

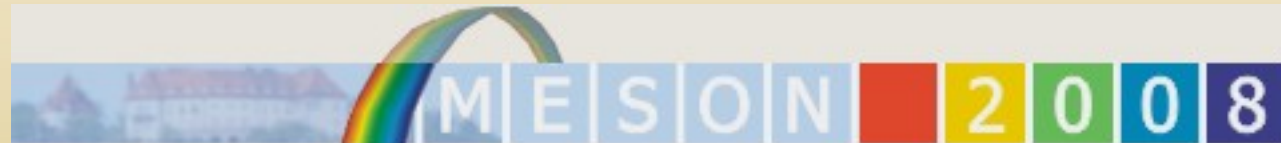
# *Studying Strange Meson Production with FOPI*



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- The FOPI Experiment  
at GSI-SIS



- Strangeness in Pion induced  
Reactions

- Search for [K<sup>-</sup>pp] Clusters

- Summary

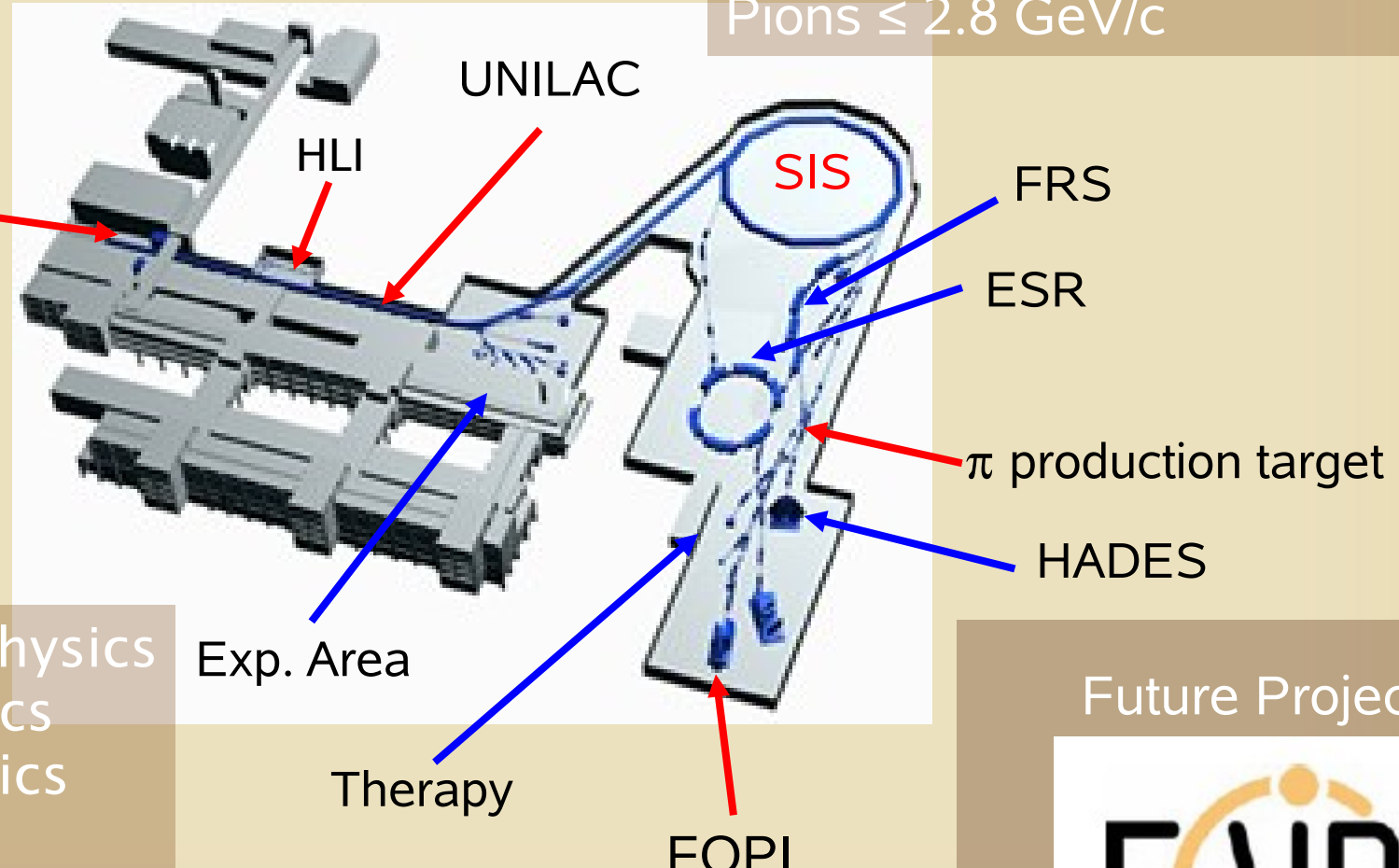
- Outlook



# The GSI Accelerator Facility

Ions (Li – U)  $\leq 2 \text{ AGeV}$  ( $A/q=2$ )  
Protons  $\leq 4.7 \text{ GeV}$   
Pions  $\leq 2.8 \text{ GeV}/c$

Ion sources

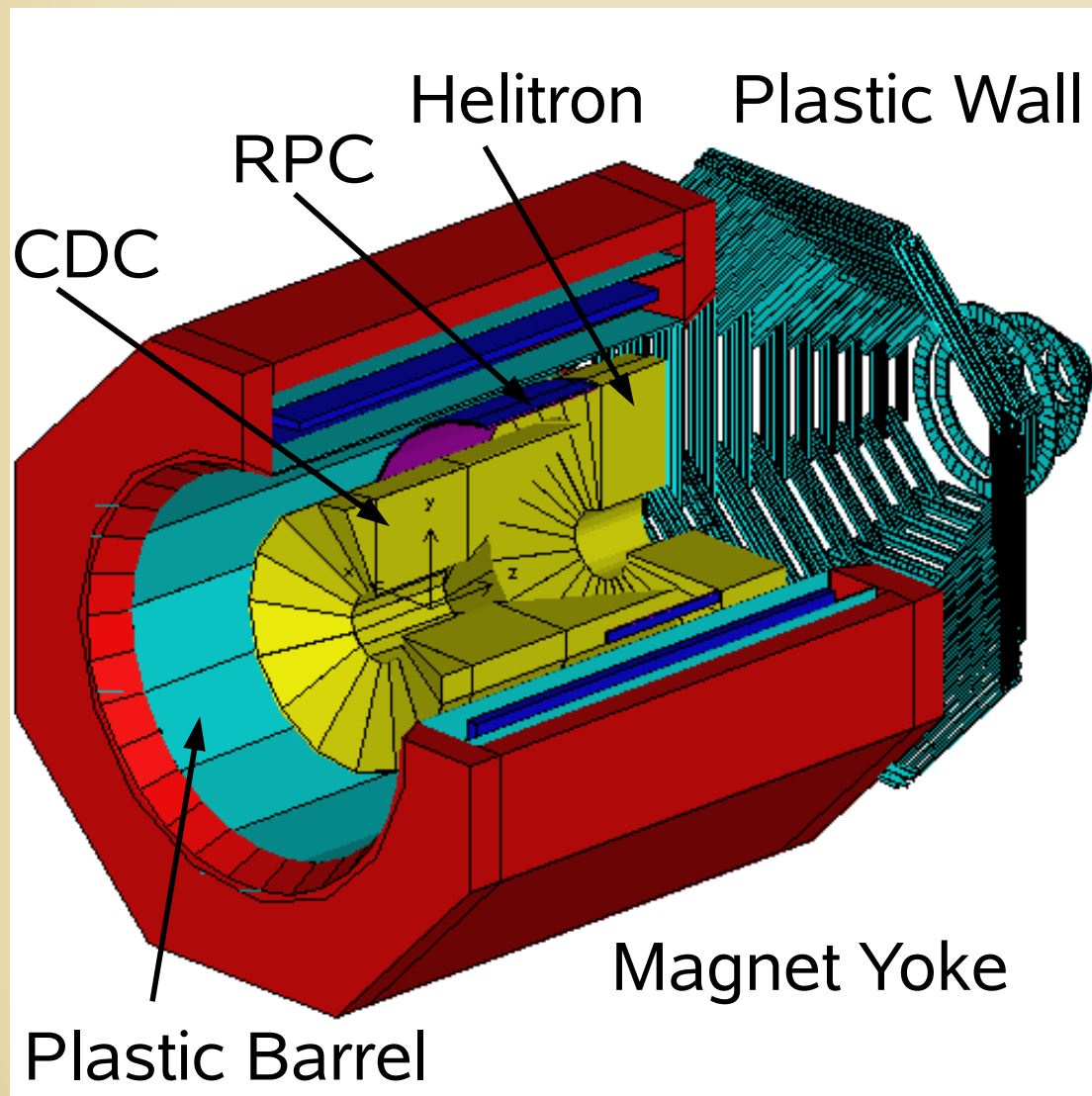


- Accelerator physics
- Atomic physics
- Nuclear physics
- Bio physics
- Plasma physics
- Material research
- Theory

Future Project



# The FOPI Experiment



fixed target experiment  
with extracted beam

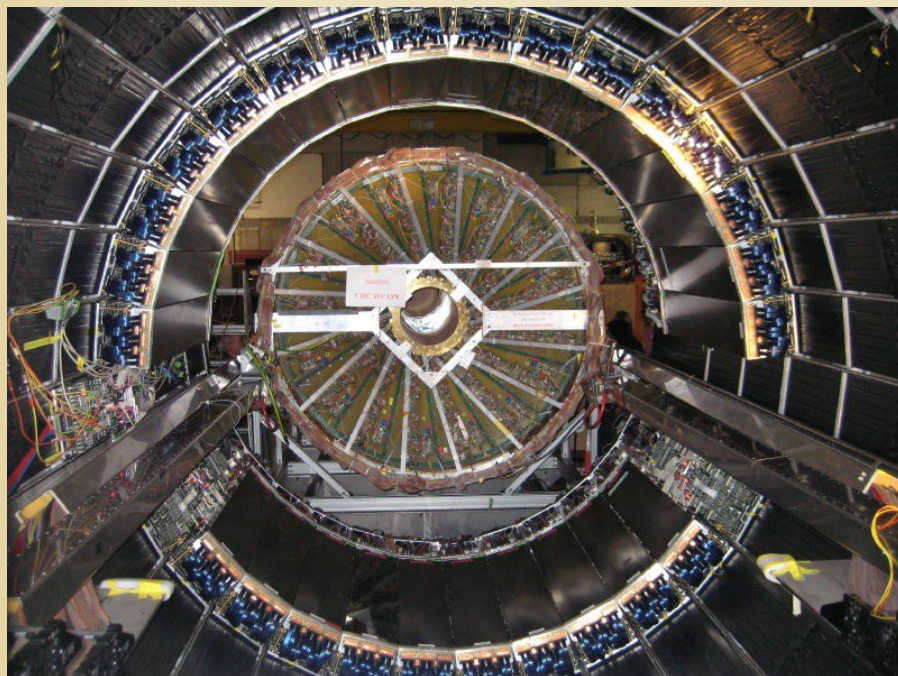
superconducting  
Solenoid, 0.6 T

**Drift Chambers**  
CDC, Helitron

**Time of Flight Detectors**  
Plastic barrel  
Plastic wall  
RPC barrel

# Upgraded TOF: RPC Barrel

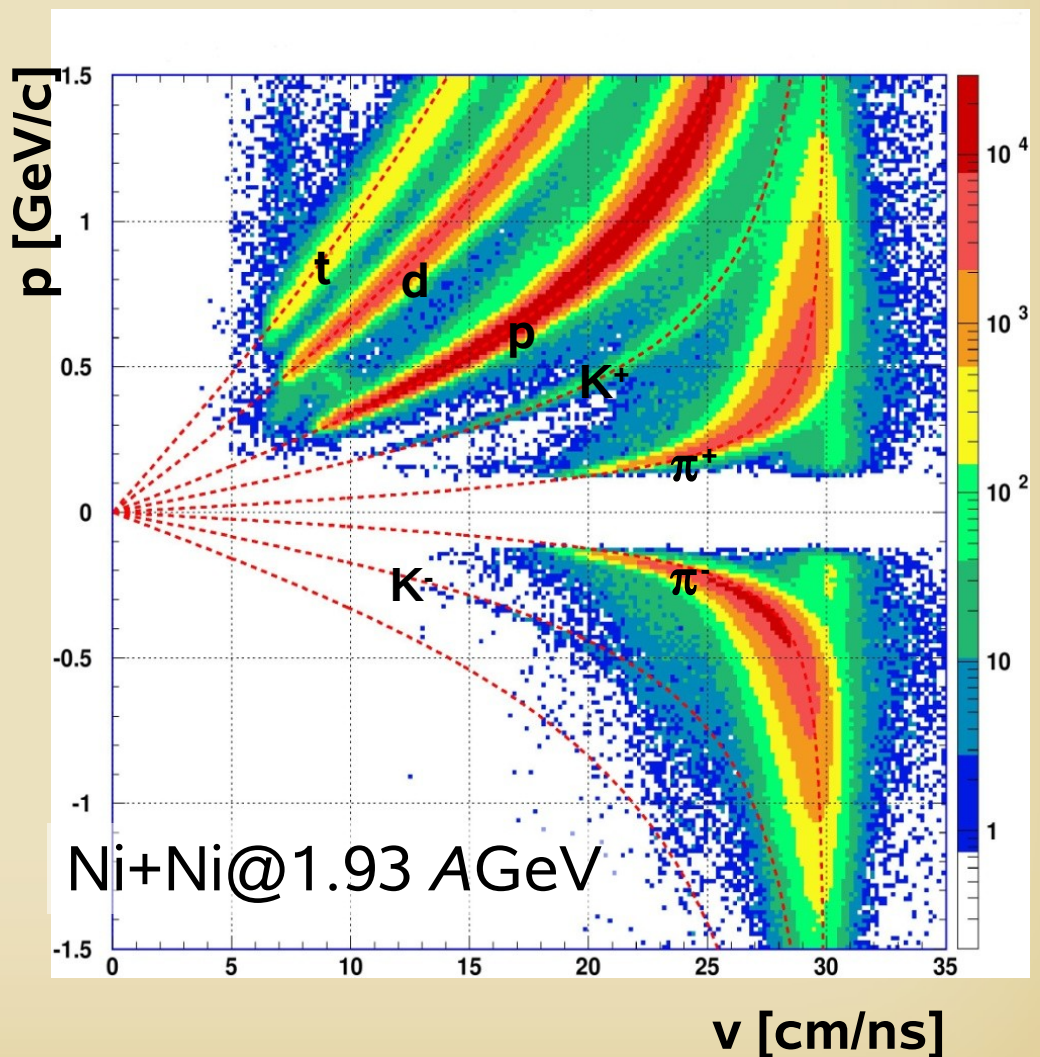
Full Barrel commissioned in 2007



Multistrip-multigap RPC  
2080 strips in 26 supermodules

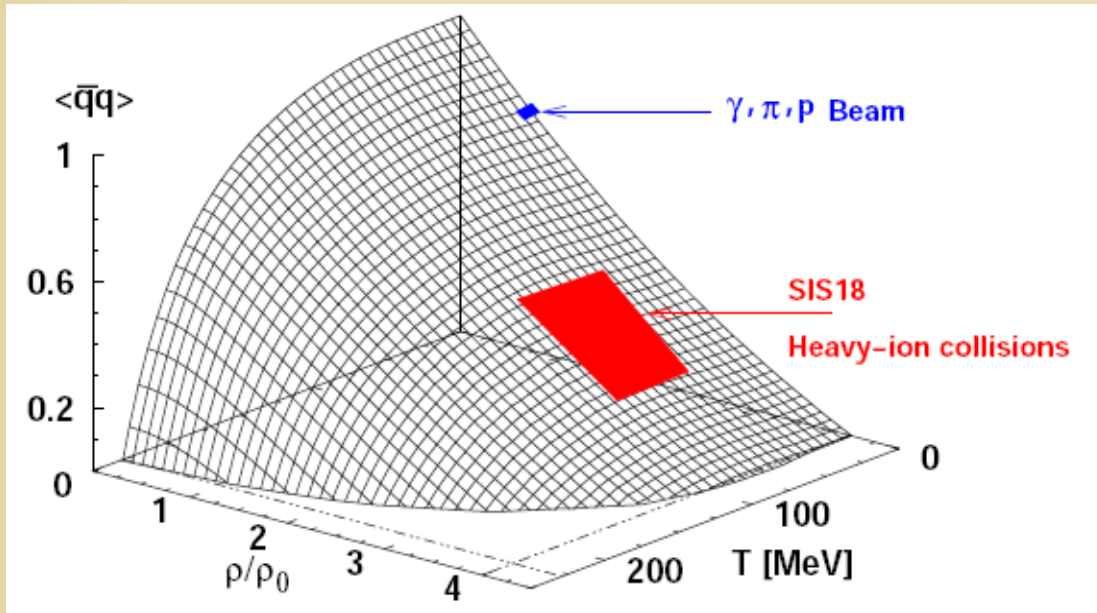
$\sigma(\text{RPC}) \approx 67\text{-}72 \text{ ps}$   
 $\sigma(\text{TOF}) \approx 94 \text{ ps (system)}$

With better TOF resolution  
 $K^\pm$  separation up to  $\sim 1 \text{ GeV}$



# Particle Production at SIS

W.Weise, Prog.Th.Phys.Suppl.149(2003)1



At SIS energies sizeable decrease of  $\langle \bar{q}q \rangle$

→ Partial restoration of chiral symmetry?

→ Hadron properties modified in the nuclear medium?

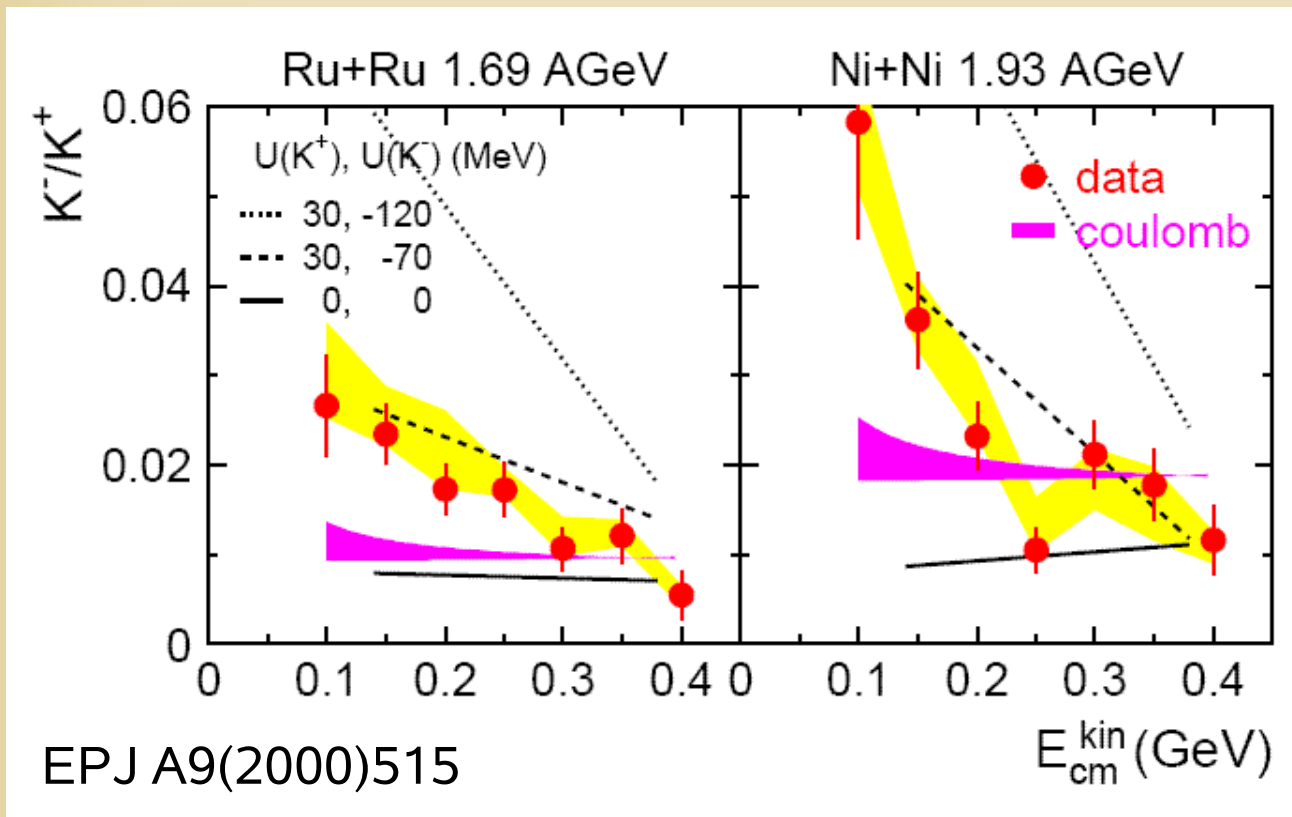
$$m_\pi^2 f_\pi^2 = - \langle m_q \rangle \langle \bar{q}q \rangle$$

Phys.Rev. 175(1968)

Meson mass  
Gell-Mann – Oakes – Renner relation  
(in the medium)

Non-trivial in medium effects (mass, width, cross sect., ...) expected.

# Yield of Charged Kaons



**$K^-/K^+$  ratio**

Comparison to  
RBUU transport  
model calculations

„in medium  
potential“

- if  $U=0$  the ratio shows a flat line
- influence of Coulomb potential

$U \neq 0$  needed to describe the data

$U(K^+) = 30 \text{ MeV},$   
 $U(K^-) = -70 \text{ MeV}$

# $\pi^-$ Induced Reactions: $K^0$

Secondary Pion beam at SIS  
 $\leq 10^7 \pi^\pm$  in p+Be,  $^{14}\text{N}+\text{Be}$

pion momentum  
from 0.6 to 2.8 GeV/c  
intensity maximum  $\approx 1.1$  GeV/c

FOPI:  
ca. 90 m flight path  
 $\Delta p/p \approx \pm 1.5\%$   
 $\rightarrow 10^3\text{-}10^4 \pi^-/\text{s}$

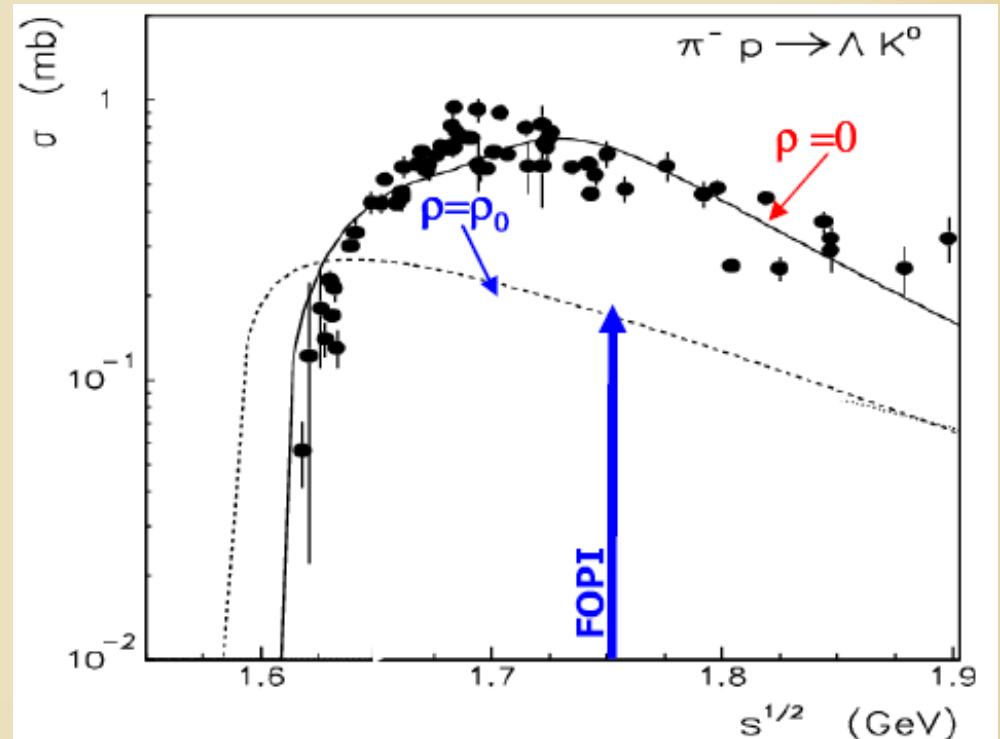
Experiment in 2004:  
1.15 GeV/c  $\pi^- + \text{C,Al,Cu,Sn,Pb}$

$\Lambda \rightarrow \pi^- p$ ,  $K_s \rightarrow \pi^+ \pi^-$

in-medium cross section



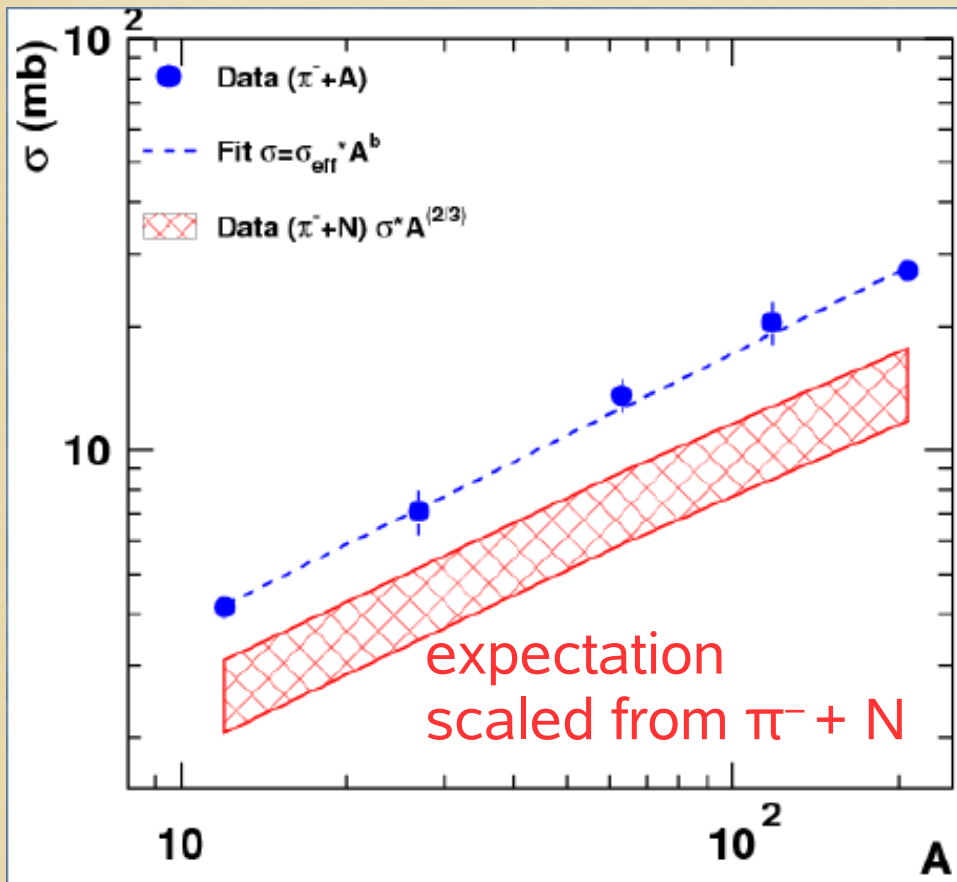
K. Tsushima et al., PRC62(2000)064904



separation from  $\Sigma$  channels not possible  
 $\rightarrow$  inclusive cross section

# $K^0$ Inclusive Cross Section

M.L. Benabderrahmane



Vacuum expectation under-estimates the data

Indication for in-medium effect in  $K^0$  production

A systematics of  $K^0$  cross section

Power law fit:

$$\sigma = \sigma_{\text{eff}} \cdot A^b$$

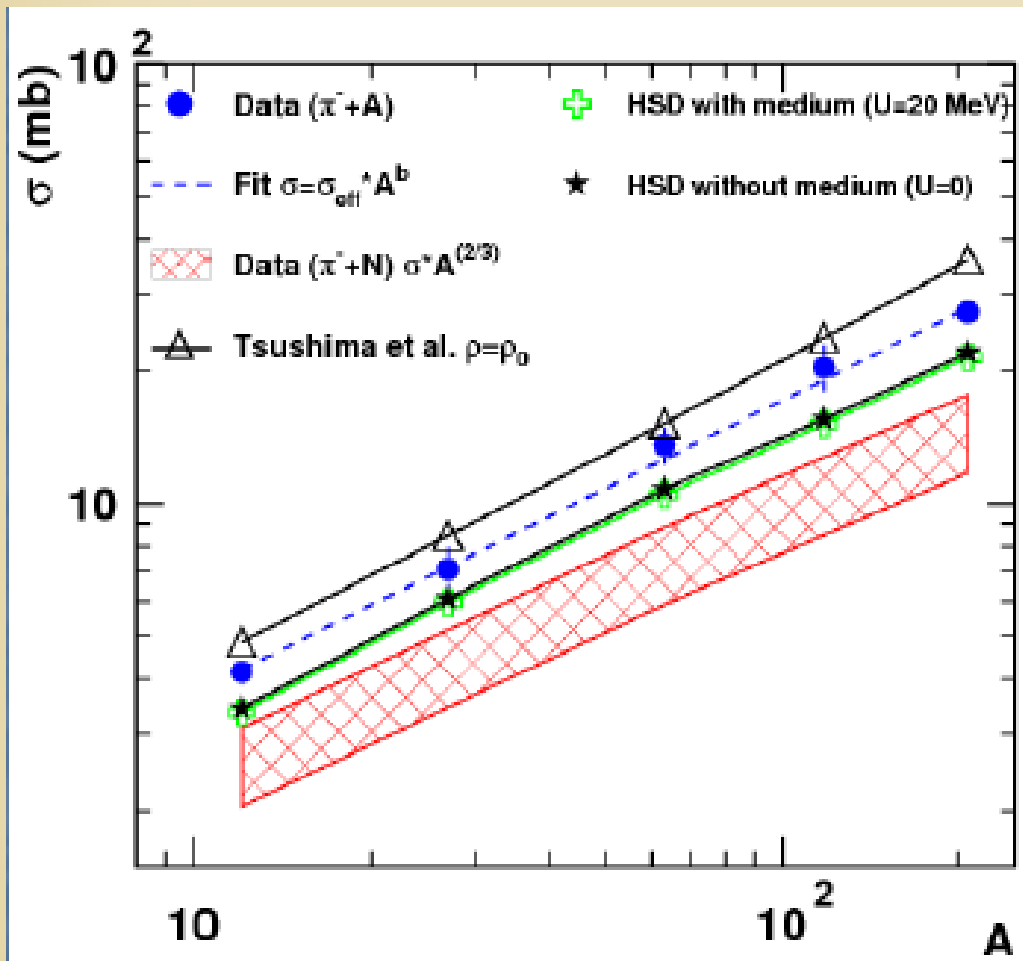
$$\sigma_{\text{eff}} = (0.87 \pm 0.13) \text{ mb}$$
$$b = 0.67 \pm 0.03$$

$\pi^-$  absorption takes place at the surface of the nucleus

at 1 GeV/c  $\lambda(\pi^-) \approx 1 \text{ fm}$

# $K^0$ Inclusive Cross Section

## Model comparisons



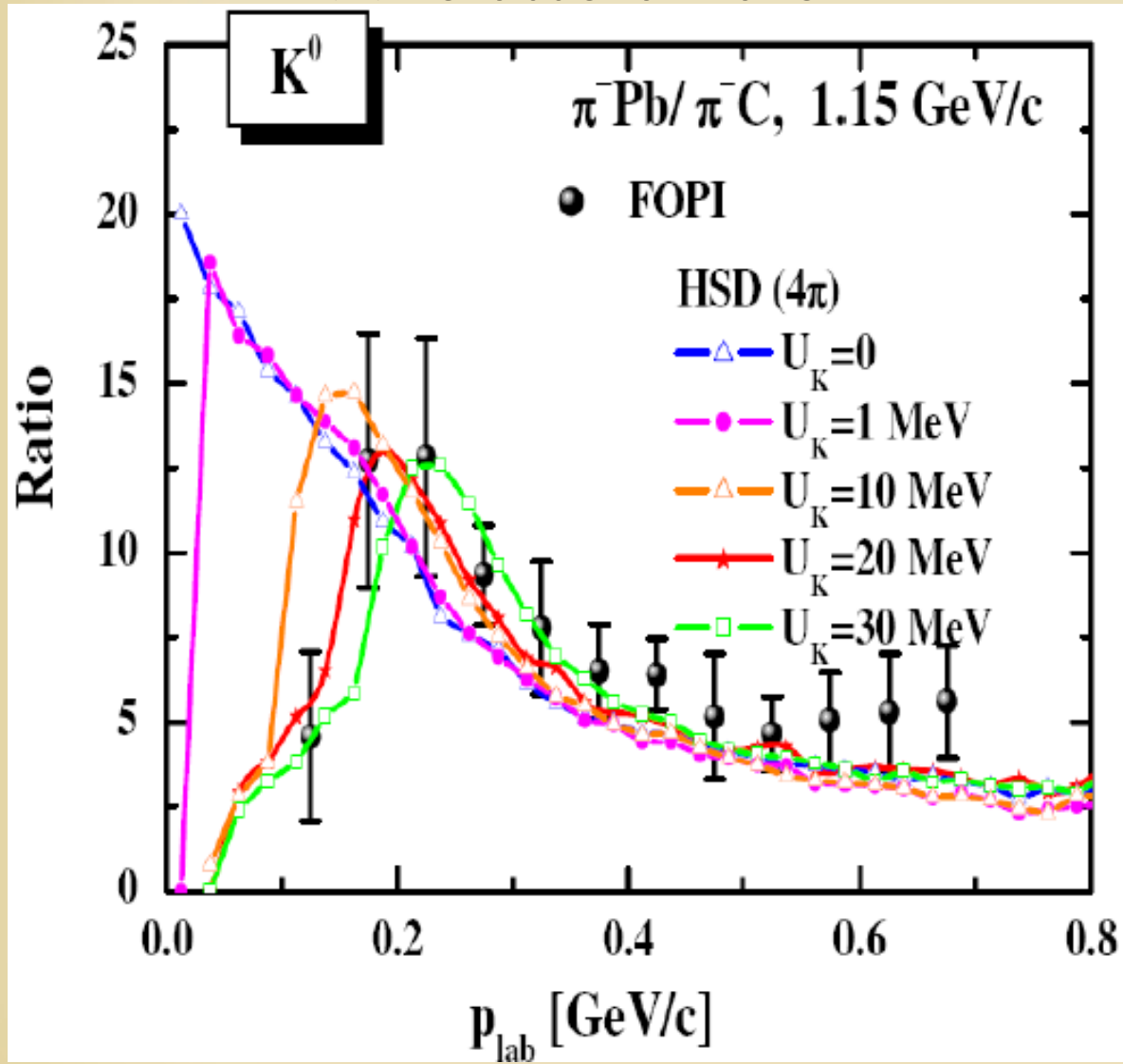
Data lie below predictions  
by Tsushima et al.

$$\rightarrow \rho < \rho_0$$

HSD Transport Code  
Calculations  
 $\rightarrow$  no sensitivity to potential

# $K^0N$ Potential

M.L. Benabderrahmane



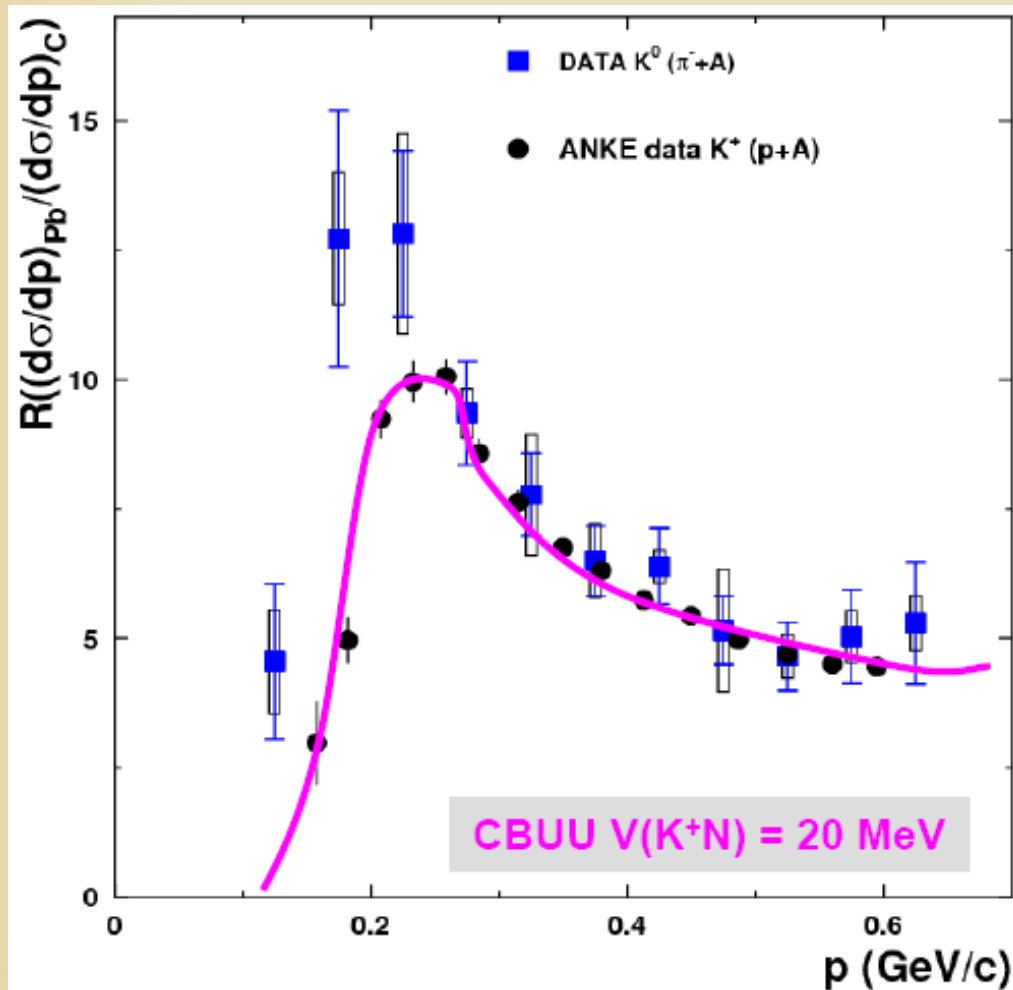
$$\text{ratio} = \frac{\left(\frac{d\sigma}{dp}\right)_{\text{Pb}}}{\left(\frac{d\sigma}{dp}\right)_{\text{C}}}$$

Data compared to HSD transport model

Sensitivity to the potential:  
Low momentum kaons

$U(K^0N) \approx 20\text{-}30 \text{ MeV}$   
suggested

# $K^0N - K^+N$ Potential

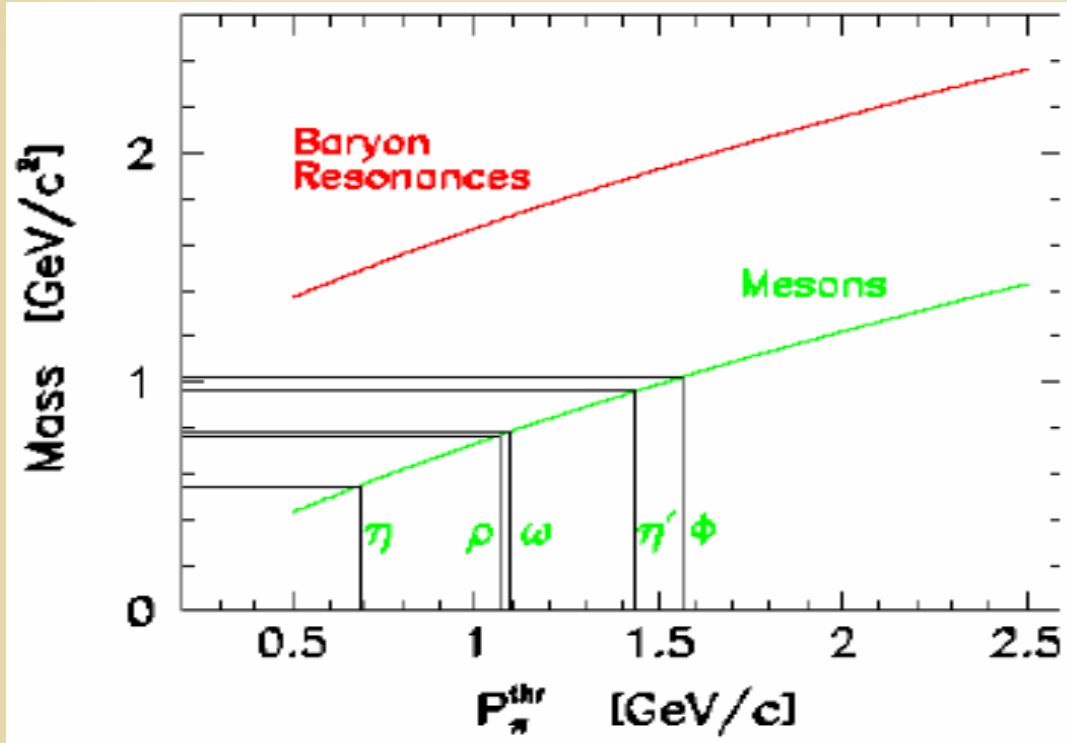


Z. Rudy et al., EPJA23(2005)379

Ratio shows the same trend for  $K^+$  as well as for  $K^0$

# $\pi^-$ Induced Reactions: $\Phi \rightarrow K^+K^-$

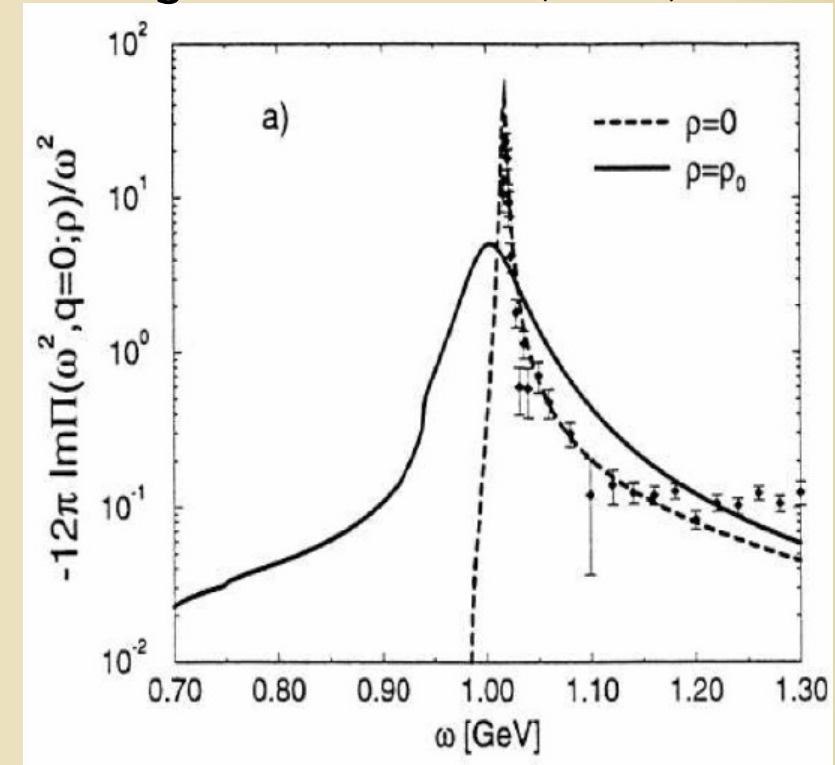
Klingl et al. PLB431(1998)254



threshold for  $\Phi(1020)$ :  $1.56 \text{ GeV}/c$

attenuation measurement:

$$T_Z = \frac{\sigma_{\pi^- A \rightarrow \phi X}}{Z^\alpha \sigma_{\pi^- p \rightarrow \phi X}}$$

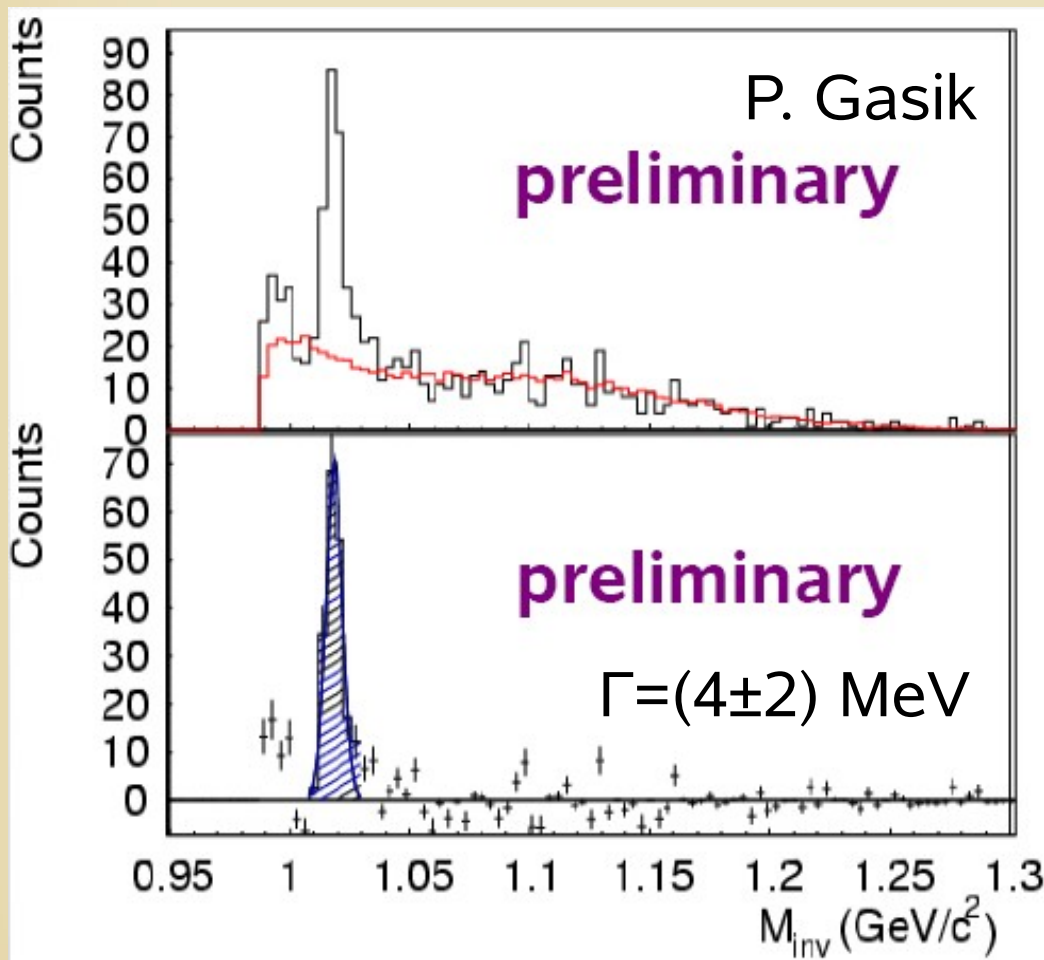


$\Phi$  in medium  $\rightarrow$  broadening expected

promising data from  
 $p+A$ ,  $\gamma+A$  experiments

# $\phi(1020)$ Measurement

Al+Al 1.93 AGeV



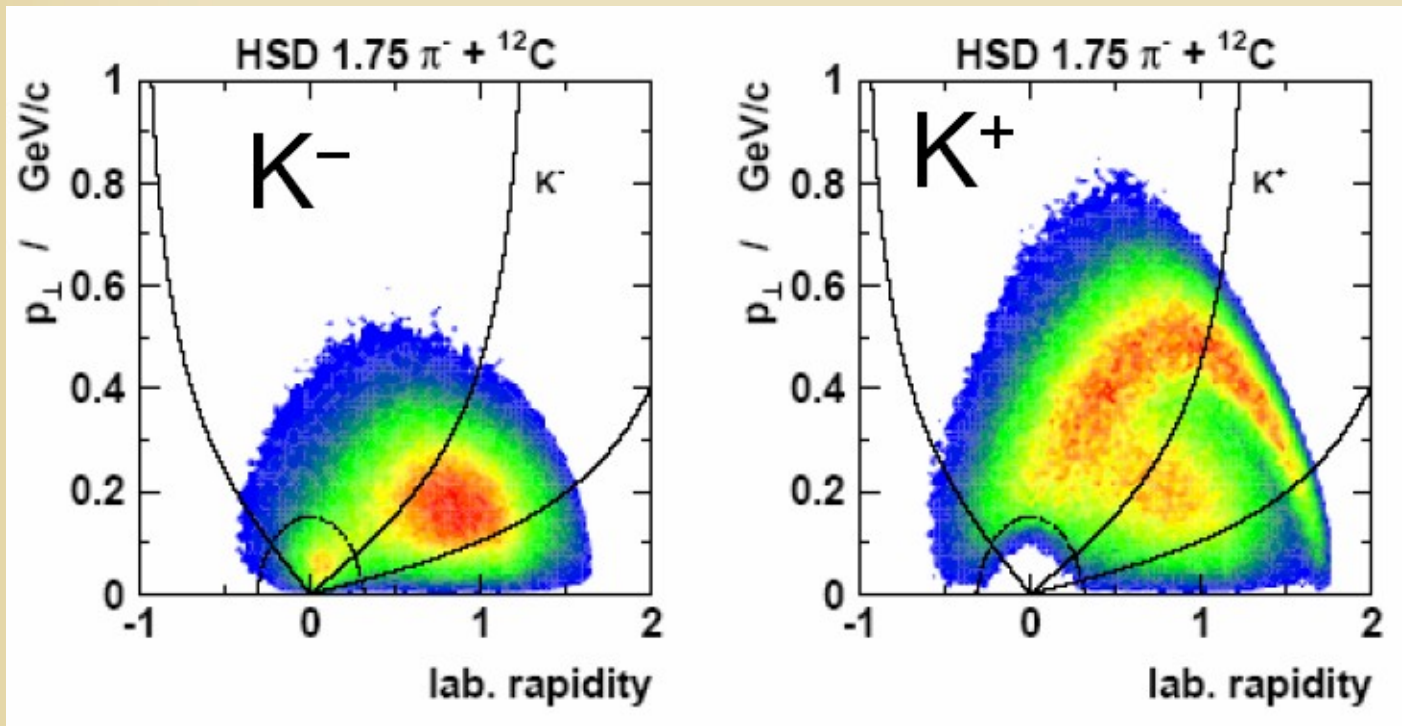
$K^+K^-$  invariant mass

$\Phi \rightarrow K^+K^-$   
analysed in heavy-ion  
collisions

Al+Al, 19.93 AGeV

S/B = 1.9  
 $P(\Phi) = (4.9 \pm 1.1) \cdot 10^{-5} / \text{coll.}$

# $\pi^-$ Induced Reactions: $K^+K^-$



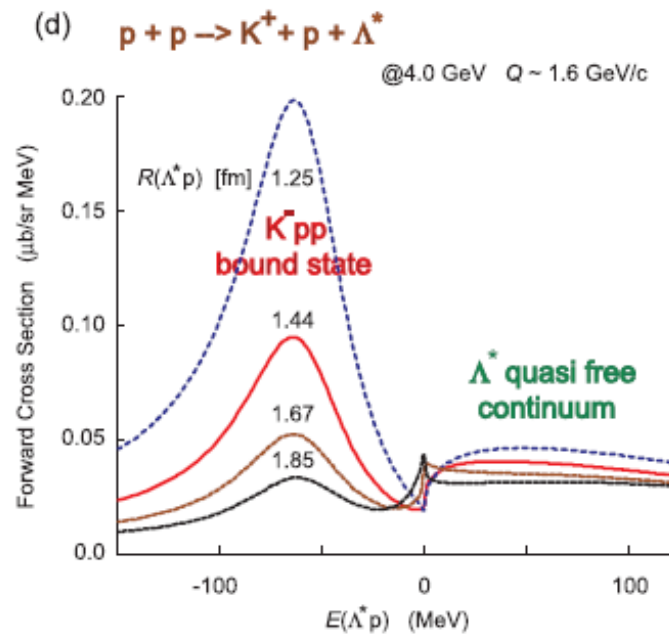
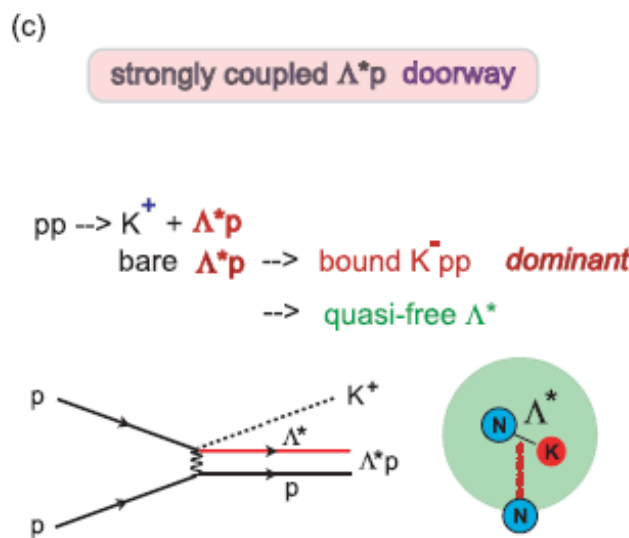
Predictions  
from HSD  
transport  
calculations  
(no  $\phi$  resonance  
included)

looking for co-produced  $K^+K^-$   
• yield as function of  $A$   
• spectral shape

Experiment planned for 2009:  
 $\pi^- + A \rightarrow K^+K^-X$   
 $A = \text{LH}_2, \text{C}, (\text{Cu},) \text{ Pb}$

# Search for a [K<sup>-</sup>pp] Bound State

Prediction by T. Yamazaki and Y. Akaishi (2002):  
existence of strongly bound Antikaon-Nucleon state



lightest cluster [K<sup>-</sup>pp]

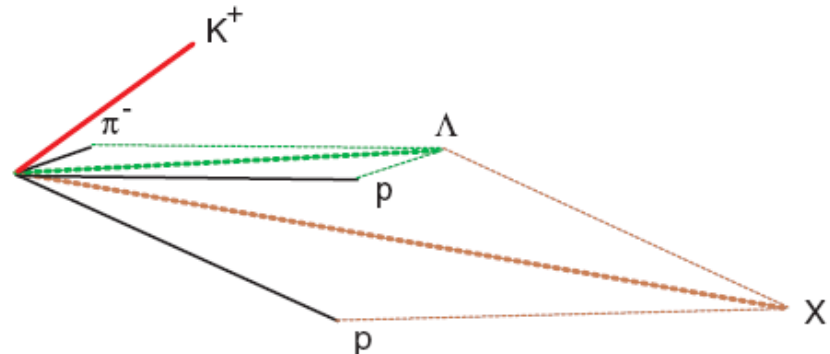
$$M = 2223 \text{ MeV}/c$$
$$\text{B.E.} = 48 \text{ MeV}$$
$$\Gamma = 61 \text{ MeV}$$

T. Yamazaki and Y. Akaishi  
PRC 76(007)04501

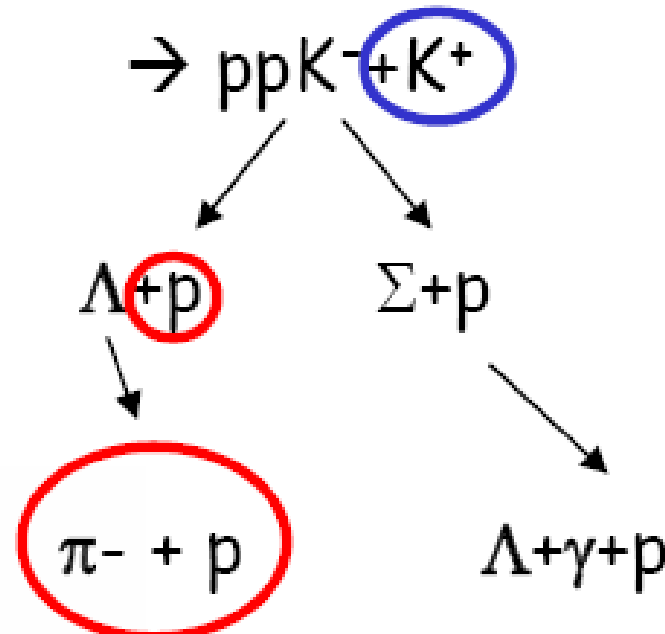
$p + p \rightarrow K^+ + \Lambda^* + p, Q \approx 1.6 \text{ GeV}/c$

enhanced probability for  $\Lambda^* p \leftrightarrow [K^- pp]$

Maximum of the cross section  $\approx 3 \text{ GeV}$



# Detecting [K<sup>-</sup>pp] in with FOPI



Missing Mass &  
Invariant Mass

Directly measurable:  
charged decay products

$\Lambda$  reconstructed from  
 $p\pi^-$  invariant mass

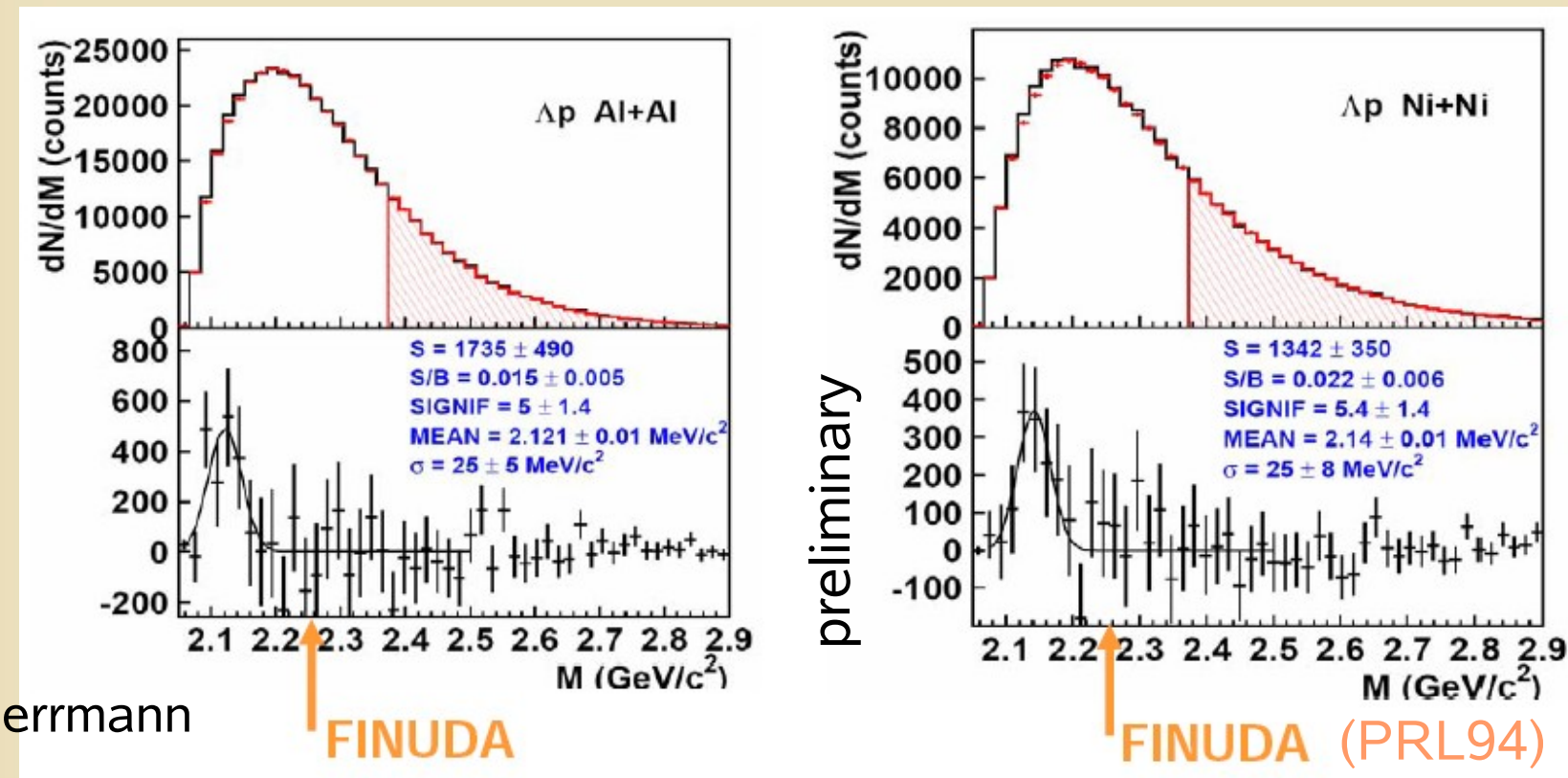
in  $p+p$   
cross sections at 3 GeV



[K<sup>-</sup>pp] decay involves hyperons

44 mb	total
0.1 mb	$\Lambda + X$
3 $\mu$ b	$K^+ + [K^- pp]$

# $\Lambda p$ Correlations in Heavy-Ion Collisions

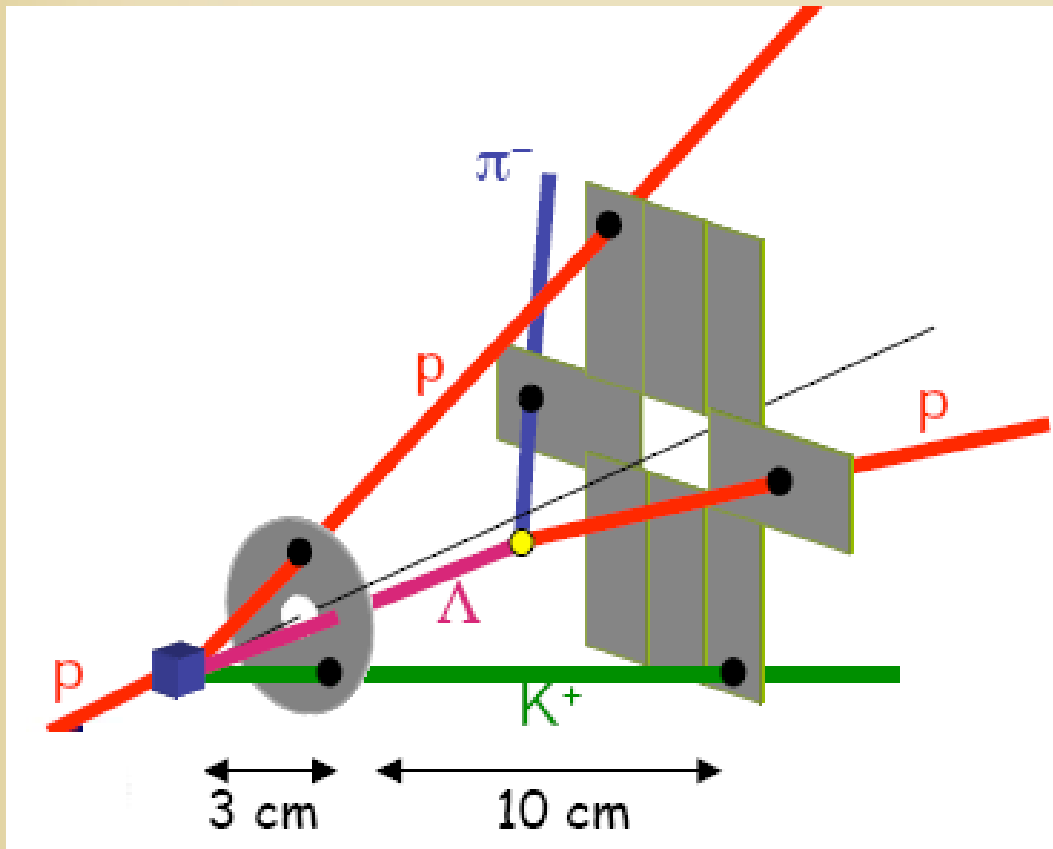


N. Herrmann

Ni+Ni/Al+Al collisions: excess observed (significance  $\sim 5$ )

Interpretation unclear - ( $\Sigma N$  FSI? Bound state? Partial inv. mass of heavier state (e.g.  ${}^4\Lambda\text{He}-4$ ) ?)

# Adding a $\Lambda$ Trigger to FOPI



Idea:

At least two detector layers

$\Lambda$  decays behind the first  
and before the second layer

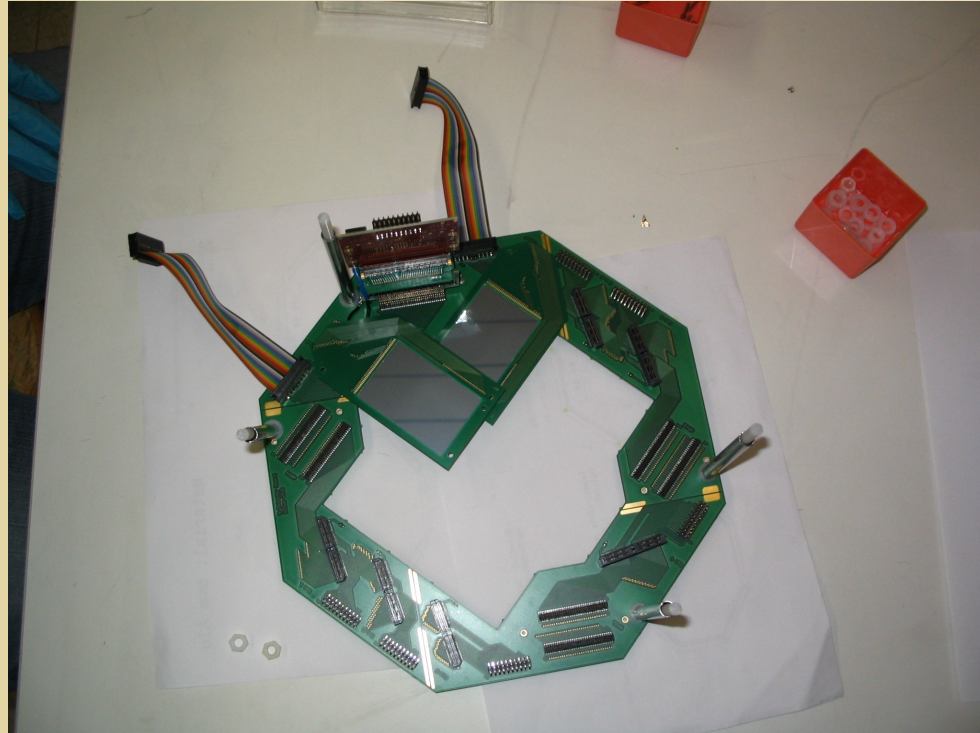
trigger on different multiplicity

*additional point(s) for forward  
tracking*

Solution:

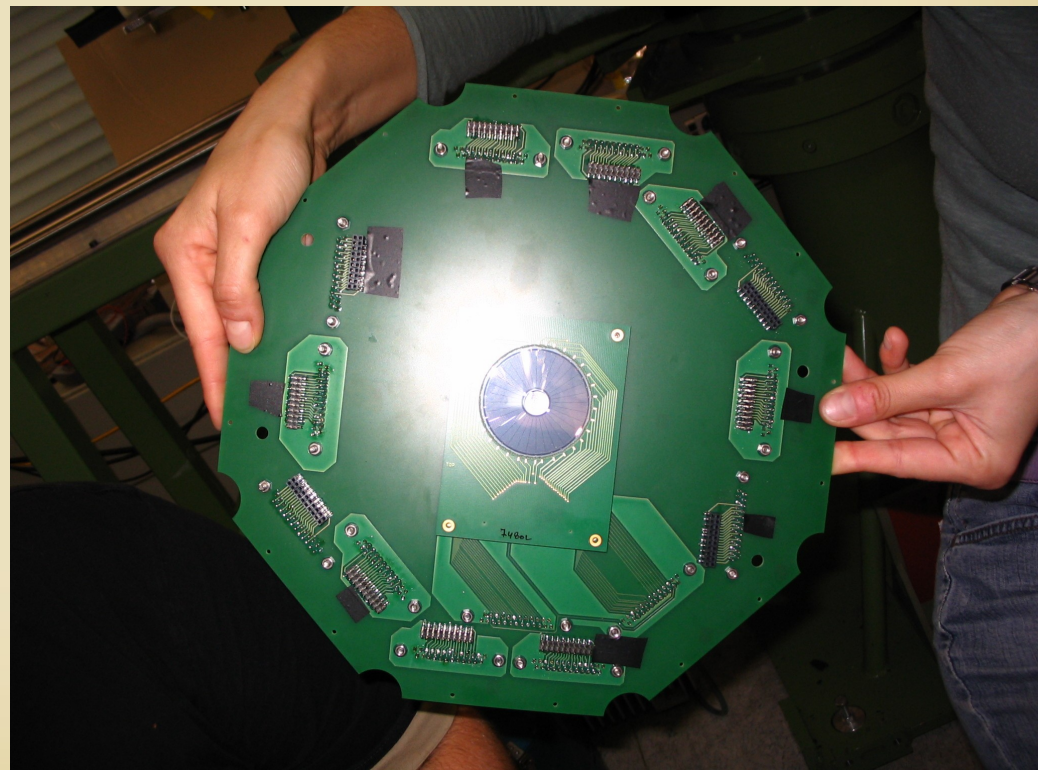
two layers of (double sided) silicon strip detectors  
readout capable to deliver a fast multiplicity output → trigger logic

# Silicon Detector Test May-June 2008

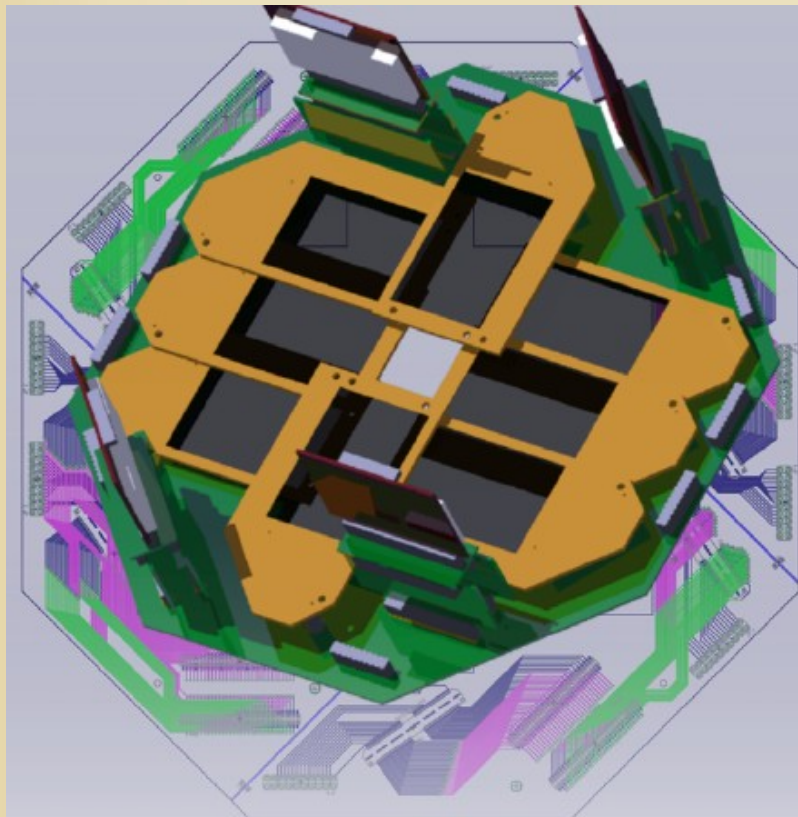


2 Rectangular Silicons

Annular Silicon



# Status: $\Lambda$ Trigger/p+p Experiment



- SSD's are available and tested
- readout electronics modules  
  Mesytec and APV
- in beam test of the trigger  
  concept successfully done
- simulations on background and  
  trigger efficiency are performed
- construction of target, start and  
  beam counter under way

September 2008: final in-beam test of all components

Production run starts in early 2009

# Summary

## Study of $K^0$ , $K^+$ , $K^-$ , $\Phi$ Production

$K^-/K^+$  yield points to an in-medium kaon potential of the order of 20-30 MeV

$\pi^-A$ : hint for in-medium effect in the  $K^0$  production;  
ratio of yields Pb/C shows sensitivity to  $K^0N$  potential  
new experiment:  $\Phi(1020)/K^+K^-$  on p, C, Pb

## [ $K^-pp$ ] Search in the 3 GeV p+p Reaction

excess in  $\Lambda p$  invariant mass in heavy ion collisions  
for p+p experiment:  $\Lambda$  trigger added to the FOPI setup

# Outlook

## ● Heavy Ion Programm: Ni+Ni, Ru+Ru, Ni+Pb

- Strangeness Production
  - $\Lambda$ ,  $K^0$ ,  $\Phi$  —  $\Sigma(1385)$ ,  $K(892)$
- Search for Strange Clusters
  - $\Lambda p$ ,  $\Lambda d$ ,  $\Lambda t$  correlations
  - $H_1^+$ ?  ${}^3_{\Lambda}He$  or other multibaryonic states?

## ● Test of a Forward TPC

- Prototype of the PANDA GEM-TPC will be tested in FOPI

## ● Pioneering Studies for FAIR-CBM, PANDA

# FOPI Collaboration



A. Andronic, V. Barret, Z. Basrak, N. Bastid, M. L. Benabderrahmane,  
P. Bühler, M. Cargnelli, R. Čaplar, E. Cordier, P. Crochet, P. Dupieux,  
M. Dželalija, L. Fabbietti, Z. Fodor, I. Gašparić, Y. Grishkin, O.N. Hartmann,  
N. Herrmann, K. D. Hildenbrand, B. Hong, T. I. Kang, J. Kecskemeti,  
M. Kirejczyk, Y. J. Kim, M. Kiš, P. Koczon, M. Korolija, R. Kotte, A. Lebedev,  
Y. Leifels, X. Lopez, V. Manko, J. Marton, T. Matulewicz, M. Merschmeyer,  
W. Neubert, D. Pelte, M. Petrovici, K. Piasecki, F. Rami, M. Reithner,  
W. Reisdorf, M. S. Ryu, A. Schüttauf, Z. Seres, B. Sikora, K. S. Sim, V. Simion,  
K. Siwek-Wilczyńska, V. Smolyankin, G. Stoicea, K. Suzuki, Z. Tyminski,  
P. Wagner, E. Widmann, K. Wisniewski, D. Wohlfarth, Z. G. Xiao, I. Yushmanov,  
X. Y. Zhang, A. Zhilin, and J. Zmeskal

**KFKI Budapest, NIPNE Bucharest, LPC Clermont-Ferrand, GSI Darmstadt,  
FZ Dresden-Rossendorf, U Heidelberg, IMP Lanzhou, ITEP Moscow,  
KI Moscow, TU München, U Split, KU Seoul, IPHC Strasbourg, SMI Vienna,  
U Warsaw, RBI Zagreb**