



New results on the Θ^+ at LEPS

will appear on arXiv:0812.1035

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Outline

- Introduction
- Data analysis and results
- Summary and Prospects

New Hadron WS@Nagoya Univ., December 6th, 2008.

What are pentaquarks?

- Baryon.
- Minimum quark content is 5 quarks. $(qqqq\bar{Q})$
- “Exotic” penta-quarks are those where the antiquark has a different flavor than the other 4 quarks
- Quantum numbers cannot be defined by 3 quarks alone.

Θ^+ : uudd \bar{s}

Baryon number = $1/3 + 1/3 + 1/3 + 1/3 - 1/3 = 1$

Strangeness = $0 + 0 + 0 + 0 + 1 = 1$

e.g. uudd \bar{c} , uuss \bar{d}

c.f. $\Lambda(1405)$: uuds \bar{u} or uds

Baryon masses in constituent quark model

$$m_u \sim m_d = 300 \sim 350 \text{ MeV}, m_s = m_{u(d)} + 130 \sim 180 \text{ MeV}$$

- Mainly 3 quark baryons:
 $M \sim 3m_q + (\text{strangeness}) + (\text{symmetry})$
- π , K , and η are light:
Nambu-Goldstone bosons of spontaneously broken chiral symmetry.
- 5-quark baryons, naively:
 $M \sim 5m_q + (\text{strangeness}) + (\text{symmetry})$
1700~1900 MeV for Θ^+

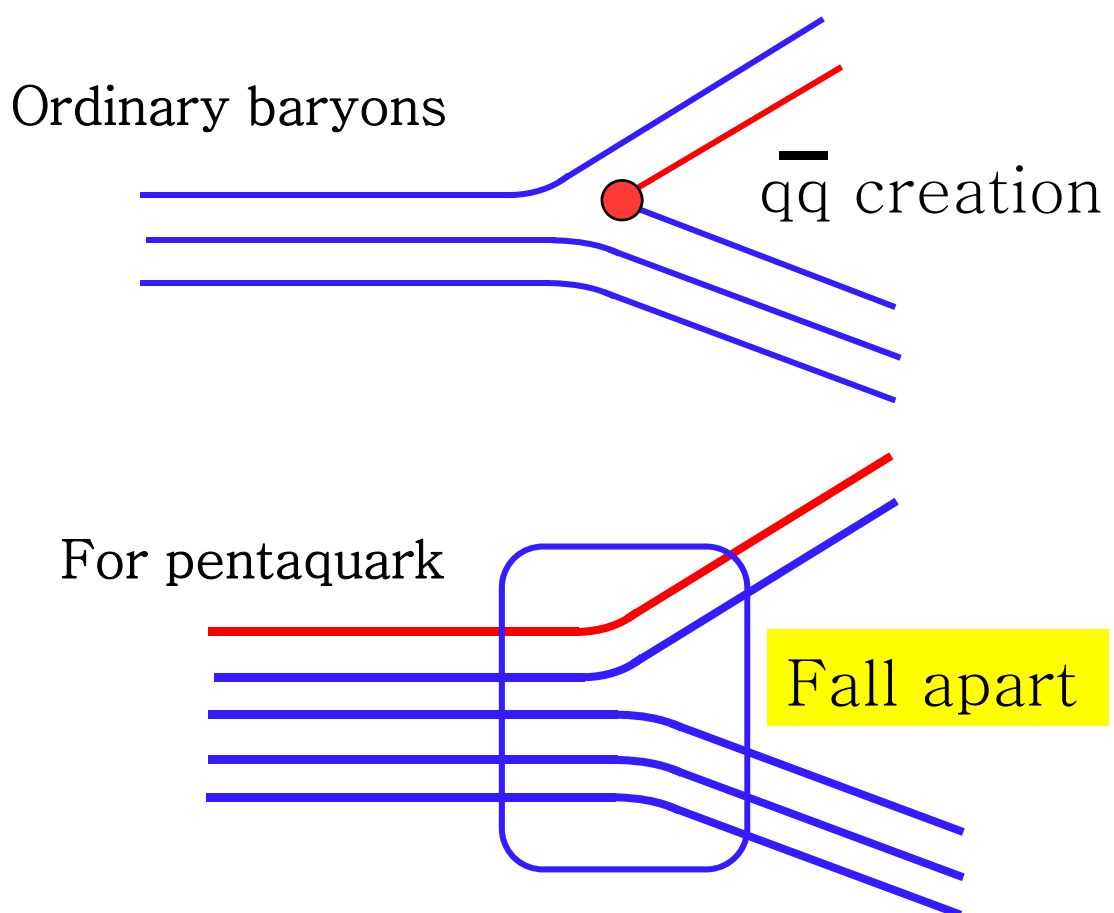
Fall-apart decay problem

- DPP predicted the Θ^+ with $M=1530\text{MeV}$, $\Gamma<15\text{MeV}$, and $J^p=1/2^+$.
- Naïve QM (and many Lattice calc.) gives $M=1700\sim1900\text{MeV}$ with $J^p=1/2^-$.
- But the negative parity state must have very wide width ($\sim 1 \text{ GeV}$) due to “fall apart” decay.

Positive Parity?

- Positive parity requires P-state excitation.
- Expect state to get heavier.

• Need counter mechanism.
diquark-diquark, diquark-triquark, or strong interaction with “pion” cloud?



What are the fundamental building blocks for Θ^+

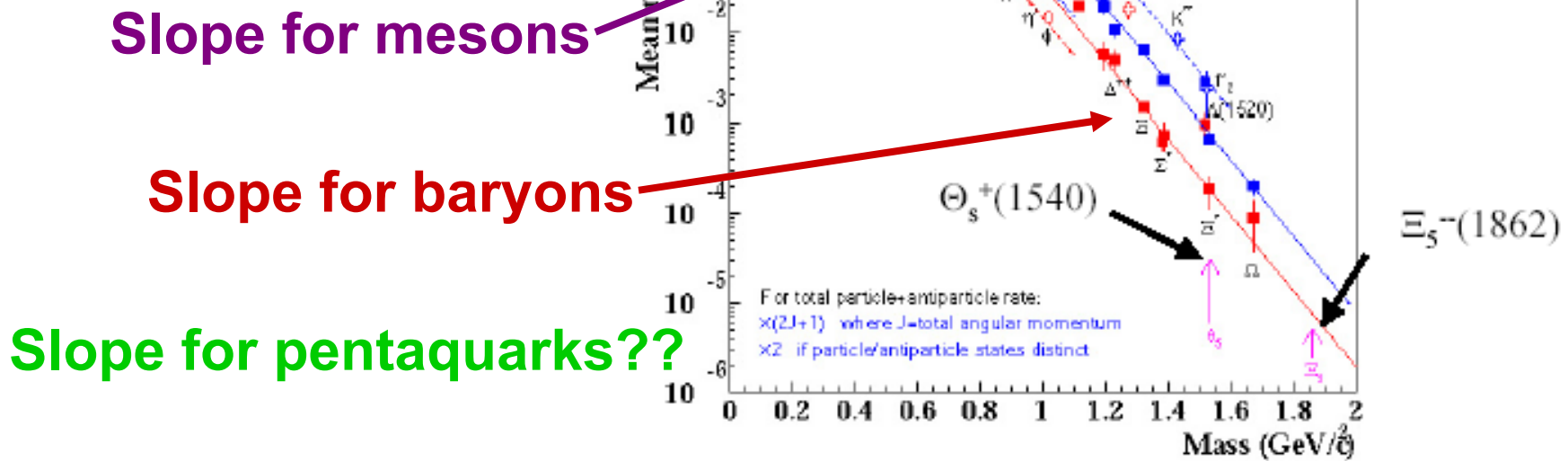
- (3 quarks) + $\pi(K)$ cloud?
 - N π K bound state?
 - di-quark + di-quark + anti-quark?
 - 5-quark?
 -
- ...would be a breakthrough in hadron physics.

Experimental status

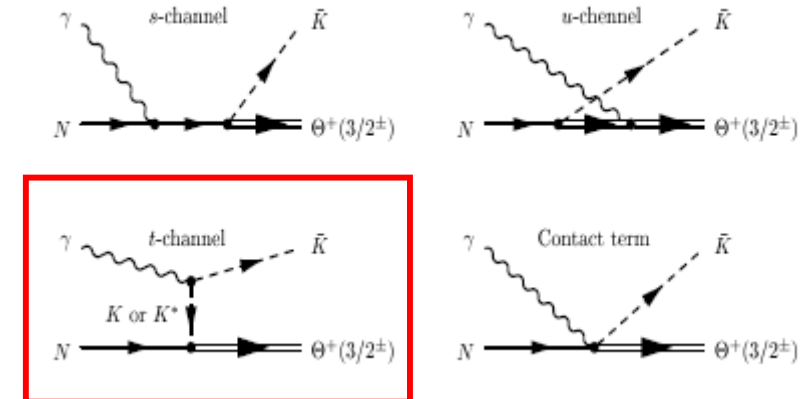
- Not seen in the most of the high energy experiments: The production rate of $\Theta^+/\Lambda(1520)$ is less than 1%.
 - Production rate depends on reaction mechanism.
- No signal observation in CLAS γp , KEK-PS (π^-, K^-), (K^+, π^+) experiments.
 - K^* coupling should be VERY small.
- The width must be less than 1 MeV. (DIANA and KEK-B) reverse reaction of the Θ^+ decay: $\Theta^+ \rightarrow n K^+$
 - K coupling should be small.
- LEPS could be inconsistent with CLAS γd experiment (CLAS-g10).
 - Strong angle or energy dependence.

**BABAR**

Hadron Rate in $e^+e^- \rightarrow \text{Hadron}$



Assuming the Pentaquark production is the same as baryon production we expect the total production of Θ_s^+ , Ξ_5^- per event continuum to be $\Theta_s^+ = 7 \times 10^{-4}$, $\Xi_5^- = 3 \times 10^{-5}$



dominant if possible **without K^* exchange**

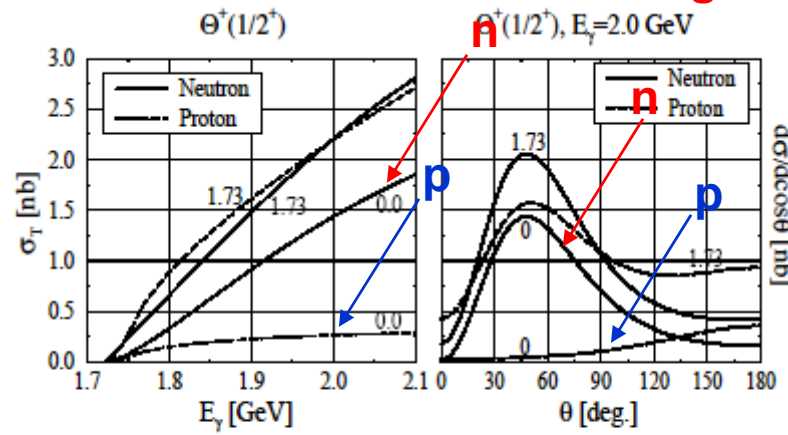


FIG. 4: Total (left) and differential (right) cross sections for $\Theta^+(1/2^+)$. The numbers on the figures denote the values of the coupling constant $g_{K^*N\Theta}$.

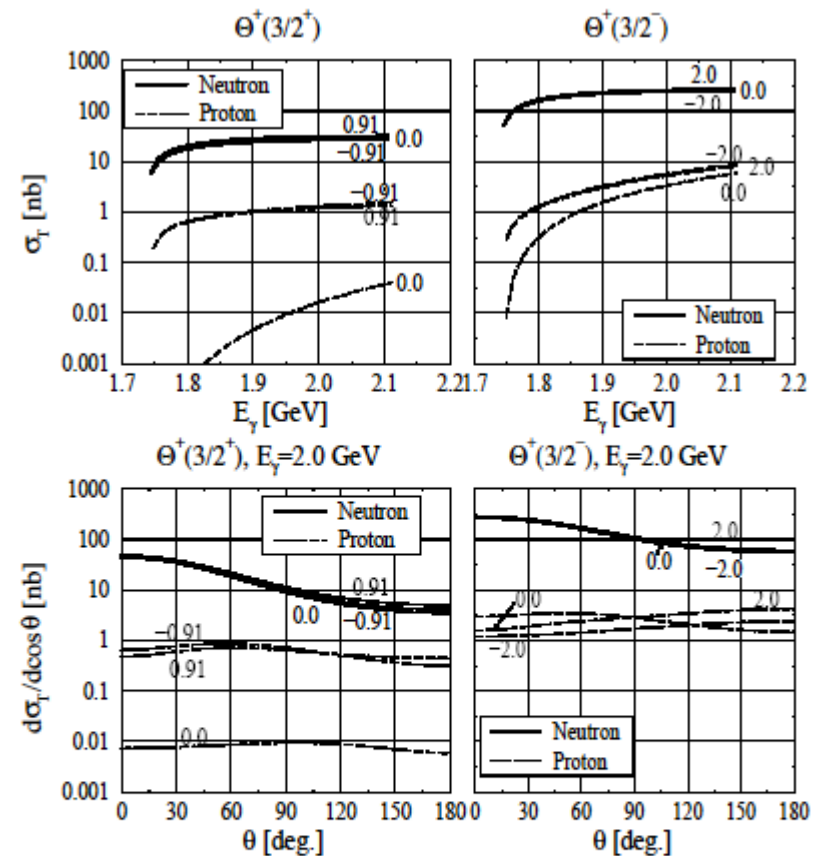


FIG. 3: Upper two panels: Total cross sections for $J^P = 3/2^+$ (left) and for $J^P = 3/2^-$ (right). Lower two panels: Differential cross sections for $J^P = 3/2^+$ (left) and for $J^P = 3/2^-$ (right). The numbers on the figures denote the values of the coupling constant $g_{K^*N\Theta}$.

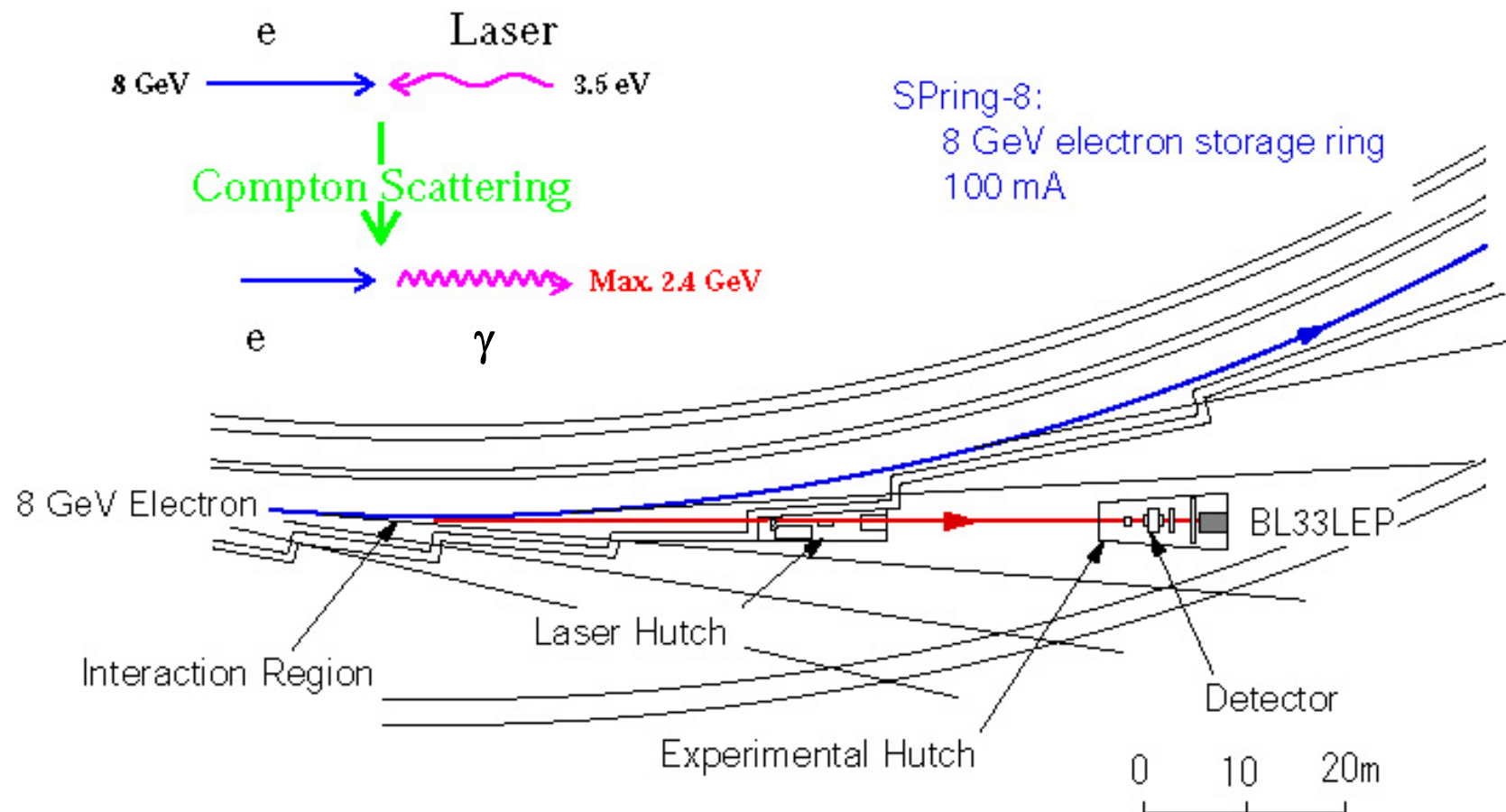
Super Photon ring-8 GeV SPring-8

- Third-generation synchrotron radiation facility
- Circumference: 1436 m
- 8 GeV
- 100 mA
- 62 beamlines



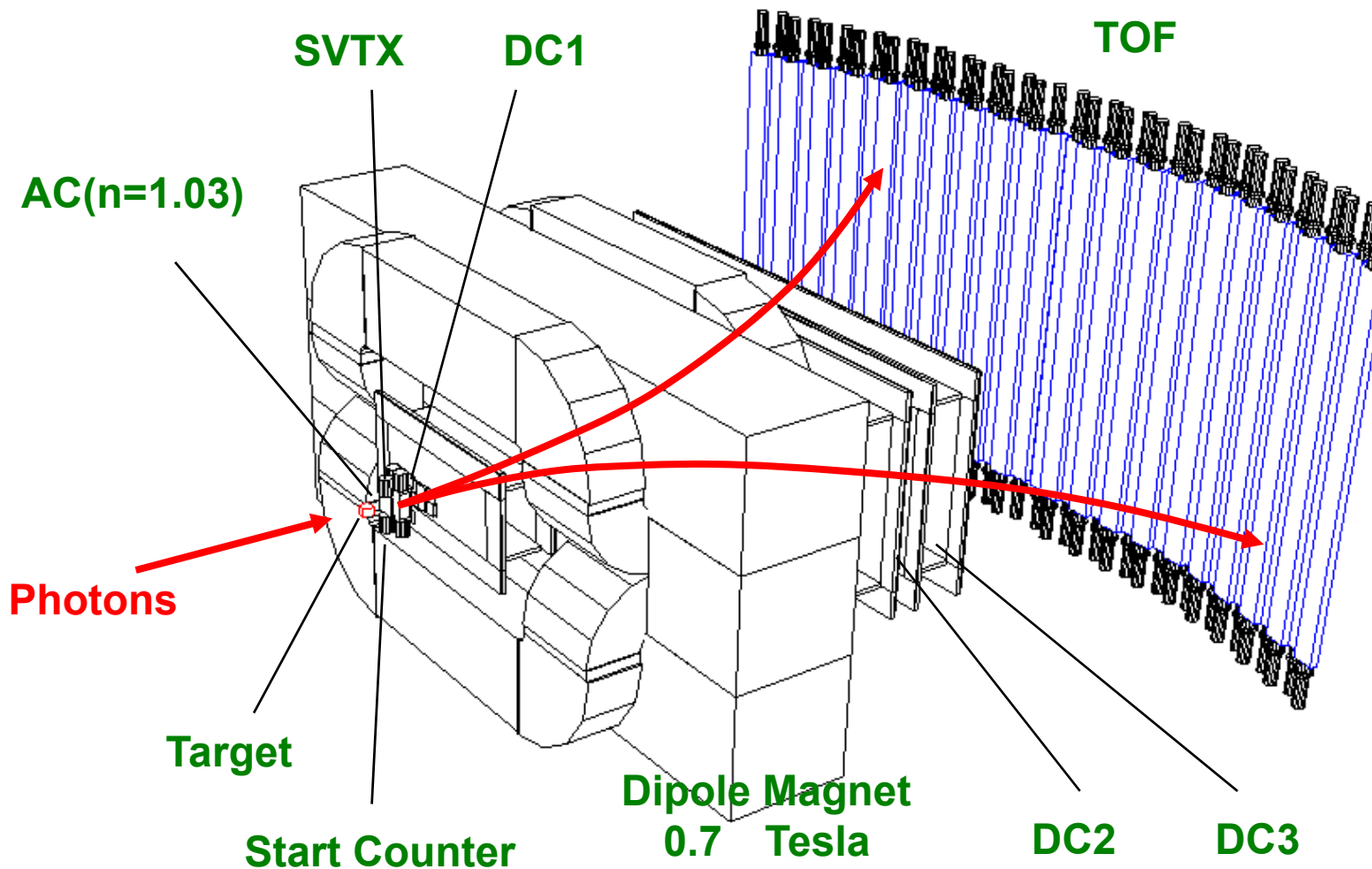
LEPS beamline

in operation since 2000

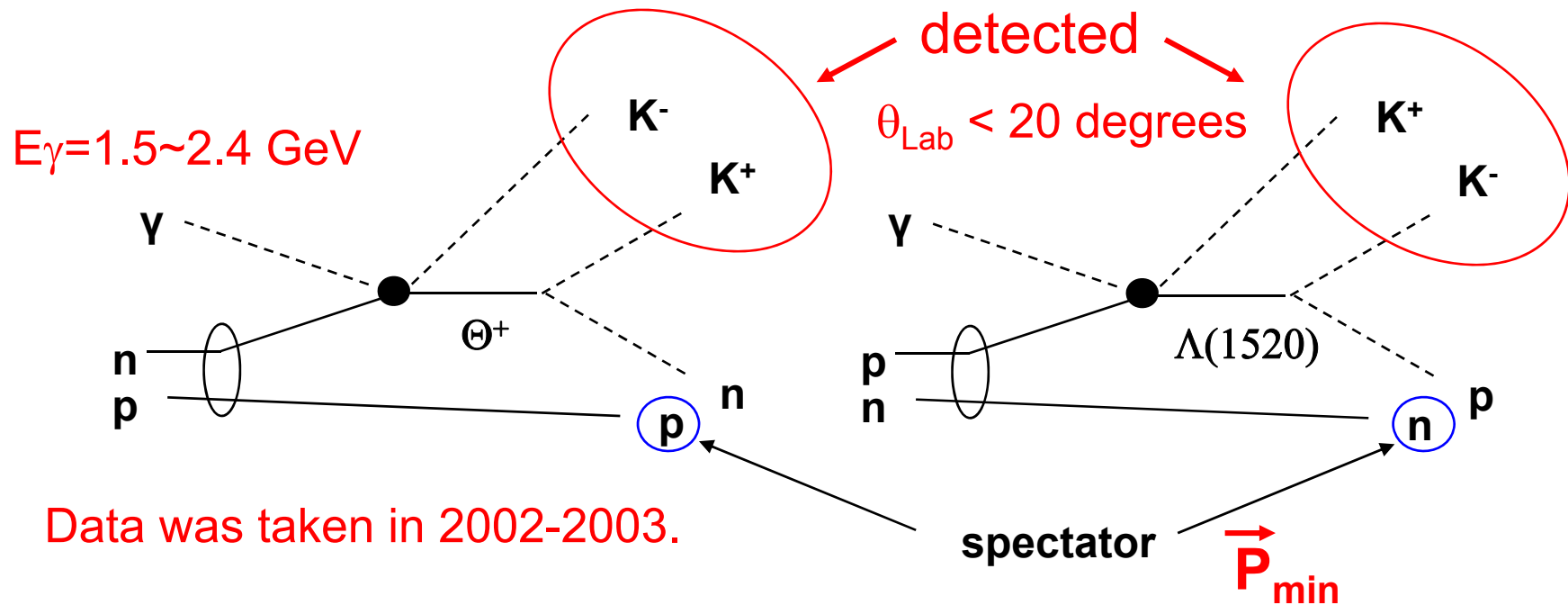


LEPS spectrometer

Charged particle spectrometer with **forward acceptance**
PID from **momentum** and **time-of-flight** measurements

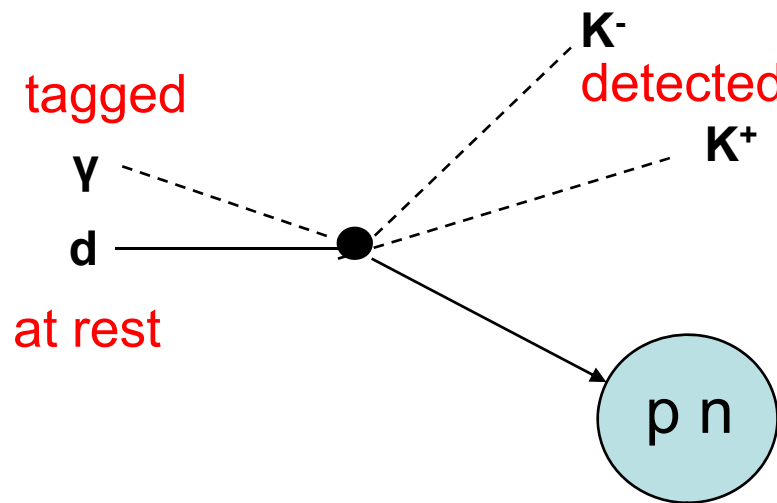


Quasi-free production of Θ^+ and $\Lambda(1520)$



- Both reactions are quasi-free processes.
- The major BG is ϕ productions.
- Fermi-motion should be corrected.
- Existence of a spectator nucleon characterize both reactions.

Possible minimum momentum of the spectator



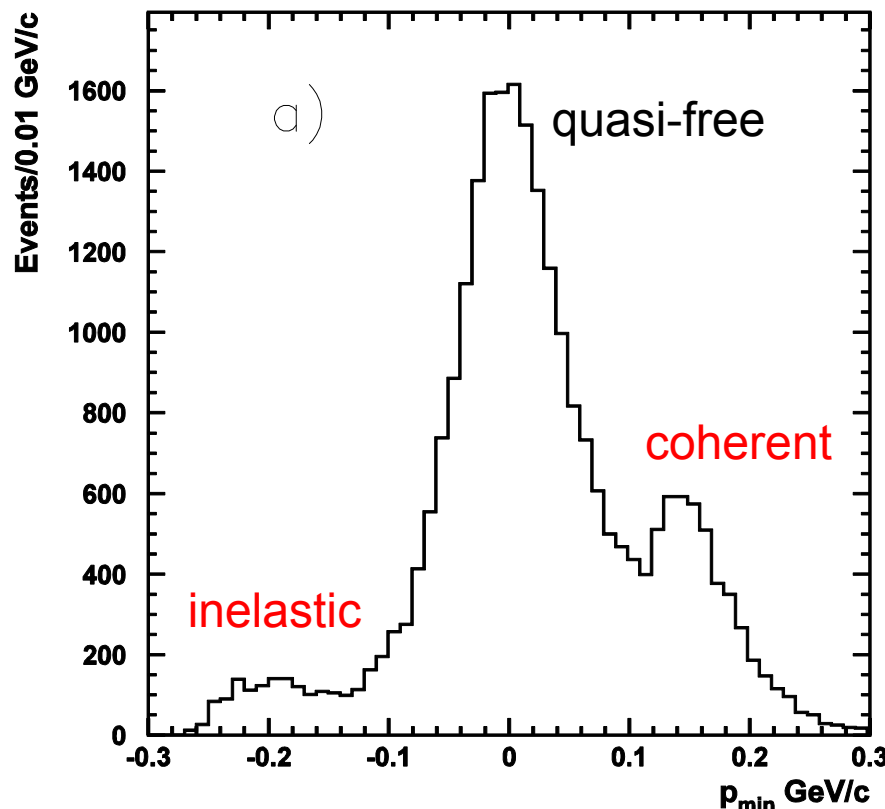
We know 4 momentum of pn system

$$\begin{array}{c} \downarrow \\ M_{pn} \text{ and } \vec{p}_{tot} \\ \downarrow \\ |\vec{p}_{CM}| \text{ and } \vec{v}_{pn} \end{array}$$

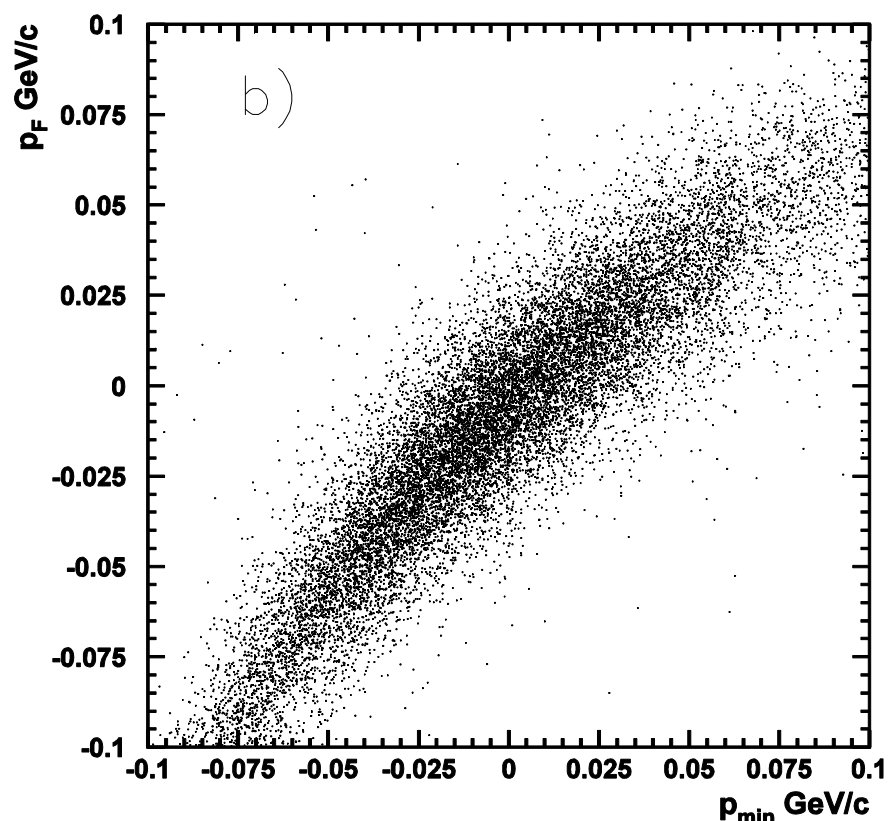
Nucleon from
decay or scattering

Direction of \vec{p}_{CM} is assumed so that the spectator can have the minimum momentum for given $|\vec{p}_{CM}|$ and \vec{v}_{CM} .

2-fold roles of p_{\min}



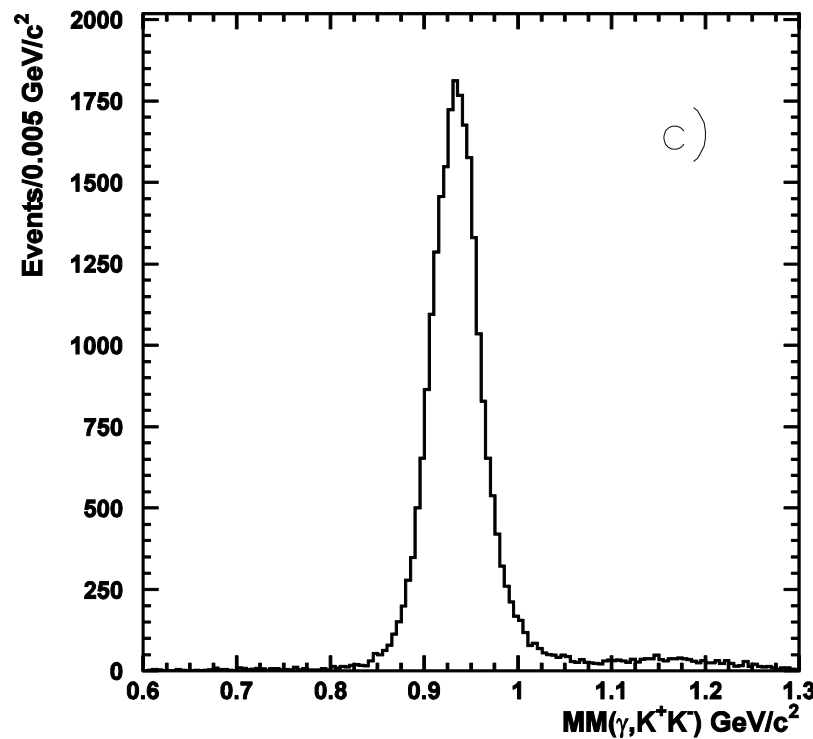
Clean-up



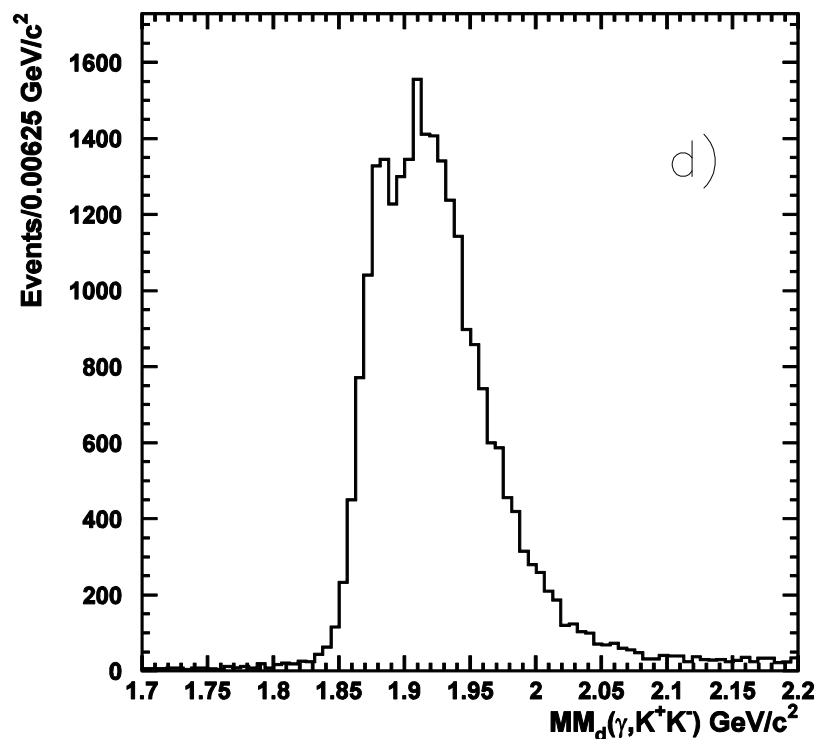
Estimation of p_F

Missing masses before & after p_{\min} cut

$MM(\gamma, K^+K^-)$

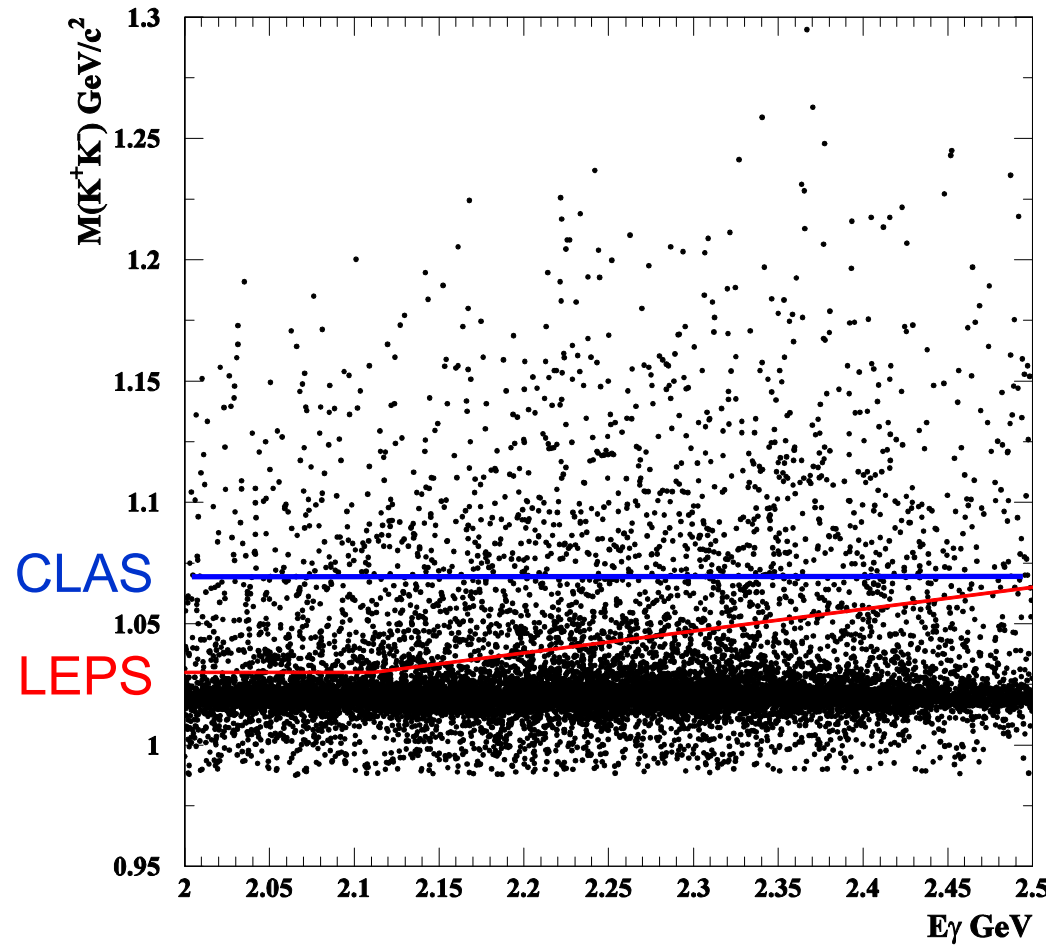


$MM_d(\gamma, K^+K^-)$

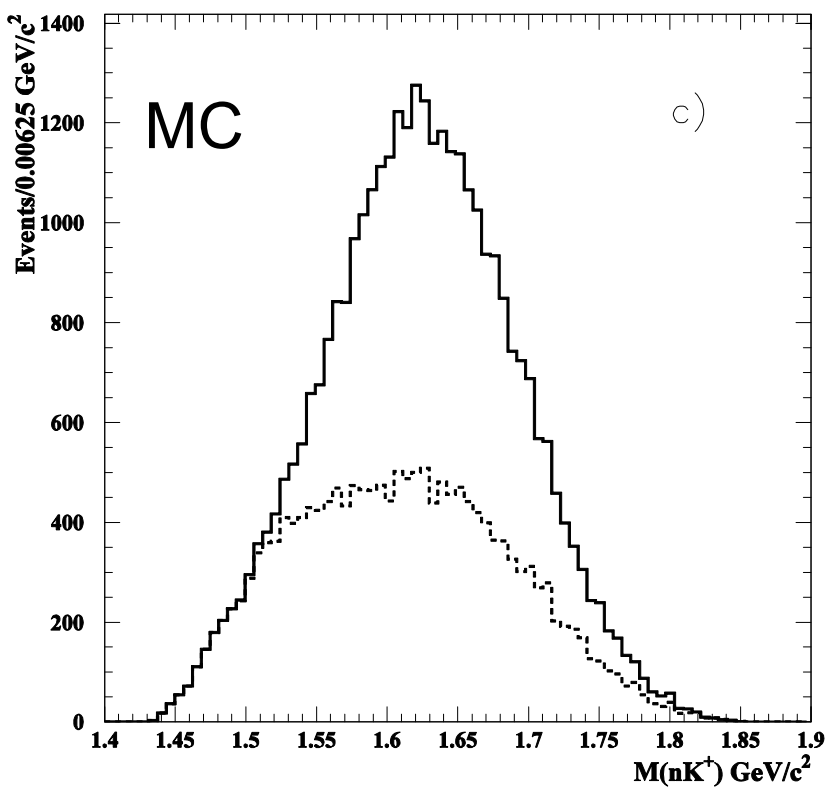
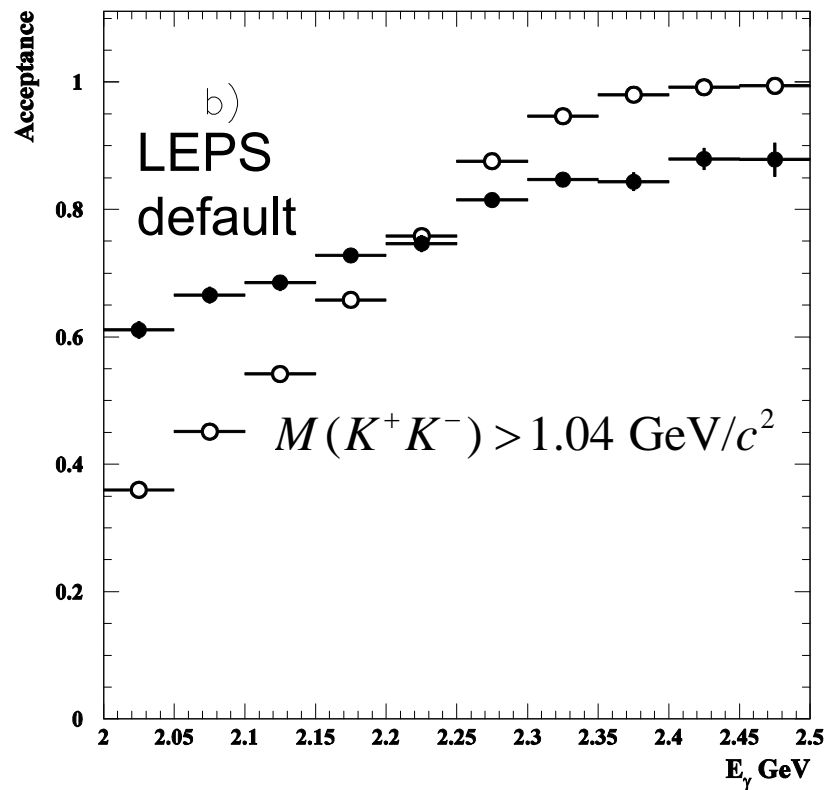


Inelastic and coherent events are removed.

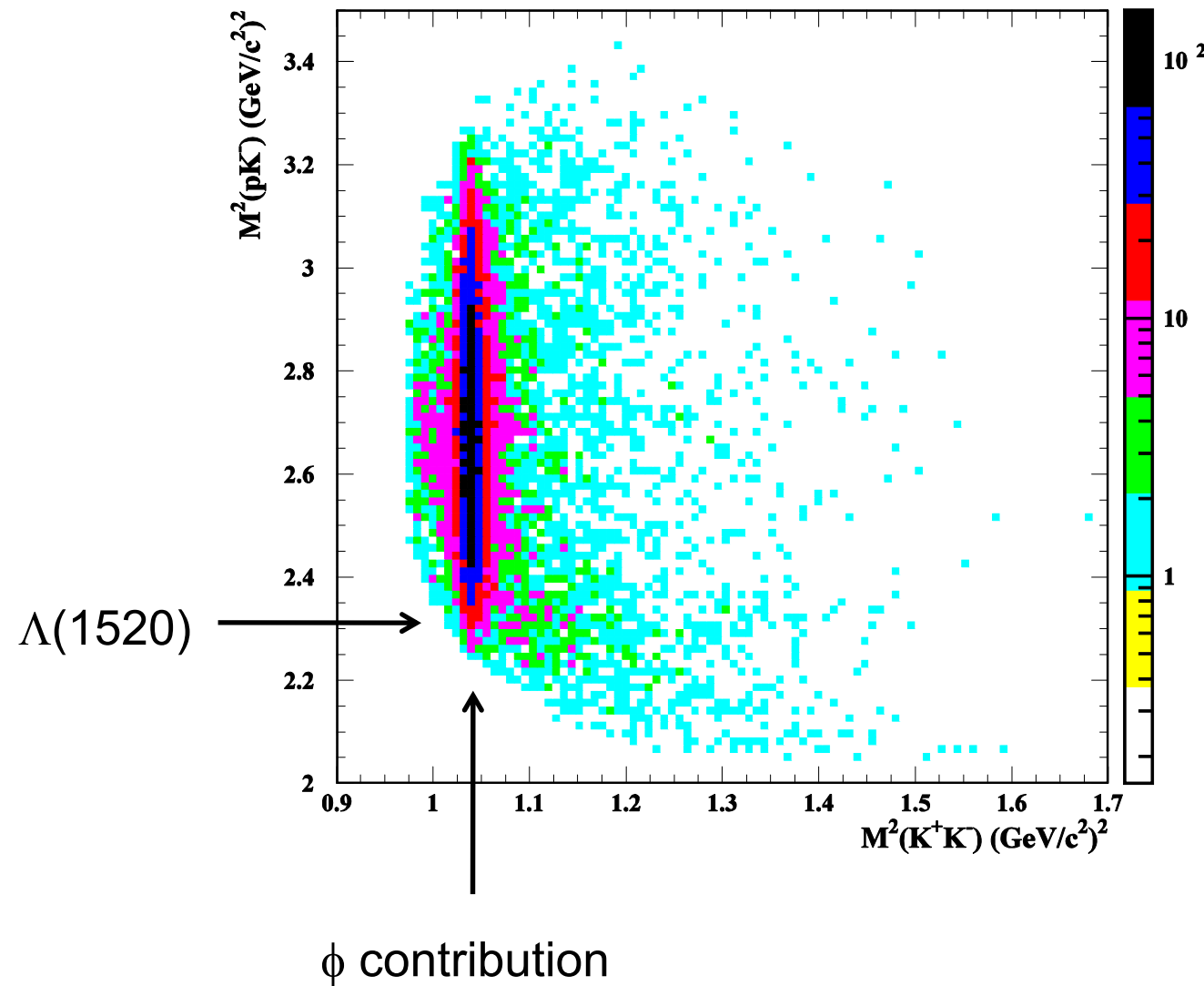
LEPS and CLAS ϕ exclusion cut condition



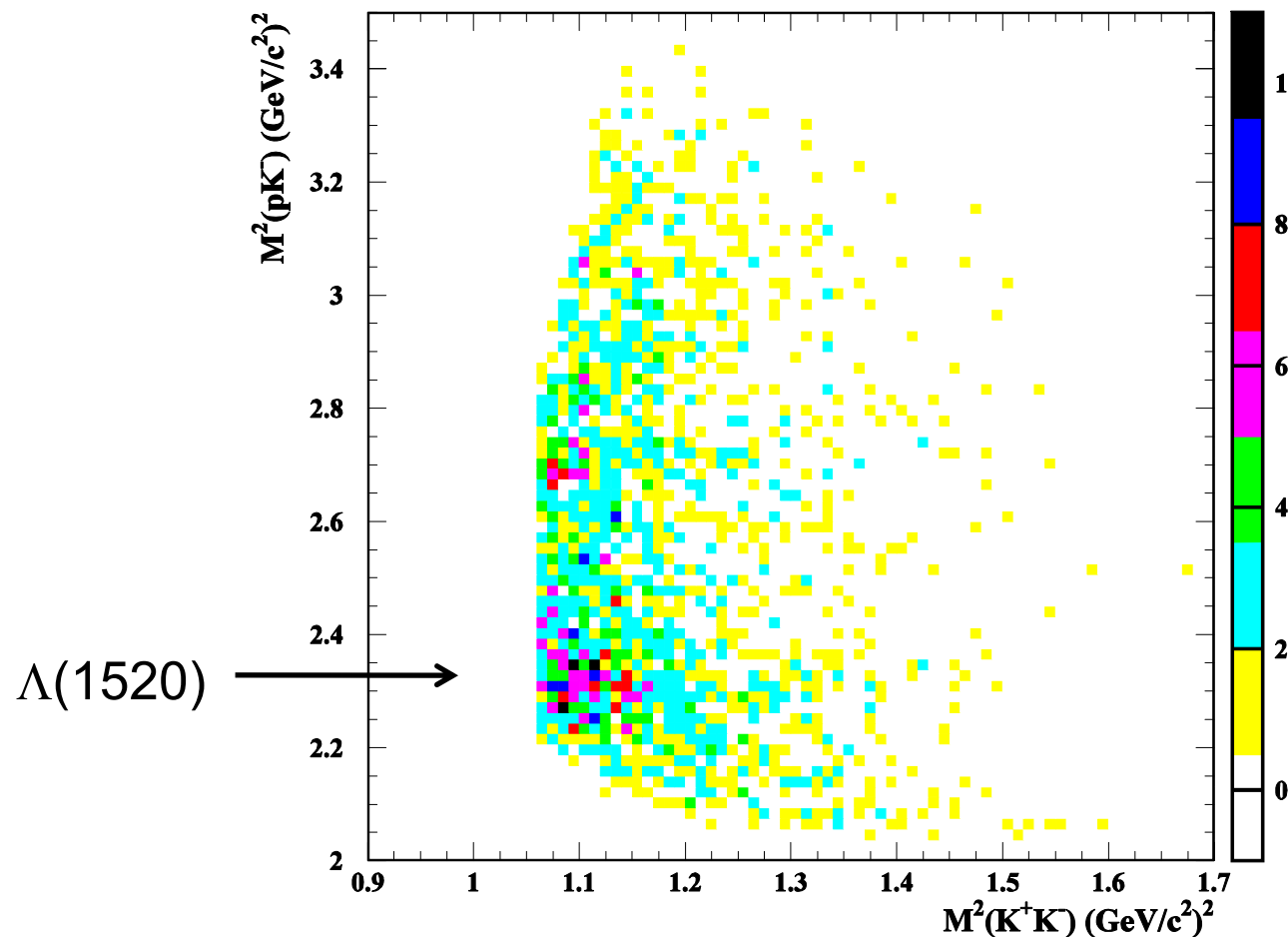
Signal acceptance of ϕ exclusion cut



$M^2(pK^-)$ vs $M^2(K^+K^-)$

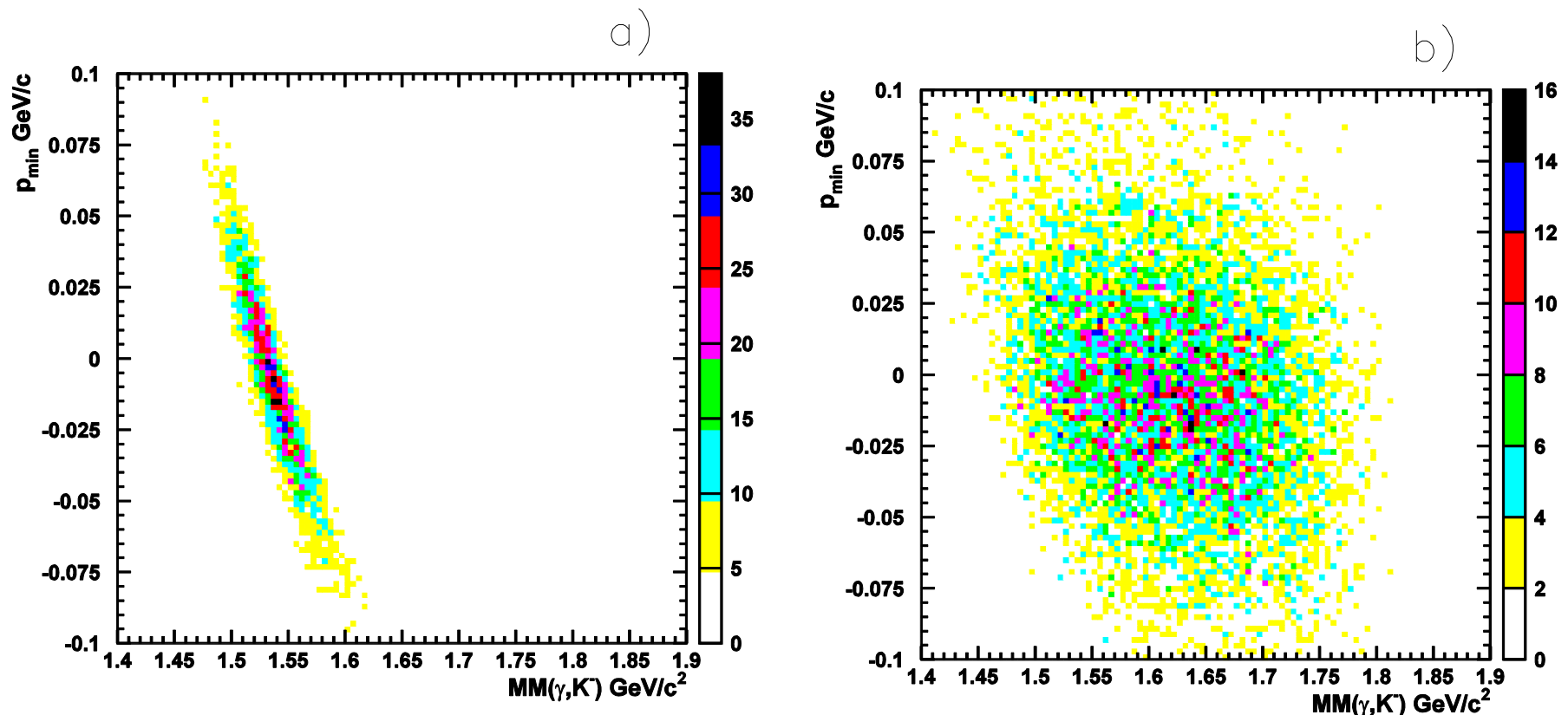


$M^2(pK^-)$ vs $M^2(K^+K^-)$ after ϕ exclusion cut



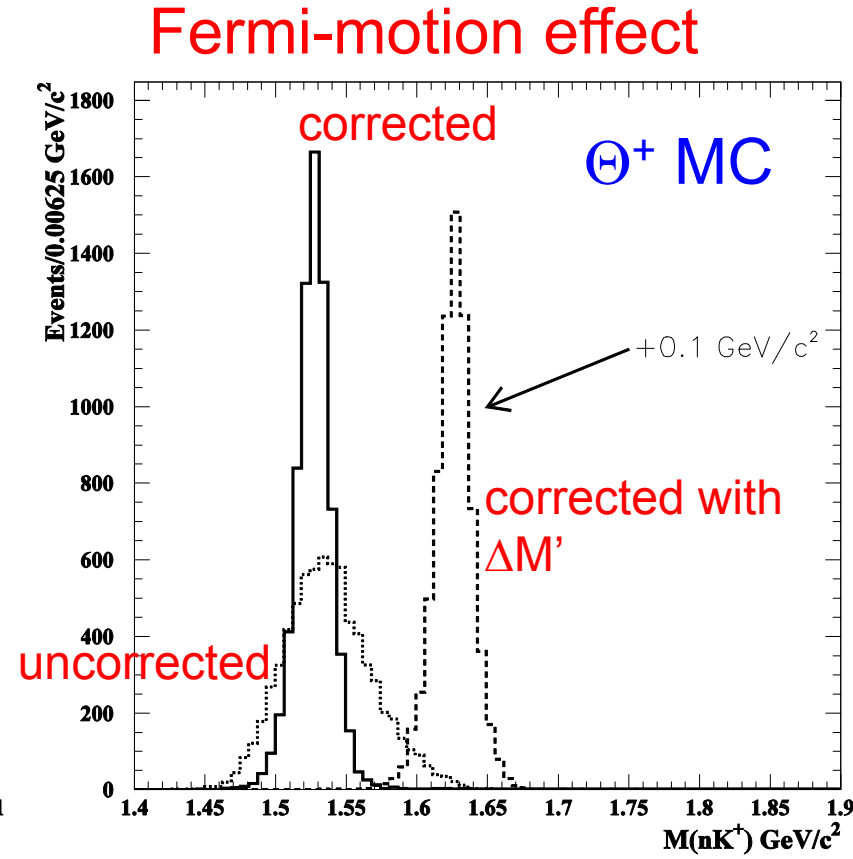
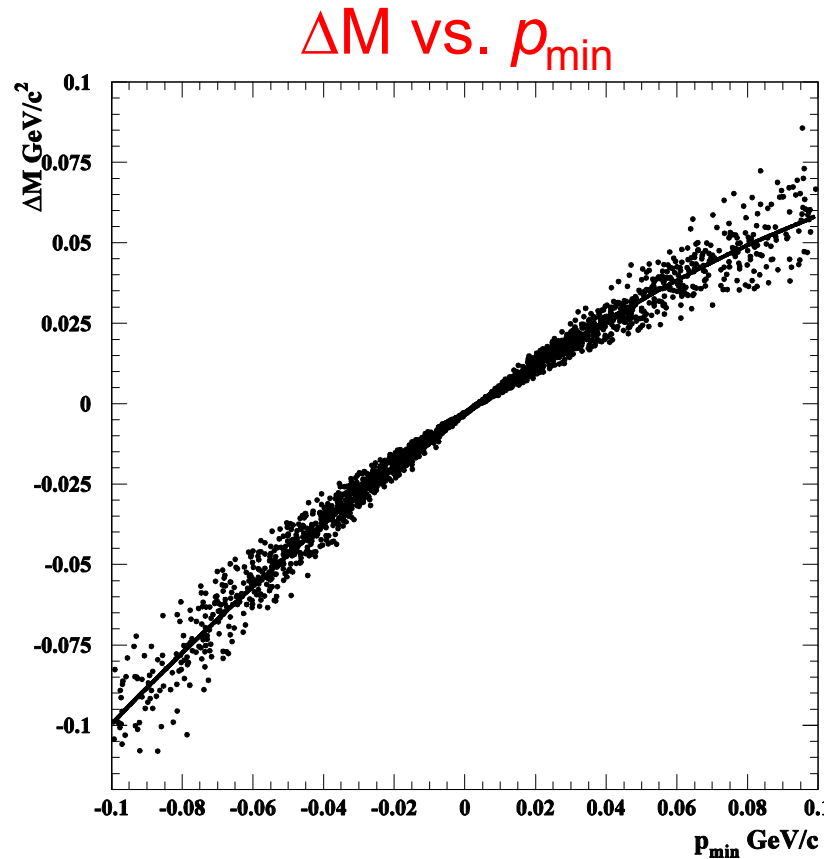
$\Lambda(1520)$ events are not concentrated near the cut boundary.

What characterize the signal and background?



p_{\min} for background events are almost determined by Fermi motion (deuteron wave function).

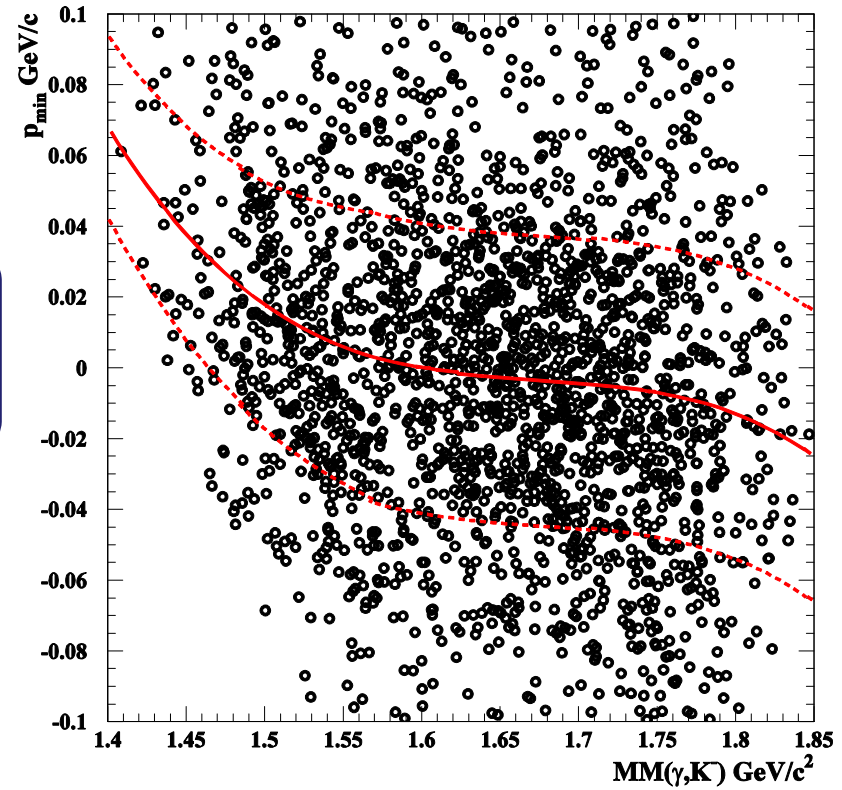
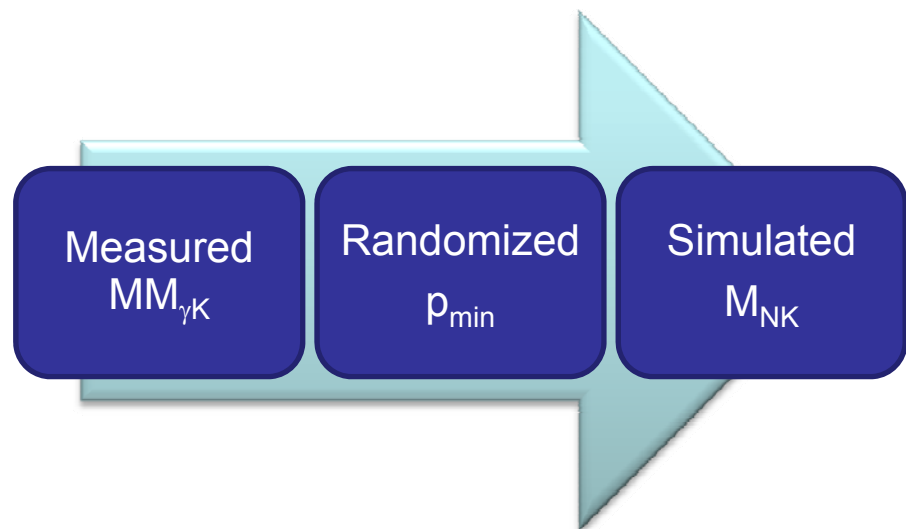
Approximated $M(NK)$ calculation



$$M(NK^\mp) = MM(\gamma, K^\pm) + \Delta M'(p_{\min})$$

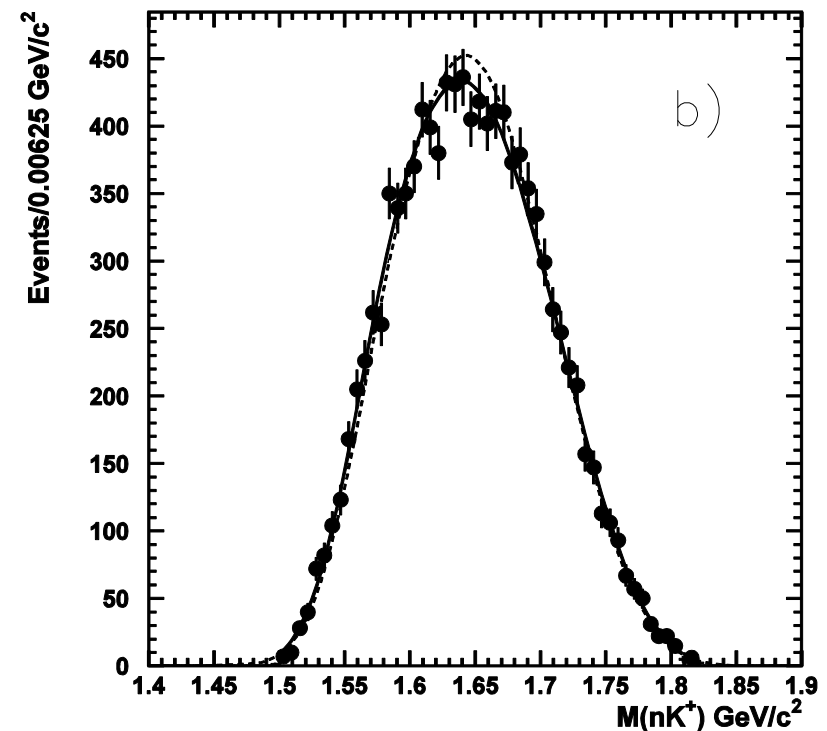
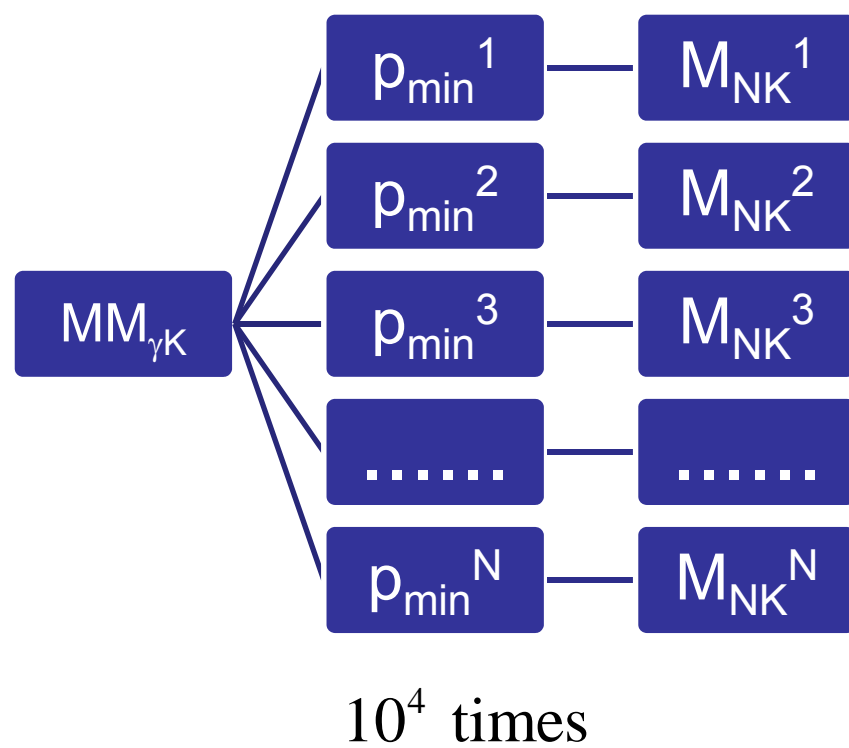
$MM(\gamma, K^\pm)$ only depends on E_γ and \bar{p}_{K^\pm} .

Randomized Minimum Momentum Method



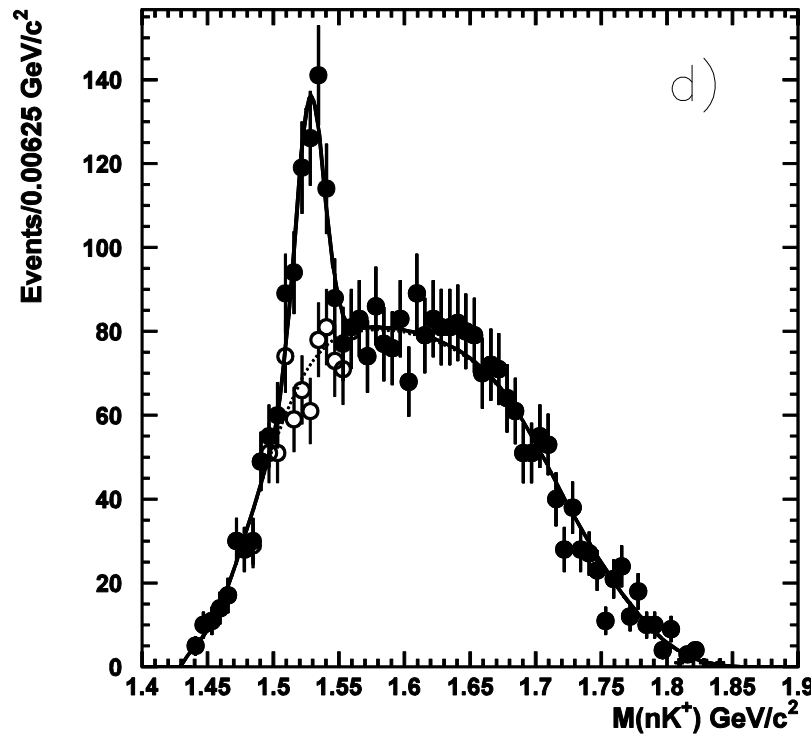
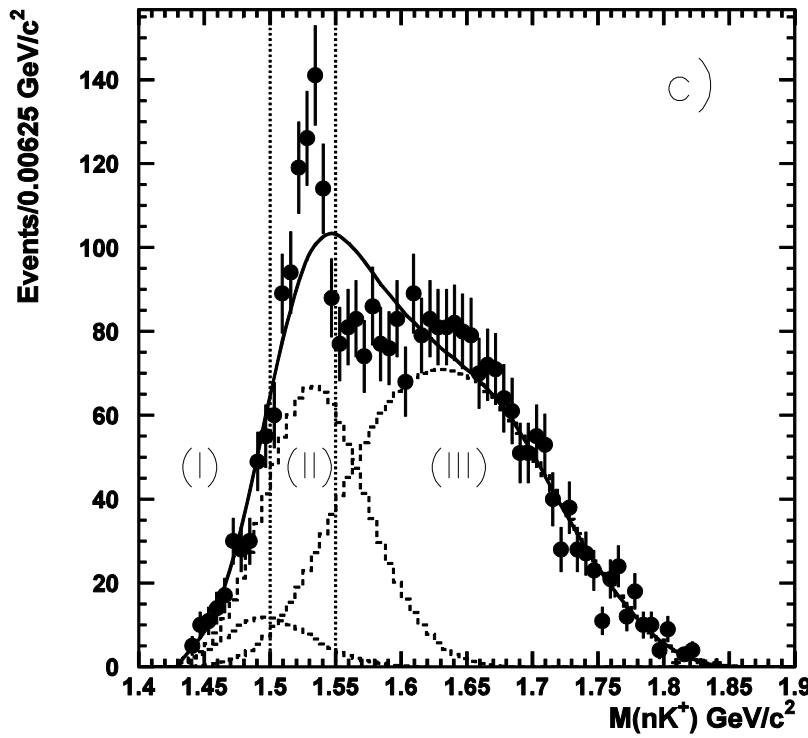
Mean and σ of p_{\min} depends on $\text{MM}(\gamma, K)$, but the dependence is weak.

Statistical improvement with the RMM



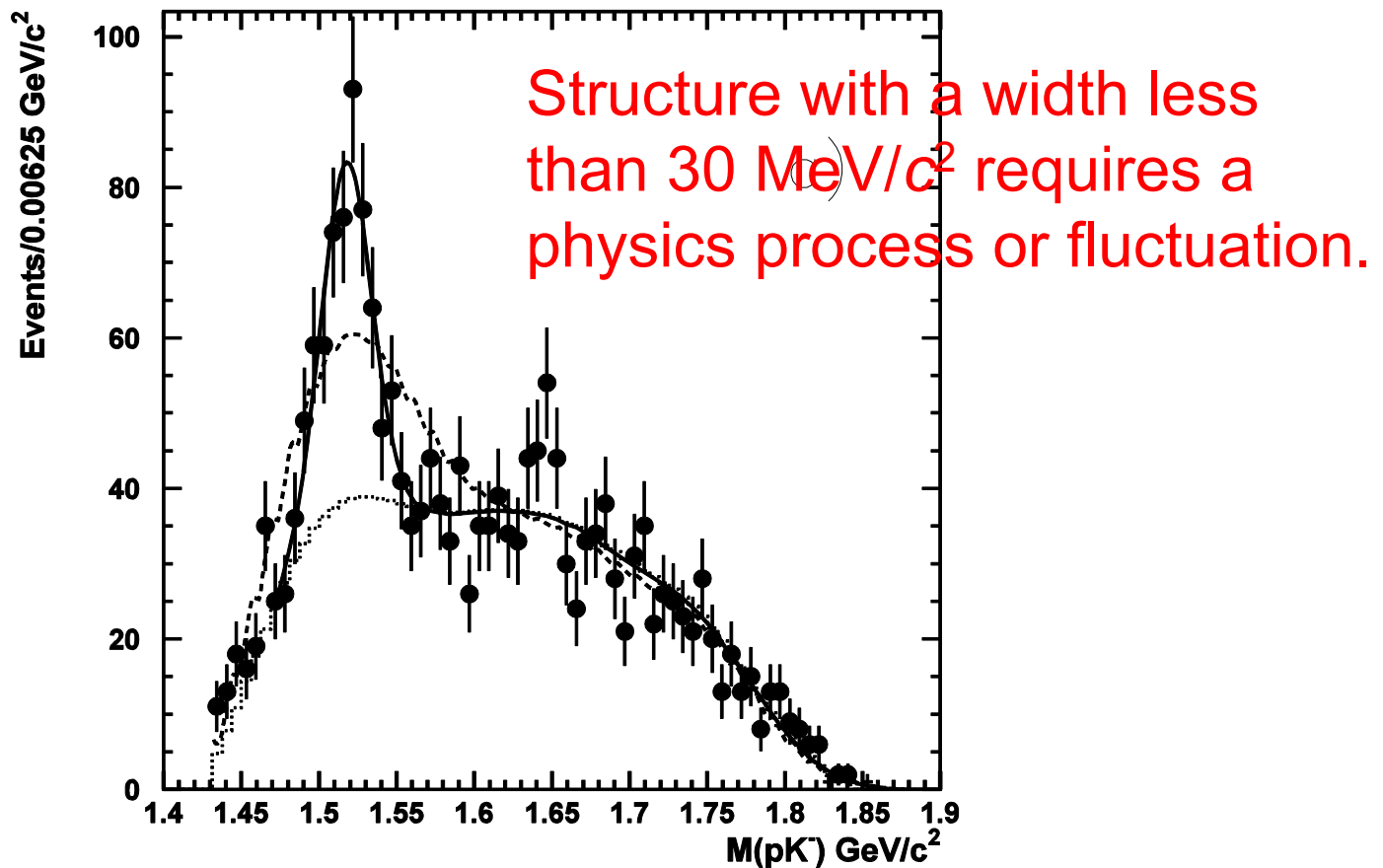
Fit to a single RMM spectrum
(dashed line) and 3 RMM
spectra (solid line).

How to estimate the significance?



3. The significance is estimated from the difference in log likelihood ($-2\ln L$) with the change in the number of degrees of freedom taken into account ($\Delta ndf=2$).

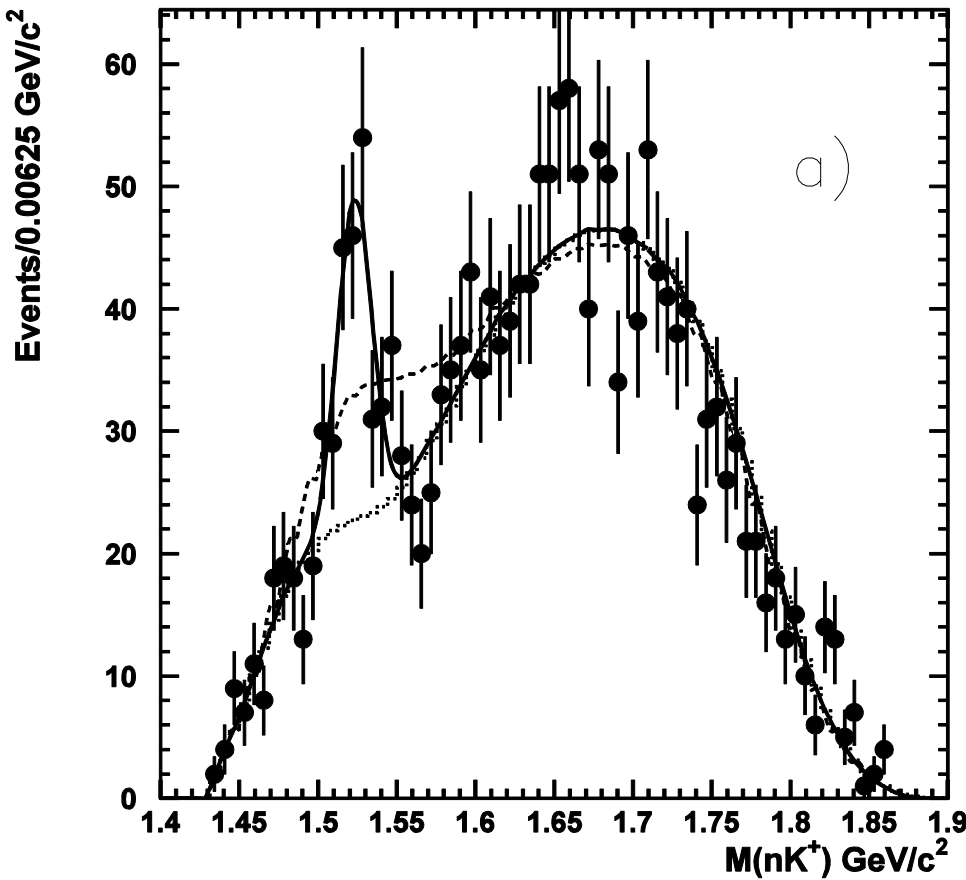
Results of $\Lambda(1520)$ analysis



$$\Delta(-2\ln L) = 55.1 \text{ for } \Delta ndf = 2 \longrightarrow 7.1\sigma$$

$$\text{Prob}(7.1\sigma) = 1.2 \times 10^{-10}$$

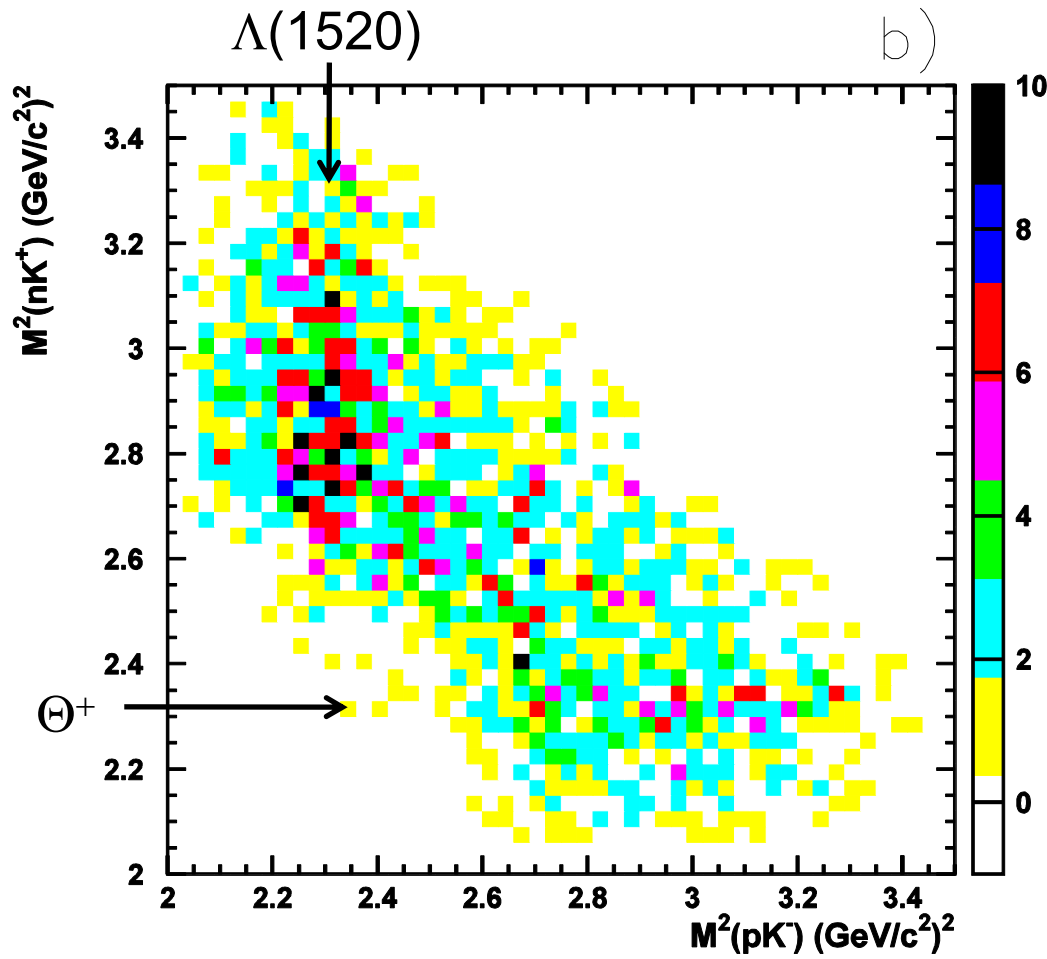
Results of Θ^+ analysis



$\Delta(-2\ln L) = 31.1$ for $\Delta ndf = 2 \longrightarrow 5.2\sigma$

$\text{Prob}(5.2\sigma) = 2 \times 10^{-7}$

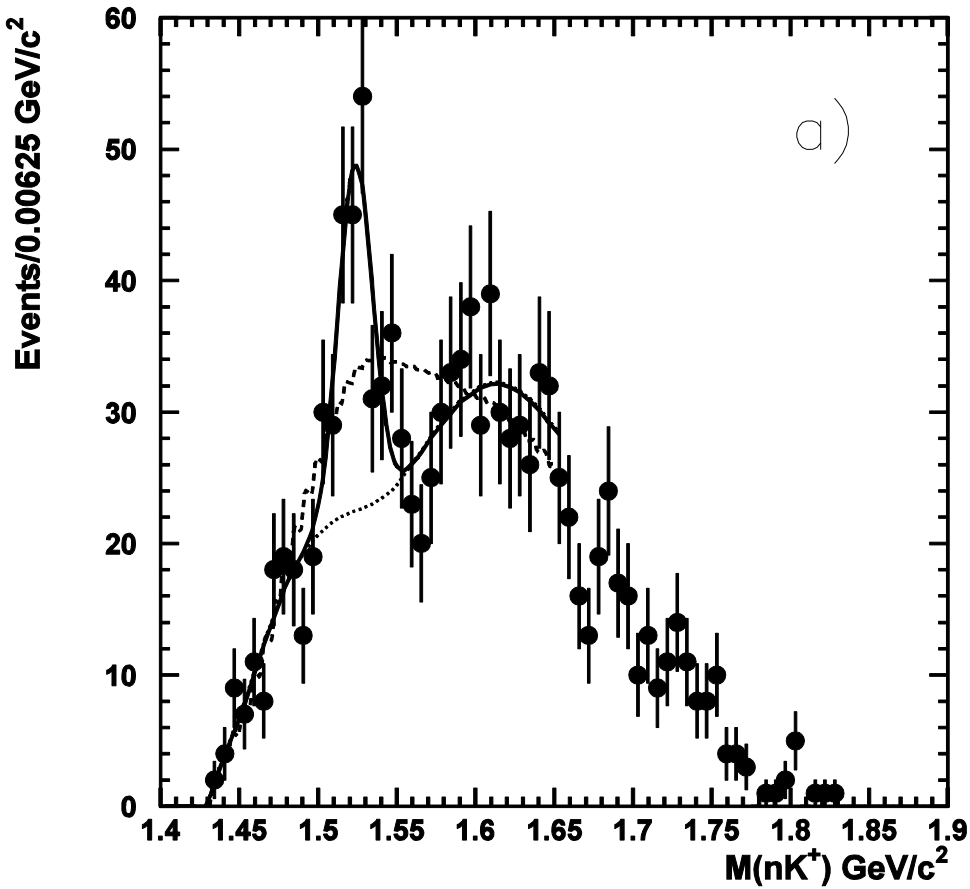
$M^2(nK^+) \text{ vs. } M^2(pK^-)$



We assume

a proton is a spectator for $M(nK^+)$
a neutron is a spectator for $M(pK^-)$

Results of Θ^+ analysis after $\Lambda(1520)$ exclusion

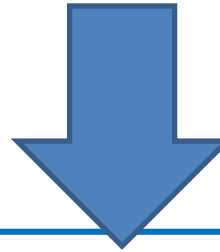


$$\Delta(-2\ln L) = 30.4 \text{ for } \Delta ndf = 2 \longrightarrow 5.2\sigma$$

Various BG models: minimum significance = 5.1σ

- For the K^+K^- mode, the analysis was improved recently by optimizing ϕ exclusion cut and updating tagger reconstruction routine.
- The signal yield of $\gamma p \rightarrow K^+\Lambda(1520) \rightarrow K^+K^-p$ increased **60%**.
- Solid method to estimate the background shape and signal significance is developed.
- The results will be published soon.

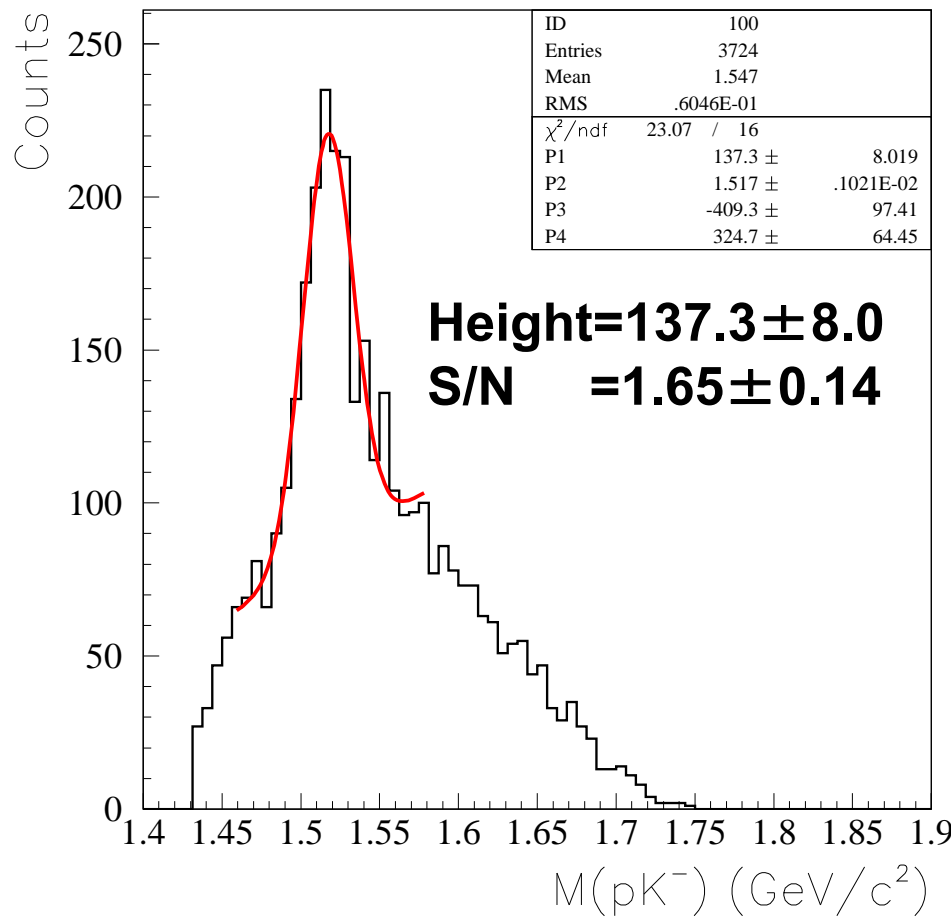
The next step is...



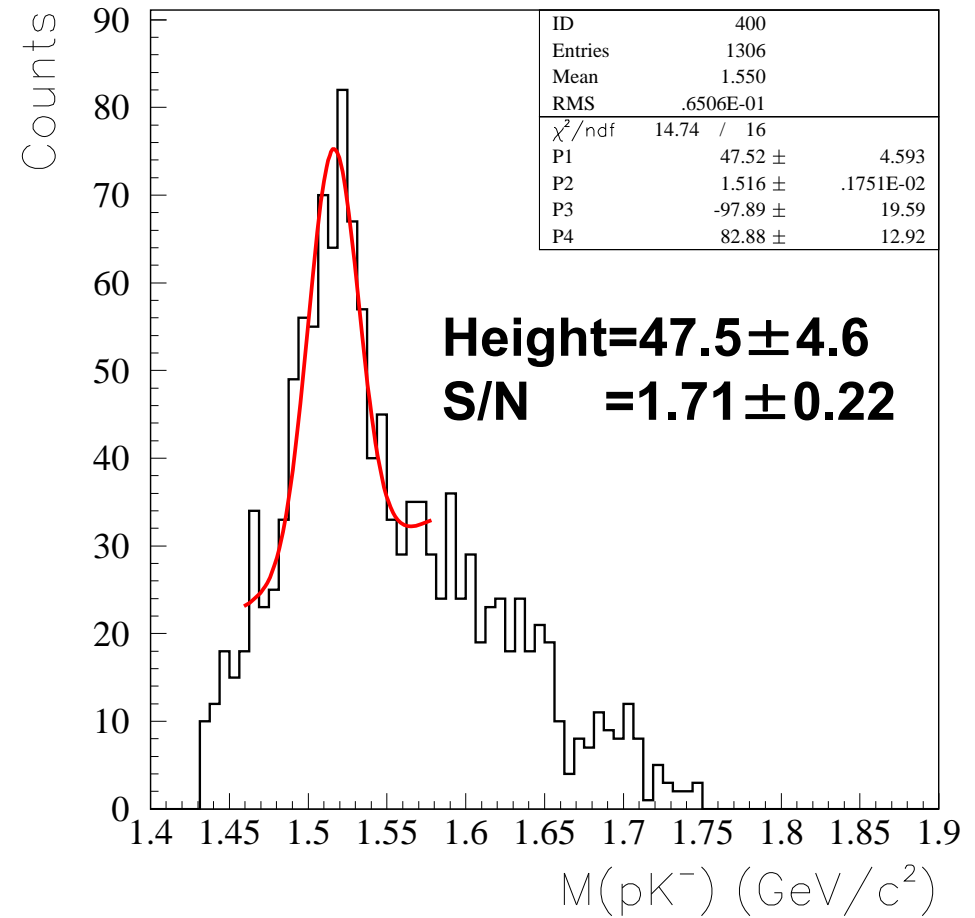
The remaining thing to check is **possible bias in the analysis**.
3times statistics of LD2 data was collected from **2006-2007** with the same experimental setup.
(almost the same statistics for LH2 data)
Blind analysis will be carried out to check the Θ^+ peak

$\Lambda(1520)$ peak for LD2 data

New data



Previous data

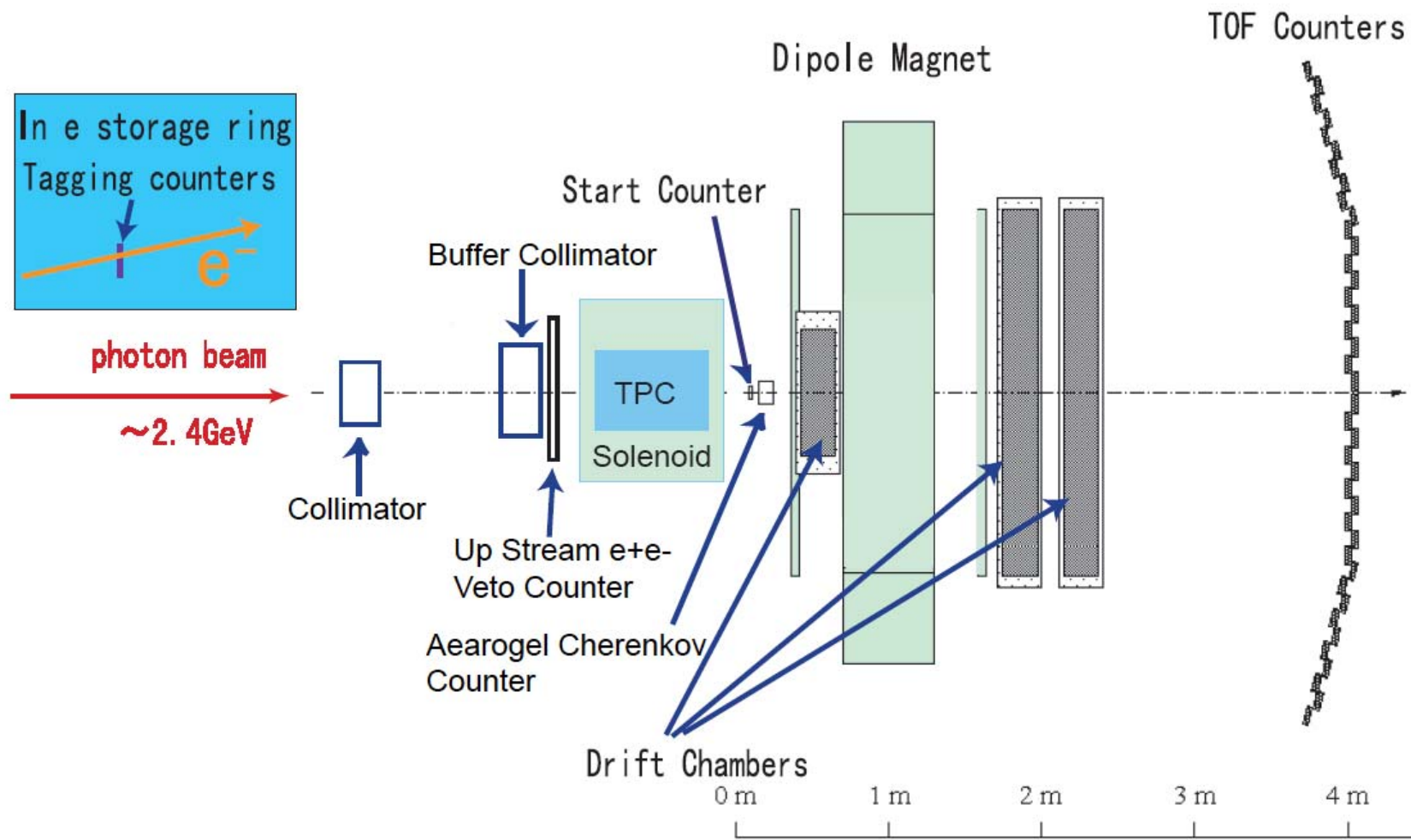


Fitting was carried out with fixed width(16MeV/c 2)
Ratio of height = **2.89±0.32**

Difference between LEPS and CLAS for $\gamma n \rightarrow K\bar{\Theta}^+$ study

LEPS	CLAS
Good forward angle coverage	↔ Poor forward angle coverage
Poor wide angle coverage	↔ Good wide angle coverage
Low energy	↔ Medium energy
Symmetric acceptance for K^+ and K^-	↔ Asymmetric acceptance
$M_{KK} \gtrsim 1.04 \text{ GeV}/c^2$	↔ $M_{KK} > 1.07 \text{ GeV}/c^2$
Select quasi-free process	↔ Require re-scattering or large Fermi momentum of a spectator
LEPS: $\theta_{LAB} < 20 \text{ degree}$ $ t < 0.6 \text{ GeV}^2$	
CLAS: $\theta_{LAB} > 20 \text{ degree}$	Θ^+ might be a soft object.

Setup of TPC experiment

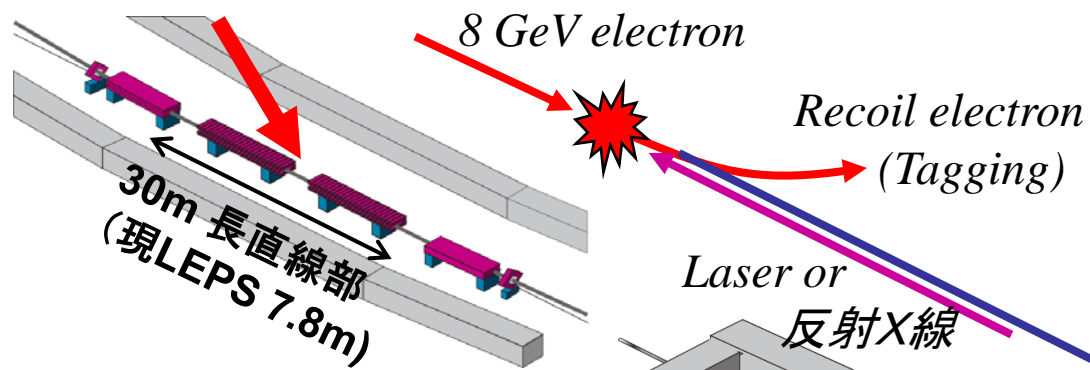


Test experiment with a new TPC and a new LH2 target was started in January, 2008.

Schematic view of the LEPS2 facility



逆コンプトン散乱



a) SPring-8 SR ring

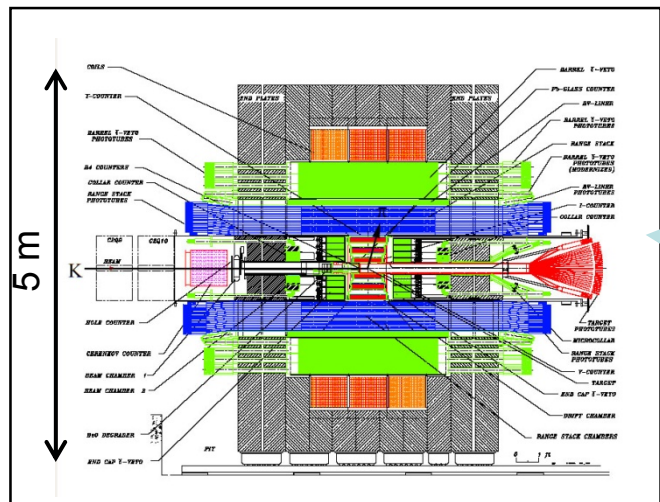
大強度化: 二連レーザー入射
長距離非回折ビーム
円形電子ビーム

$\sim 10^7$ 光子/秒(現LEPS $\sim 10^6$)
高エネルギー化: アンジュレータ
からの放射光X線の
反射再入射(東北大)
 $E_\gamma < 7.5\text{GeV}$ (現LEPS $< 3\text{GeV}$)

GeV γ -ray

屋内
屋外

b) Laser hutch



米国ブルックヘブン国立研究所
より、E949検出器を移設予定

4πガンマ検出器(東北大)
崩壊解析用スペクトロメータ
反応同定用スペクトロメータ
高速データ収集システム

c) Experimental hutch

Θ^+ search experiment at J-PARC

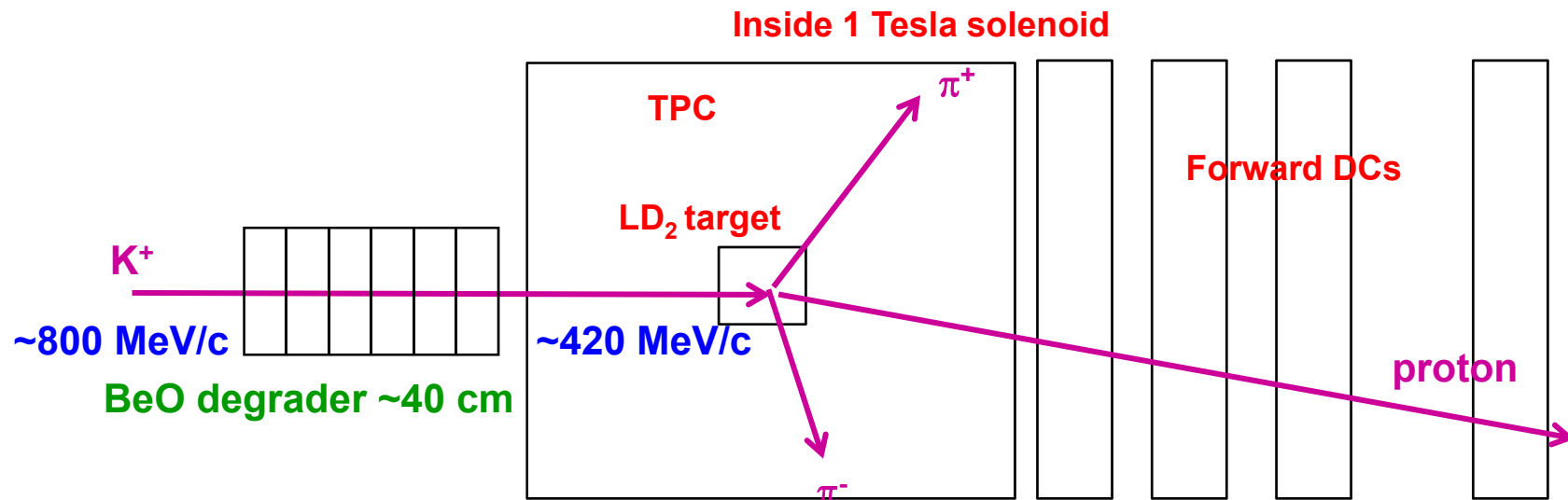
- Reverse reaction of the Θ^+ decay using a low energy K^+ beam gives an unambiguous answer.



- Cross-section depends on only the spin and the decay width.

$$\sigma = \frac{\pi}{8 k^2} (2 J + 1) \int \frac{\Gamma^2}{(E - M)^2 + \Gamma^2 / 4} dE \xrightarrow{\text{for } J = 1/2} 26.4 \Gamma \text{ mb/MeV}$$

CEX ($K^+ n \rightarrow K_S^0 p$) ~7 mb





Prospects

1. Improved analysis with improved ϕ cut was finished. The **positive** results will be open soon (arXiv:0812.1035).
2. New data set with **3 times more statistics** has been **already** taken.
3. **Blind analysis** will be carried out to check the peak (in this year).
4. If the peak is confirmed, **a new experiment with a Time Projection Chamber** has been carried out since Jan 2008. → wider angle coverage and Θ^+ reconstruction in pK_s decay mode.
5. If the peak is confirmed, the study will be expanded at **LEPS2**. We will also submit a proposal to do a complete search for Θ^+ by using a low energy K^+ beam at **J-PARC**.