of 0.1
- **Right panel:** measured width
- **ZEUS** \rightarrow **Welcome on Board**
- **HERA-B:** strong controversy or affordable result?

Summary

- Exotic baryon resonance Θ^+ is observed in different experiments with very narrow width and PENTAQUARK structure
- Quantum numbers are undefined except of isospin $\rightarrow \Theta^+$ is an ISOSINGLET
- New member of anti-decuplet Ξ^{--} is observed at NA49 (needs confirmation)
- Further theoretical and experimental work is needed to establish quantum numbers like *SPIN* and *PARITY* of observed resonances
- Pentaquarks open NEW window for our understanding of quarks and hadrons in the extreme conditions and possibly also in the stellar objects
- **HERA** experiments **contribute** to the world efforts on this subject