

## K-long Facility at JLab for the Strange Hadron Spectroscopy

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Old Dominion University Norfolk, VA. USA

JLab, IERR, 29 August, 2024

#### -Introduction

# Outline

- -Physics Motivation
- Hyperon Spectroscopy (Talks by V. Baturin, M. Scott, S. Fegan)
- Strange Meson Spectroscopy (Talk by Keigo Mizutani)

### -K<sub>L</sub> Facility Beamline and Hardware (Brief introduction)

- Electron Beam
- Compact Photon Source
- Be Target
- Flux Monitor (Talk by M.Bashkanov)
- K<sub>L</sub> Beam
- LH<sub>2</sub>/LD<sub>2</sub> Target

2

# Summary

# 48th PROGRAMONISORY COMMITTEE (PAC 48)

August 10-14, 2020

**September 25, 2020** 



#### Recommendations

Recommendations  PAC 48 SUMMARY OF RECOMMENDATIONS								
Number	Contact Person	Title	Hall	Days Req'd	Days Awarded	Scientific Rating	PAC Decision	Topic
<u>C12-18-005</u>	M. Boer	Timelike Compton Scattering Off Transversely Polarized Proton	С	50			C2	4
<u>C12-19-001</u>	M. Amarian	Strange Hadron Spectroscopy with Secondary KL Beam in Hall D	D	200	200	A-	Approved	1
C12-19-002 Tit	T. Gogami le: Strange Ha	High accuracy measurement of nuclear masses drop Spectroscopy with Secondary KL Bear	n in Ha	13.5 ll D		I	<b>C2</b>	5
PR12-20-081	okespersons: 1	M.Dark Light: Search for New Physics in e+e- S. Final States Near an Invariant Mass of 17 Strakovsky MeV Using the CEBAF Injector	Dobbs	, J. R <del>1t</del> m	an, J. Steve	ens, I.	Deferred	6
PR12-20-0000	tivativiine the s	peetroseopy of Spirange onder the stromesons.	incRudi	ng theif f	undamen <del>?</del> 21	stron <del>d</del> -	<b>C</b> 1	4
K <sub>L</sub> beam aimed at a hydrogen/deuterium target, using the GlueX apparatus to detect final state Extension request for E12-17-003:  PR12-20-003 L Tang Extension request for E12-17-003:  Determining the unknown Lambda-n							<b>C2</b>	5
Me PA( PR12-20-004 bac	<b>asurement an</b> C47 report. Su A. Gasparian kgrounds and b	interaction by investigating the Lambda-nn d <sub>r</sub> Eschalbility: The proponents have answabstantial progress has been made on the PRad-II: A New Upgraded High Precision ackground reactions have been demonstrat Measurement of the Proton Charge Radius on production was given. The proponents	issues ed, a de	question of simul 40 monstrati	ns outlined ations: deta 40 on of partial	in the ils on wave	<b>C</b> 1	2
		in Broadction was given. The proponents in Broakism reconstanction, f Alt3 winderthe Halto					Approved	5
rega	ardyng small, f	our-momentum transfers and isospin decor y Precision Deuteron Charge Radius Measurement with Elastic Electron-Deuteron					Deferred	2
Issues: The PAC strongly recommends that the collaboration intensify their cooperation on two Backward-angle Exclusive pi0 Production issues. (1) Coordinated leadership must be established together with the host laboratory to address the various technical issues connected with the R&D efforts and construction of the K <sub>L</sub> beam. (2)							Approved	4
the various technical issues connected with the R&D efforts and construction of the K <sub>L</sub> beam. (2)  PR12-20-008ntinuous technical issues connected with the R&D efforts and construction of the K <sub>L</sub> beam. (2)  of tools to master the challenges connected with the clean extraction of Kπ scattering, the							Approved	4
PR12-20-009 to master the changes connected with the clean extraction of the seattering, the PR12-20-009 tile exchange processes at small momentum transfers, and the amplitude analysis for $\Delta$ final states. Compton Scattering on the proton at CLAS12							<b>C2</b>	4
PR12-20-050 forv	nmary: The fu	Measurement of the Two-Photon Exchange ture K <sub>1</sub> facility will add a new physics reached the Electron-Neutron Elastic dea being materialized, in conjunction with Scattering Cross Section should now the Paper. The collaboration should now	ch to JL	ab, and the ns for Ha	ne PAC is <sup>2</sup> lo ll D as spell	ooking <sup>A</sup> - ed out	Approved	2
PR12-20-0cha	the 2019 Whit llengingurprojec lysis.	The collaboration should now the Paper. The collaboration should now the Measurement of the high-energy contribution to the Gerasimov-Drell-Hearn sum rule	devote allel <sup>D</sup> pre	all its er epare4for	a successfu	rn this	Approved	3

#### This happens because of strong support from

This happens begatsect strong support and dedicated efforts of the KLF Collaboration



New
Collaborators
from Japan

160 physicists from 68 Universities across 19 countries

# comprised of 160 physicists from 68 Universities

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

#### Experimental Support:

Shankar Adhikari<sup>43</sup>, Moskov Amaryan (Contact Person, Spokesperson)<sup>43</sup>, Arshak Asaturyan<sup>1</sup>, Alexander Austregesilo<sup>49</sup>, Marouen Baalouch<sup>8</sup>, Mikhail Bashkanov (Spokesperson)<sup>63</sup>, Vitaly Baturin<sup>43</sup>, Vladimir Berdnikov<sup>11,35</sup>, Olga Cortes Becerra<sup>19</sup>, Timothy Black<sup>60</sup>, Werner Boeglin<sup>13</sup>, William Briscoe<sup>19</sup>, William Brooks<sup>54</sup>, Volker Burkert<sup>49</sup>, Eugene Chudakov<sup>49</sup>, Geraint Clash<sup>63</sup>, Philip Cole<sup>32</sup>, Volker Crede<sup>14</sup>, Donal Day<sup>61</sup>, Pavel Degtyarenko<sup>49</sup>, Alexandre Deur<sup>49</sup>, Sean Dobbs (Spokesperson)<sup>14</sup>, Gail Dodge<sup>43</sup>, Anatoly Dolgolenko<sup>26</sup>, Simon Eidelman<sup>6,41</sup>, Hovanes Egiyan (JLab Contact Person)<sup>49</sup>, Denis Epifanov<sup>6,41</sup>, Paul Eugenio<sup>14</sup>, Stuart Fegan<sup>63</sup>, Alessandra Filippi<sup>25</sup>, Sergey Furletov<sup>49</sup>, Liping Gan<sup>60</sup>, Franco Garibaldi<sup>24</sup>, Ashot Gasparian<sup>39</sup>, Gagik Gavalian<sup>49</sup>, Derek Glazier<sup>18</sup>, Colin Gleason<sup>22</sup>, Vladimir Goryachev<sup>26</sup>, Lei Guo<sup>14</sup>, David Hamilton<sup>11</sup>, Avetik Hayrapetyan<sup>17</sup>, Garth Huber<sup>53</sup>, Andrew Hurley<sup>56</sup>, Charles Hyde<sup>43</sup>, Isabella Illari<sup>19</sup>, David Ireland<sup>18</sup>, Igal Jaegle<sup>49</sup>, Kyungseon Joo<sup>57</sup>, Vanik Kakoyan<sup>1</sup>, Grzegorz Kalicy<sup>11</sup>, Mahmoud Kamel<sup>13</sup>, Christopher Keith<sup>49</sup>, Chan Wook Kim<sup>19</sup>, Eberhard Klemp<sup>5</sup>, Geoffrey Krafft<sup>49</sup>, Sebastian Kuhn<sup>43</sup>, Sergey Kuleshov<sup>2</sup>, Alexander Laptev<sup>33</sup>, Ilya Larin<sup>26,59</sup>, David Lawrence<sup>49</sup>, Daniel Lersch<sup>14</sup>, Wenliang Li<sup>56</sup>, Kevin Luckas<sup>28</sup>, Valery Lyubovitskij<sup>50,51,52,54</sup>, David Mack<sup>49</sup>, Michael McCaughan<sup>49</sup>, Mark Manley<sup>30</sup>, Hrachya Marukyan<sup>1</sup>, Vladimir Matveev<sup>26</sup>, Mihai Mocanu<sup>63</sup>, Viktor Mokeev<sup>49</sup>, Curtis Meyer<sup>9</sup>, Bryan McKinnon<sup>18</sup>, Frank Nerling<sup>15,16</sup>, Matthew Nicol<sup>63</sup>, Gabriel Niculescu<sup>27</sup>, Alexander Ostrovidov<sup>14</sup>, Zisis Papandreou<sup>53</sup>, KiJun Park<sup>49</sup>, Eugene Pasyuk<sup>49</sup>, Peter Pauli<sup>18</sup>, Lubomir Pentchev<sup>49</sup>, William Phelps<sup>10</sup>, John Price<sup>7</sup>, Jörg Reinhold<sup>13</sup>, James Ritman (Spokesperson)<sup>28,68</sup>, Dimitri Romanov<sup>26</sup>, Carlos Salgado<sup>40</sup>, Todd Satogata<sup>49</sup>, Susan Schadmand<sup>28</sup>, Amy Schertz<sup>56</sup>, Axel Schmidt<sup>19</sup>, Daniel Sober<sup>11</sup>, Alexander Somov<sup>49</sup>, Sergei Somov<sup>35</sup>, Justin Stevens (Spokesperson)<sup>56</sup>, Igor Strakovsky (Spokesperson)<sup>19</sup>, Victor Tarasov<sup>26</sup>, Simon Taylor<sup>49</sup>, Annika Thiel<sup>5</sup>, Guido Maria Urciuoli<sup>24</sup>, Holly Szumila-Vance<sup>19</sup>, Daniel Watts<sup>63</sup>, Lawrence Weinstein<sup>43</sup>, Timothy Whitlatch<sup>49</sup>, Nilanga Wickramaarachchi<sup>43</sup>, Bogdan Wojtsekhowski<sup>49</sup>, Nicholas Zachariou<sup>63</sup>, Jonathan Zarling<sup>53</sup>, Jixie Zhang<sup>61</sup>

#### Theoretical Support:

Alexey Anisovich<sup>5,44</sup>, Alexei Bazavov<sup>38</sup>, Rene Bellwied<sup>21</sup>, Veronique Bernard<sup>42</sup>, Gilberto Colangelo<sup>3</sup>, Aleš Cieplý<sup>46</sup>, Michael Döring<sup>19</sup>, Ali Eskanderian<sup>19</sup>, Jose Goity<sup>20,49</sup>, Helmut Haberzettl<sup>19</sup>, Mirza Hadžimehmedović<sup>55</sup>, Robert Jaffe<sup>36</sup>, Boris Kopeliovich<sup>54</sup>, Heinrich Leutwyler<sup>3</sup>, Maxim Mai<sup>19</sup>, Terry Mart<sup>65</sup>, Maxim Matveev<sup>44</sup>, Ulf-G. Meißner<sup>5,29</sup>, Colin Morningstar<sup>9</sup>, Bachir Moussallam<sup>42</sup>, Kanzo Nakayama<sup>58</sup>, Wolfgang Ochs<sup>37</sup>, Youngseok Oh<sup>31</sup>, Rifat Omerovic<sup>55</sup>, Hedim Osmanović<sup>55</sup>, Eulogio Oset<sup>62</sup>, Antimo Palano<sup>64</sup>, Jose Peláez<sup>34</sup>, Alessandro Pilloni<sup>66,67</sup>, Maxim Polyakov<sup>48</sup>, David Richards<sup>49</sup>, Arkaitz Rodas<sup>49,56</sup>, Dan-Olof Riska<sup>12</sup>, Jacobo Ruiz de Elvira<sup>3</sup>, Hui-Young Ryu<sup>45</sup>, Elena Santopinto<sup>23</sup>, Andrey Sarantsev<sup>5,44</sup>, Jugoslav Stahov<sup>55</sup>, Alfred Švarc<sup>47</sup>, Adam Szczepaniak<sup>22,49</sup>, Ronald Workman<sup>19</sup>, Bing-Song Zou<sup>4</sup>

#### 6 KLF Personnel

KLF Planning Committee has 39 members (experimental group representatives). JLab PAC48 approved the KLF experiment for 200 days of running time. It means that we will run 400 calendar days. So, we must cover 2400 shifts.

The KLF personnel is enough to cover 5 blocks of shifts per KLF Collaboration member for this running time.

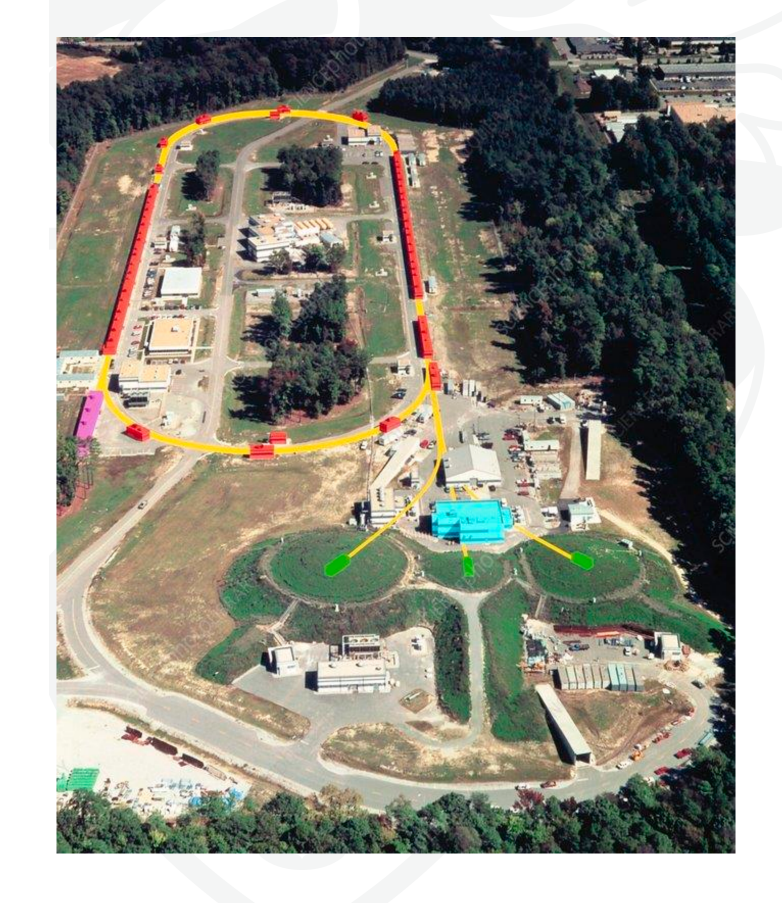
For the physics topics discussed in the KLF proposal, 14 institutions have already expressed an intention to contribute to the Hyperon Spectroscopy part

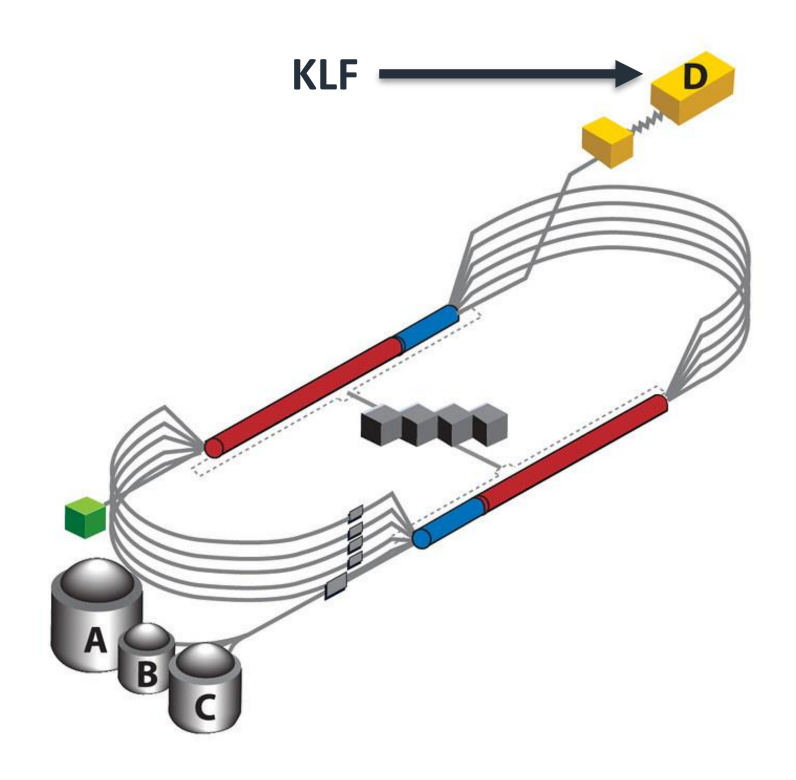
and 7 institutions have expressed an intention to contribute to the Kaon Spectroscopy part,

with 6 institutions intending to contribute to both physics topics.

A detailed distribution of reaction channels to analyzers will be done closer to when data collection begins.

#### JLAB

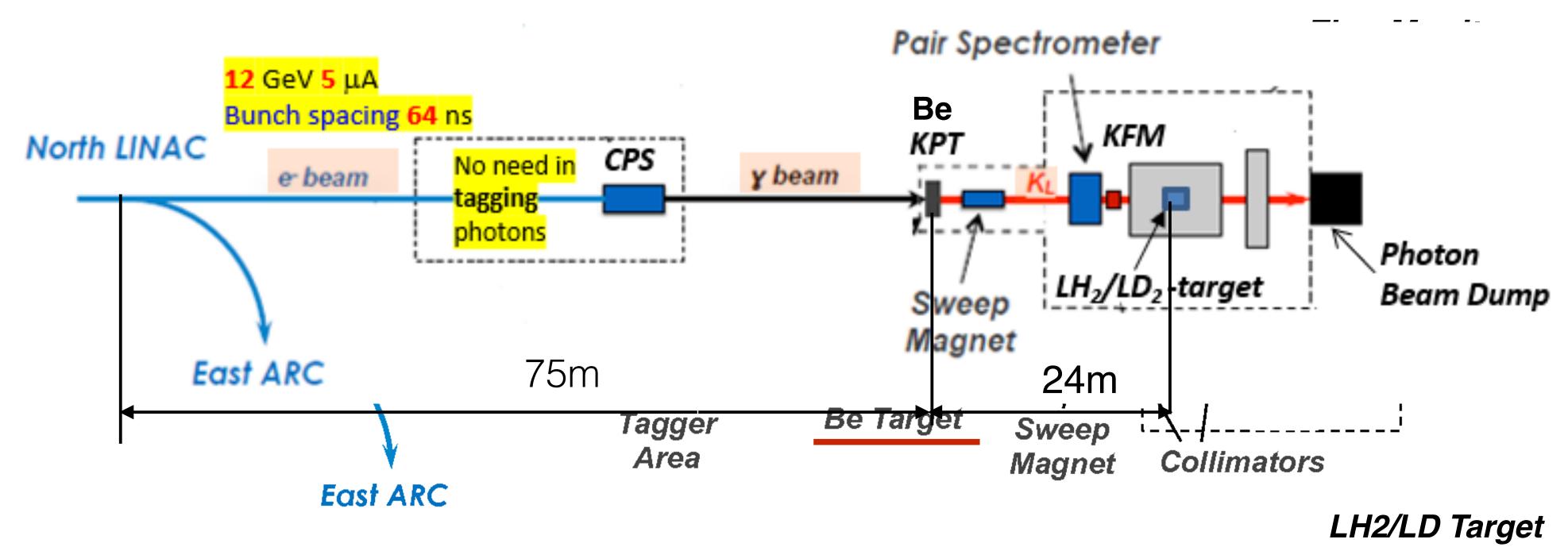




## Electron Beam:

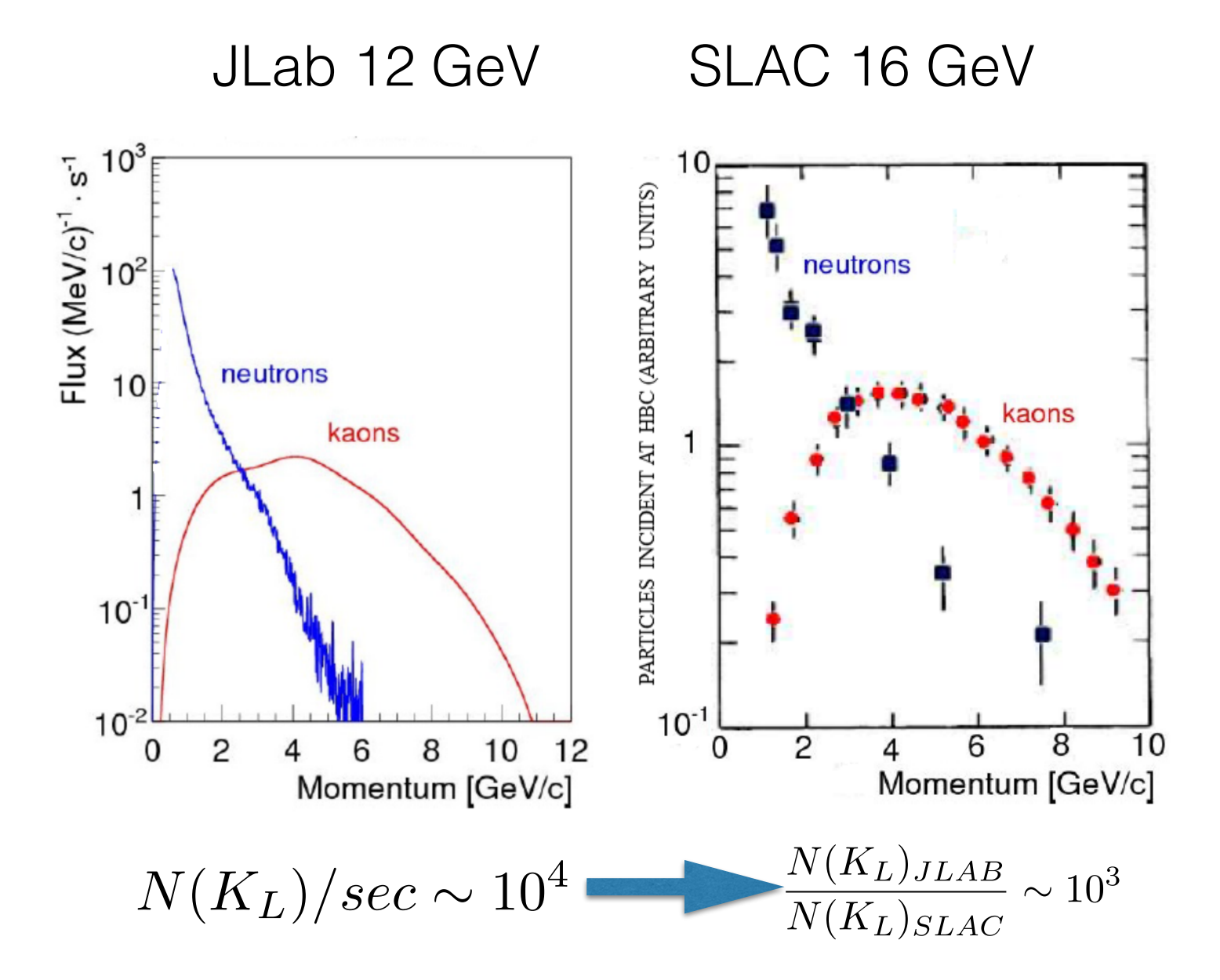
- 12 GeV
- $5\mu A$
- •128ns bunch spacing

# Hall-D beamline and GlueX Setup



https://arxiv.org/pdf/2008.08215.pdf

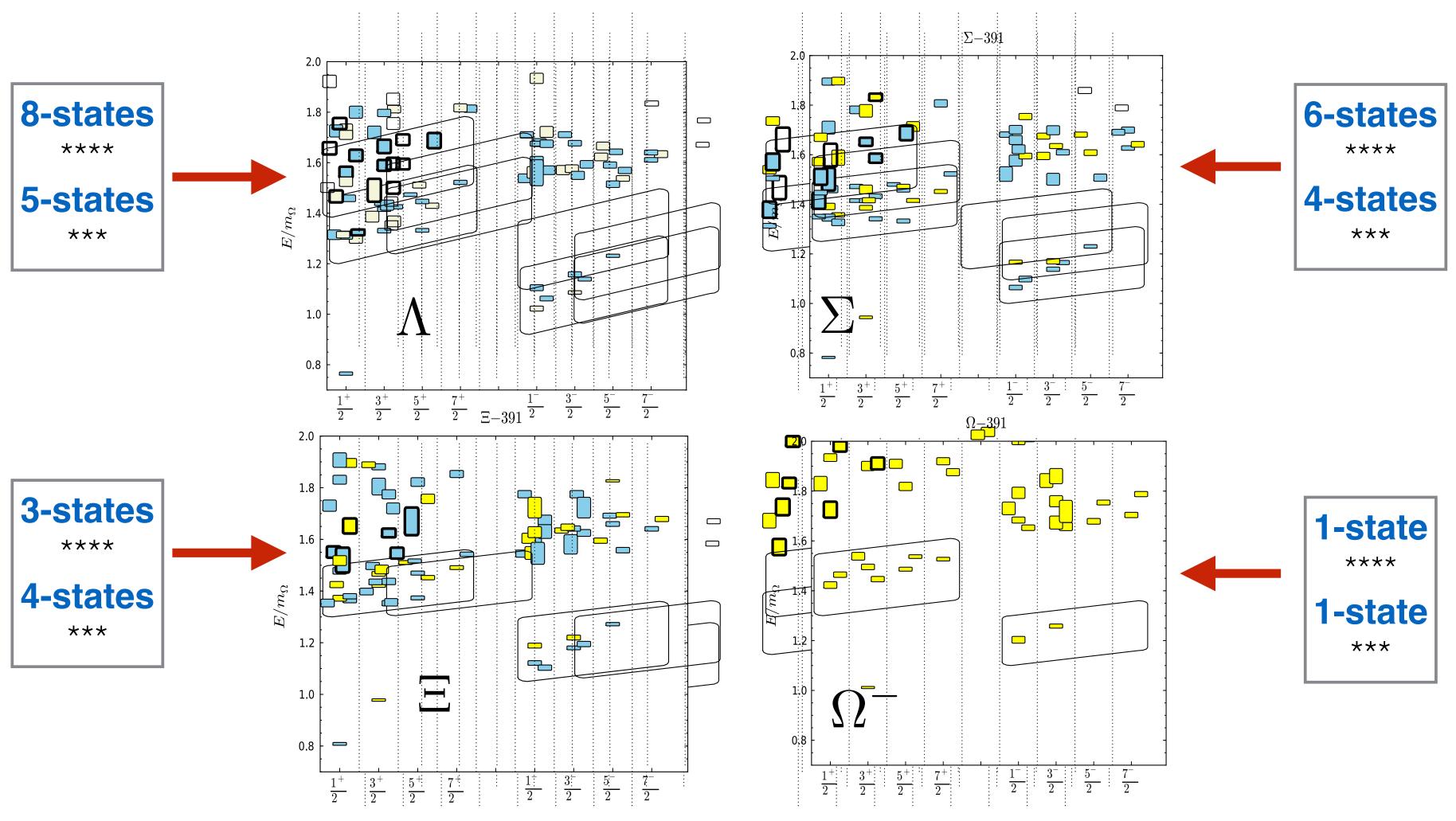
## K<sub>L</sub> Beam Flux



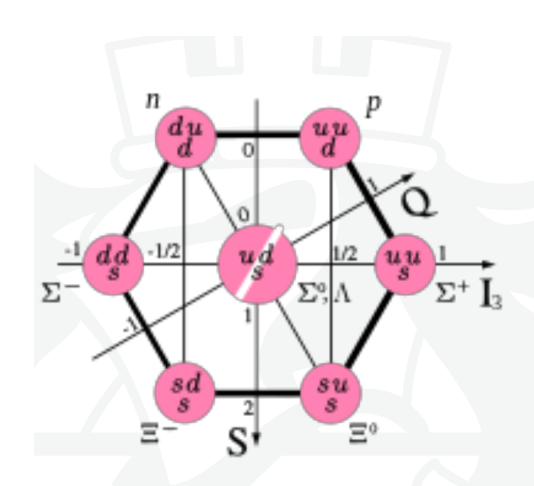
## Hyperon Spectroscopy

LQCD in addition to already known states

predicts many more including hybrids (thick bordered)

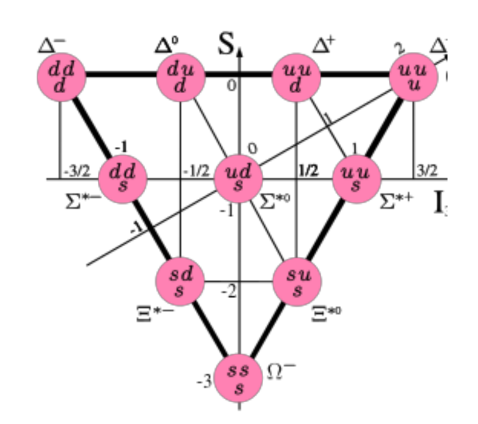


Edwards, Mathur, Richards and Wallace, Phys. Rev. D 87, 054506 (2013)



Octet:  $N^*$ ,  $\Lambda^*$ ,  $\Sigma^*$ ,  $\Xi^*$ 

Decuplet:  $\Delta^*, \Sigma^*, \Xi^*, \Omega^*$ 



	Predicted LQCD, $M_B < 2.5  GeV$	"Observed", PDG
<b>N</b> *	64	21
$\Delta^*$	22	12
$\Lambda^*$	17	14
Σ*	43	9
<b>E</b> *	42	6
$\Omega^*$	24	2

212

64

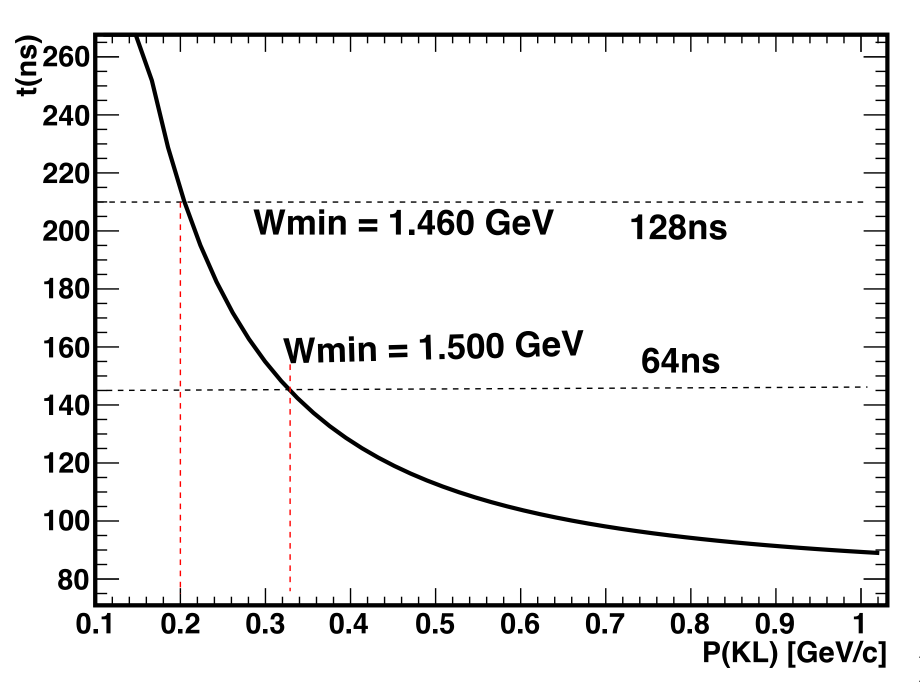
#### Electron Beam Parameters

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

Bunch spacing

64 ns

#### 128 ns confirmed feasible



K+N Elastic Scatterings for Estimation of the In-Medium Quark Condensate with Strange Quarks

Yutaro lizawa(Tokyo Inst. Tech.), Daisuke Jido(Tokyo Inst. Tech.), Stephan Hübsch(Tokyo Inst. Tech.) (Aug 18, 2023)

Published in: *PTEP* 2024 (2024) 5, 053D01

• e-Print: 2308.09397 [hep-ph]

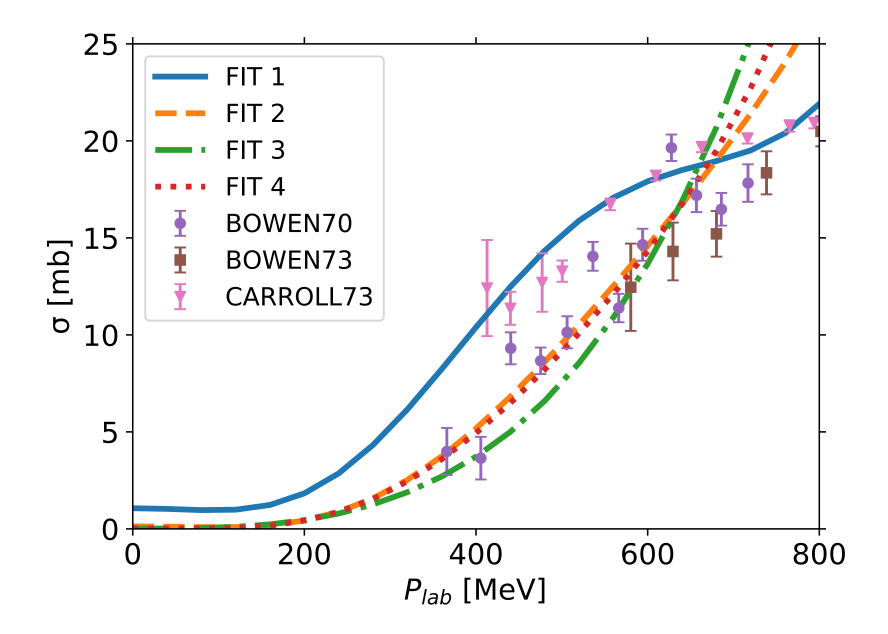
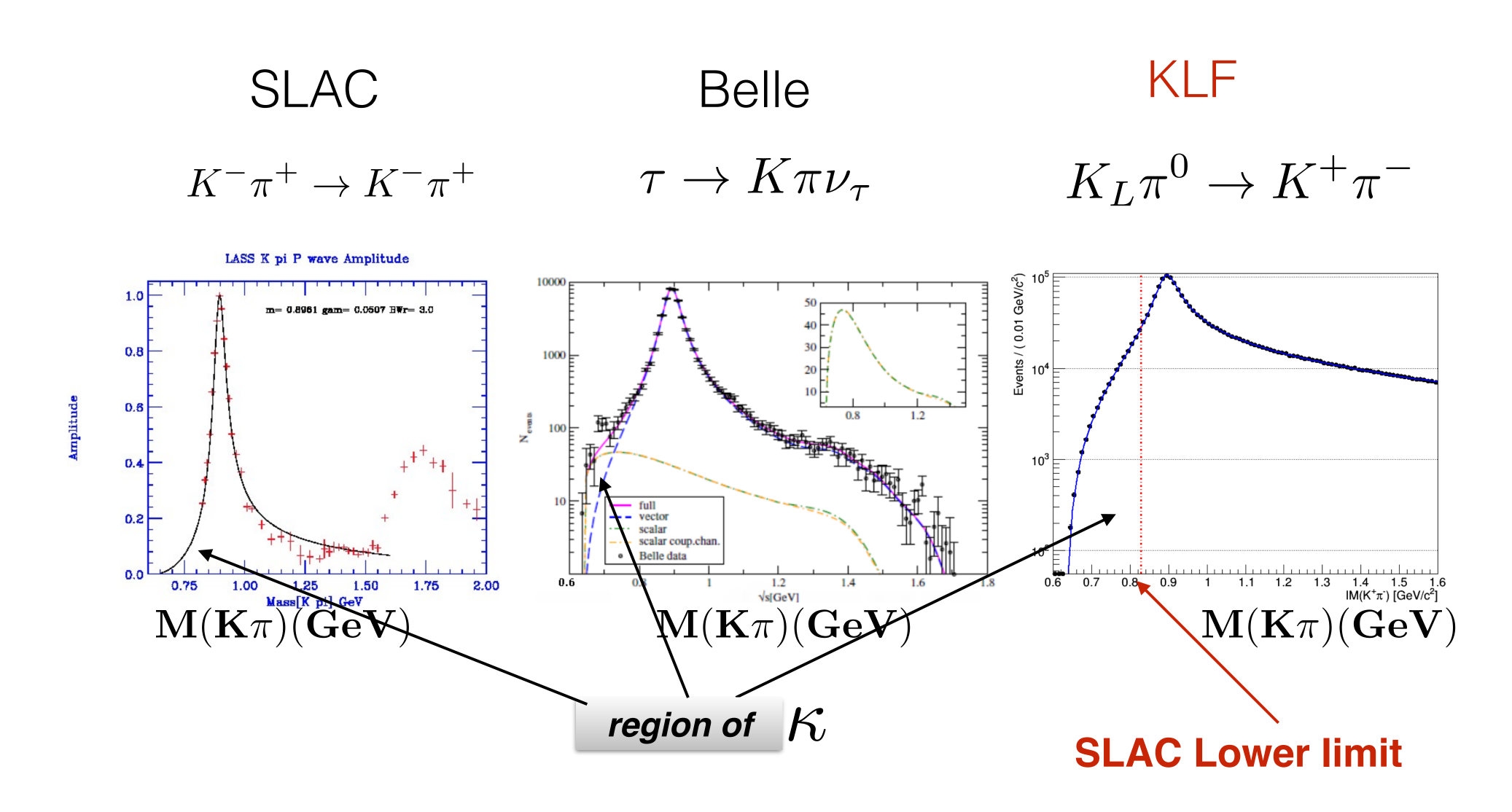


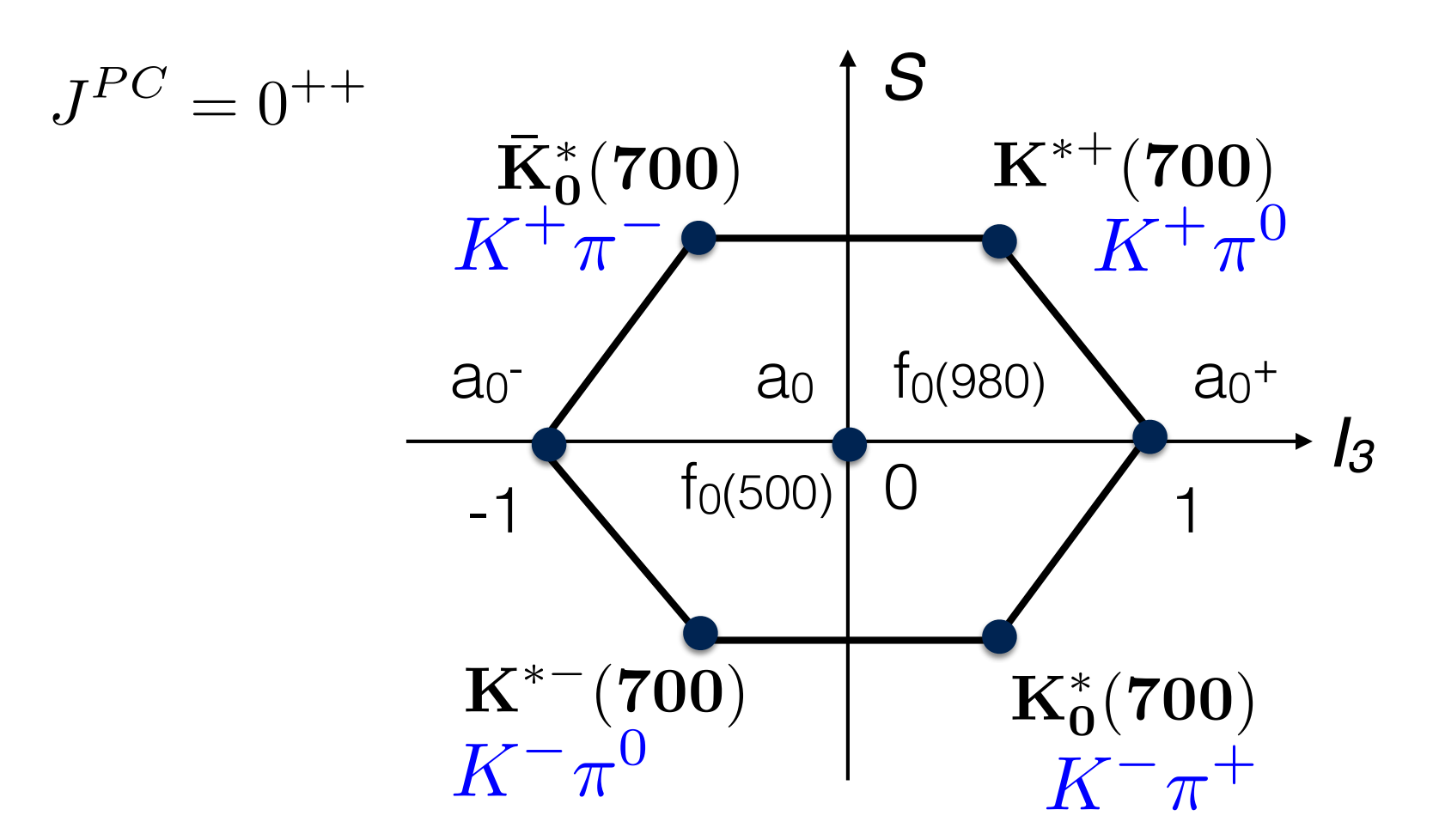
Fig. 3:  $I = 0 K^+ N$  total cross sections calculated with the determined LECs given in Table. 3 in comparison with the experimental data [32, 39, 41].

#### More in a talk of V. Baturin

## Proposed Measurements

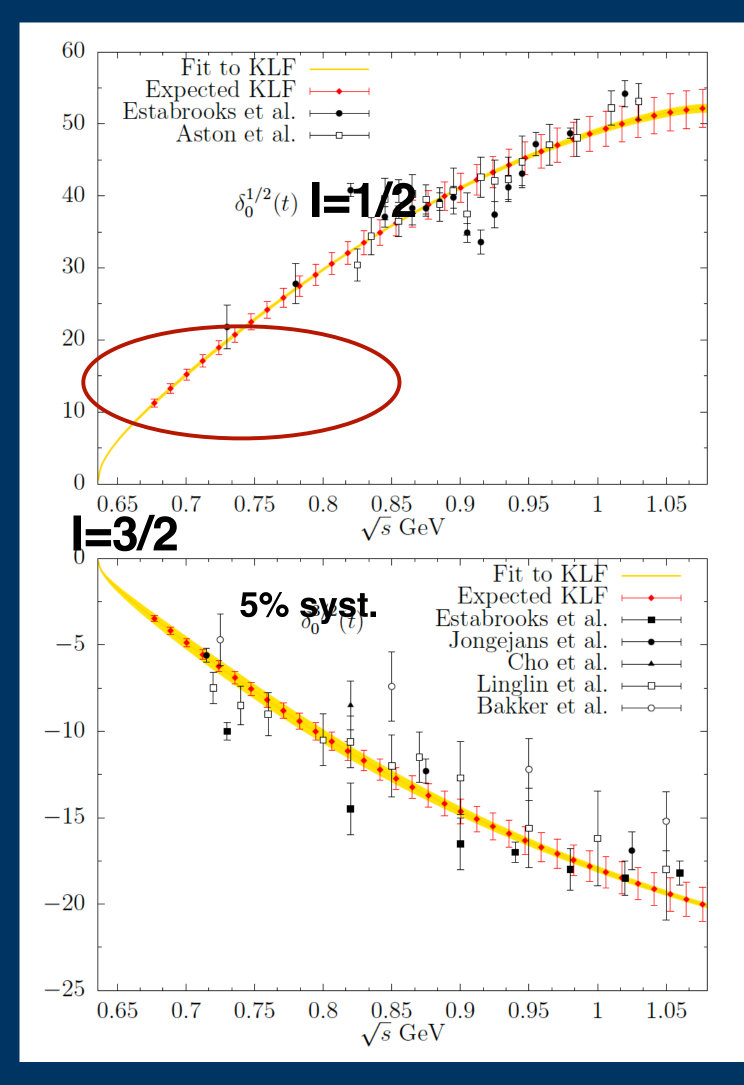


## **Scalar Meson Nonet**

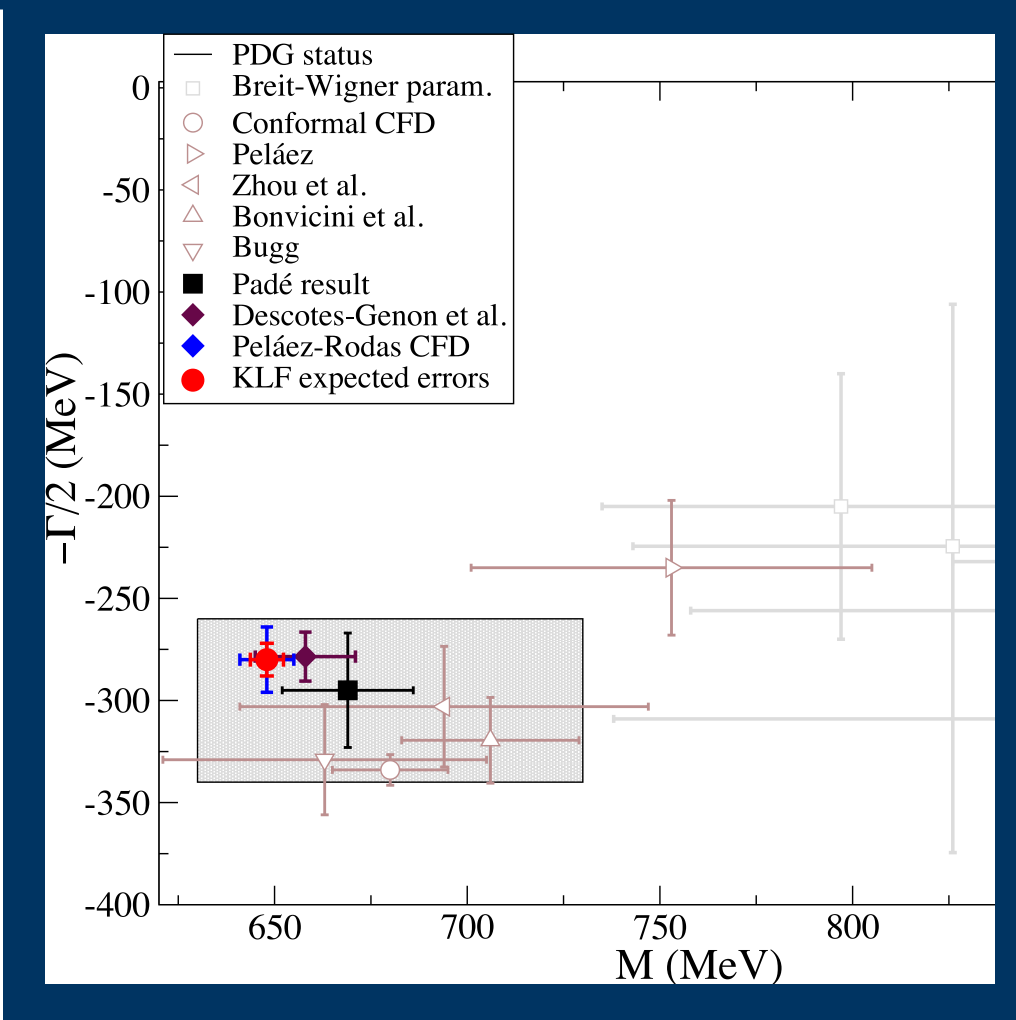


Four states called  $\kappa$  still need further confirmation(PDG)

# Kappa Mass and Width



S wave phase shift, I =1/2 and I = 3/2 with statistical and systematic uncertainities.



Roy-Steiner dispersion approach J.R. Pelaez and et.al. Phys. Rev. D 93, 074025  $\sqrt{s_{\kappa}} \equiv M - i\Gamma/2 = 648 \pm 4 - i280 \pm 8 \; MeV$ 

More data points are added close to threshold from KLF.

# Summary of $K\pi$ Scattering

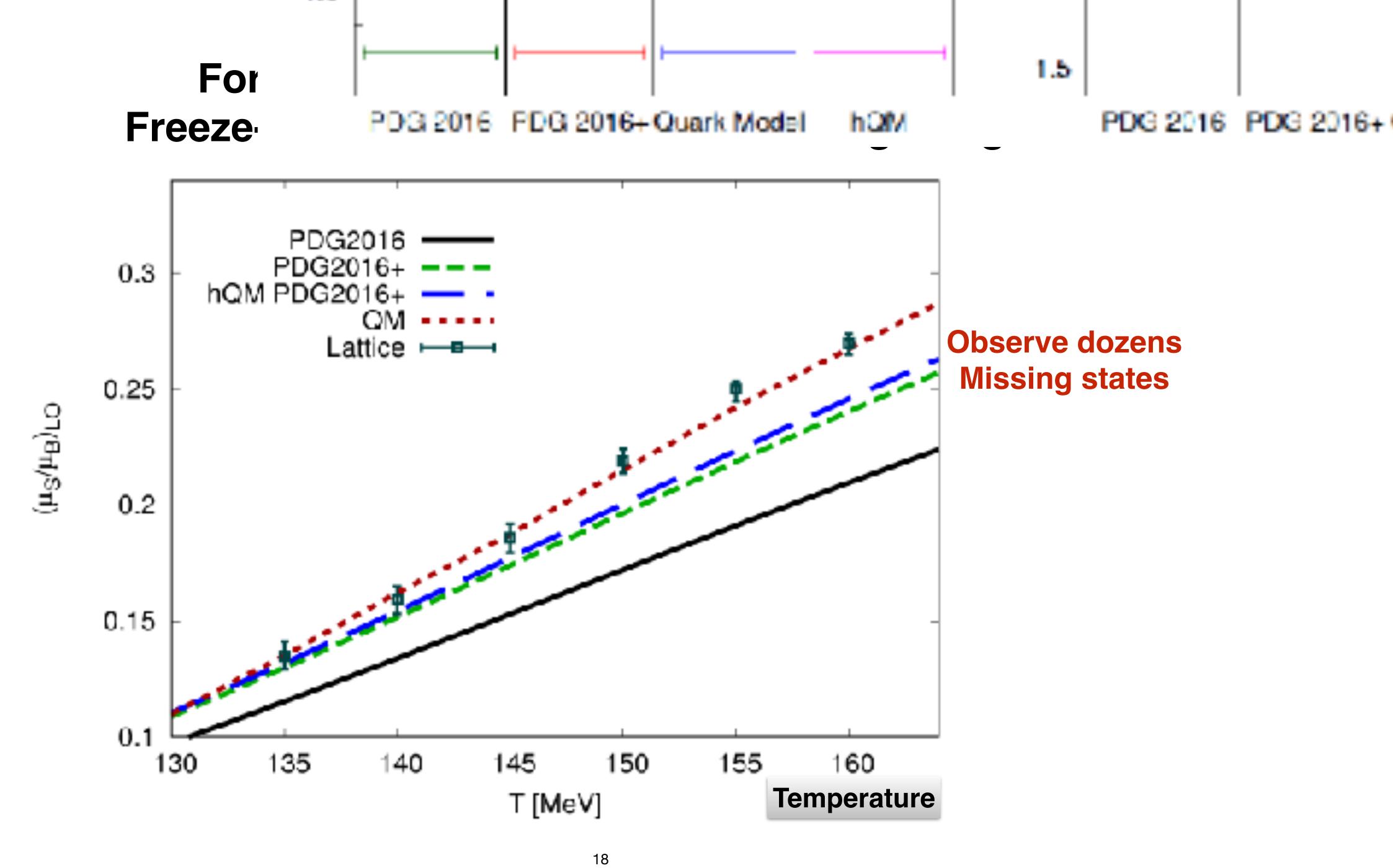
-The KLF will have a significant impact on our knowledge on  $K\pi$  scattering amplitudes

-It will improve on still conflictive determination of heavy K\*'s parameters

-It will help to settle the tension between phenomenological determinations of scattering lengths from data versus ChPT and LQCD

-Finally, and very importantly, it will reduce the uncertainty in the mass determination of K\*(700) and by by more than a factor of two and by factor of five the uncertainty on its width

-It will further clarify debates of its existence, and therefore a long standing problem of the existence of the scalar meson nonet



## SUMMARY

- Proposed KL Facility has a unique capability to improve existing world database up to three orders of magnitude
- -In Hyperon spectrosocopy
  PWA will allow to unravel and measure pole
  positions and widths of a few dozens of new excited states
  - -In Strange Meson Spectroscopy
    PWA will allow to measure excited K\* states
  - To accomplish physics program 200 days running is approved
  - All components of KL Facility considered are feasible

## Thanks for your attention!