# Proposal for JLab PAC46

# Strange Hadron Spectroscopy with Secondary K<sub>L</sub> Beam at GlueX

Moskov Amaryan

(For KLF Collaboration)

**JLab Management Briefing, May 8, 2018** 

# **Outline**

# **Physics Motivation**

- Hyperon Spectroscopy
- Strange Meson Spectroscopy

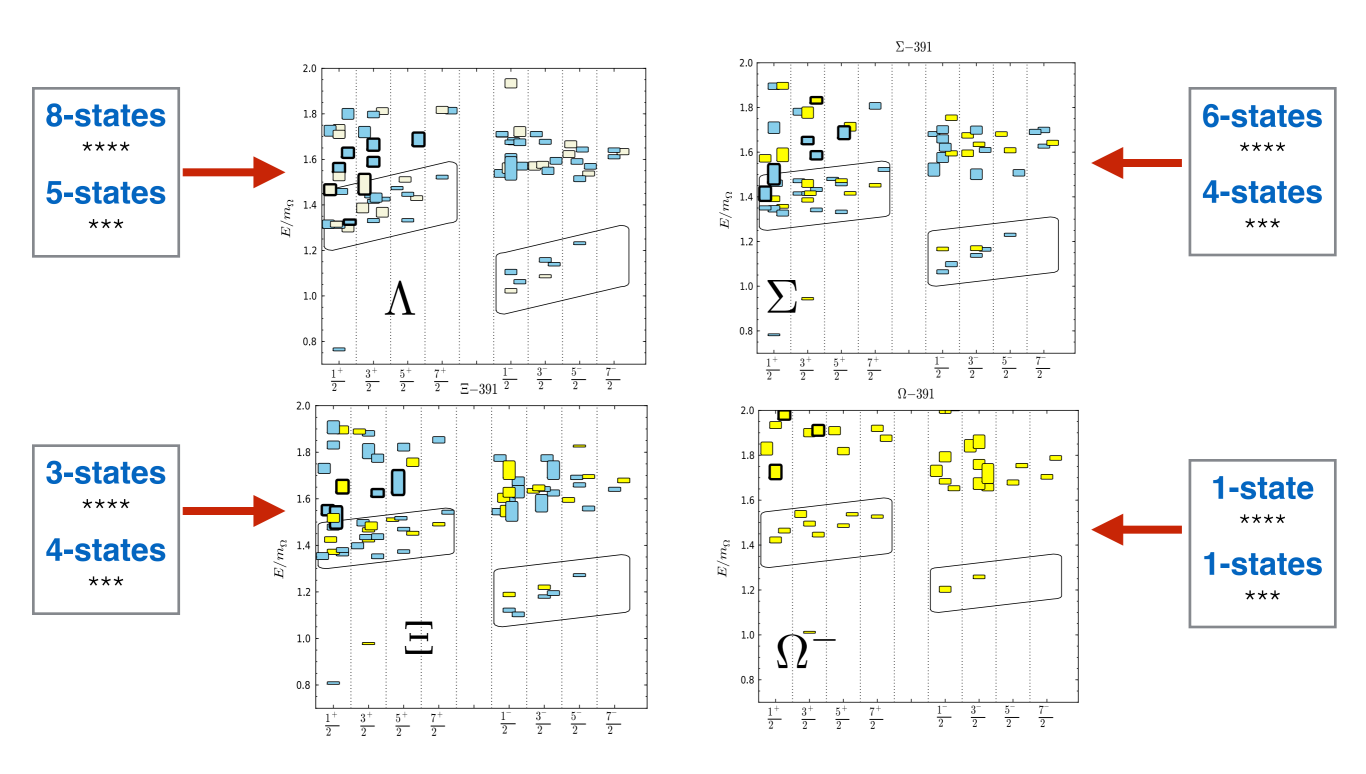
# K<sub>L</sub> Facility at JLab

- Electron Beam
- Compact Photon Source
- Be Target
- Flux Monitor
- K<sub>L</sub> Beam
- LH<sub>2</sub>/LD<sub>2</sub> Target

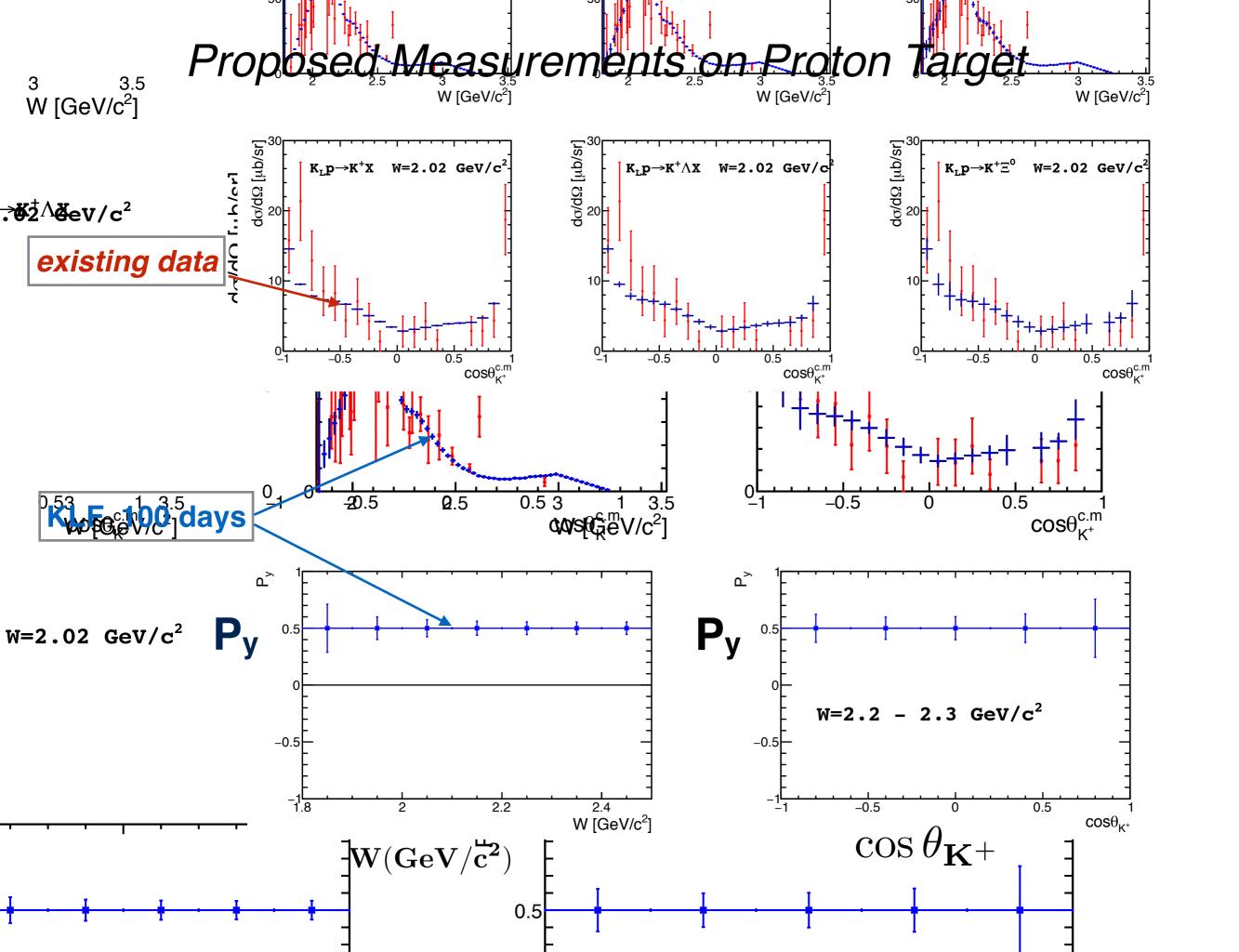
# Summary

# **Hyperon Spectroscopy**

According **LQCD** there should be many more states including hybrids (thick bordered)

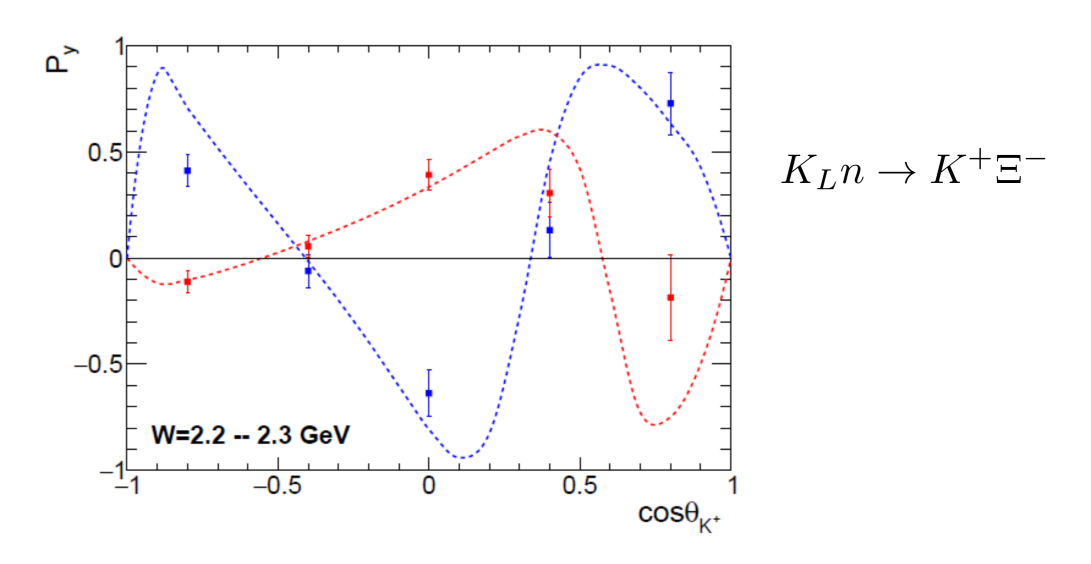


Edwards, Mathur, Richards and Wallace, Phys. Rev. D 87, 054506 (2013)



# Proposed Measurements on Neutron Target

# Sensitivity to different solutions



100 days on LD<sub>2</sub> target

# Search for Hyperon Resonances with PWA

For Scattering experiments on both proton & neutron targets we need to determine:

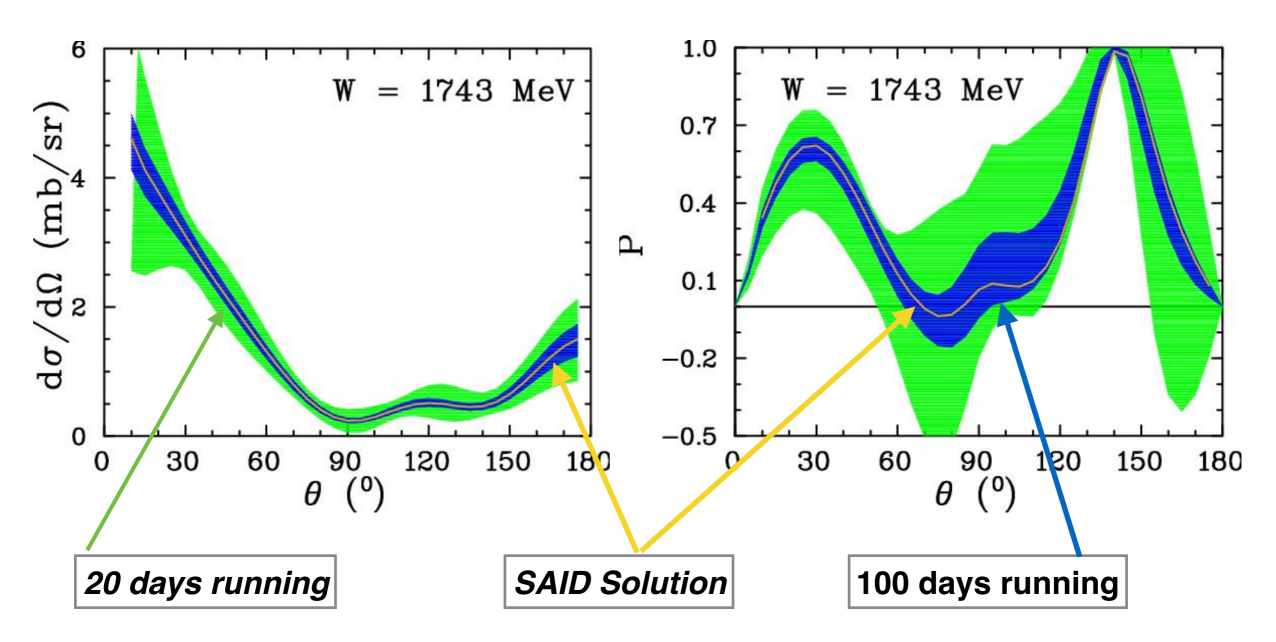
- -differential cross sections &
- -self polarization of strange hyperons
- -perform coupled-channel PWA
- -look for poles in complex energy plane (not naïve bump hunting)

-identify  $\Lambda^*, \Sigma^*, \Xi^* \ \& \ \Omega^*$  up to 2400 MeV

As kaon nucleon scattering data are very poor

We use pion nucleon scattering data with statistics generated according to expected KLF data for 20(100) days to show PWA sensitivity to obtain results close to the best fit

# Using $\pi p$ Scattering



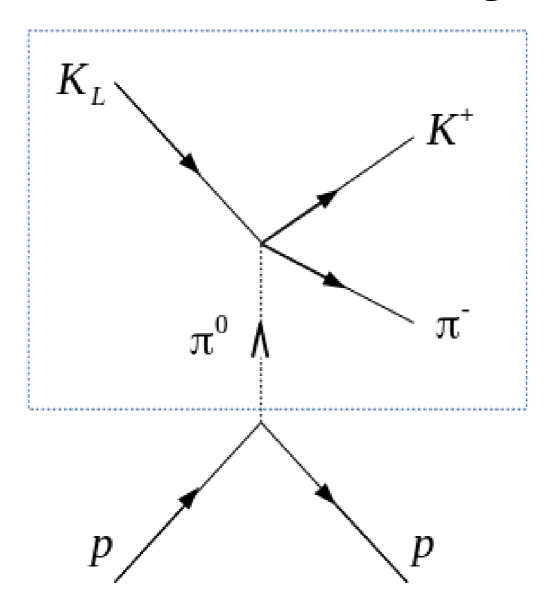
Statistics was generated according to KLF for

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

Obviousely: we need at least 100 days to get unique solution

# **Strange Meson Spectroscopy**

# $K\pi$ Scattering



# Proposed Measurements

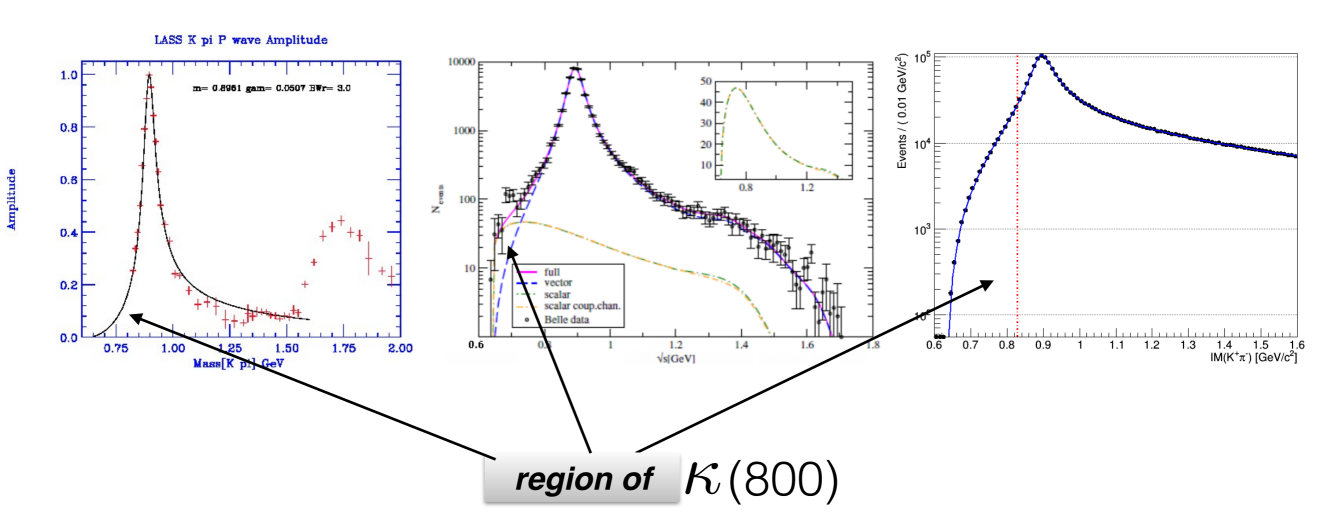


Belle

$$K^-\pi^+ \to K^-\pi^+$$

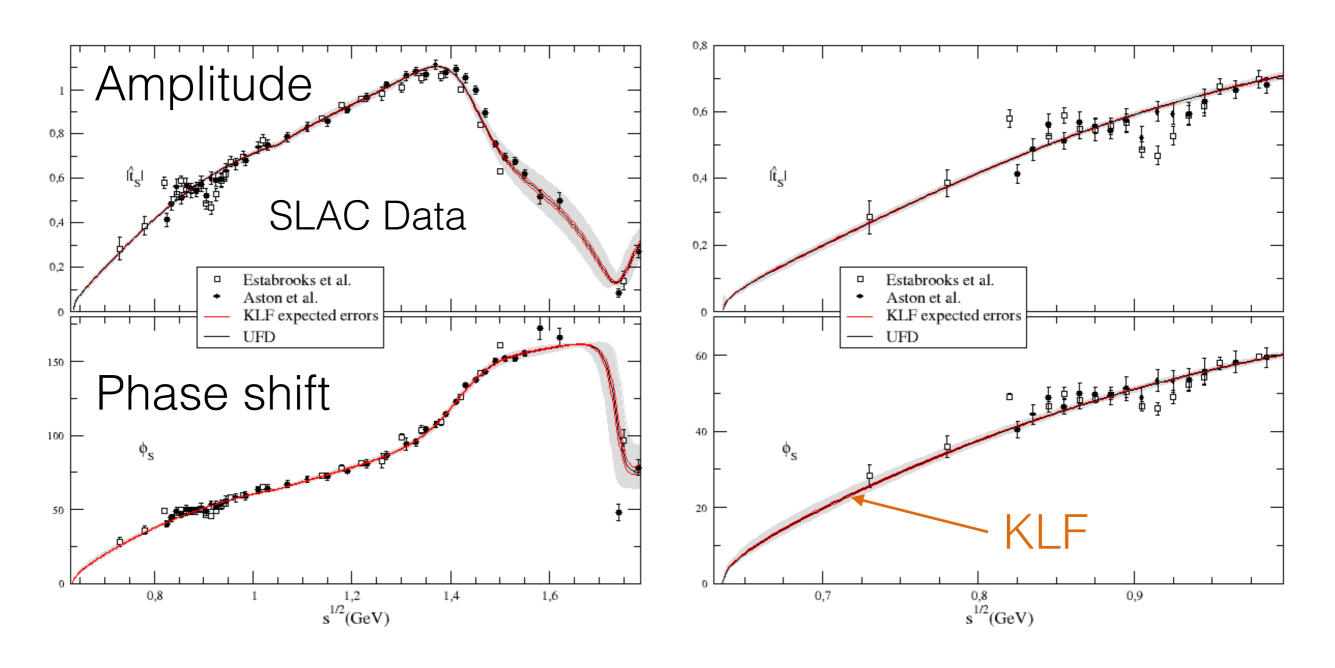
$$au o K\pi 
u_{ au}$$

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

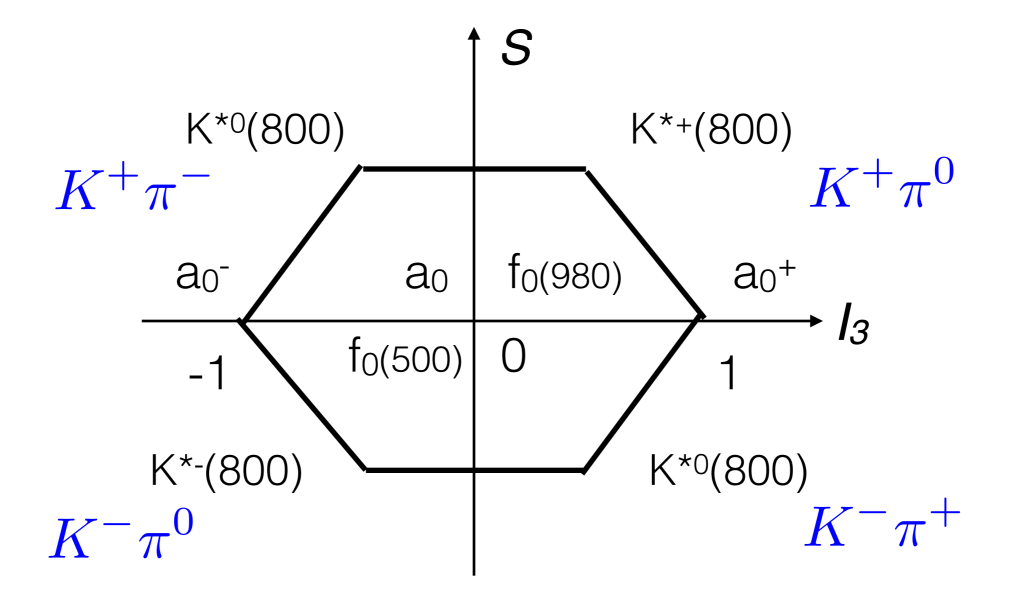


# **Proposed Measurement**

I=1/2 S-Wave



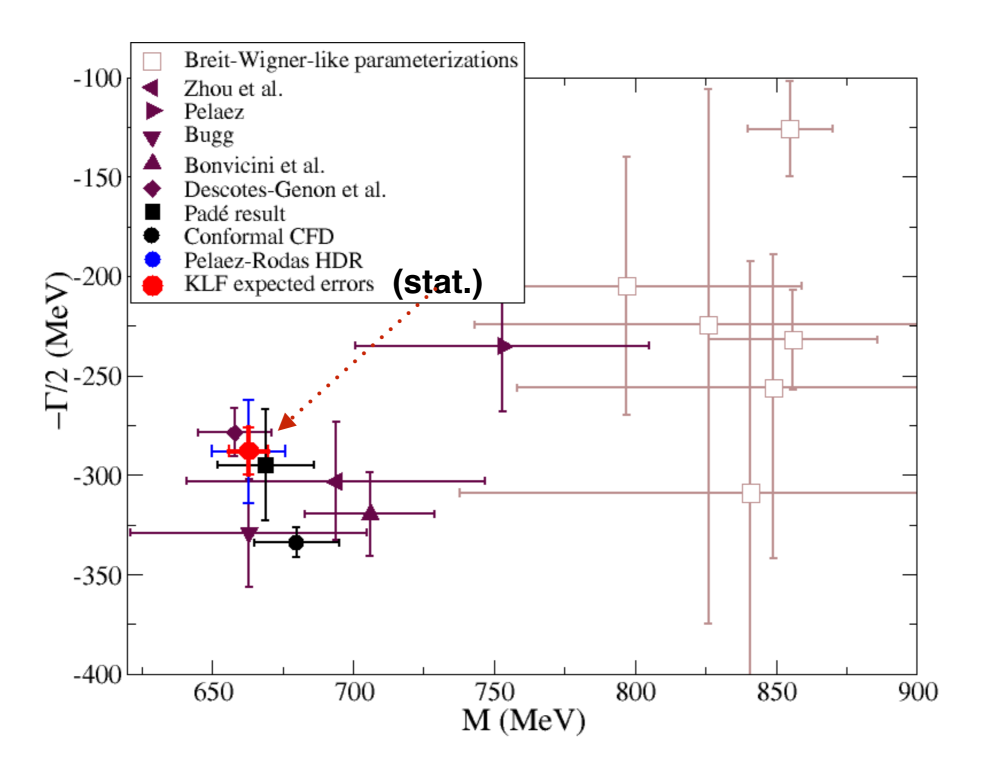
# **Scalar Meson Nonet**



Four states called  $\kappa$  still need further confirmation(PDG)

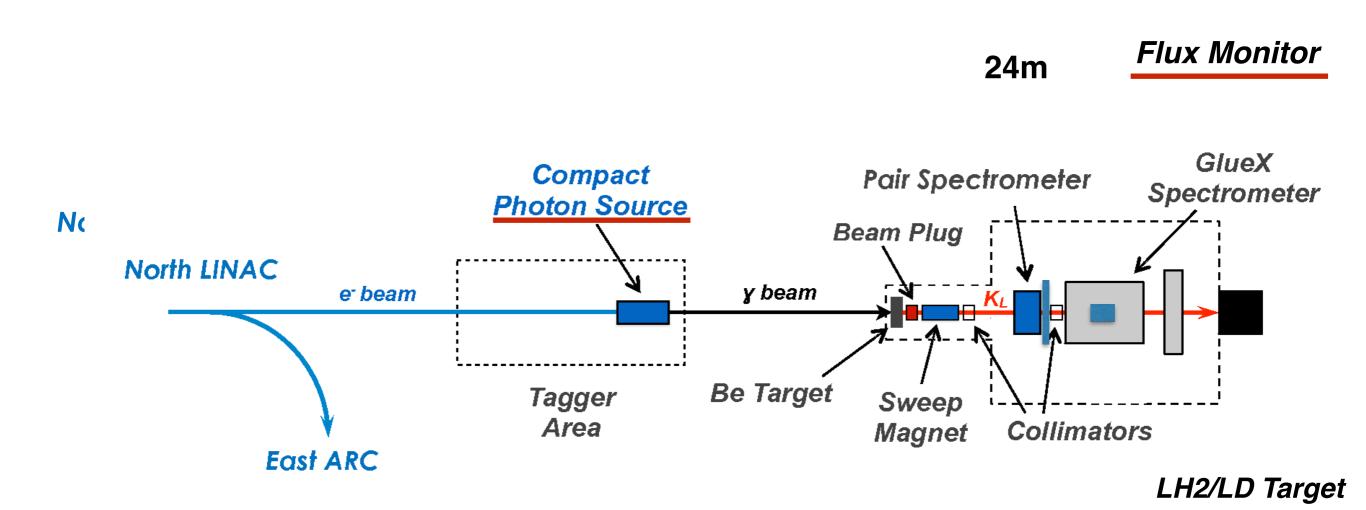
We can mesure all of them

# Measurement of $\kappa$ (800)



100 days of running

# Hall-D beamline and GlueX Setup



## Electron Beam Parameters

$$E_e = 12 \; GeV \qquad I = 5 \; \mu A$$

$$I=5 \mu A$$

Repetition rate 64 ns

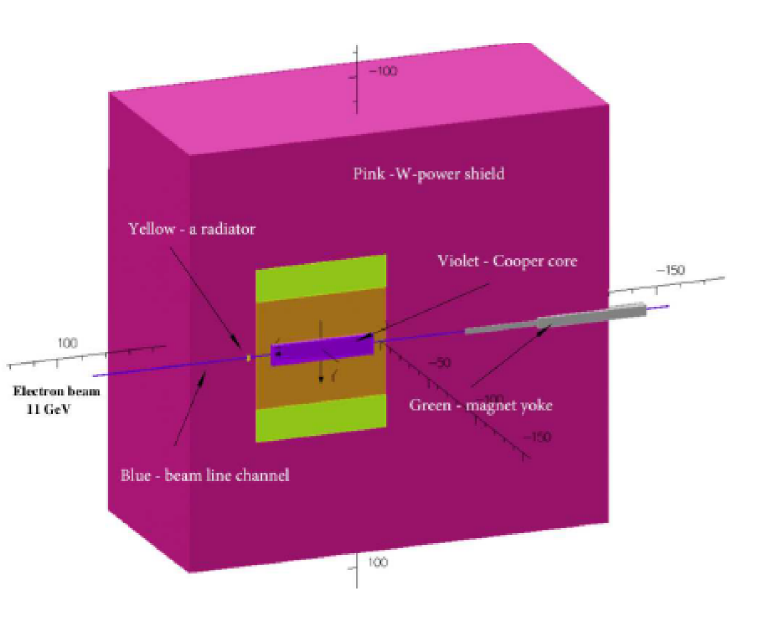
No major problems.

Doable!

**Confirmed by Todd Satogata** 

**Estimated investment \$60 K** 

# Compact Photon Source



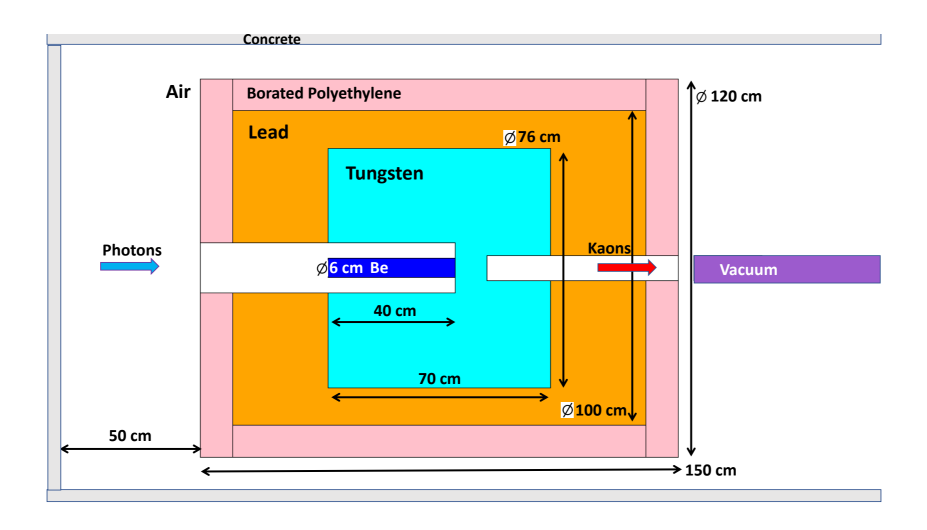
Conceptual design is completed for Halls C/A for I=  $2.7~\mu A$ 

Could be extended for I=  $5~\mu A$  in Hall D

# Meets RadCon Radiation Requirements

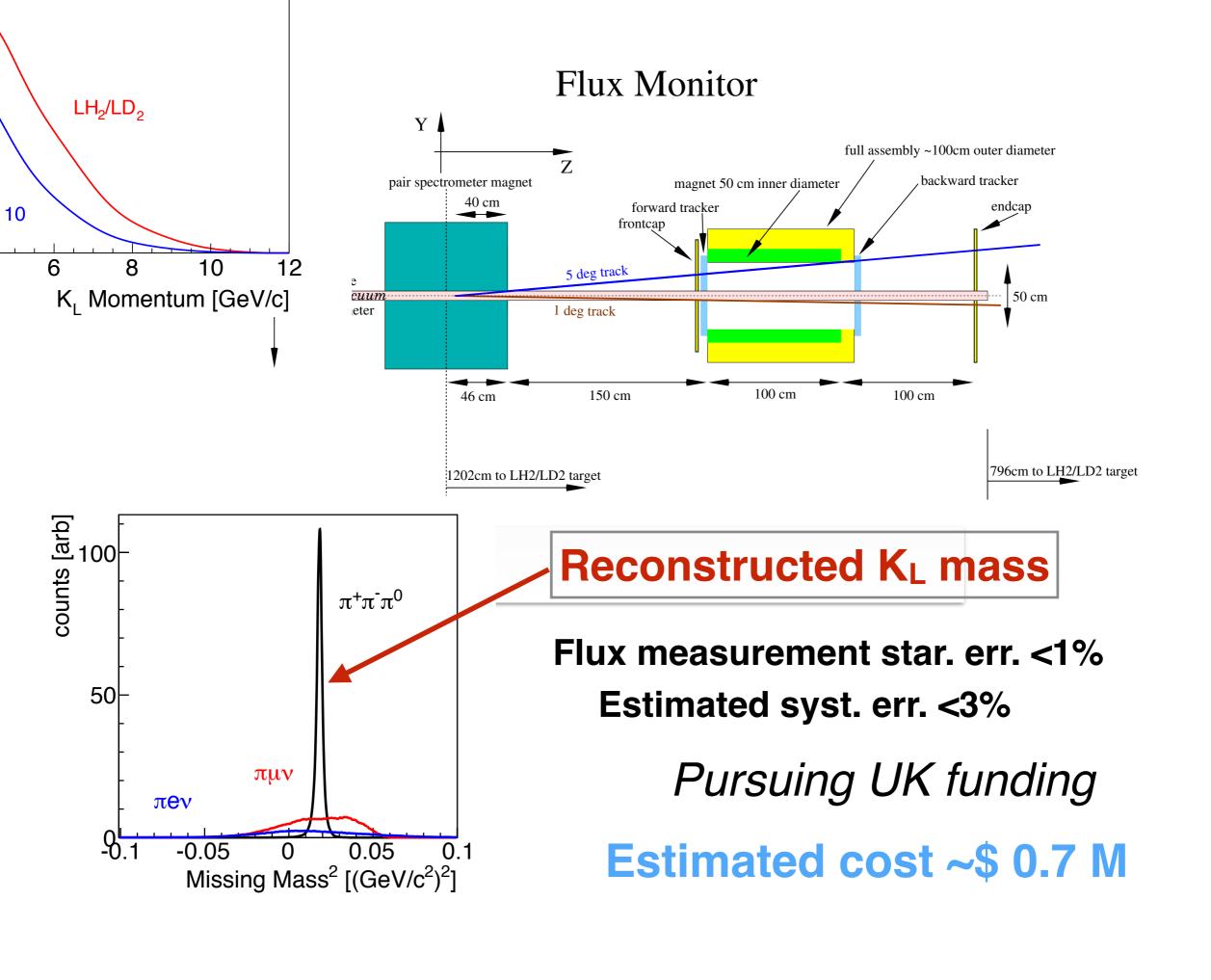
Estimated cost \$1.5-2.0 M

# Be Target Assembly: Conceptual Design

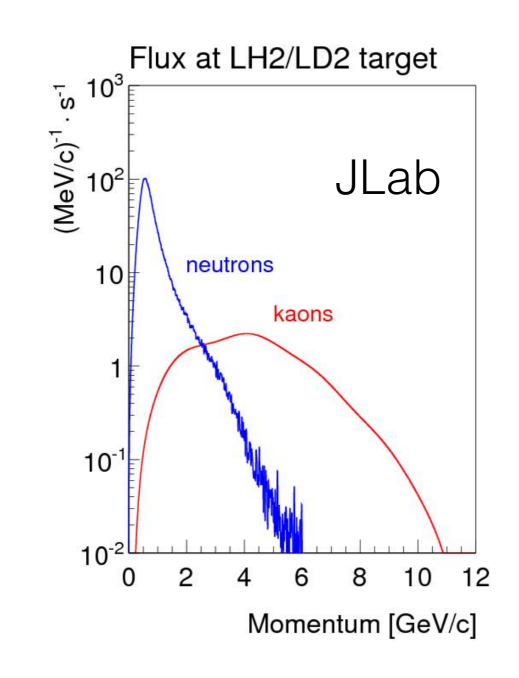


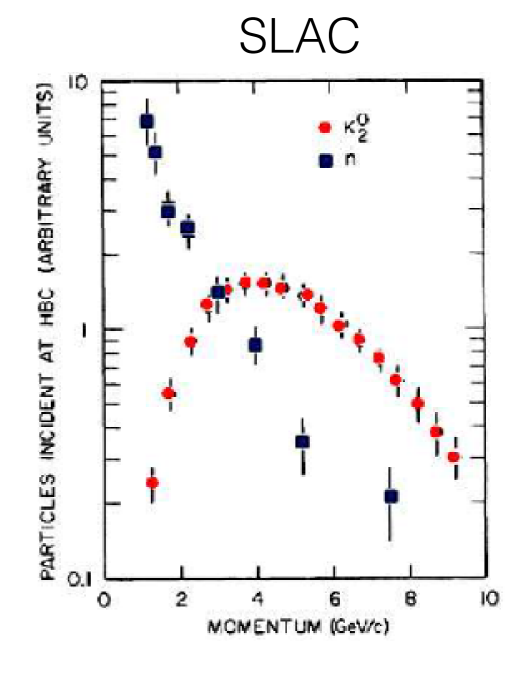
- -Meets RadCon Radiation Requirements
- -Conceptual Design Endorsed by Hall-D Engineering Staff

Estimated cost ~\$1.2 M



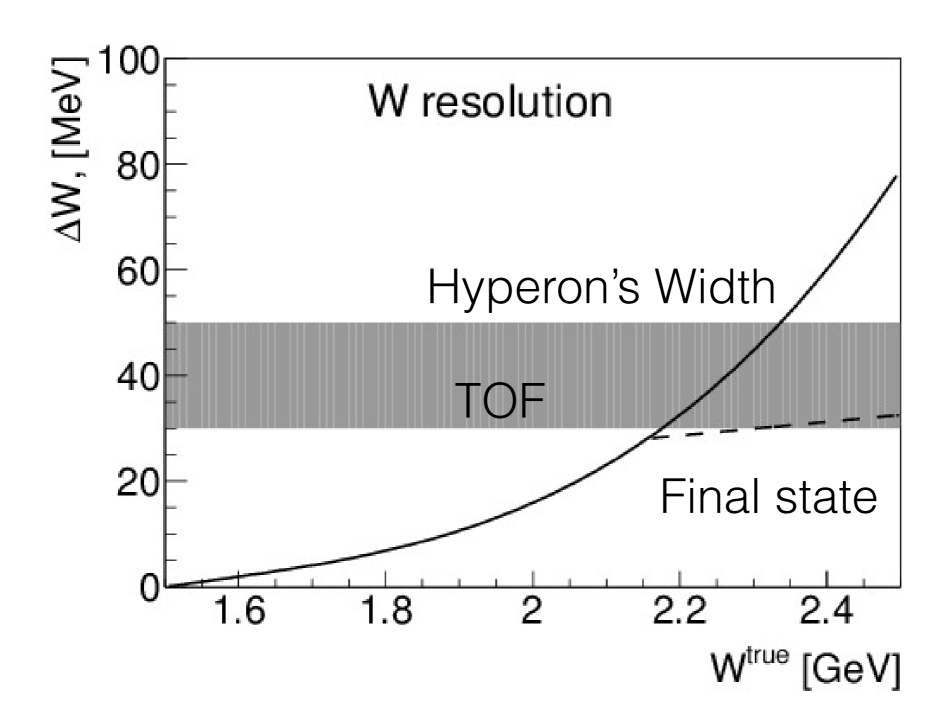
# K<sub>L</sub> Beam Flux





$$N(K_L)/sec \sim 10^4$$

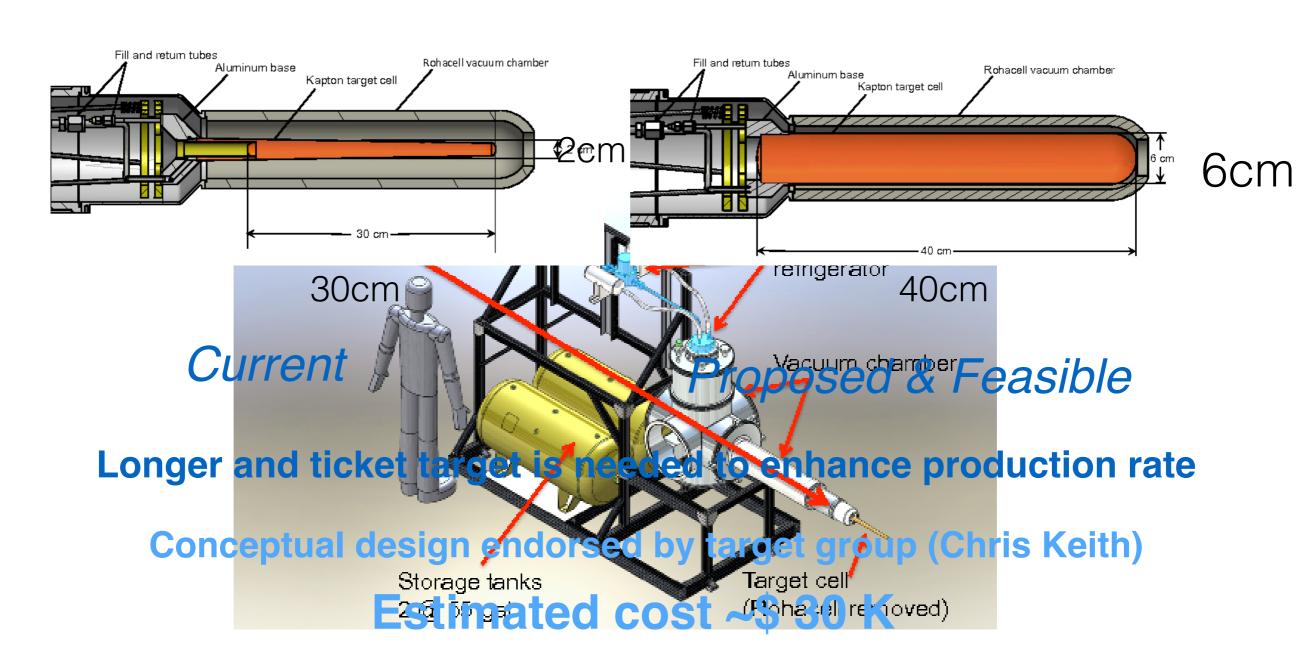
$$\frac{N(K_L)_{JLAB}}{N(K_L)_{SLAC}} \sim 10^3$$







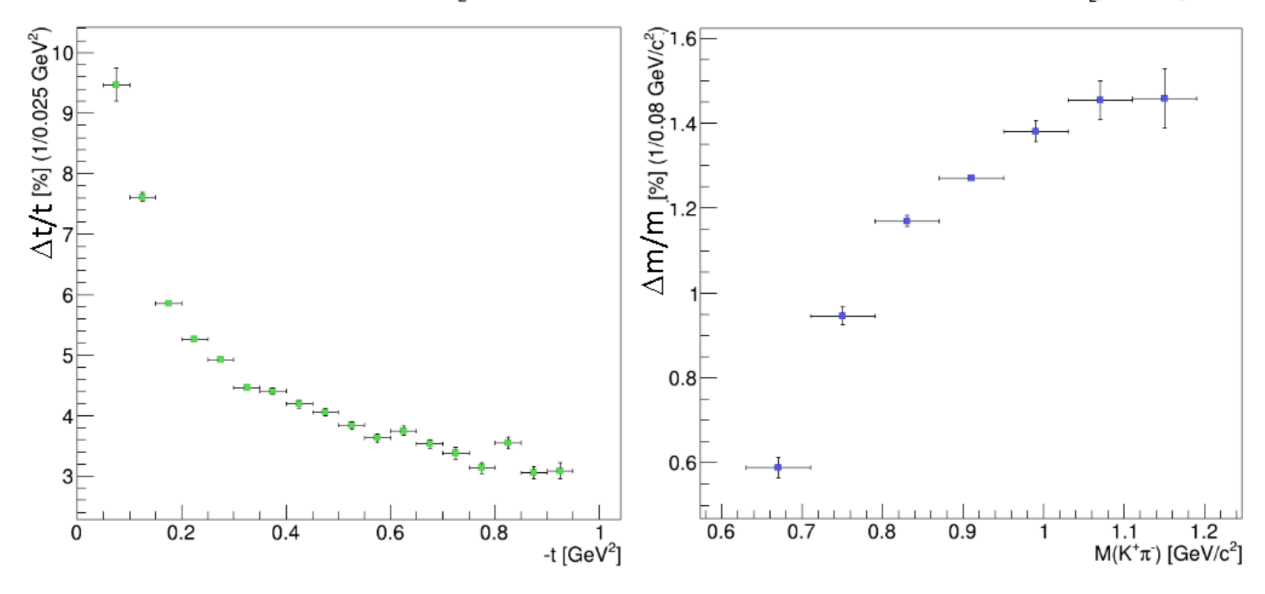
### The GlueX liquid hydrogen target.



# $K\pi$ Scattering Resolutions

Four Momentum Resolution for  $K_l p \rightarrow K^+\pi^-p$ 

 $K^{+}\pi^{-}$  Invariant Mass Resolution for  $K_{L}p \rightarrow K^{+}\pi^{-}p$ 



-Good resolution at low-t is needed to be to be on pion pole

-Binning in ~10 MeV will cover almost entire elastic K-pi scattering range







Jefferson Lab THE GEORGE WASHINGTON UNIVERSITY

#### **KL2016**

[60 people from 10 countries, 30 talks] <a href="https://www.jlab.org/conferences/kl2016/">https://www.jlab.org/conferences/kl2016/</a> OC: M. Amaryan, E. Chudakov, C. Meyer, M. Pennington, J. Ritman, & I. Strakovsky

#### **YSTAR2016**

[71 people from 11 countries, 27 talks] <a href="https://www.jlab.org/conferences/YSTAR2016/">https://www.jlab.org/conferences/YSTAR2016/</a> OC: M. Amaryan, E. Chudakov, K. Rajagopal, C. Ratti, J. Ritman, & I. Strakovsky

#### **HIPS2017**

[43 people from 4 countries, 19 talks] <a href="https://www.jlab.org/conferences/HIPS2017/">https://www.jlab.org/conferences/HIPS2017/</a> OC: T. Horn, C. Keppel, C. Munoz-Camacho, & I. Strakovsky

#### **PKI2018**

[48 people from 9 countries, 27 talks] <a href="http://www.jlab.org/conferences/pki2018/">http://www.jlab.org/conferences/pki2018/</a> OC: M. Amaryan, U.-G. Meissner, C. Meyer, J. Ritman, & I. Strakovsky

In total: 222 participants & 103 talks

# Proposal: 200 Members 61 Institutions 20 Countries

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          D. I. Sober<sup>8</sup>, D. Sokhan<sup>17</sup>, A. Somov<sup>30</sup>, S. Somov<sup>37</sup>, O. Soto<sup>53</sup>, M. Staib<sup>7</sup>, J. Stahov<sup>57</sup>,
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                                                               X. Zhou<sup>60</sup>, B. Zihlmann<sup>30</sup>
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# SUMMARY

-Proposed KL Facility has unique capability to improve existing world database up to three ordres of magnitude

-In Hyperon spectrsocopy

PWA will allow to mesure pole positions and widths of excited hyperon states

-In Strange Meson Spectroscopy

PWA will allow to measure excited K\* states including scalar f0(800) states

- To accomplish physics program
   100 days per LH2 and LD2 is required
- -All components of KL Facility considered are feasible

-With total cost less than \$ 4.0 M

**CPS(~\$ 1.5-2.0 M)** 

**BeTarget(~\$ 1.2 M)** 

FluxMonitor (~\$ 0.7 M)

Electron Beam (~\$ 60K)

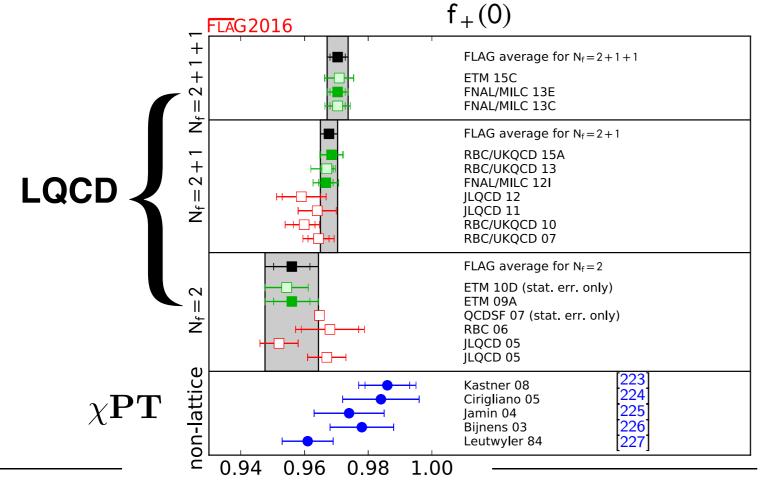
Cryo-Targets (~\$ 30K)

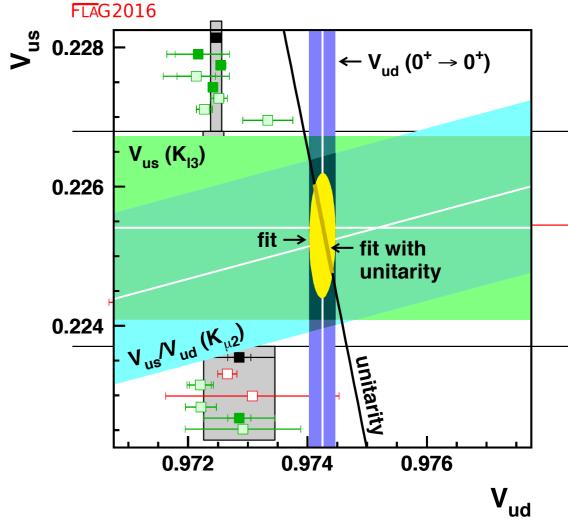
# Backup

# Possible Other Impacts

$$Br(K_L \to \pi e \nu) \sim |f_+(0)V_{us}|^2$$

$$Br(\tau \to K\pi\nu) \sim |f_+(0)V_{us}|^2$$





FLAG Collaboration Eur.Phys.J. C77 (2017) no.2, 112

test of unitarity:

Eur.Phys.J. C69 (2010) 399-424

No precise data yet!

$$|V_{ud}|^2 + |V_{us}|^2 + |V_{ub}|^2 = 1$$