The Physics Opportunities with a K⁰_L Facility at



Moskov Amaryan



YSTAR2016, JLab, November 16, 2016

A Letter of Intent to Jefferson Lab PAC-43.

Physics Opportunities with a Secondary K_L^0 Beam at JLab.

Moskov J. Amaryan (spokesperson),^{1,*} Yakov I. Azimov,² William J. Briscoe,³ Eugene Chudakov,⁴ Pavel Degtyarenko,⁴ Gail Dodge,¹ Michael Döring,³ Helmut Haberzettl,³ Charles E. Hyde,¹ Benjamin C. Jackson,⁵ Christopher D. Keith,⁴ Ilya Larin,¹ Dave J. Mack,⁴ D. Mark Manley,⁶ Kanzo Nakayama,⁵ Yongseok Oh,⁷ Emilie Passemar,⁸ Diane Schott,³ Alexander Somov,⁴ Igor Strakovsky,³ and Ronald Workman³

¹Old Dominion University, Norfolk, VA 23529

²Petersburg Nuclear Physics Institute, Gatchina, St. Petersburg 188300, Russia

³The George Washington University, Washington, DC 20052

⁴Thomas Jefferson National Accelerator Facility, Newport News, Virginia 23606

⁵The University of Georgia, Athens, GA 30602

⁶Kent State University, Kent, OH 44242

⁷Kyungpook National University, Daegu 702-701, Korea

⁸Indiana University, Bloomington, IN 47405

(Dated: May 15, 2015)

Outline

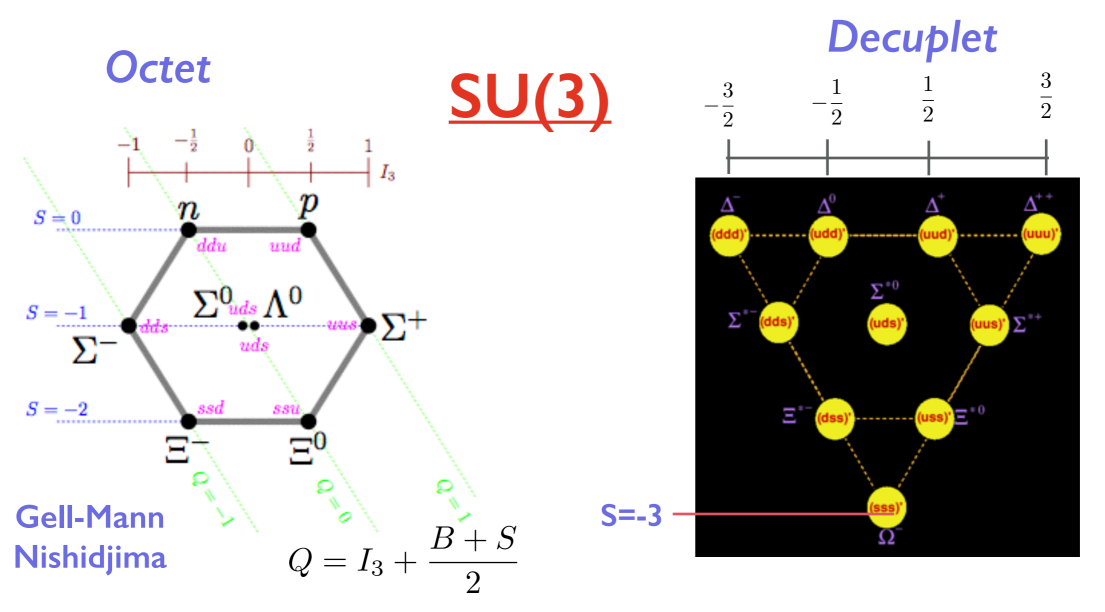
- Introduction
- Baryon Multiplets
- Reactions with K⁰_L beam on proton target
- Experimental Arrangement
- K⁰_L Beam at GlueX
- Expected rates
- Summary

The nonexistent is whatever we have not sufficiently desired.

Franz Kafka

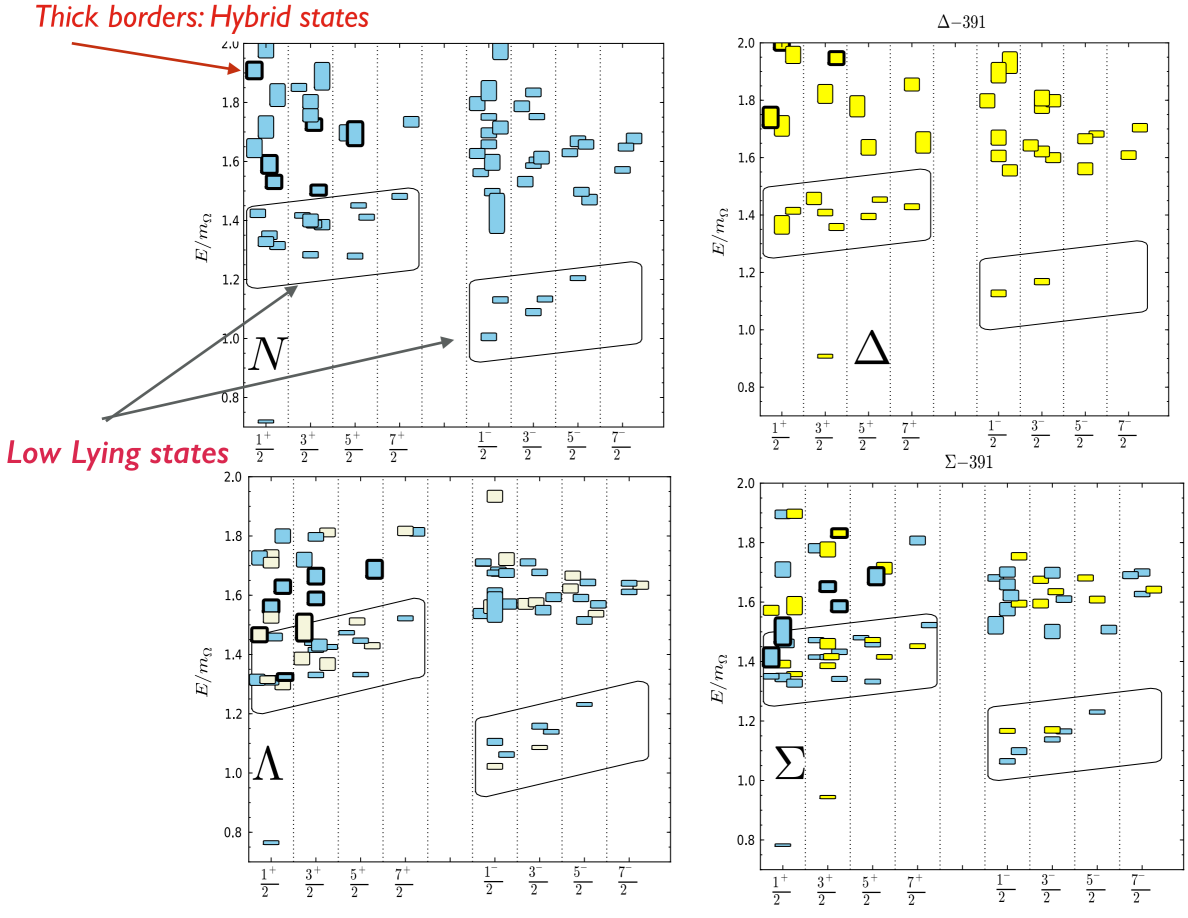
Constituent Quark Model

(In some cases it may be true M.A.)



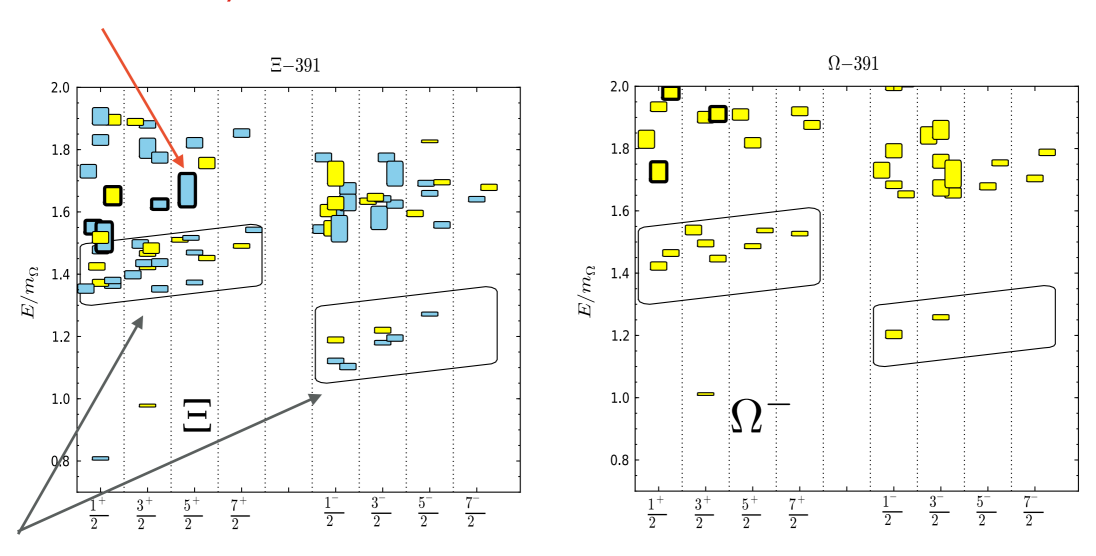
But there are many more states predicted, where are they? Where are hybrids, glueballs, multiquark states? Well, some of them may already have been observed?

Lattice QCD calculations



Lattice QCD calculations

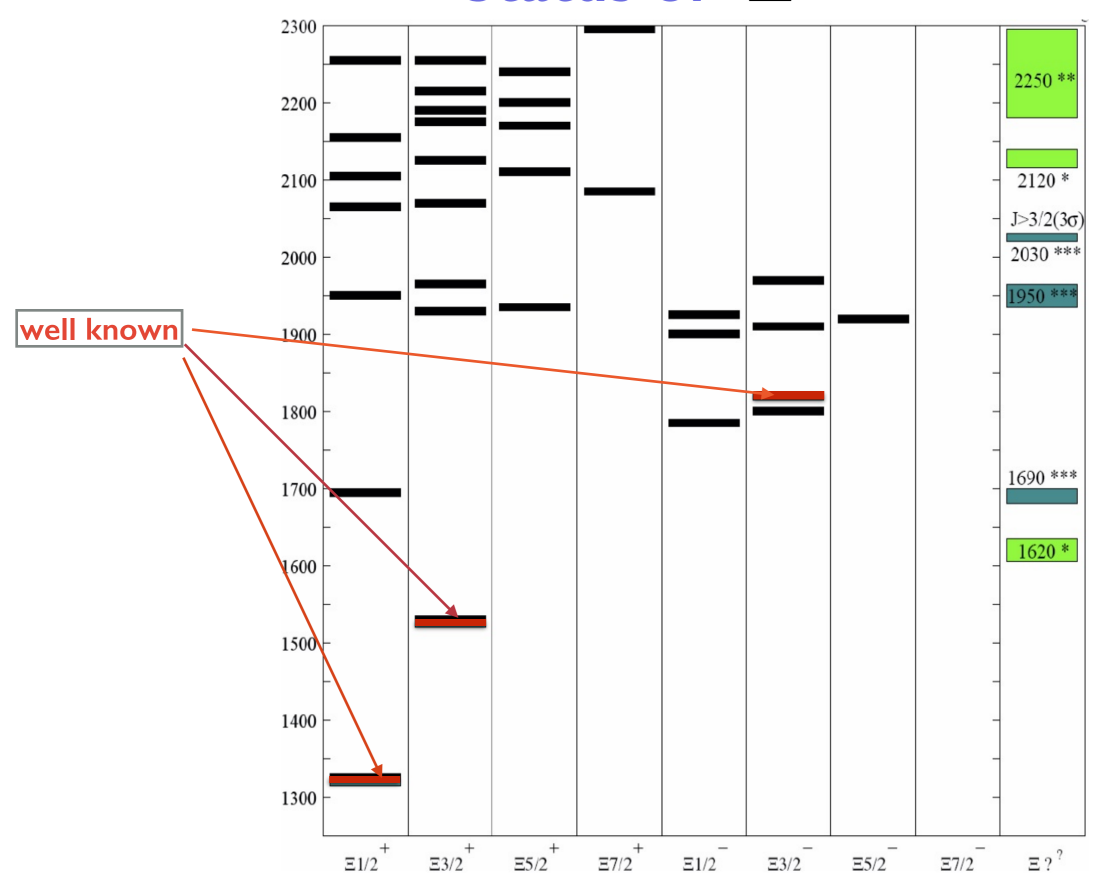
Thick borders: Hybrid states



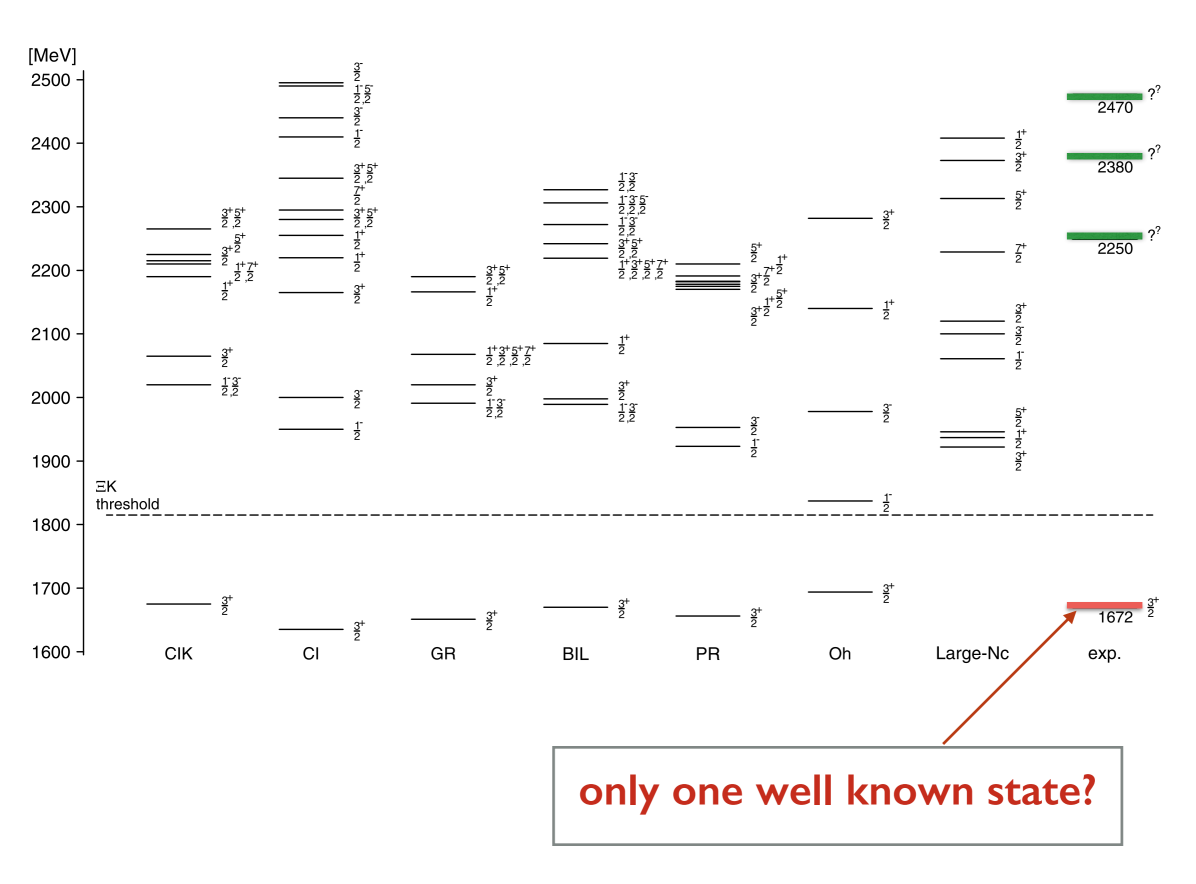
Low Lying states

Edwards, Mathur, Richards and Wallace Phys. Rev. D 87, 054506 (2013)

Status of Ξ^*



Status of Ω^{-*}



- Three light quarks can be arranged in 6 baryonic families, \mathbb{N}^* , Δ^* , Λ^* , Σ^* , Ξ^* , & Ω^* .
- Number of members in a family that can exist is not arbitrary.
- If SU(3)_E symmetry of QCD is controlling, then:

Octet: N*, Λ *, Σ *, Ξ *
Decuplet: Δ *, Σ *, Ξ *, & Ω *

- Number of experimentally identified resonances of each baryon family in summary tables is 17 N*, 24 Δ *, 14 Λ *, 12 Σ *, 7 Ξ *, & 2 Ω *.
- Constituent Quark models, for instance, predict existence of no less than 64 N*, 22 Δ * states with mass < 3 GeV.
- Seriousness of "missing-states" problem is obvious from these numbers.
- To complete $SU(3)_E$ multiplets, one needs no less than 17 Λ^* , 41 Σ^* , 41 Ξ^* , & 24 Ω^* .

Recourse to the Neutral Kaon System

Strangeness eigenstates with $J^{PC} = 0^{-+}$

$$|K^0
angle = |dar{s}|, \qquad |ar{K}^0
angle = |ar{d}s|$$
 S=-1

Parity eigenstates with intrinsic P=-1

$$P|K^0\rangle = -|K^0\rangle, \qquad P|\bar{K}^0\rangle = -|\bar{K}^0\rangle$$

Effect of C-Parity can be taken to be

$$C|K^0\rangle = |\bar{K}^0\rangle, \qquad C|\bar{K}^0\rangle = |K^0\rangle$$

However not CP eigenstates

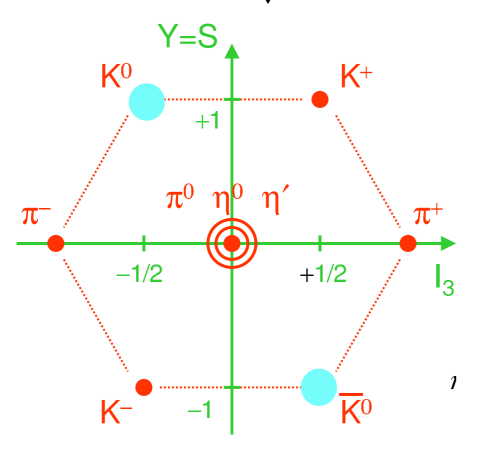
$$CP|K^0\rangle = -|\bar{K}^0\rangle, \qquad CP|\bar{K}^0\rangle = -|K^0\rangle$$

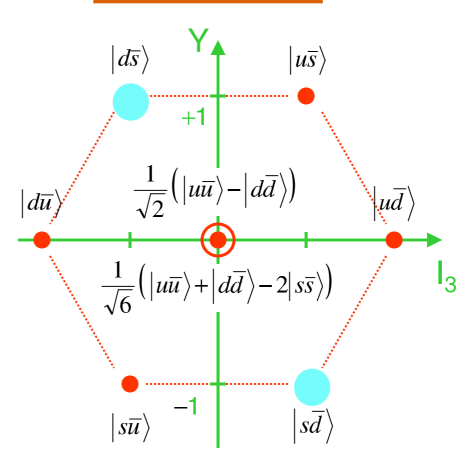
CP eigenstates can be formed

$$|K_1\rangle \equiv \frac{1}{\sqrt{2}} (|K^0\rangle - |\overline{K}^0\rangle); \qquad CP |K_1\rangle = + |K_1\rangle$$

$$|\mathbf{K}_{2}\rangle \equiv \frac{1}{\sqrt{2}} (|\mathbf{K}^{0}\rangle + |\overline{\mathbf{K}}^{0}\rangle); \qquad CP |\mathbf{K}_{2}\rangle = -|\mathbf{K}_{2}\rangle$$

$$CP | K_2 \rangle = - | K_2 \rangle$$





$$K^0$$
 and \bar{K}^0

are unstabile particles decaying via WI

$$K_S(K-short)$$
 and $K_L(K-long)$

propagate as free particles and have distinct lifetimes

$$\tau_S = 0.9 \times 10^{-10} s$$
 and $\tau_L = 0.5 \times 10^{-7} s$ $(c\tau = 15 m)$

$$|K_S\rangle \equiv \frac{1}{\sqrt{1+|\epsilon|^2}}(|K_1\rangle + \epsilon |K_2\rangle) \approx |K_1\rangle$$

$$|K_L\rangle \equiv \frac{1}{\sqrt{1+|\epsilon|^2}}(|K_2\rangle + \epsilon |K_1\rangle) \approx |K_2\rangle$$

$$|\epsilon| \approx 2.3 \times 10^{-3}$$

 $|\epsilon| pprox 2.3 imes 10^{-3}$ defines the level of CP violation

CP conserving decays

$$K_{\rm S} \to \pi^{+}\pi^{-}$$
 BR = 68.6% $K_{\rm L} \to \pi^{+}\pi^{-}\pi^{0}$ BR = 12.6%
 $\to \pi^{0}\pi^{0}$ BR = 31.4% $\to \pi^{0}\pi^{0}\pi^{0}$ BR = 21.1%
 $\to \pi^{-}e^{+}\nu_{e}$ BR = 19.4%
 $\to \pi^{+}e^{-}\overline{\nu}_{e}$ BR = 13.6%
 $\to \pi^{+}\mu^{-}\overline{\nu}_{\mu}$ BR = 13.6%

CP violating decays observed in 1964

$$K_L \to \pi^+ \pi^ BR = 2.1 \times 10^{-3}$$

 $\to \pi^0 \pi^0$ $BR = 9.4 \times 10^{-4}$

What can be learned with a K⁰_L beam?

List of reactions:

Elastic and charge-exchange

Two-body with S=-I

Two-body with S=-2

Three-body with S=-2

Three-body with S=-3

$$K_L^0 p \to K_S^0 p$$

 $K_L^0 p \to K^+ n$

$$K_L^0 p \to \pi^+ \Lambda$$

 $K_L^0 p \to \pi^+ \Sigma^0$

$$K_L^0 p \to K^+ \Xi^0$$

 $K_L^0 p \to K^+ \Xi^{0*}$

$$K_L^0 p \to \pi^+ K^+ \Xi^-$$

 $K_L^0 p \to \pi^+ K^+ \Xi^{-*}$

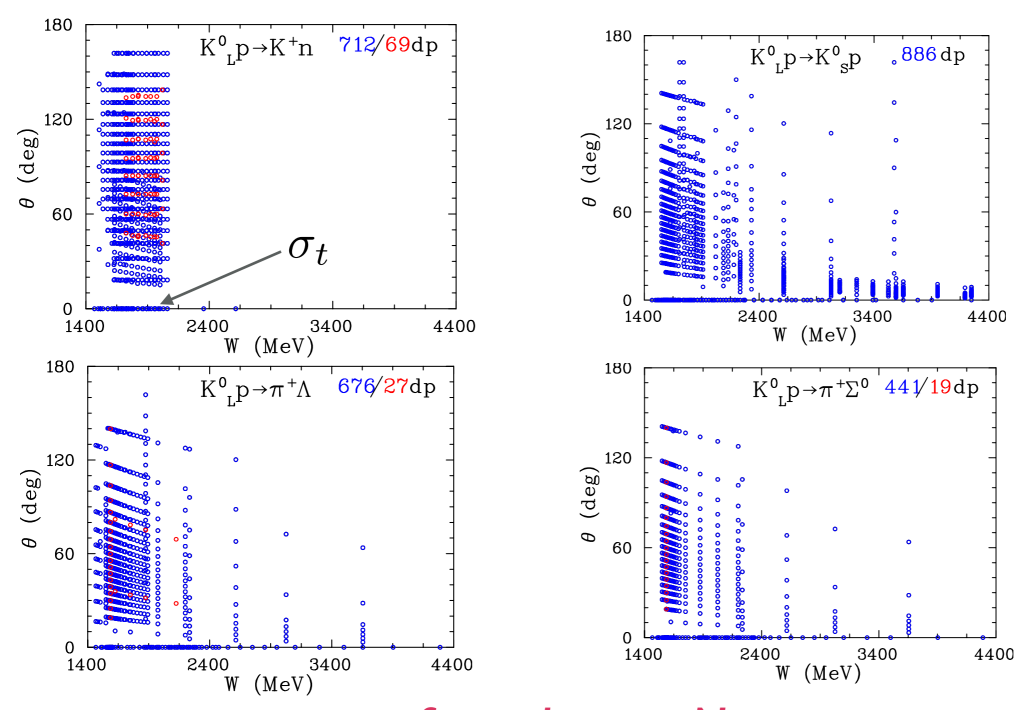
$$K_L^0 p \to K^+ K^+ \Omega^-$$

 $K_L^0 p \to K^+ K^+ \Omega^{-*}$

Very Limited World Data with K_L beam

(Mainly low stat. bubble chamber data. Compilation by I. Strakovsky)

blue points: $d\sigma/d\Omega$ red points: Polarization



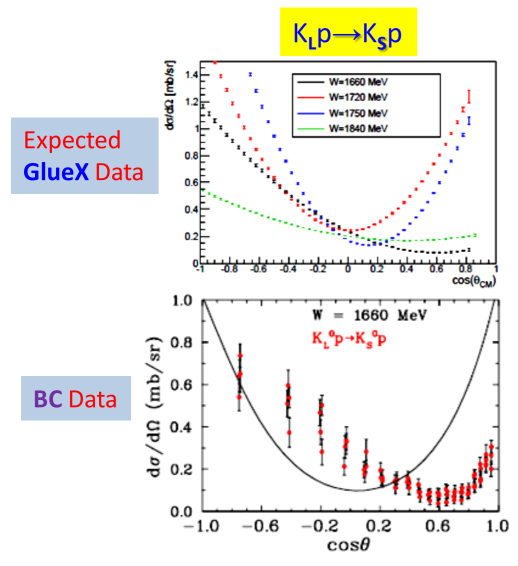
we are not aware of any data on Neutron target

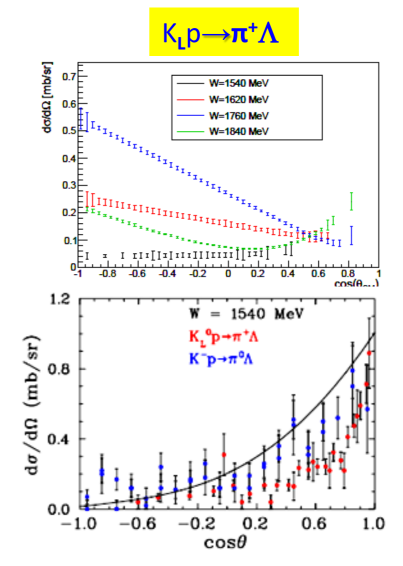
Expected Cross Sections vs Bubble Chamber Data

- GlueX measurements will span $\cos\theta$ from -0.95 to 0.95 in c.m. above W = 1490 MeV.
- K₁ rate is **10**⁵ K₁/s.
- Uncertainties correspond to 100 days of running time.
- Cross section uncertainty estimates (statistics only) for

Courtesy of Simon Taylor, KL2016

Mark Manley, KL2016





More details in KL2016 Workshop Proceedings

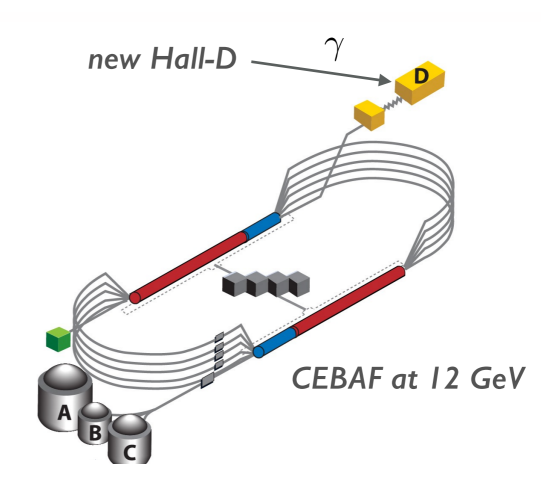
arXiv: 1604.02141

How to make a kaon beam?

Thomas Jefferson National Accelerator abioratory

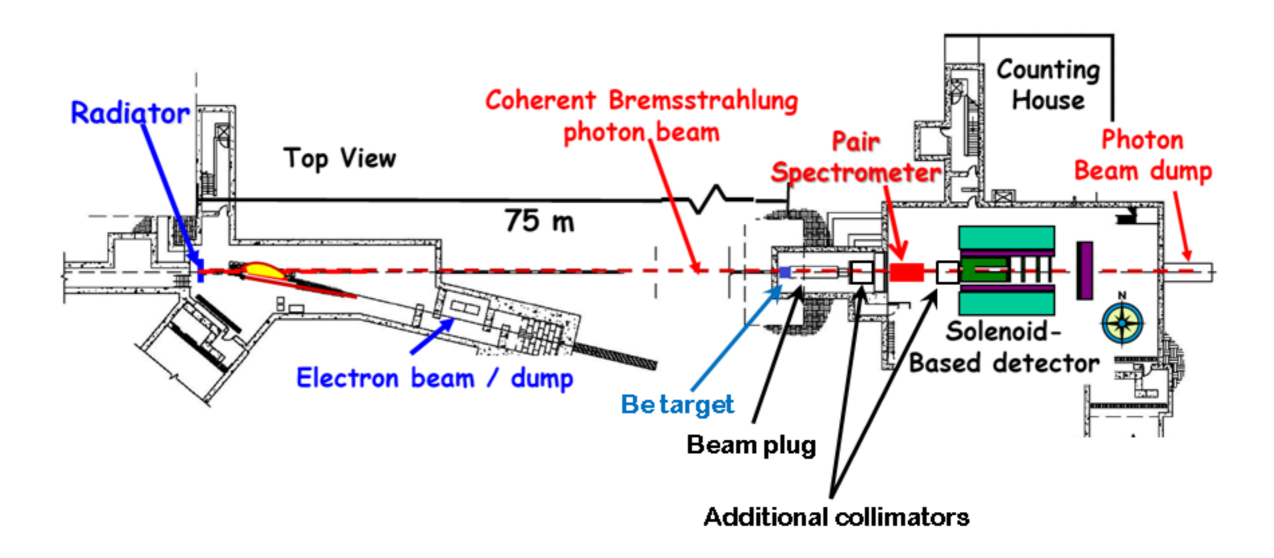


Aerial View

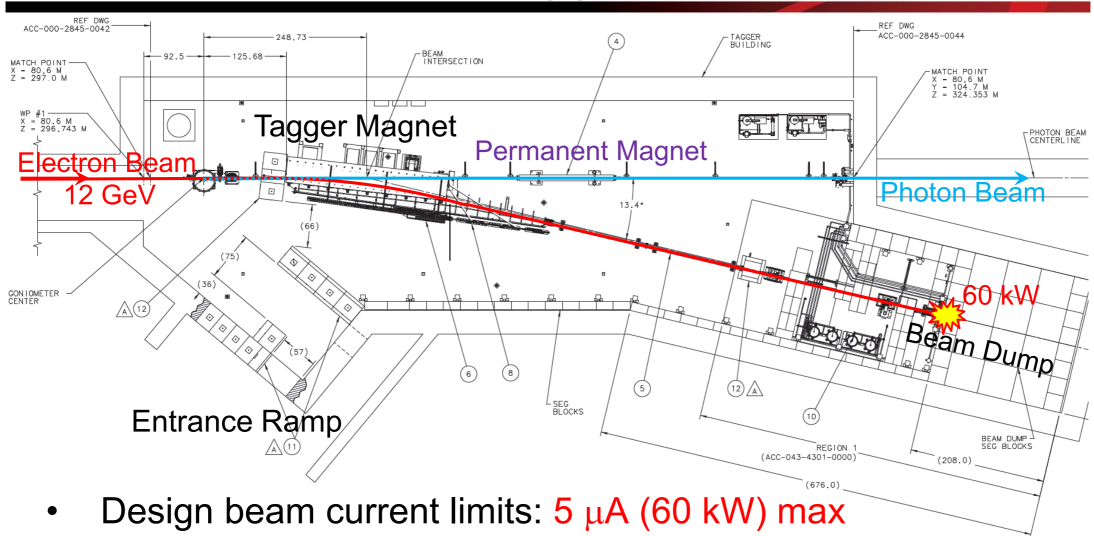


Hall D Beamline

Current setup

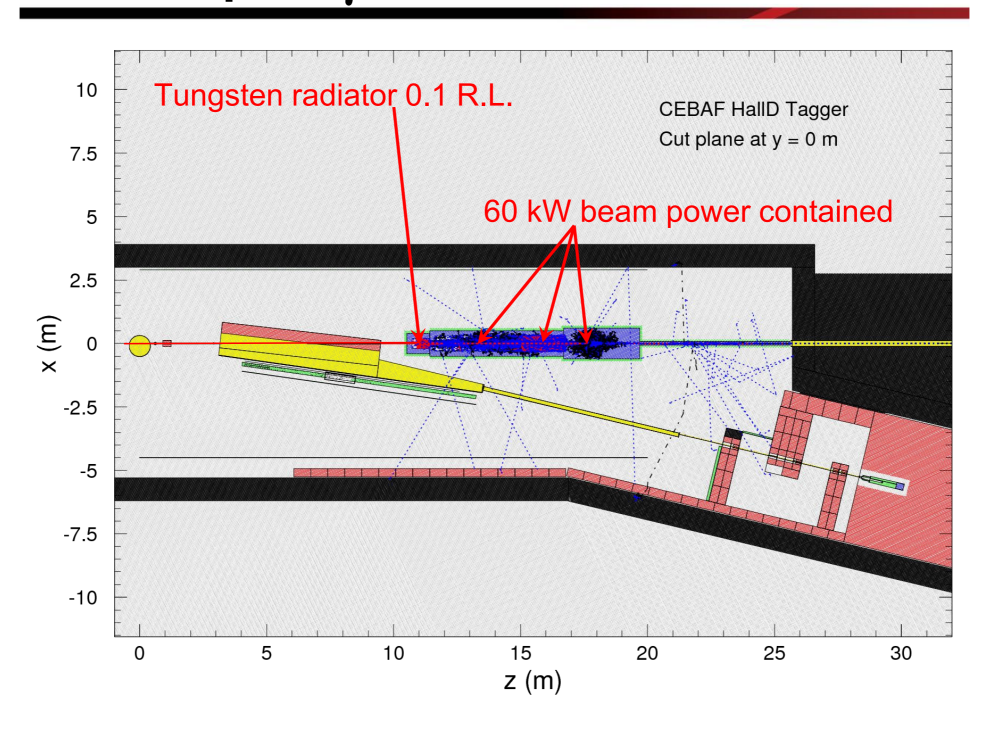


Hall D Tagger Area



- Design radiator thickness: ~0.0005 Radiation Lengths max
- Challenge: Increase radiator thickness to 0.05-0.10 R.L.?!

GEANT3 Model, 2000 electrons at 12 GeV Compact γ Source



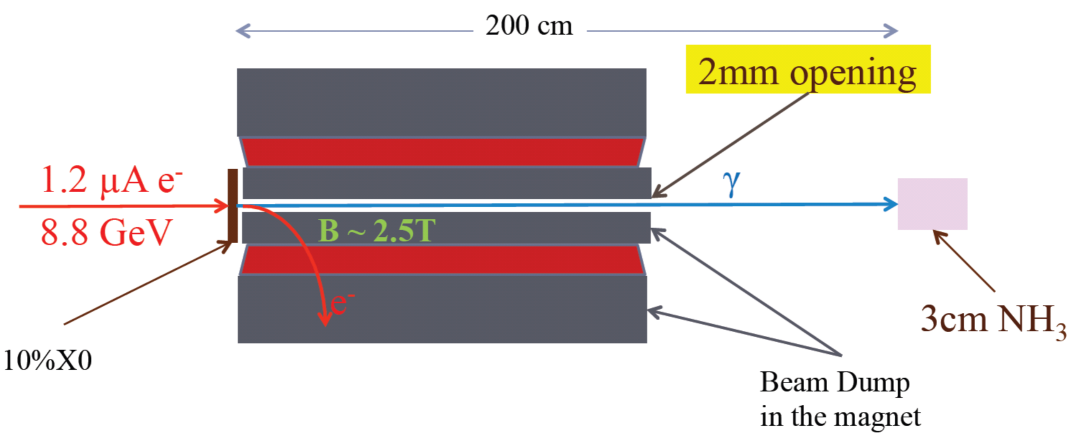
Compact Photon Source Concept

- Strong magnet after radiator deflects exiting electrons
- Long-bore collimator lets photon beam through
- Electron beam dump placed next to the collimator
- Water-cooled Copper core for better heat dissipation
- Hermetic shielding all around and close to the source
- High Z and high density material for bulk shielding
- Borated Poly outer layer for slowing, thermalizing, and absorbing fast neutrons still exiting the bulk shielding
- No need in tagging photons, so the design could be compact, as opposed to the Tagger Magnet concept

CPS: PR12-15-003 Proposal at JLab

Application example: CPS concept for new experiment in Hall A

Distance to target \sim 200 cm photon beam diameter on the target \sim 0.9 mm



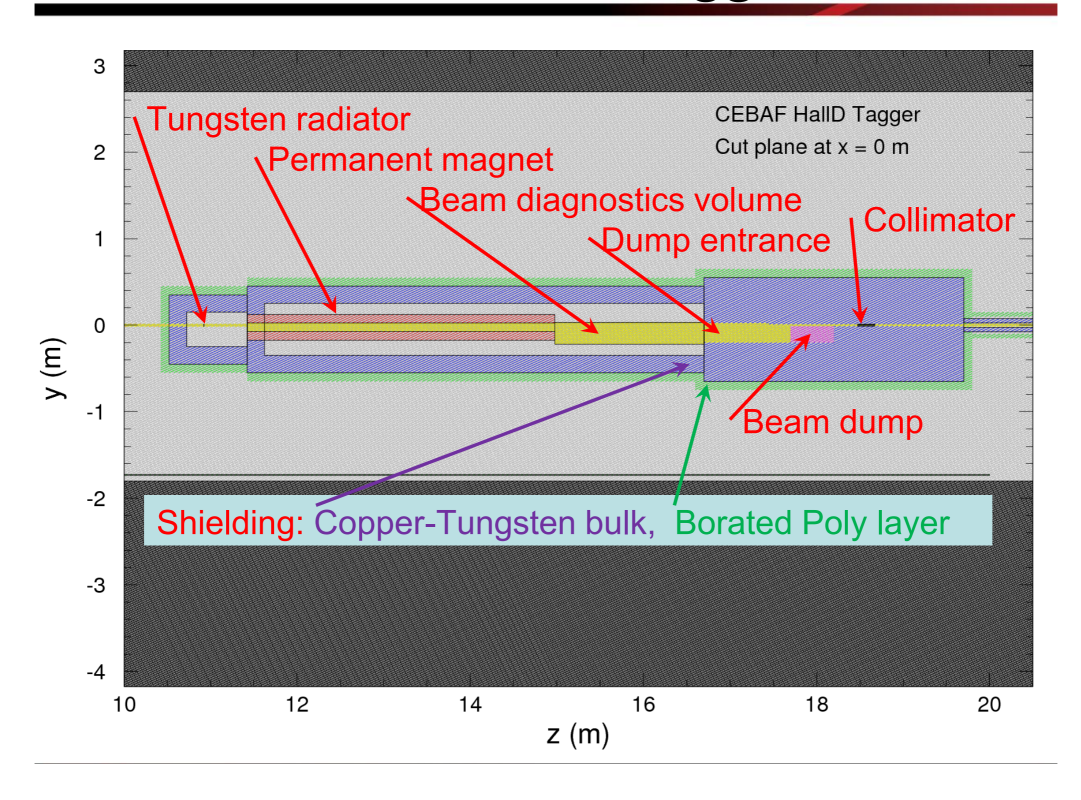
MC simulation and direct calculations show acceptable background rates on SBS and NPS.

B. Wojtsekhowski

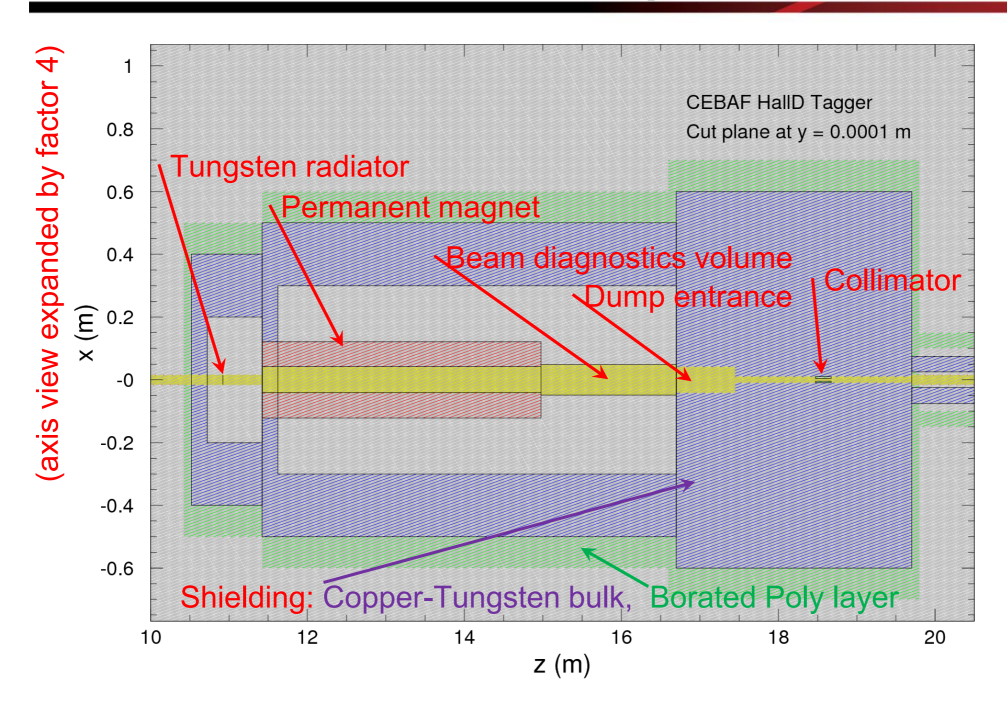
PAC43, July 7, 2015

17

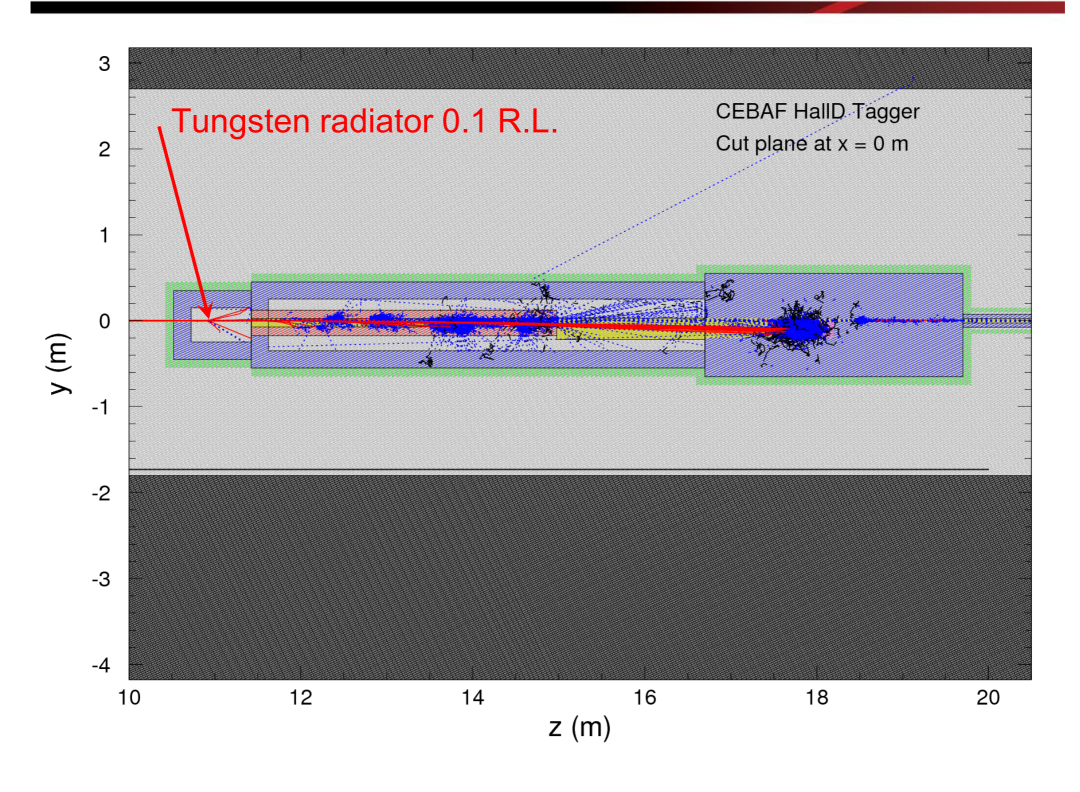
CPS at the Hall D Tagger Area



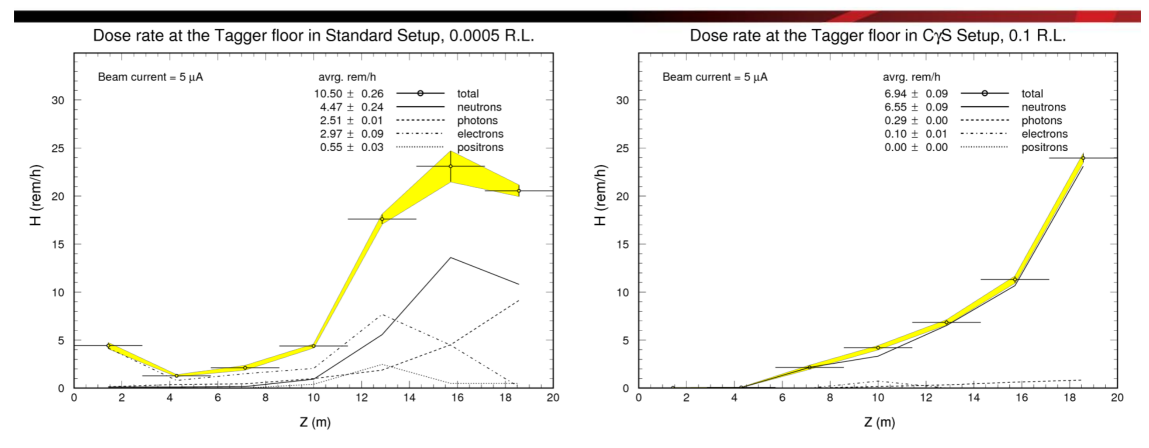
CPS, horizontal plane (1)



CPS, 50 electrons at 12 GeV



Dose Rate Evaluation and Comparison



- The dose rates in the Tagger vault for the CPS setup with 10% R.L. radiator are close to Standard XD ops
- The radiation spectral composition is different; most of the contribution in the CPS setup is from higher energy neutrons

Dose Rate Evaluation and Comparison

- The plots show comparison of dose rate estimates in the Tagger Area in two conditions: (1) nominal Hall D operation with the standard amorphous radiator at 0.0005 R.L., - with (2) radiator at 0.1 R.L., used as part of the Compact Photon Source setup.
- The comparison indicates that at equal beam currents, gamma radiation dose rates are much smaller for the CPS run (~order of magnitude), and neutron dose rates in the area are comparable.
- Design and shielding optimization may improve the comparison further in favor of the CPS solution

K⁰_L beam (continued)

- -Electron beam with $I_e=5\mu A$
- -Delivered with 60ns bunch spacing avoids overlap in the range of P=0.35-10.0 GeV/c
- -Momentum measured with TOF
- -K⁰_L flux mesured with pair spectrometer

-Side remark: Physics case with polarized targets is under study and feasible

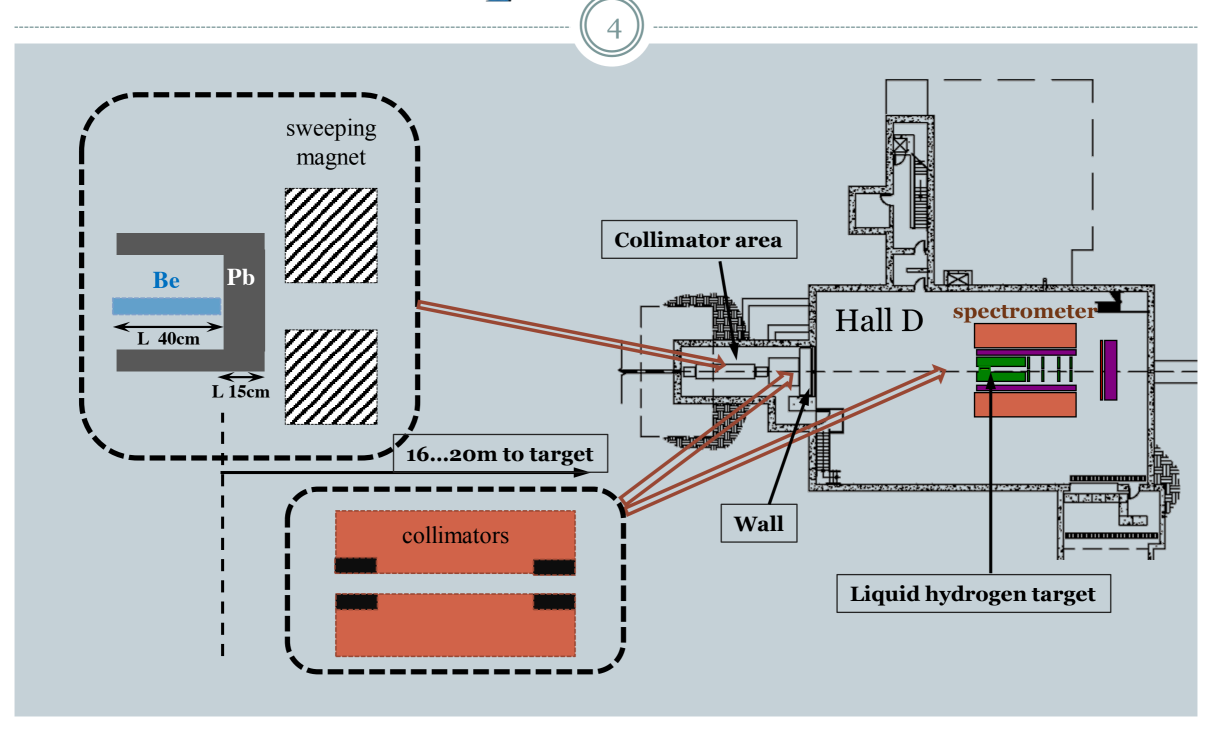
Detailed Design and Cost Estimate

- We do not see show-stoppers for implementation of the CPS concept in the experiment.
- 60 kW Copper-core dump will have characteristics close to the one installed already
- To make long and narrow photon beam collimation we propose to build the core using two symmetric flat plates, left and right, and make matching grooves in them for the beam entry cones, beam line, and the aperture collimator
- Cost would include detailed iterative modeling and simulation to optimize operation parameters, design, engineering and production, plus the choice and cost of bulk shielding material
- Crude cost expectation: within \$0.5M

Conclusions

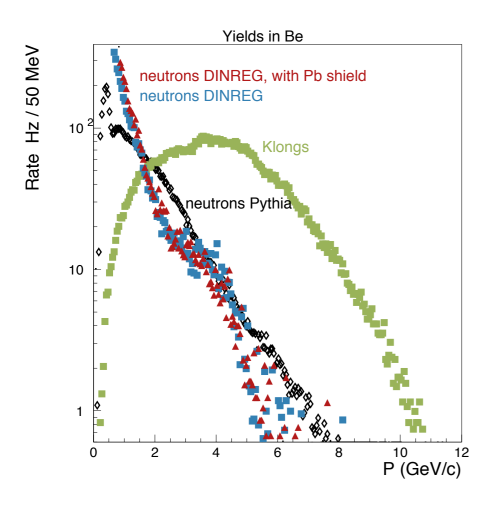
- Compared to the alternative, the proposed CPS solution presents several advantages, including much less disturbance of the available infrastructure at the Tagger Area, and better flexibility in achieving high-intensity photon beam delivery to the Hall D
- The proposed CPS solution will satisfy proposed K⁰_L beam production parameters
- We do not envision big technical or organizational difficulties in the implementation of the conceptual design

K_L-beam line



Rate of neutrons and K⁰_L on GlueX target

JLAB



PRL22.996 (1969) Brody et al.

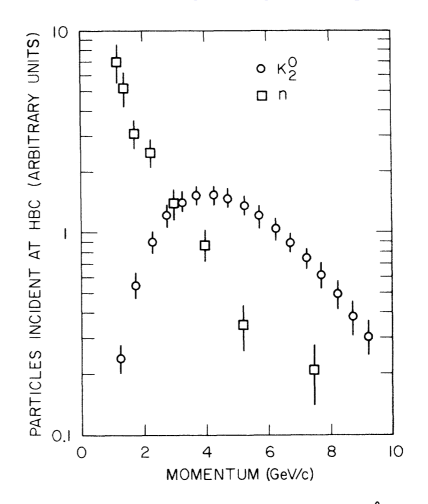


FIG. 2. Comparison of the neutron and K_2^0 fluxes at the hydrogen bubble chamber for 2° production with 16-GeV electrons.

With a proton beam ratio n/K_L = 10³-10⁴

K⁰_L beam

Electron beam
$$E_e = 12 GeV; I_e = 5 \mu A$$

Radiator (rad. length)

10%

Be target (R=3cm)

L = 40cm

LH2 target(L=30cm)

R = 3cm

Distance Be-LH2

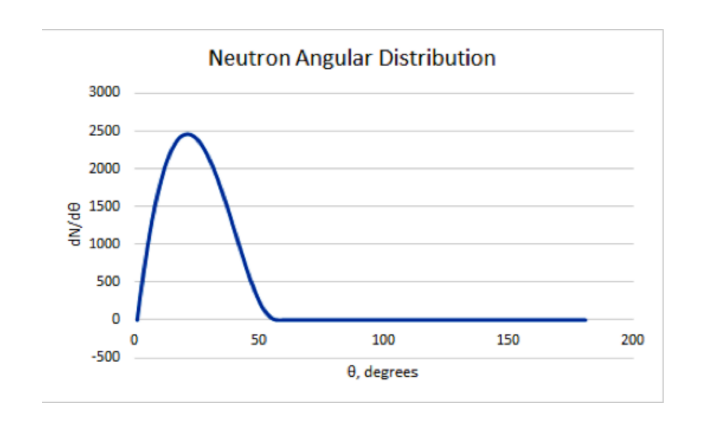
16m

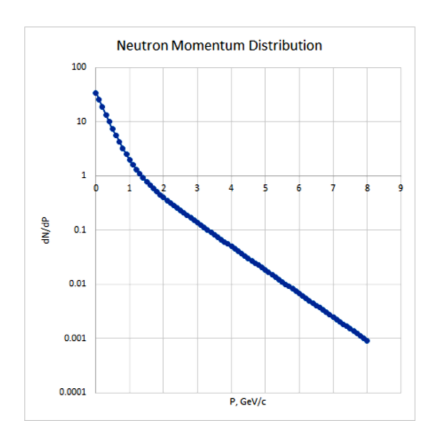
K_L Rate/sec

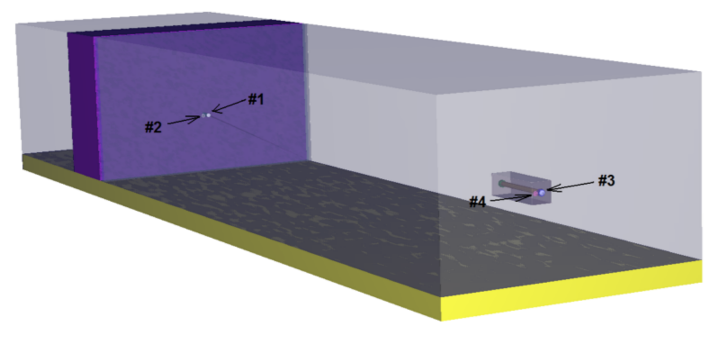
 $\sim 10^4$

Neutron Background

Neutron calculations for the KLF Project using MCMP6







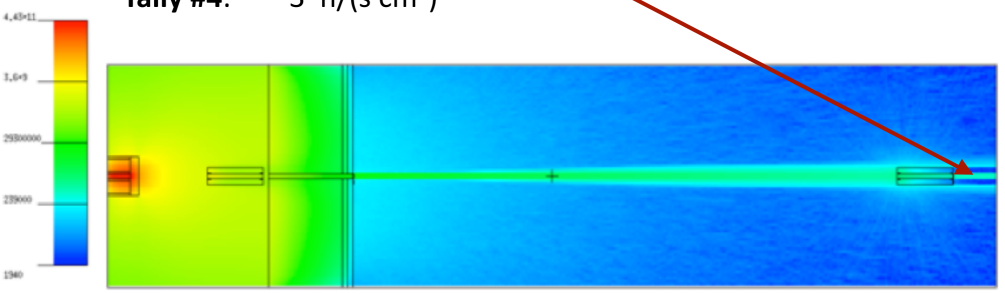
Results:

Tally #1: $3200 \text{ n/(s cm}^2)$

Tally #2: $40 \text{ n/(s cm}^2)$

Tally #3: $140 \text{ n/(s cm}^2)$

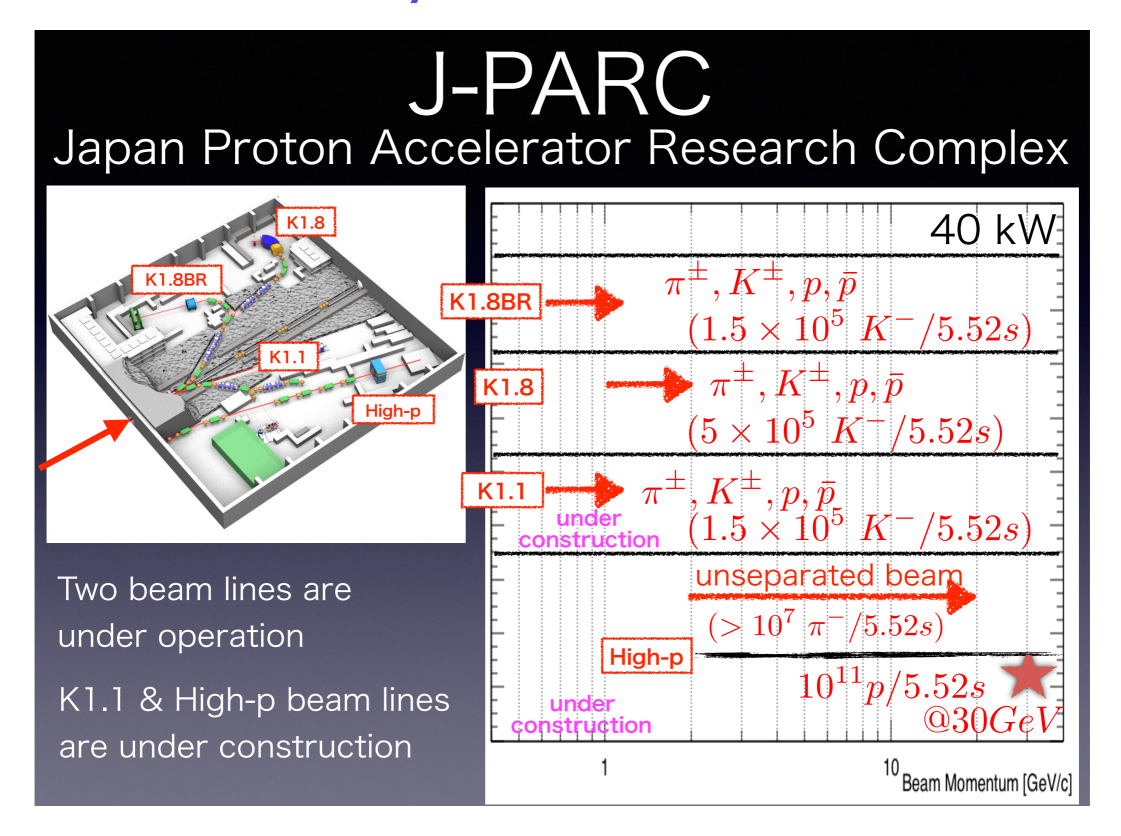
Tally #4: 3 $n/(s cm^2)$



Conclusion: Neutron Flux in Hall D is tolerable

Neutron Flux 10e+10/4pi/s

Talk by Onishi at KL2016



ProjectX (Fermi Lab) arXiv:1306.5009

Table III-2: Comparison of the K_L production yield. The BNL AGS kaon and neutron yields are taken from RSVP reviews in 2004 and 2005. The *Project X* yields are for a thick target, fully simulated with LAQGSM/MARS15 into the KOPIO beam solid angle and momentum acceptance.

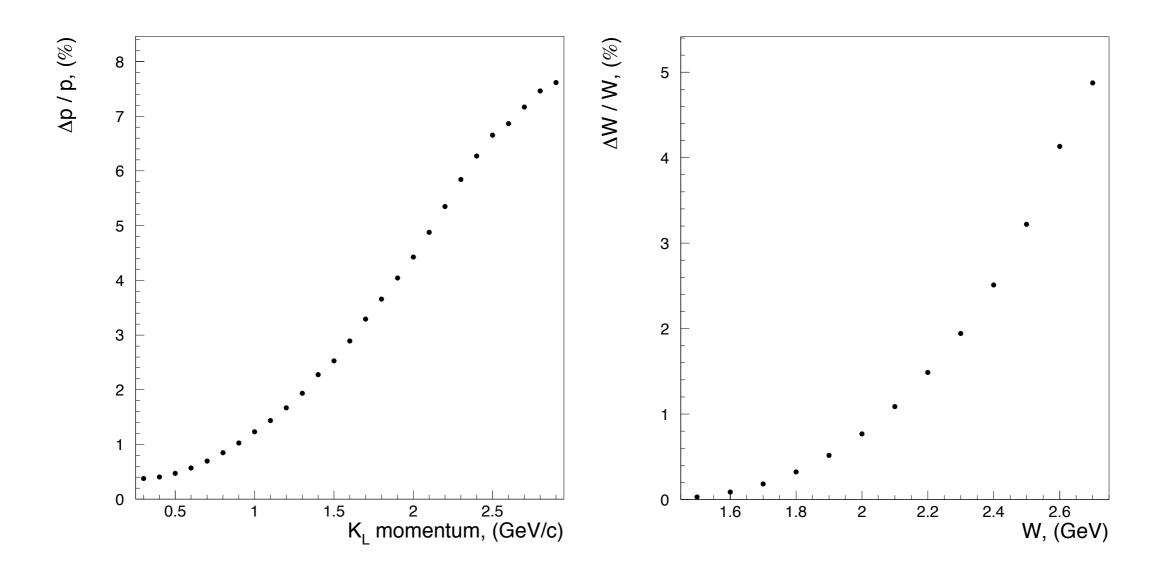
| | Beam energy | Target (λ_I) | p(K) (MeV/c) | K_L/s into 500 μ sr | $K_L : n (E_n > 10 \text{ MeV})$ |
|-----------|-------------|----------------------|--------------|---------------------------|----------------------------------|
| BNL AGS | 24 GeV | 1.1 Pt | 300-1200 | 60×10^{6} | $\sim 1:1000$ |
| Project X | 3 GeV | 1.0 C | 300-1200 | 450×10^6 | $\sim 1:2700$ |
| | | | | | |

KL beam can be used to study rare decays

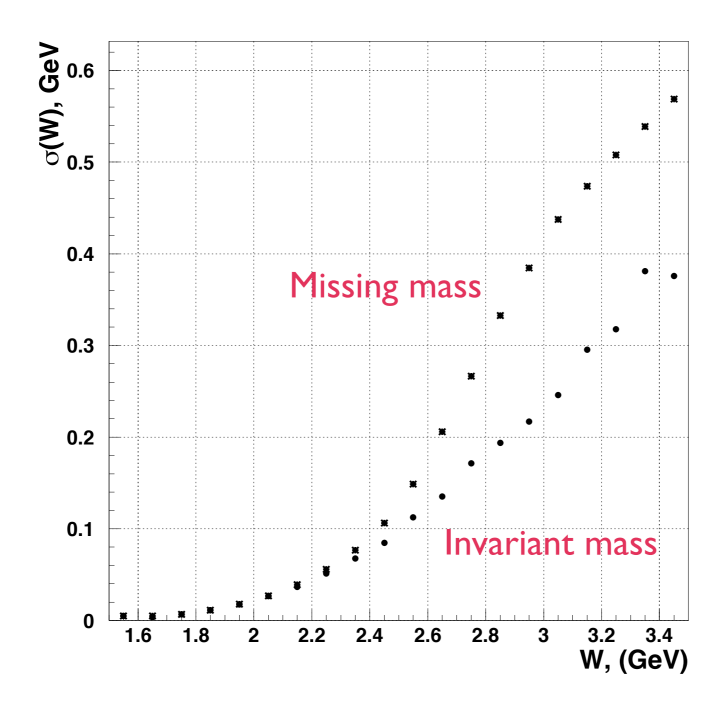
However it will be impossible to use it for hyperon spectroscopy

because of momentum range and n/K Ratio

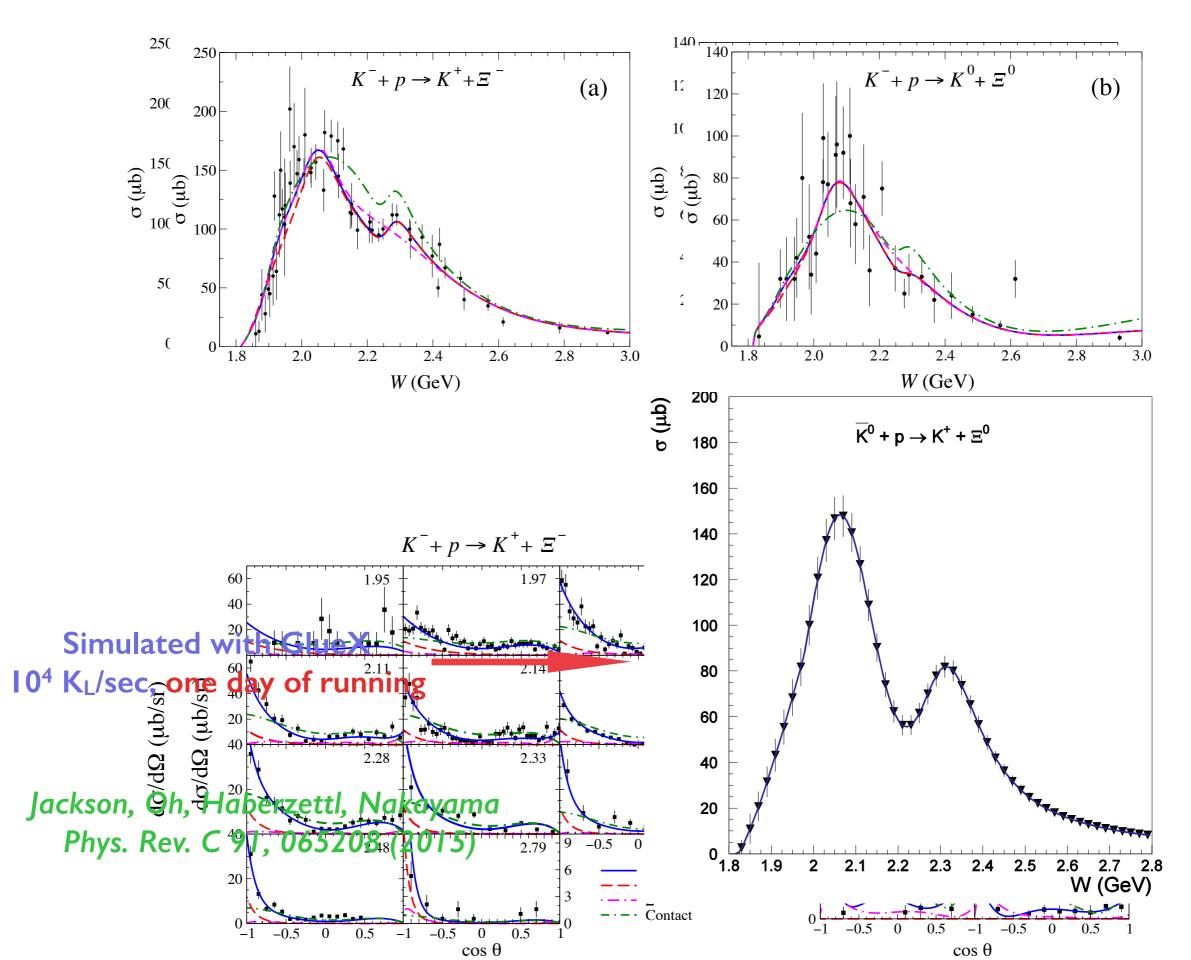
Momentum and W Resolution

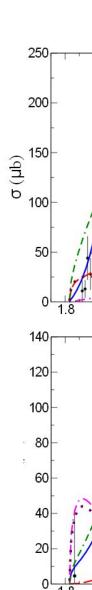


W-Resolution



World Data on Ξ

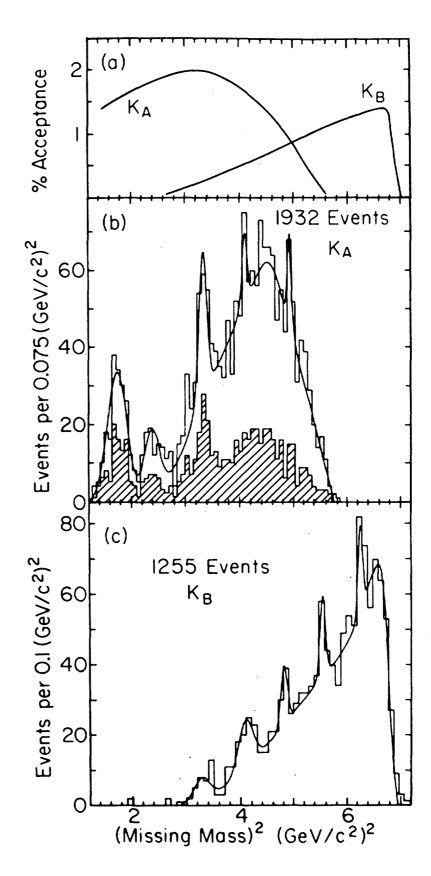




Status of Ξ^*

Very poorly measured at AGS (BNL) 32 years ago

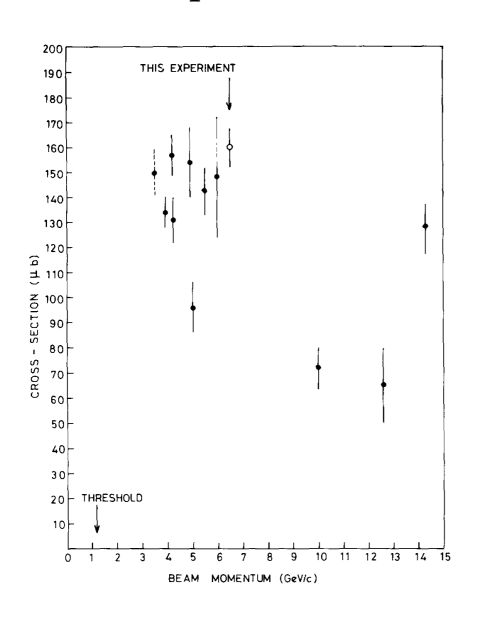
C.M. Jenkins et al., Phys. Rev. Lett. 51, 951 (1983)

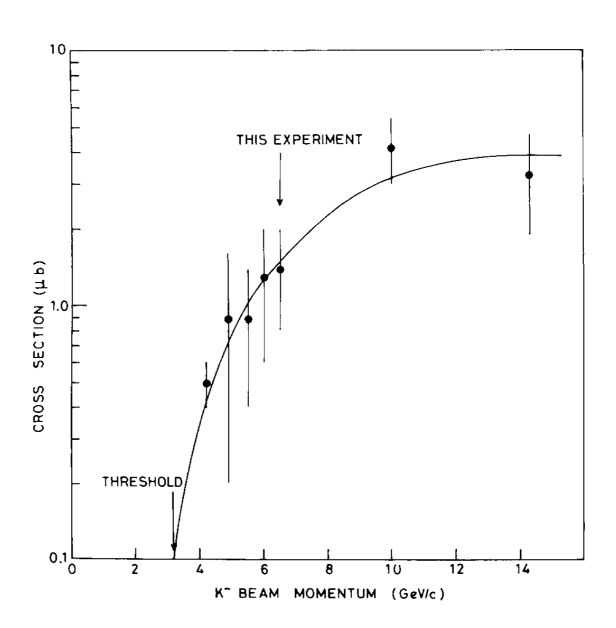


Cross Sections

$$K^-p \to \Xi^- X$$

$$K^-p \to \Omega^- X$$





J.K. Hassal et al., NPB 189 (1981)

Expected rates

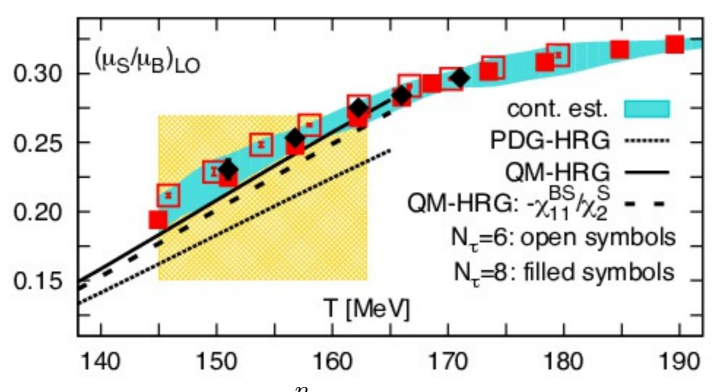
| Production | J-PARC* | Jlab (this proposal) | | | |
|---------------------|---------------------|----------------------|--|--|--|
| flux/s | $3 \times 10^4 K^-$ | $10^4 K_L^0$ | | | |
| $\Xi^*/month$ | 3×10^5 | 2×10^5 | | | |
| $\Omega^{-*}/month$ | 600 | 4000 | | | |
| | | | | | |

* H.~Takahashi, NP A 914, 553 (2013) M.~Naruki and K.~Shirotori, LOI-2014-JPARC

Missing states and freezout in heavy ion collisions

Close to T_c relaxation rates become small compared to the expansion rates and the system created in heavy ion collisions freezes out The freeze-out is characterized by: $(T_c^f, \mu_{B_s}^f, \mu_{S_s}^f)$ and hadron abundancies can be calculated from HRG

Lattice QCD Calculations



$$dU = TdS - PdV + \sum_{i=1}^{n} \mu_i dN_i$$

Bazavov et al., PRL 113(2014) 072001

chemical potential

$$\mu_i = \frac{\partial U_i}{\partial N_i}$$

12 GeV Approved Experiments by PAC Days

| Topic | Hall A | Hall B | Hall C | Hall D | Other | Total | |
|---|--------|--------|--------|------------------|-------|--------|----------|
| The Hadron spectra as probes of QCD | | 119 | | 540 | | 659 | |
| The transverse structure of the hadrons | 145.5 | 85 | 102 | 25 | | 357.5 | |
| The longitudinal structure of the hadrons | 65 | 230 | 165 | | | 460 | |
| The 3D structure of the hadrons | 409 | 872 | 212 | | | 1493 | |
| Hadrons and cold nuclear matter | 180 | 175 | 201 | | 14 | 570 | |
| Low-energy tests of the Standard Model and Fundamental Symmetries | 547 | 180 | | 79 | 60 | 866 | |
| Total Days | 1346.5 | 1661 | 680 | 644 | 74 | 4405.5 | |
| Total Days – Without MIE Days | 697.5 | 1661 | 680 | 644 | 28 | 3710.5 | 60 weeks |
| Total Approved Run Group Days (includes MIE) | 1346.5 | 826 | 637 | 424 | 74 | 3307.5 | |
| Total Approved Run Group Days (without MIE) | 528.5 | 826 | 637 | 424 ⁻ | 28 | 2443.5 | |
| Total Days Completed | 20 | 15 | 0 | 25 | 0 | 60 | |
| Total Days Remaining | 508.5 | 811 | 637 | 399 | 28 | 2383.5 | |
| ENERGY Office of Science JA June 2016 11 | | | | | | | |

Bob McKeown's talk at 2016 UG meeting

JLab Operations Budget ONP Briefing

- During FY01-FY12, CEBAF ops averaged 34.5 weeks/year (best year FY05 at 42 weeks)
- For 12 GeV era we estimate "optimal" operations at 37 weeks per year
- FY17 Pres. Budget includes JLab ops at \$104M
 - would fund 23 weeks (+ 3 weeks from 12 GeV project)
- FY18+ at cost of living implies 23 weeks/year running (62% of optimal)
- We propose FY18+ at 30 weeks/year (81%), will require ~\$6M increase in operations budget.



- Slide from Mont's talk at 2016 UG meeting
- Hall D Physics Program will be completed in 2-3 years

Summary

- KN scattering still remains very poorly studied
- lack of data on excited hyperon states requires significant experimental efforts to be completed
- Our preliminary studies show that few times I $0^4 K^0_L/s$ at Jlab is feasible with GlueX setup in Hall D
 - -Proposed setup will have highest intensity K⁰_L beam ever used for hadron spectroscopy two orders of magnitude higher than in LASS (SLAC) experiment
 - -Data obtained at Jlab will be unique and partially complementary to charged kaon data
 - -The possibility to run with polarized H and D targets is possible (see talk by C. Keith at KL2016 Workshop)

Thank You!