



# K<sub>L</sub>-Beam Facility at Jefferson Lab

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Jefferson Lab

(for KLF Collaboration)





#### Overview

- > Introduction
- > Physics Motivation
- > Hall D at Jefferson Lab
- > KLF facility
  - Compact Photon Source (CPS)
  - Kaon Production Target (KPT)
  - Kaon Flux Monitor (KFM)
- > Status of the project
- > Conclusions and Outlook



## KLF Experiment

- ➤ Use CEBAF electron beam to create a tertiary K<sub>L</sub> beam to study strange hadron spectroscopy.
- > Use existing GlueX experimental setup in Hall D that has been used to study meson spectroscopy in photoproduction.
  - Very good detector system for studying exclusive final states.
- $\triangleright$  Create intense K<sub>L</sub> flux (~10<sup>4</sup> kaons/s) on cryo-target.
- Experimental proposal approved by JLAB Program Advisory Committee in 2020.
  - 100 days on LH<sub>2</sub> target
  - 100 days on LD<sub>2</sub> target.
- > Estimated cost to JLAB of ~\$2.3M.
- Formal KLF collaboration is currently being formed to construct the equipment and to conduct the experiments.
  - New collaborators are welcome.

#### Proposal for JLab PAC48

#### Strange Hadron Spectroscopy with Secondary $K_L$ Beam in Hall D

#### Experimental Support:

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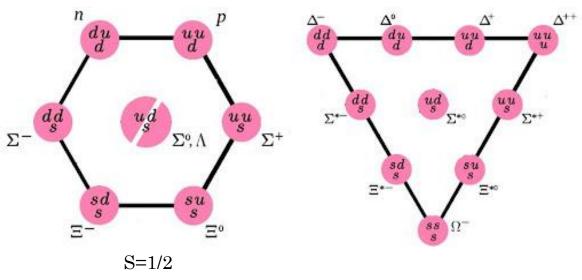
## Collaboration Map





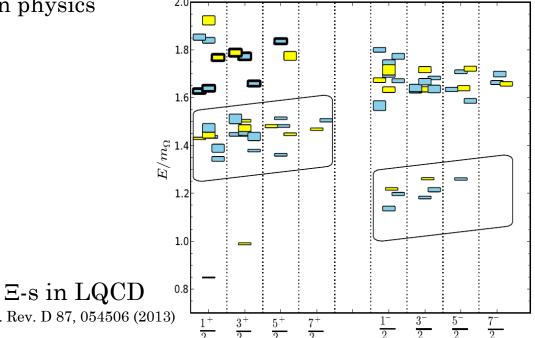
## Strange Baryons

- > CQM and LQCD expect more hyperon states than experimentally observed.
  - Mismatch in the number of states is significantly worse for hyperons that for N\* sector.
- > Study of the properties of the states with strange quarks gives insight into the underlying dynamics and into the relevant degrees of freedom.
- > Important input to high-density/temperature hadron physics



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[PDG 3\* & 4\* states]

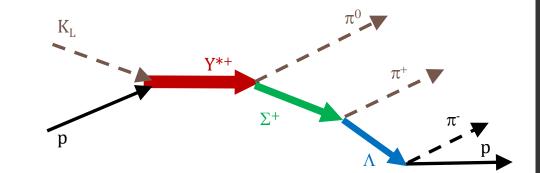


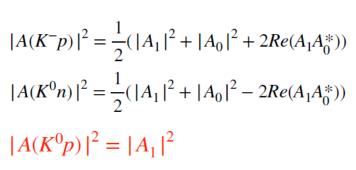
S = 3/2

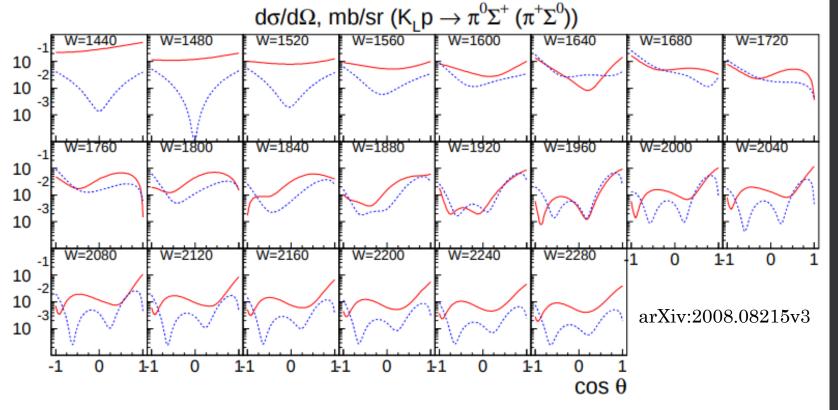
Phys. Rev. D 87, 054506 (2013)

#### $\pi\Sigma$ and $\pi\Lambda$ Channels

- $\triangleright$  Using  $\pi\Sigma$  and  $\pi\Lambda$  channels, we can access excited  $\Sigma^*$ and  $\Lambda^*$  state.
- > Reactions using (K<sub>L</sub>& p) in the initial state has different isospin contributions in the amplitudes from when using (K<sub>L</sub> & n) or (K<sup>-</sup> & p) in the initial state.

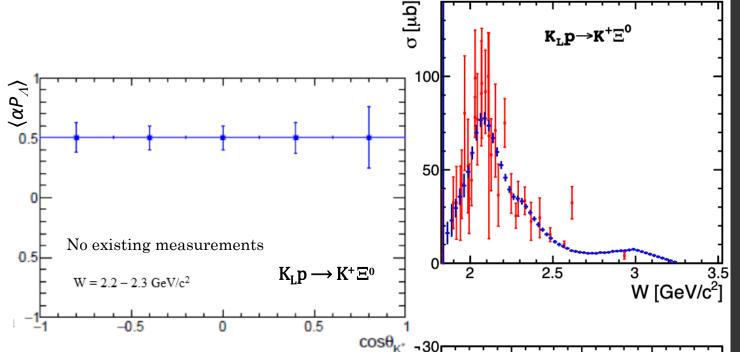


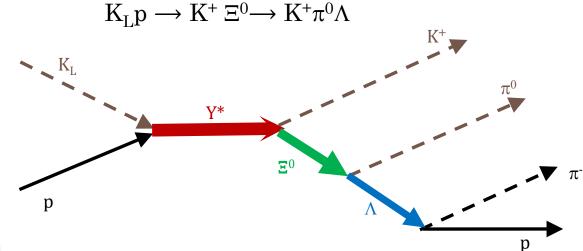


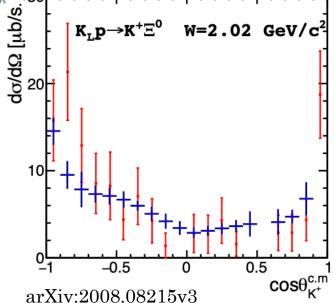


#### K Ξ Channel

- > Can access hyperon states that do not directly couple to  $\pi\Lambda$  or  $\pi\Sigma$  channels.
- > Measure differential cross section and induced polarization using measured angular distribution of decay products.
  - Constrains underlying dynamics.
- > To identify resonance contributions, we must perform a coupled-channeled PWA to extract spin-parity and pole positions.

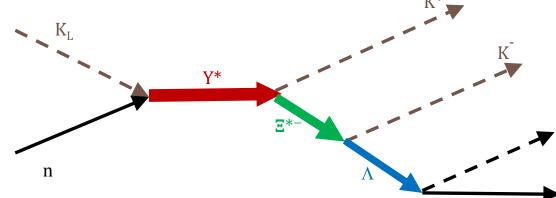




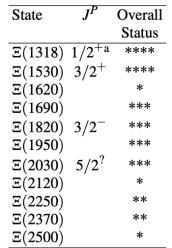


#### Excited Cascades \(\Xi^\*\)

 $K_L n \longrightarrow Y^* \longrightarrow K^+ \Xi^{*-} \longrightarrow K^+ K^- \Lambda$ 



- > Can study production and decays of excited cascades.
  - Most of our knowledge of cascade in the 60s-80s.
  - Quantum numbers for some of the
- > We can measure branching ratios for



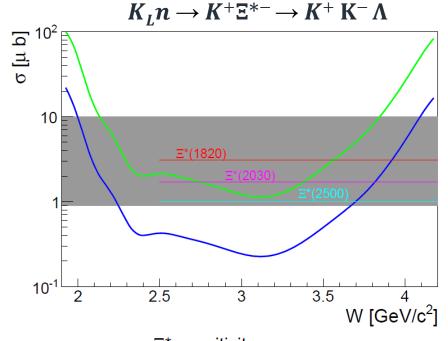
 $\Xi^* \to \Lambda K$ 

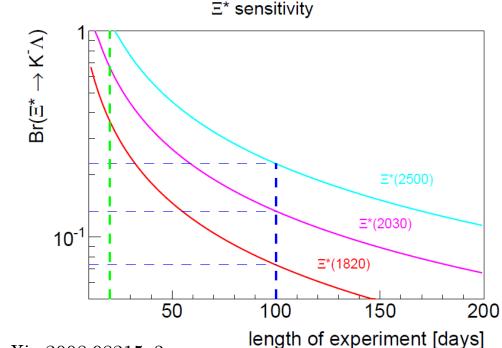
 $\Xi^* \to \Xi \pi$ 

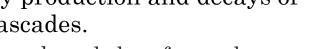
 $\Xi^* \to \Xi \eta$ 

 $\Xi^* \to \Xi \omega$ 

 $\Xi^* \to \Sigma K$ 



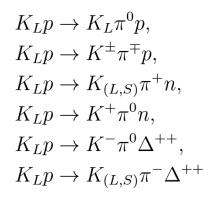


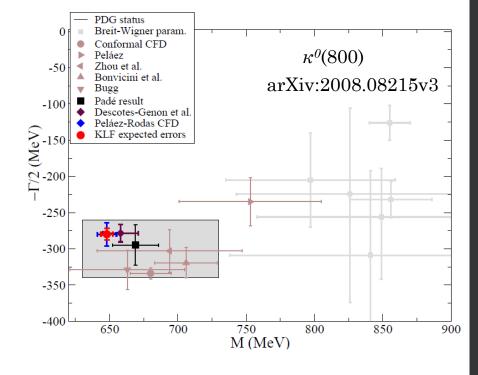


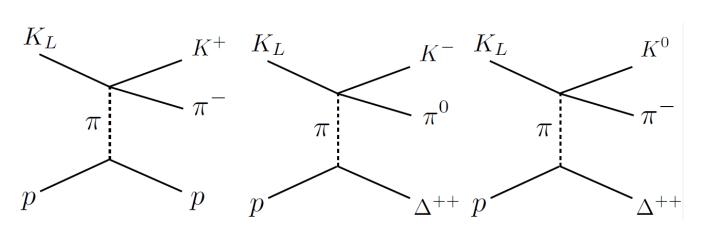
- spectrum comes from beam experiments
- excited cascades are not determined.
- $K^-\Lambda$  decays of Ξ\* down to ~4%.

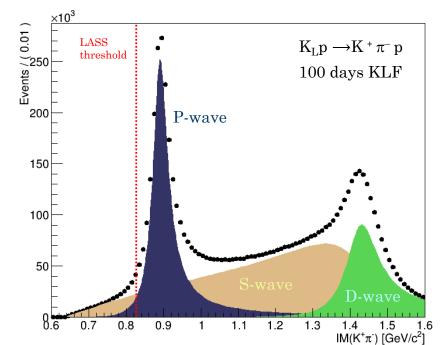
## $K\pi$ Spectroscopy

- > The simplest hadronic reaction that involves s-quark
  - crucial for understanding non-pQCD.
- > Locate pole positions in I=1/2 & I=3/2 channels
  - Existence of the exotic state  $\kappa^0(700)$  (I=1/2, S-wave 0++) is still unclear.
    - Need data at invariant masses closer to ~650 MeV to reconcile ChPT models, data, and LQCD.





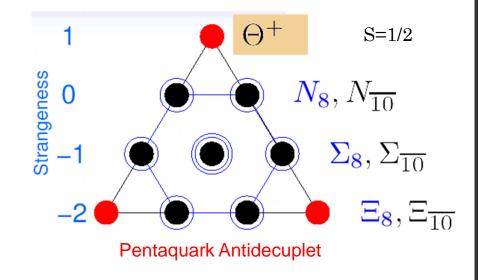






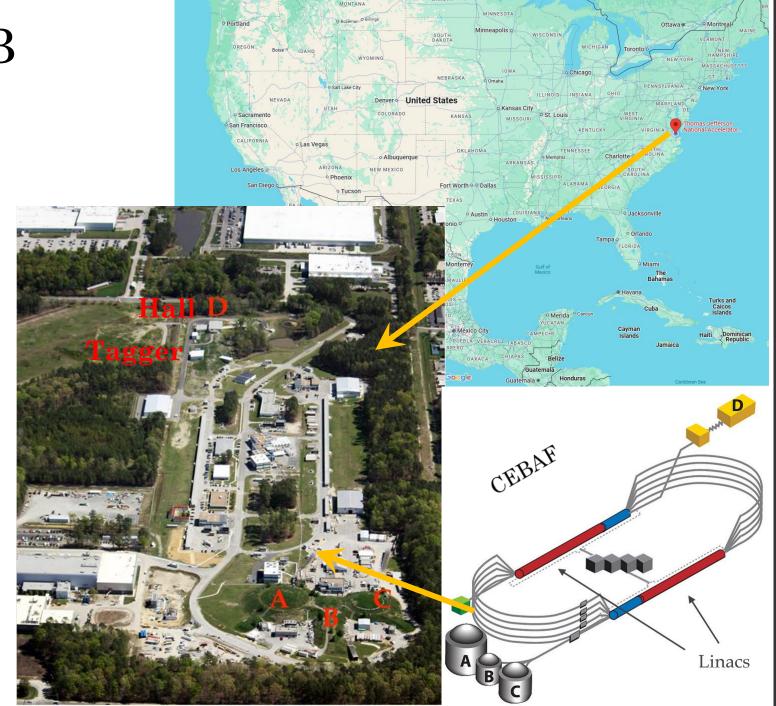
## Other topics

- > Study of  $\Omega^*$  (S=-3) states.
- > Neutron induced reactions.
- > Hyperon-nucleon scattering.
- $> K_L p \rightarrow K^+ n$  reaction to study non-resonant background to hyperon production
  - Resonant structure would mean an exotic state.
- > "Parasitic" experimental setups to study hypernuclei.



#### CEBAF @ JLAB

- > Up to 12 GeV polarized continuous electron beam
  - ~1.5 GHz beam time structure
- > Four experimental Halls: A, B, C, D
  - Each halls receives an electron beam bunch every  $\sim 4 \text{ns}$
- > Experimental program concentrates predominantly on hadronic physics.
  - Hall D:
    - Meson spectroscopy
    - $J/\Psi$  near-threshold photoproduction
    - Rare meson decays
    - Pion polarizabilities
    - Color transparency and shortrange correlations in nuclei.



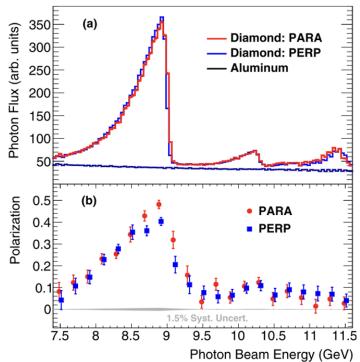


photons in the final

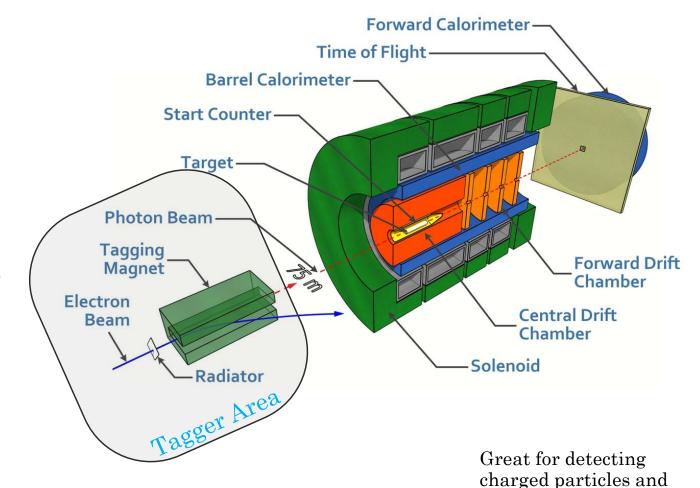
states.

#### GlueX in Hall D

- 12 GeV electrons with 4ns beam bunch separation
- Linearly polarized photon beam produced via coherent bremsstrahlung of electrons on a thin (5x10<sup>-4</sup> X0) diamond radiator.
- Photons are tagged by detecting the electrons in a scintillating detectors (photon tagger).



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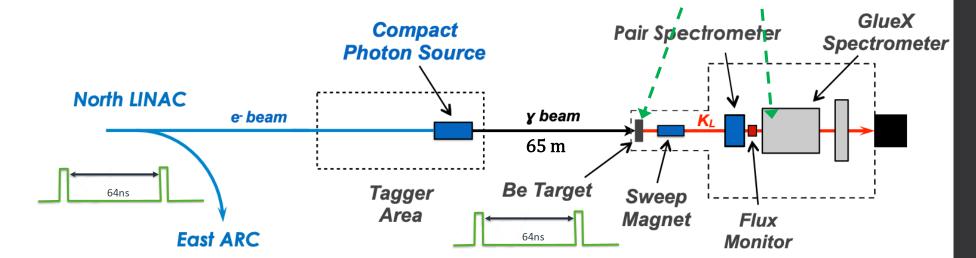
- $\triangleright$  Acceptance:  $\theta_{lab} \approx 1^{\circ} 120^{\circ}$
- > Charged particles:  $\sigma_p/p \approx 1\%-3\%$ ■ PID using TOF  $\oplus$  dÉ/dx  $\oplus$  DIRC
- > Photons:  $\sigma_E/E = 6\% / E \oplus 2\%$

#### KLF in Hall D

- ➤ Use the electron beam delivered to Hall D to produced a high intensity untagged photon beam on ~10<sup>-4</sup> X0 amorphous radiator in the tagger building of Hall D.
- > Use a Beryllium target in Hall D collimator cave to produce tertiary beam and absorbed the rest of the beam.
- ▶ Use K<sub>L</sub> in-flight decays to measure kaon flux in the beamline.
- > Tertiary K<sub>L</sub>-beam impacts a liquid hydrogen target to produce the final states of interest.
  - LH2 target will need some modifications.
- > To determine the momentum of the beam that caused the event in GlueX, KLF will use 64-ns beam structure to allow the low energy kaons to travel the 24m distance between the kaon production point and the hydrogen target.
- $\triangleright$  Estimated conversion time from  $\gamma$ -beam to  $K_L$ -beam is ~18 months.

#### Tertiary beam:

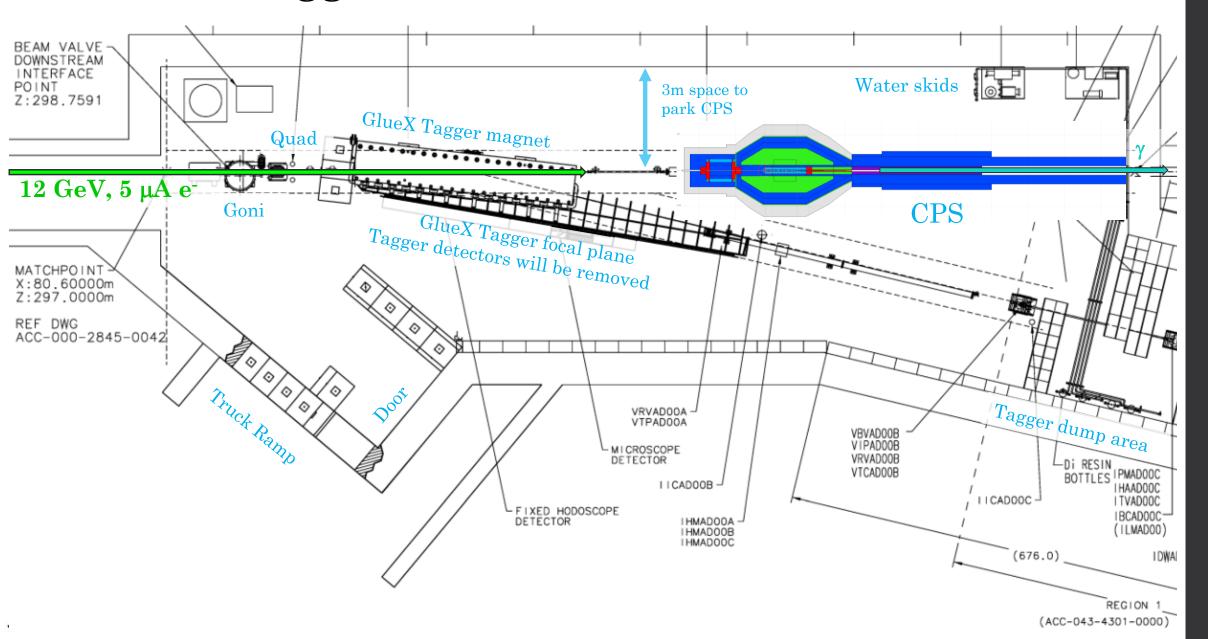
$$e^{-} \longrightarrow \gamma \longrightarrow K_L$$



24 m



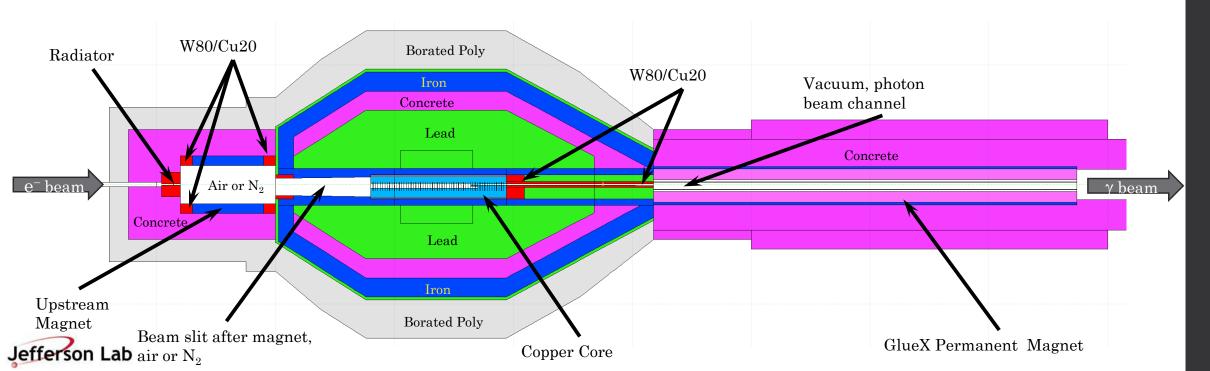
## CPS in Tagger Hall



#### Compact Photon Source

- > CPS creates intense photon beam for KLF and absorbs the primary electron beam in a cooled copper core.
- > Radiator in the upstream section of CPS followed by a horizontally bending magnet.
- > Permanent magnet at the exit of CPS to clean up charged particles.
- > CPS can be pushed aside for photon beamline restoration.

- > CPS shielding is designed to provide radiation environment in the tagger hall with dose rates comparable to nominal GlueX photoproduction experiments.
  - Detail simulations have been done using FLUKA software package to estimate dose rates and power deposition.
- > Total estimated weight of CPS is approximately 75 metric tons.
- > Estimated cost of the current design is ~\$1.2M for CPS.



## **Kaon Production Target**

> Based on our studies, a 40cm long and 6cm wide Beryllium rod would be the optimal choice for producing  $K_{\rm L}$  beam.

➤ A tungsten plug to stop other particles is expected to be ~14cm.

 Photons and charged particles are absorbed in a tungsten plug placed after the beryllium target.

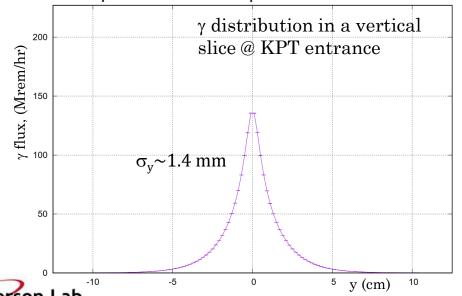
lacktriangle Significant amount of  $K_L$  survive the tungsten plug and the path to the hydrogen target.

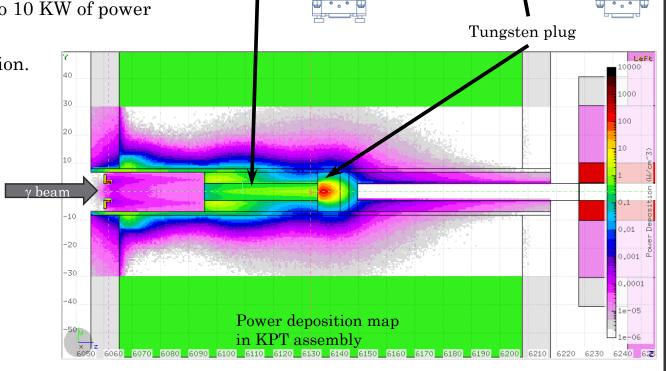
> Two magnets after KPT to sweep charged particles out of the beamline.

Be-target and W-plug are heavily shielded to prevent excessive radiation levels.

> KPT assembly is designed to absorb and dissipate up to 10 KW of power delivered by the photon beam.

KPT can be pushed aside for photon beamline restoration.





**KPT** 

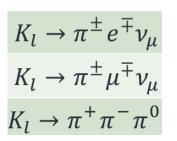
Ø 60 – [2.4]

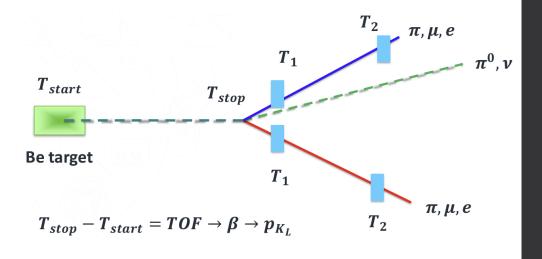
Be target

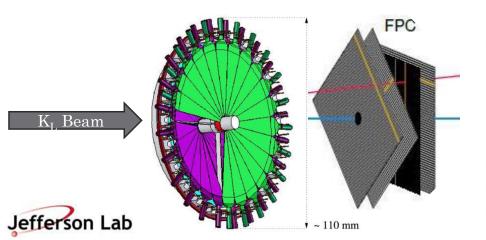
Assembly

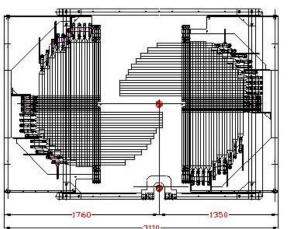
#### **Kaon Flux Monitor**

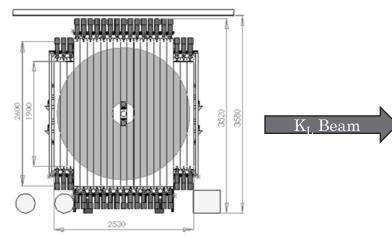
- > We can use  $K_L$  in-flight decays to measure the KL flux versus momentum and versus transverse position w.r.t beam axis.
- > Install Kaon Flux Monitor (KLF) in the location of GlueX Pair Spectrometer.
- > We plan to use three separate packages of scintillator detectors, and a tracking system based on straw tubes.
  - All are excess equipment from WASA available free to KLF.





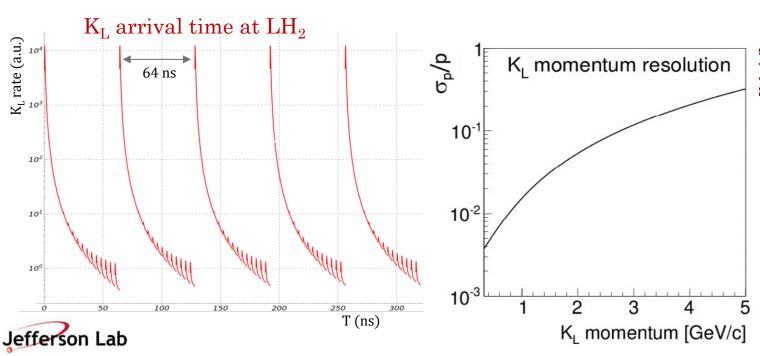


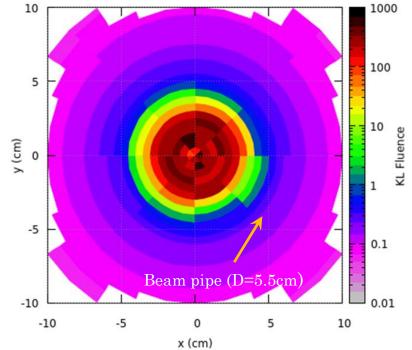




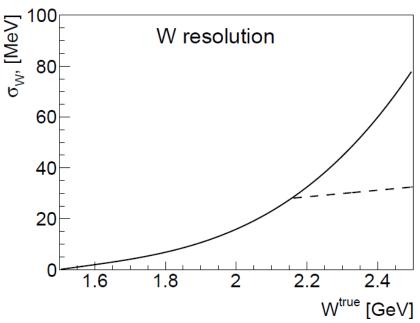
#### K<sub>L</sub> Beam

- > Kaon beam is mostly constrained to the beam pipe due to the collimation.
- > Kaons is created every 64ns KLF electron beam bunching.
  - Small ~2% bleed-through bunches is expected.
- > K<sub>L</sub> momentum determined using TOF between KPT and LH<sub>2</sub>.
  - Above W>2.1 GeV/c², K<sub>L</sub> momentum determined using e detected final state.
- > We expect neutron background in the beam which should be rejected in the event reconstruction.



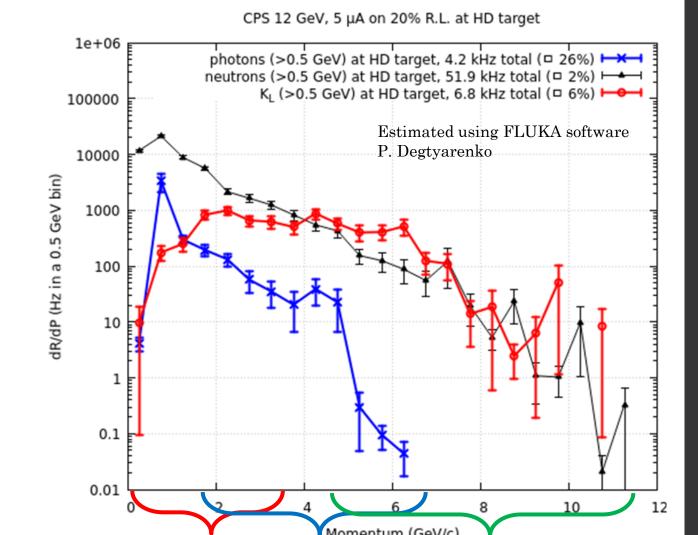


K<sub>L</sub> fluence at the LH<sub>2</sub> target, P. Degtyarenko



#### Beam Particle Spectra

- > KLF beam at LH<sub>2</sub> target is expected to contain a mix of different kind of particles.
- > At low momenta, most of the particles in the beam pipe will be neutrons.
- > At high momenta, above 5 GeV/c, we expect mostly  $K_L$ -s in the beam line.
  - We expect approximately ~10 KHz
     K<sub>L</sub> per second on the LH<sub>2</sub> target.
- > There is also significant number of muons that originate in the KPT assembly but the are not constrained to the beam pipe.



**Associated Production** 

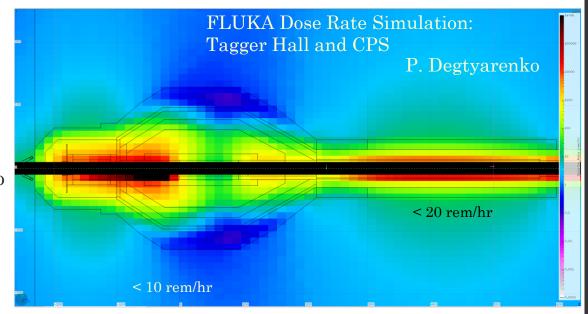
**Direct Formation** 

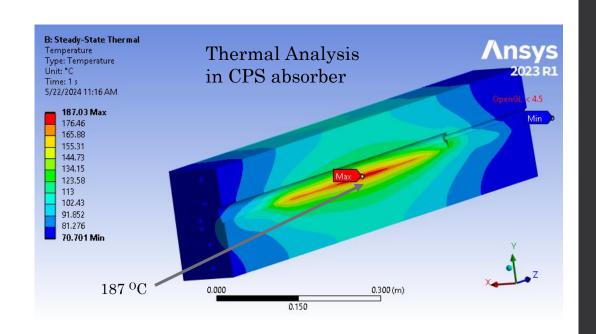


Meson Spectroscopy

#### Challenges

- > Maintaining radiation environment safe for people and equipment.
  - We perform detailed simulations with FLUKA package to estimate the radiation levels at various beam conditions and adjust our design accordingly.
- > Prevent excessive temperatures in CPS that could result in deformation of the photon beam exit channel.
  - Closely monitor beam positions, temperatures in CPS to shut down beam if needed.
- > Maintain detector counting rates comparable to those during GlueX-II running.
  - We perform detailed GEANT4 simulations with KLF and GlueX conditions to adjust KLF design parameters.
  - We are considering building a new Start Counter around the target to match the 6cm KLF target diameter.
- Separating out-of-time beam buckets from Hall D laser and bleed-through from other Halls.
  - Simulate various final states with out-of-time beam bunches and physics background channels to evaluate the impact.
  - Initial indication that these should not be a significant problem for K<sup>+</sup>n final state.





#### Status and Timeline

- > Conceptual designs of CPS and KPT nearing completion.
  - Some procurements have already started.
- > Kaon Flux Monitors detectors physically exist.
  - Need to be shipped from Germany to Jefferson Lab for testing and installations.
- > LH<sub>2</sub> target requires relatively small modifications
  - Will be constructed by Jefferson Lab target group.
- > We are aiming for beginning of KLF installations in the summer of 2026.
  - The experiment would start in the winter of 2028 in this scenario.

- Assumes 25 weeks of CEBAF running in FY25 and 30 weeks afterwards.
- ➤ Approved GlueX-III run is not shown

- > There are many uncertainties related to the schedule.
  - Funding levels for JLAB
  - Compatibility with MOLLER experiment in Hall A.
  - Available manpower to design and install the new equipment.

## Assumed beam availability Hall A MOLLER E12-10-011 PrimeX-η Run E12-19-003 SRC/CT Run Installation of CPP

E12-13-008 CPP/NPP Run

E12-12-002 GlueX-II

Installation of FCAL2

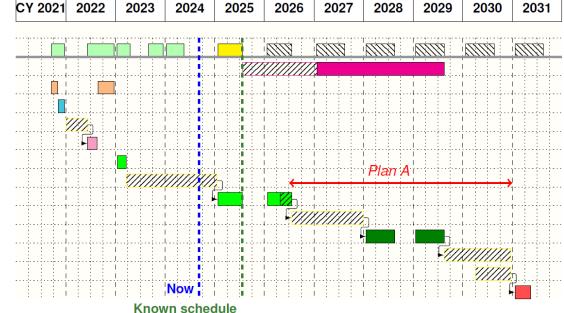
E12-12-002A GlueX-II+JEF Run

Installation of KLF

E12-19-001 KLF Run

Restoration of photon beam Installation of REGGE

E12-20-011 REGGE Run





#### Conclusions and Outlook

- > K-Long Facility will be the first hadronic beam experiment at Jefferson Lab.
  - Approved for running for 200 days.
- > Data from KLF is expected to make major impact in strangeness physics:
  - identify excited hyperons with masses up to 2.5 GeV/c² in formation and production reactions,
  - have a significant impact on our knowledge on  $K\pi$  scattering amplitudes,
  - improve determination of K\*'s parameters, including those for  $\kappa^0(700)$ .
- > Significant progress has been made in the design of KLF equipment.
  - Some technical challenges are being addressed.
- > KLF may start running as early as winter of 2028
  - Subject to funding availability and potential scheduling incompatibilities with other experiments.
- ➤ New collaborators are welcome !!!
  - This is a good time to join KLF.

