













K-long Facility in Hall D

Moskov Amaryan

Old Dominion University



-Introduction

Outline

- -Physics Motivation
- Hyperon Spectroscopy
- Strange Meson Spectroscopy
- Early Universe
- Search for Exotics

-K_L Facility Beamline and Hardware

- Electron Beam
- Compact Photon Source
- Be Target
- Flux Monitor
- K_L Beam
- LH₂/LD₂ Target

)

Summary

48th PROGRAMONISORY COMMITTEE (PAC 48)

August 10-14, 2020

September 25, 2020





Prepared for the U.S. Department of Energy under Contract DE-AC05-06OR23177

Recommendations

Recommendations PAC 48 SUMMARY OF RECOMMENDATIONS								
Number	Contact Person	Title	Hall	Days Req'd	Days Awarded	Scientific Rating	PAC Decision	Topic
C12-18-005	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	C2	5
PR12-20-081	okespersons: 1	M.Dark Light: Search for New Physics in ete- K. Final States Near an Invariant Mass of 17 Strakovsky MeV Using the CEBAF Injector	Dobbs	, J. R 1t m	an, J. Steve	ens, I.	Deferred	6
PR12-20-0000	tivativiine the s	peetroseopy of Spirange endent is least one sons.	incRudi	ng theif f	undamen ? 21	stron d -	C 1	4
K _L beam aimed at a hydrogen/deuterium target, using the GlueX apparatus to detect final state Extension request for E12-17-003: Determining the unknown Lambda-n								5
PR12-20-004 bac	asurement an C47 report. Su A Gasparian kgrounds and b	interaction by investigating the Lambda-nn d _r Eschalbility: The proponents have answabstantial progress has been made on the PRad-II: A New Upgraded High Precision ackground reactions have been demonstrated 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	C 1	2
PR12-20-005 chnique zwinitaissin granisism reconstruction, fall 3 wing either thal to extend the measuring range both-							Approved	5
regarding small, four-momentum transfers and isospin decomposition. No show stoppers have PR12-20-006 A Gasparian by Precision Deuteron Charge Radius B 40 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 129 4 Coordinated leadership must be established together with the host laboratory to address above the Resonance Region the various technical issues connected with the R&D efforts and construction of the K _L beam. (2)							Approved	4
PR12-20-0081	ntinaolisekstopei	cal issues connected with the R&D efforts a carlolarization restantians with the R&D efforts a carlolarization represents the clear the charlenges connected with the clear	recomn	<u>nended²fc</u>	or the deve l o	pmenR+	Approved	4
PR12-20-009 E. Voulier Beam charge asymmetries for Deeply Virtual transfers, and the amplitude analysis for Δ final states. Compton Scattering on the proton at CLAS12							C2	4
PR12-20-050 forv	nmary: The fu	Measurement of the Two-Photon Exchange ture K _L facility will add a new physics read Contribution to the Electron-Neutron Elastic idea being materialized, in conjunction with	ch to JL	ab, and the ns for Ha	ne PAC is ² lo ll D as spell	ooking ^A - ed out	Approved	2
PR12-20-010 F. Fuchey of the Measurement of the Two-Photon Exchange reach to JLab, and the PAC is looking forward to see the idea being materialized, in conjunction with the plans for Hall D as spelled out in the 2019 White Paper. The collaboration should now devote all its energy to turn this PR12-20-01 Project Measurement of the high-energy contribution aralled prepare for a successful data analysis.						Approved	3	

This happens because of strong support from

This happens begate of 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 across 19 countries worldwide

Strange Hadron Spectroscopy with Secondary K_L Beam in Hall D

Experimental Support:

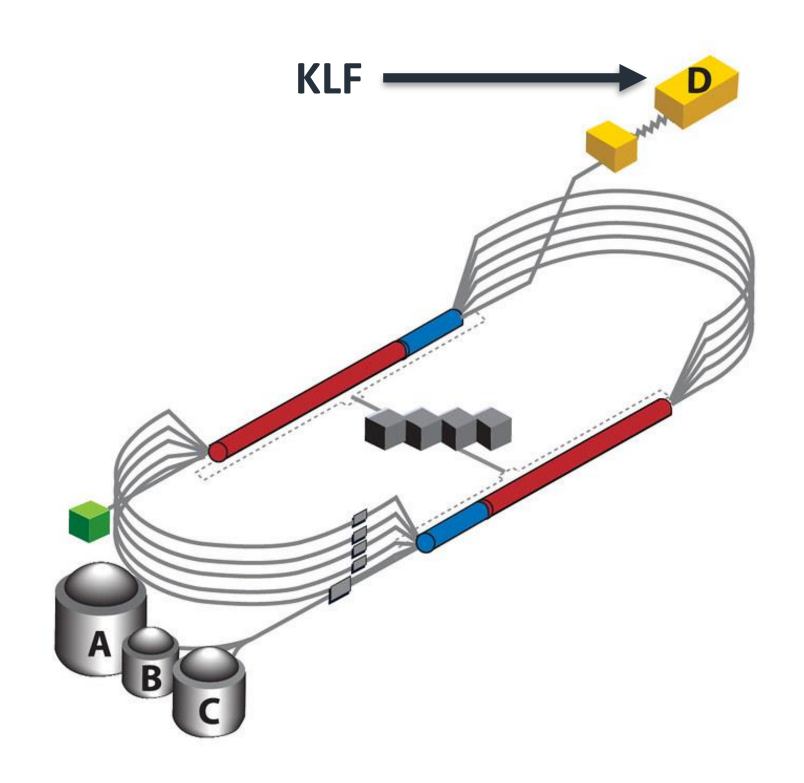
Shankar Adhikari⁴³, Moskov Amaryan (Contact Person, Spokesperson)⁴³, Arshak Asaturyan¹, Alexander Austregesilo⁴⁹, Marouen Baalouch⁸, Mikhail Bashkanov (Spokesperson)⁶³, Vitaly Baturin⁴³, Vladimir Berdnikov^{11,35}, Olga Cortes Becerra¹⁹, Timothy Black⁶⁰, Werner Boeglin¹³, William Briscoe¹⁹, William Brooks⁵⁴, Volker Burkert⁴⁹, Eugene Chudakov⁴⁹, Geraint Clash⁶³, Philip Cole³², Volker Crede¹⁴, Donal Day⁶¹, Pavel Degtyarenko⁴⁹, Alexandre Deur⁴⁹, Sean Dobbs (Spokesperson)¹⁴, Gail Dodge⁴³, Anatoly Dolgolenko²⁶, Simon Eidelman^{6,41}, Hovanes Egiyan (JLab Contact Person)⁴⁹, Denis Epifanov^{6,41}, Paul Eugenio¹⁴, Stuart Fegan⁶³, Alessandra Filippi²⁵, Sergey Furletov⁴⁹, Liping Gan⁶⁰, Franco Garibaldi²⁴, Ashot Gasparian³⁹, Gagik Gavalian⁴⁹, Derek Glazier¹⁸, Colin Gleason²², Vladimir Goryachev²⁶, Lei Guo¹⁴, David Hamilton¹¹, Avetik Hayrapetyan¹⁷, Garth Huber⁵³, Andrew Hurley⁵⁶, Charles Hyde⁴³, Isabella Illari¹⁹, David Ireland¹⁸, Igal Jaegle⁴⁹, Kyungseon Joo⁵⁷, Vanik Kakoyan¹, Grzegorz Kalicy¹¹, Mahmoud Kamel¹³, Christopher Keith⁴⁹, Chan Wook Kim¹⁹, Eberhard Klemp⁵, Geoffrey Krafft⁴⁹, Sebastian Kuhn⁴³, Sergey Kuleshov², Alexander Laptev³³, Ilya Larin^{26,59}, David Lawrence⁴⁹, Daniel Lersch¹⁴, Wenliang Li⁵⁶, Kevin Luckas²⁸, Valery Lyubovitskij^{50,51,52,54}, David Mack⁴⁹, Michael McCaughan⁴⁹, Mark Manley³⁰, Hrachya Marukyan¹, Vladimir Matveev²⁶, Mihai Mocanu⁶³, Viktor Mokeev⁴⁹, Curtis Meyer⁹, Bryan McKinnon¹⁸, Frank Nerling^{15,16}, Matthew Nicol⁶³, Gabriel Niculescu²⁷, Alexander Ostrovidov¹⁴, Zisis Papandreou⁵³, KiJun Park⁴⁹, Eugene Pasyuk⁴⁹, Peter Pauli¹⁸, Lubomir Pentchev⁴⁹, William Phelps¹⁰, John Price⁷, Jörg Reinhold¹³, James Ritman (Spokesperson)^{28,68}, Dimitri Romanov²⁶, Carlos Salgado⁴⁰, Todd Satogata⁴⁹, Susan Schadmand²⁸, Amy Schertz⁵⁶, Axel Schmidt¹⁹, Daniel Sober¹¹, Alexander Somov⁴⁹, Sergei Somov³⁵, Justin Stevens (Spokesperson)⁵⁶, Igor Strakovsky (Spokesperson)¹⁹, Victor Tarasov²⁶, Simon Taylor⁴⁹, Annika Thiel⁵, Guido Maria Urciuoli²⁴, Holly Szumila-Vance¹⁹, Daniel Watts⁶³, Lawrence Weinstein⁴³, Timothy Whitlatch⁴⁹, Nilanga Wickramaarachchi⁴³, Bogdan Wojtsekhowski⁴⁹, Nicholas Zachariou⁶³, Jonathan Zarling⁵³, Jixie Zhang⁶¹

Theoretical Support:

Alexey Anisovich^{5,44}, Alexei Bazavov³⁸, Rene Bellwied²¹, Veronique Bernard⁴², Gilberto Colangelo³, Aleš Cieplý⁴⁶, Michael Döring¹⁹, Ali Eskanderian¹⁹, Jose Goity^{20,49}, Helmut Haberzettl¹⁹, Mirza Hadžimehmedović⁵⁵, Robert Jaffe³⁶, Boris Kopeliovich⁵⁴, Heinrich Leutwyler³, Maxim Mai¹⁹, Terry Mart⁶⁵, Maxim Matveev⁴⁴, Ulf-G. Meißner^{5,29}, Colin Morningstar⁹, Bachir Moussallam⁴², Kanzo Nakayama⁵⁸, Wolfgang Ochs³⁷, Youngseok Oh³¹, Rifat Omerovic⁵⁵, Hedim Osmanović⁵⁵, Eulogio Oset⁶², Antimo Palano⁶⁴, Jose Peláez³⁴, Alessandro Pilloni^{66,67}, Maxim Polyakov⁴⁸, David Richards⁴⁹, Arkaitz Rodas^{49,56}, Dan-Olof Riska¹², Jacobo Ruiz de Elvira³, Hui-Young Ryu⁴⁵, Elena Santopinto²³, Andrey Sarantsev^{5,44}, Jugoslav Stahov⁵⁵, Alfred Švarc⁴⁷, Adam Szczepaniak^{22,49}, Ronald Workman¹⁹, Bing-Song Zou⁴

JLAB

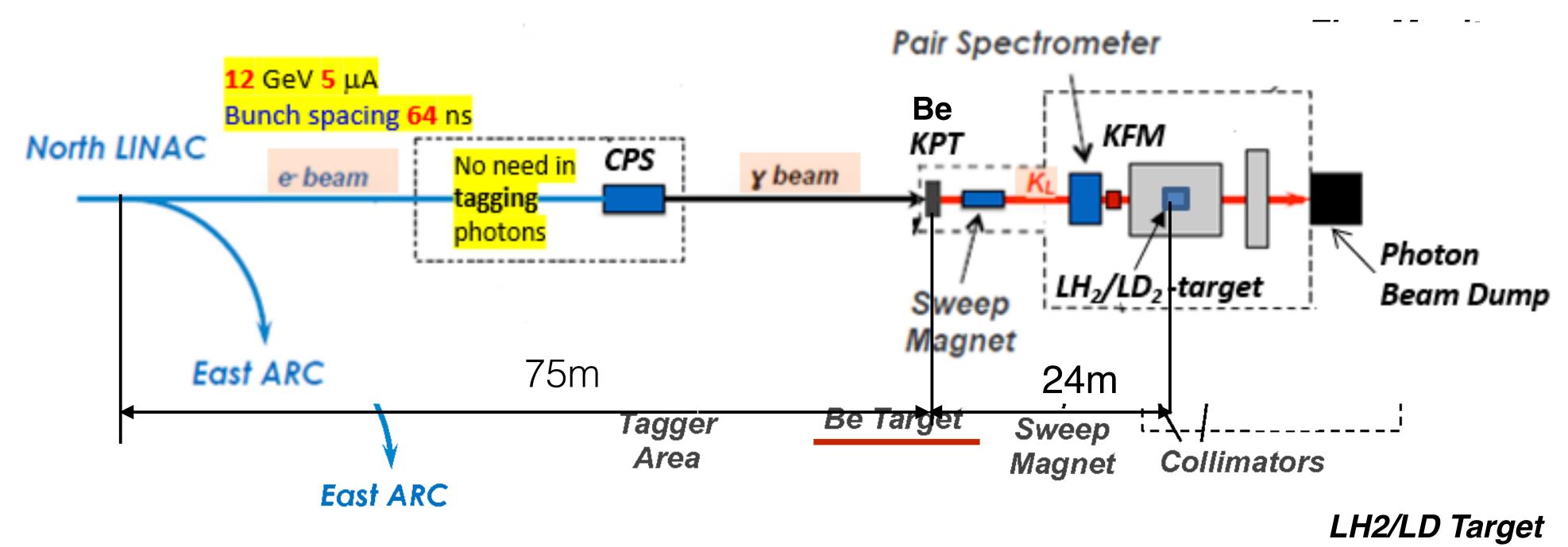




Electron Beam:

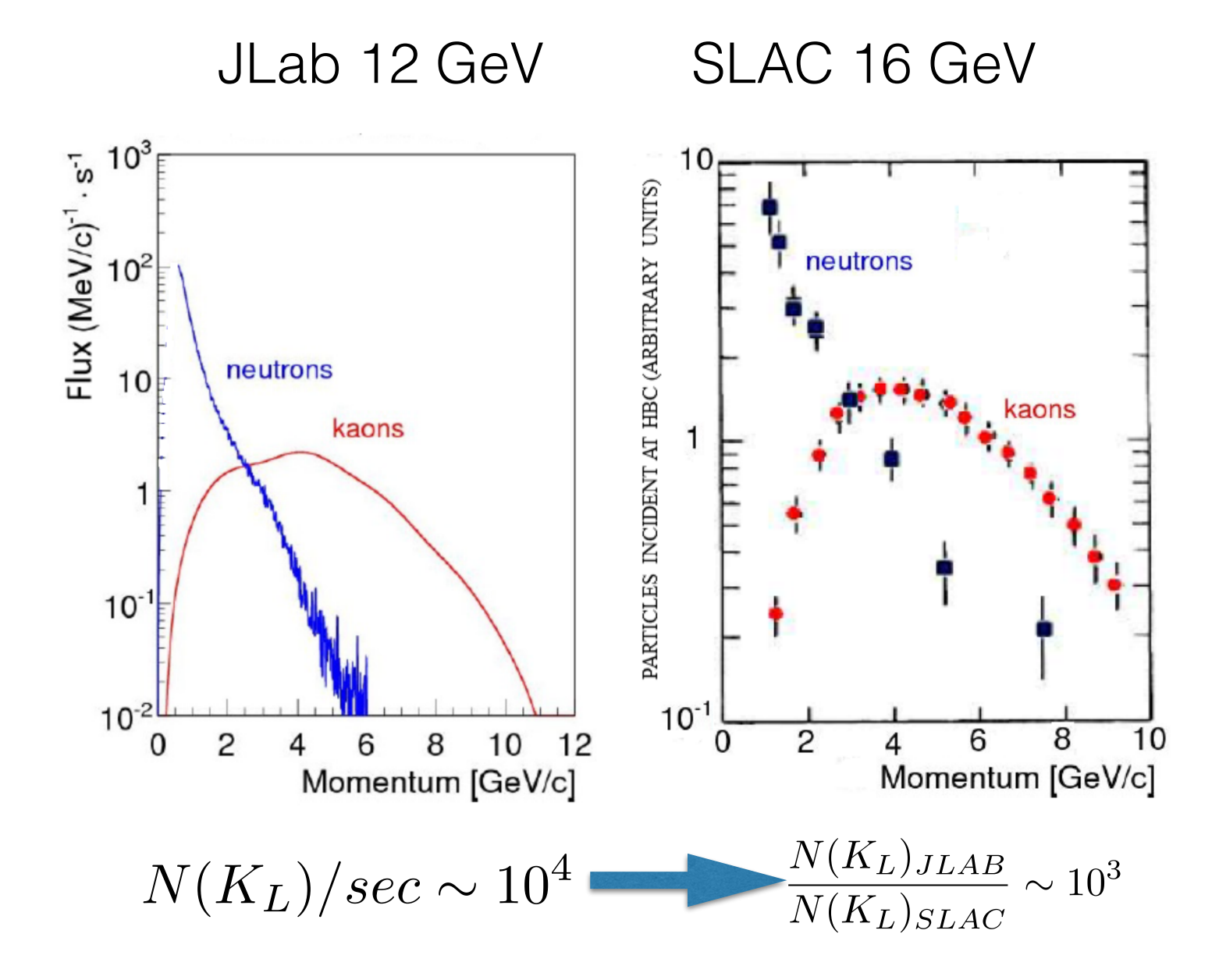
- 12 GeV
- $5\mu A$
- •128ns bunch spacing

Hall-D beamline and GlueX Setup



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

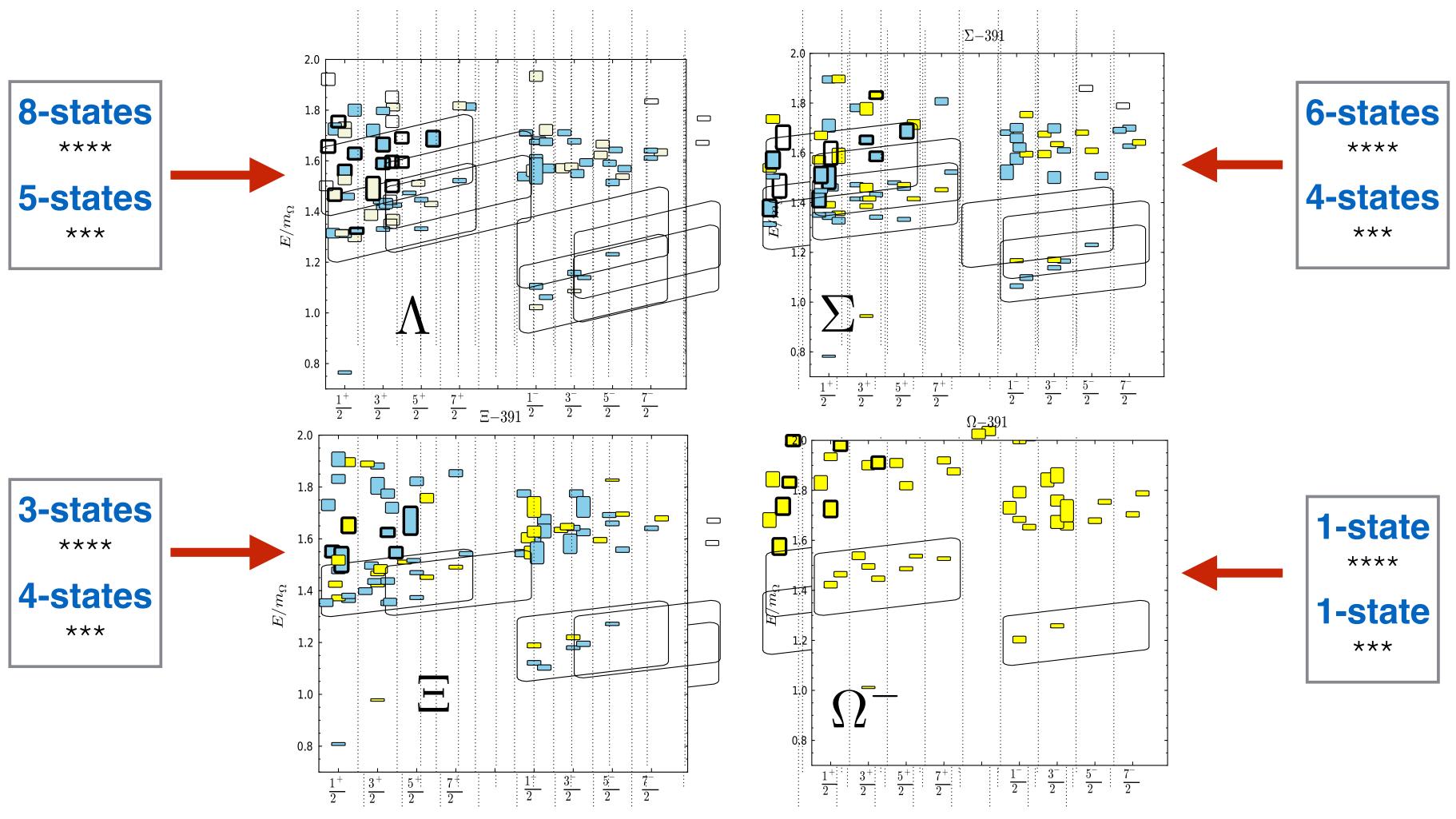
K_L Beam Flux



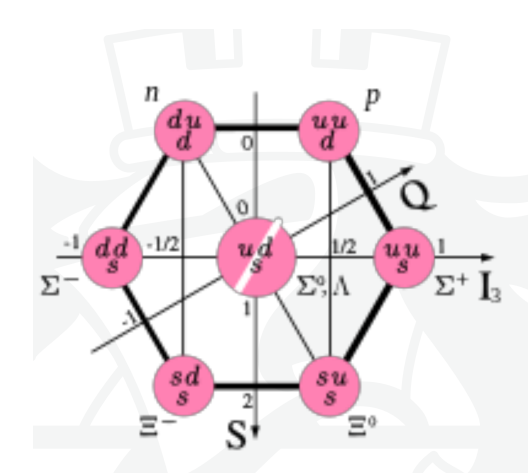
Hyperon Spectroscopy

LQCD in addition to already known states

predicts many more including hybrids (thick bordered)

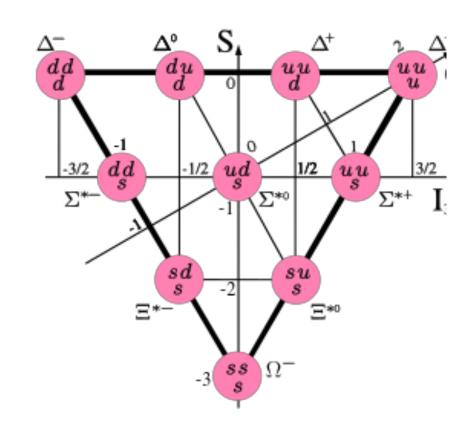


Edwards, Mathur, Richards and Wallace, Phys. Rev. D 87, 054506 (2013)



Octet: N^* , Λ^* , Σ^* , Ξ^*

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



	Predicted LQCD, $M_B < 2.5 GeV$	"Observed", PDG
N *	64	21
Δ^*	22	12
Λ^*	17	14
Σ*	43	9
E *	42	6
$oldsymbol{\Omega}^*$	24	2

212

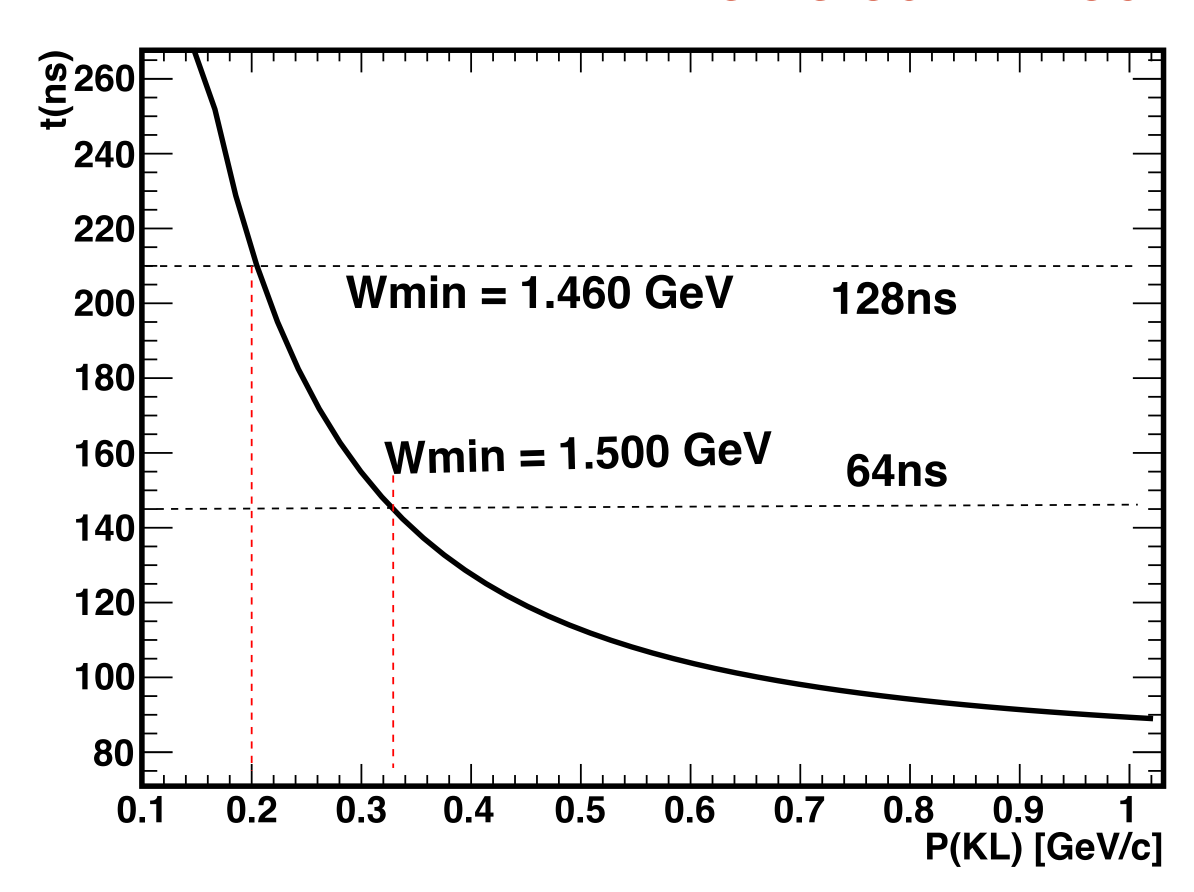
64

Electron Beam Parameters

$$E_e = 12~GeV$$
 $I = 5~\mu A$

Bunch spacing 64 ns

128 ns confirmed feasible



5.7 K_L Momentum Determination and Beam Resolution

The mean lifetime of the K_L is 51.16 nsec ($c\tau = 15.3$ m) whereas the mean lifetime of the K^- is 12.38 nsec ($c\tau = 3.7$ m) [1]. For this reason, it is much easier to perform measurements of $K_L p$ scattering at low beam energies compared with K^-p scattering.

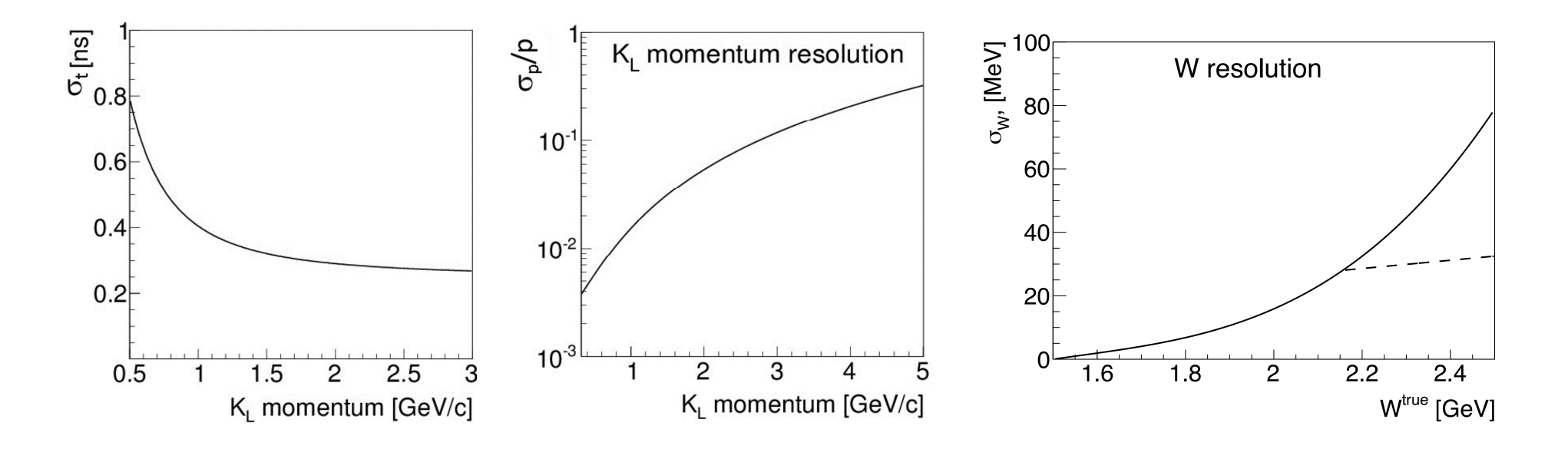
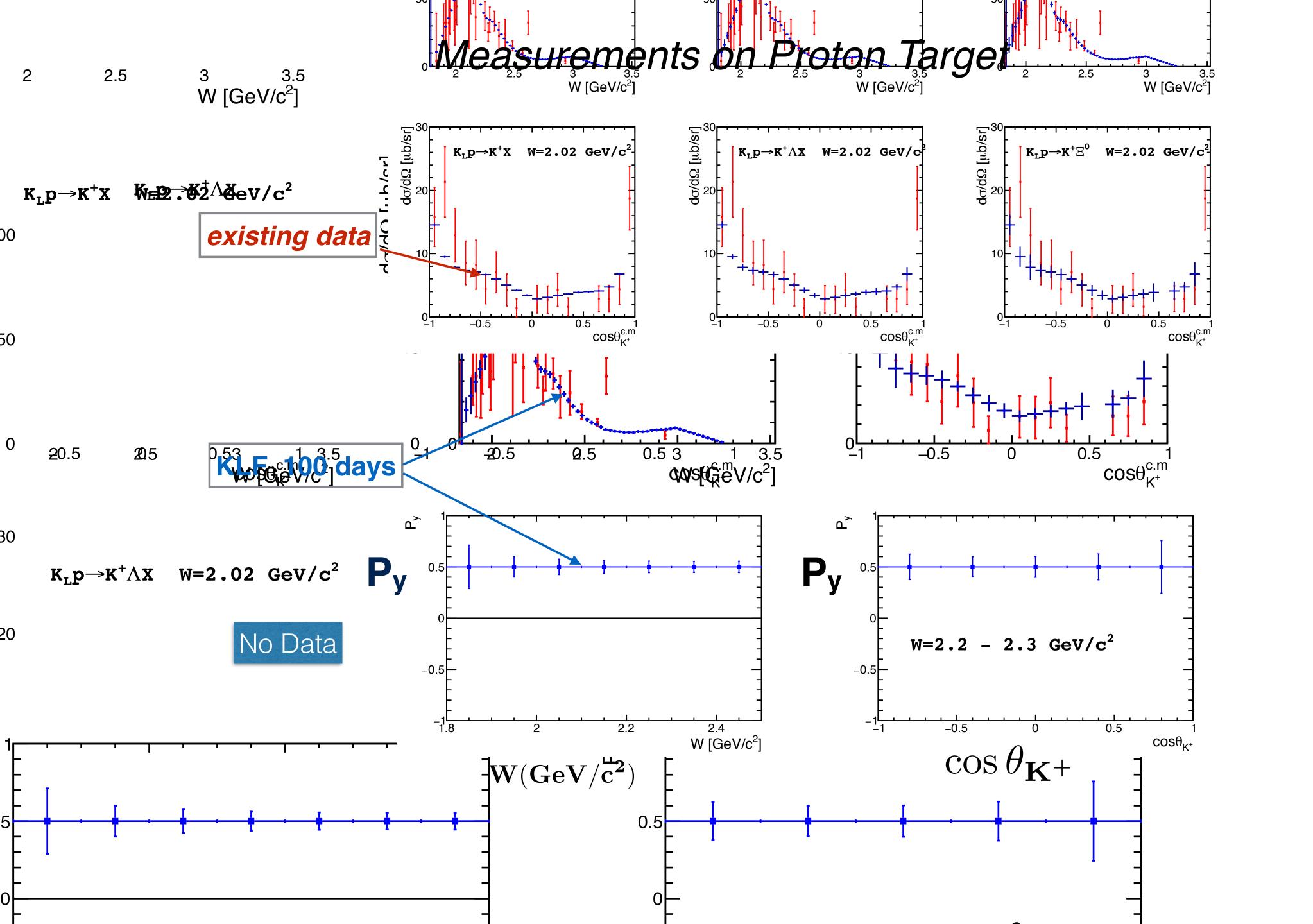


Figure 30: <u>Left</u>: Time resolution (σ_t) for K_L beam as a function of K_L -momentum. <u>Middle</u>: Momentum resolution (σ_p/p) as a function of momentum (note, log scale). <u>Right</u>: Energy resolution (σ_W) as a function of energy. The dashed line shows approximate W resolution from reconstruction of the final-state particles.

We can do it, but why should we?

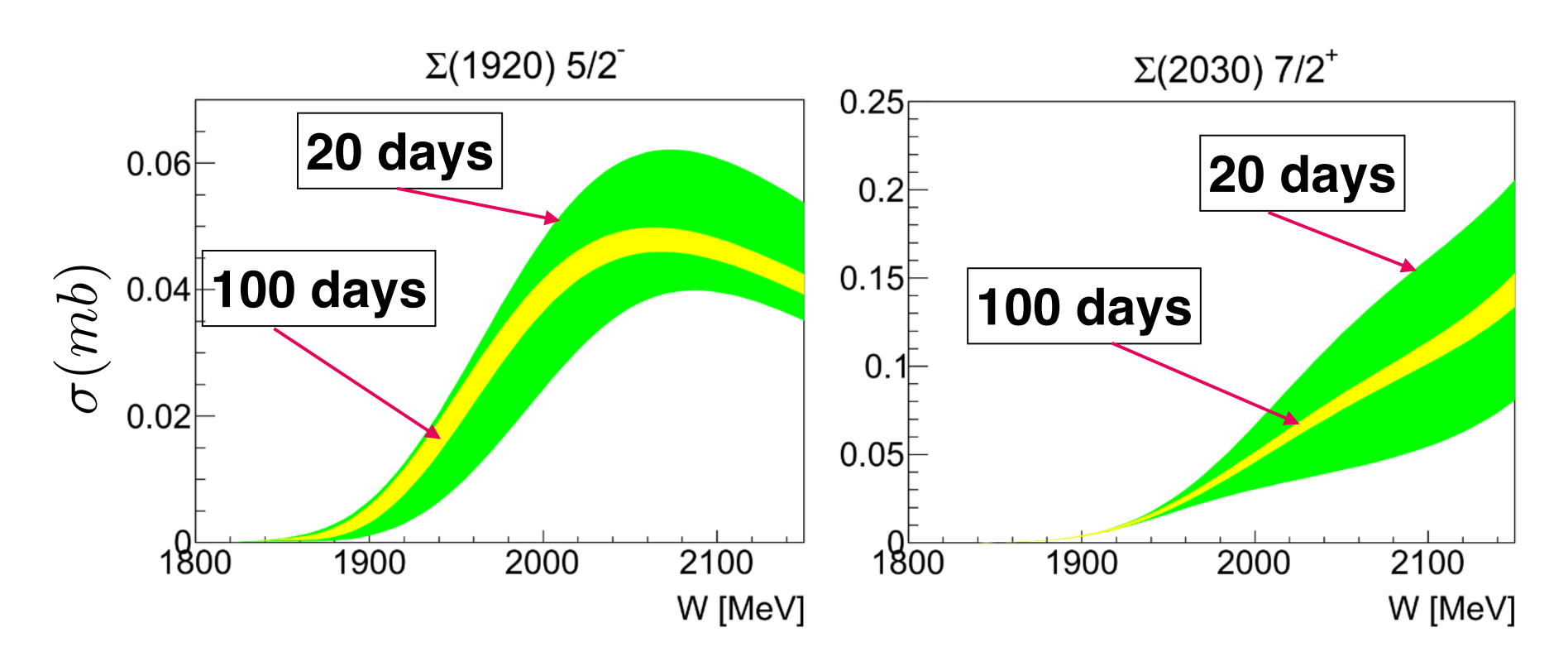
- Why to use kaon beam? What is the advantage compared to electrons or photons?
- What is so special about K-long compared to charged kaon beams?
- What is the advantage of producing secondary kaon beam with EM probe, compared to the proton beam?
- How much CEBAF accelerator could make a breakthrough compared to previous results at SLAC?
- Why to do this experiment, what are we going to learn?
- How will it affect our knowledge on hyperon spectroscopy?
- · What are we going to learn about strange meson spectroscopy?
- Many more questions some constructive and some less so answers to which shaped the approved proposal.



Bonn-Gatchina PWA

Total Cross Section

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

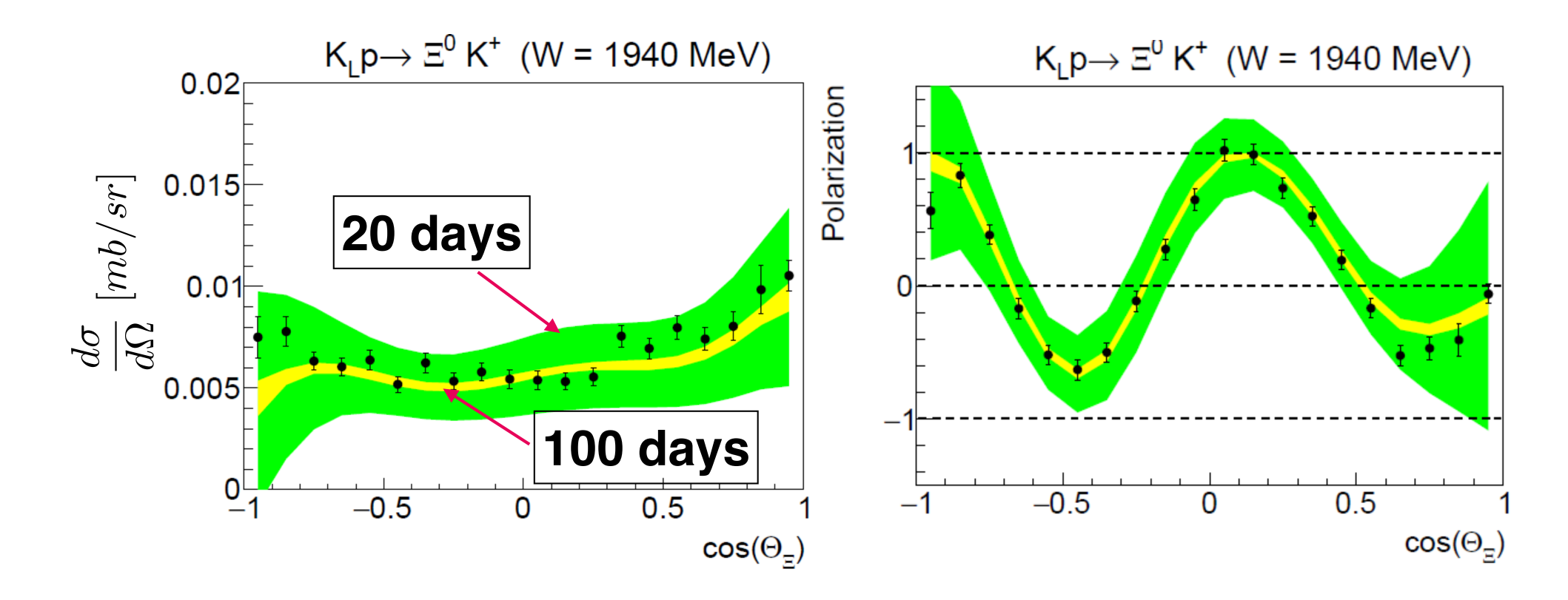


Need 100 days of running to get precise solution

Bonn-Gatchina PWA

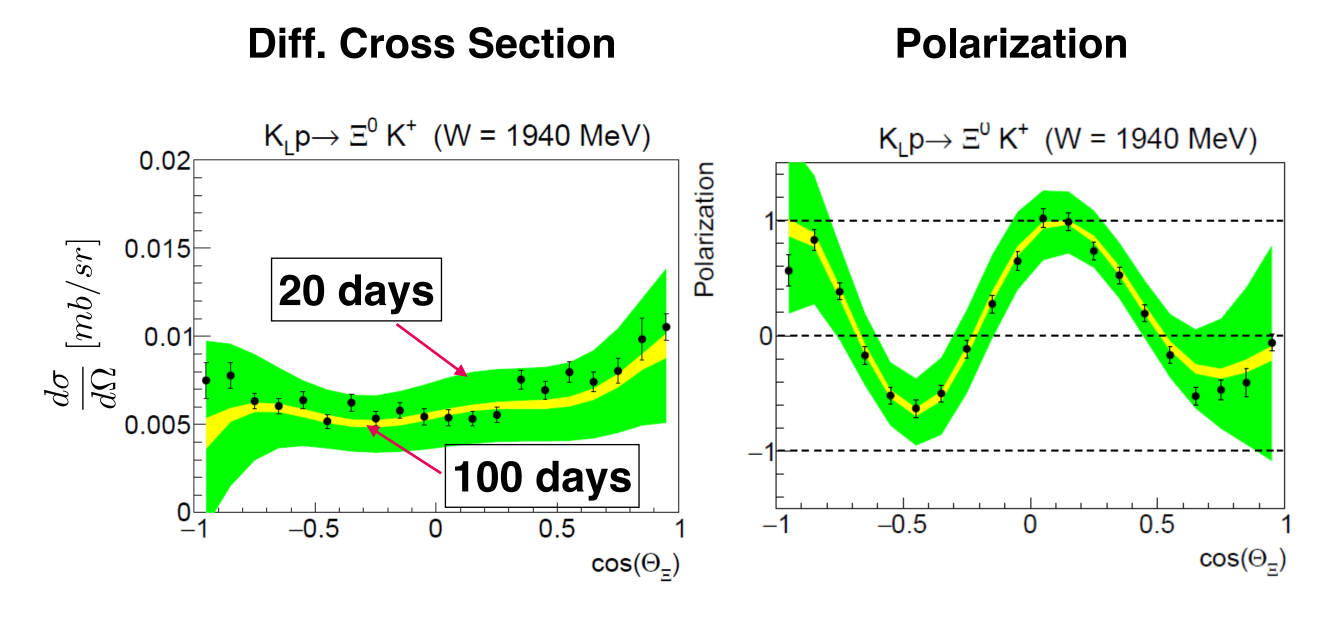
Diff. Cross Section

Polarization



Need 100 days of running to get precise solution

Bonn-Gatchina PWA



Need 100 days of running to get precise solution

Search for Hyperon Resonances with PWA

For Scattering experiments on both proton & neutron targets one needs to determine:

- -differential cross sections
- -self polarization of strange hyperons
- -perform Partial Wave Analysis
- -look for poles in complex energy plane
- -identify excited hyperons with masses up to 2500 MeV In a formation and production reactions

$$\Lambda^*, \Sigma^*, \Xi^* \& \Omega^*$$

we use KN scattering data with statistics generated according to expected K-long Facility (KLF) data for 100 days to show PWA sensitivity to obtain results close to the best fit

Strange Meson Spectroscopy

Possible channels with proton and deuterium target and corresponding CG coefficient.

$$K_{L}p \to K^{\pm}\pi^{\mp}p = \left\langle K_{L}\pi^{0} \,|\, K^{\pm}\pi^{\mp} \right\rangle = \pm \frac{1}{3}(T^{\frac{1}{2}} - T^{\frac{3}{2}}),$$

$$K_{L}p \to K_{L}\pi^{0}p = \left\langle K_{L}\pi^{0} \,|\, K_{L}\pi^{0} \right\rangle = \frac{1}{3}(T^{\frac{1}{2}} + 2T^{\frac{3}{2}}),$$

$$K_{L}p \to K_{(L,S)}\pi^{+}n = \left\langle K_{L}\pi^{+} \,|\, K_{L}\pi^{+} \right\rangle = \frac{1}{3}(T^{\frac{1}{2}} + 2T^{\frac{3}{2}}),$$

$$K_{L}p \to K^{+}\pi^{0}n = \left\langle K_{L}\pi^{+} \,|\, K^{+}\pi^{0} \right\rangle = -\frac{1}{3}(T^{\frac{1}{2}} - T^{\frac{3}{2}}),$$

$$K_{L}p \to K^{-}\pi^{0}\Delta^{++} = \left\langle K_{L}\pi^{-} \,|\, K^{-}\pi^{0} \right\rangle = \frac{1}{3}(T^{\frac{1}{2}} - T^{\frac{3}{2}}),$$

$$K_{L}n \to K^{\pm}\pi^{\mp}n = \left\langle K_{L}\pi^{0} \,|\, K^{\pm}\pi^{\mp} \right\rangle = \pm \frac{1}{3}(T^{\frac{1}{2}} - T^{\frac{3}{2}}),$$

$$K_{L}p \to K_{(L,S)}\pi^{-}\Delta^{++} = \left\langle K_{L}\pi^{-} \,|\, K_{L}\pi^{-} \right\rangle = \frac{1}{3}(T^{\frac{1}{2}} + 2T^{\frac{3}{2}}),$$

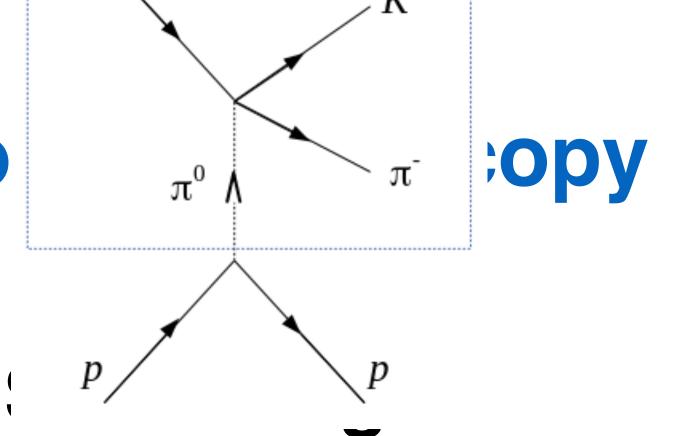
$$K_{L}n \to K_{L}\pi^{0}n = \left\langle K_{L}\pi^{0} \,|\, K_{L}\pi^{0} \right\rangle = \frac{1}{3}(T^{\frac{1}{2}} + 2T^{\frac{3}{2}}),$$

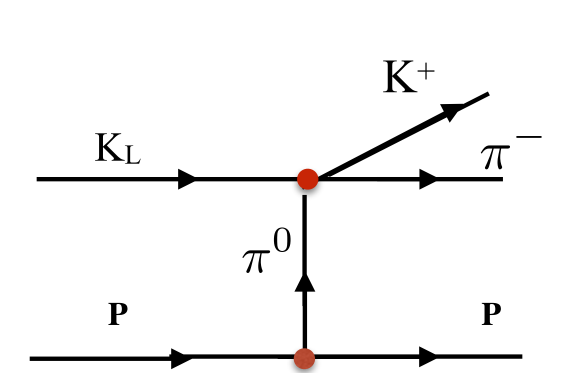
$$K_{L}n \to K_{(L,S)}\pi^{\pm}\Delta^{\mp} = \left\langle K_{L}\pi^{\pm} \,|\, K_{L}\pi^{\pm} \right\rangle = \frac{1}{3}(T^{\frac{1}{2}} + 2T^{\frac{3}{2}}),$$

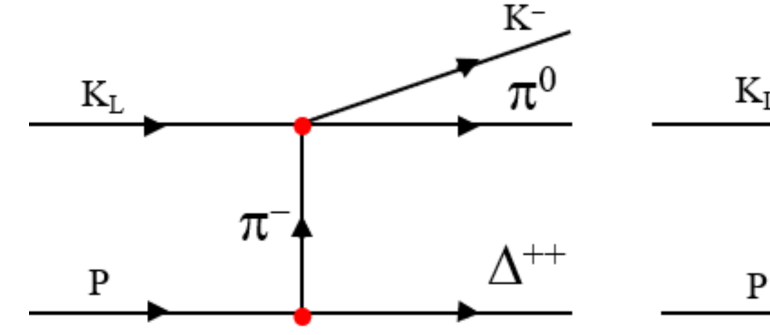
$$K_{L}n \to K^{\pm}\pi^{0}\Delta^{\mp} = \left\langle K_{L}\pi^{\pm} \,|\, K_{L}\pi^{\pm} \right\rangle = \pm \frac{1}{3}(T^{\frac{1}{2}} + 2T^{\frac{3}{2}}),$$

$$K_{L}n \to K^{\pm}\pi^{0}\Delta^{\mp} = \left\langle K_{L}\pi^{\pm} \,|\, K_{L}\pi^{0} \right\rangle = \pm \frac{1}{3}(T^{\frac{1}{2}} - T^{\frac{3}{2}}),$$

Strange Meso







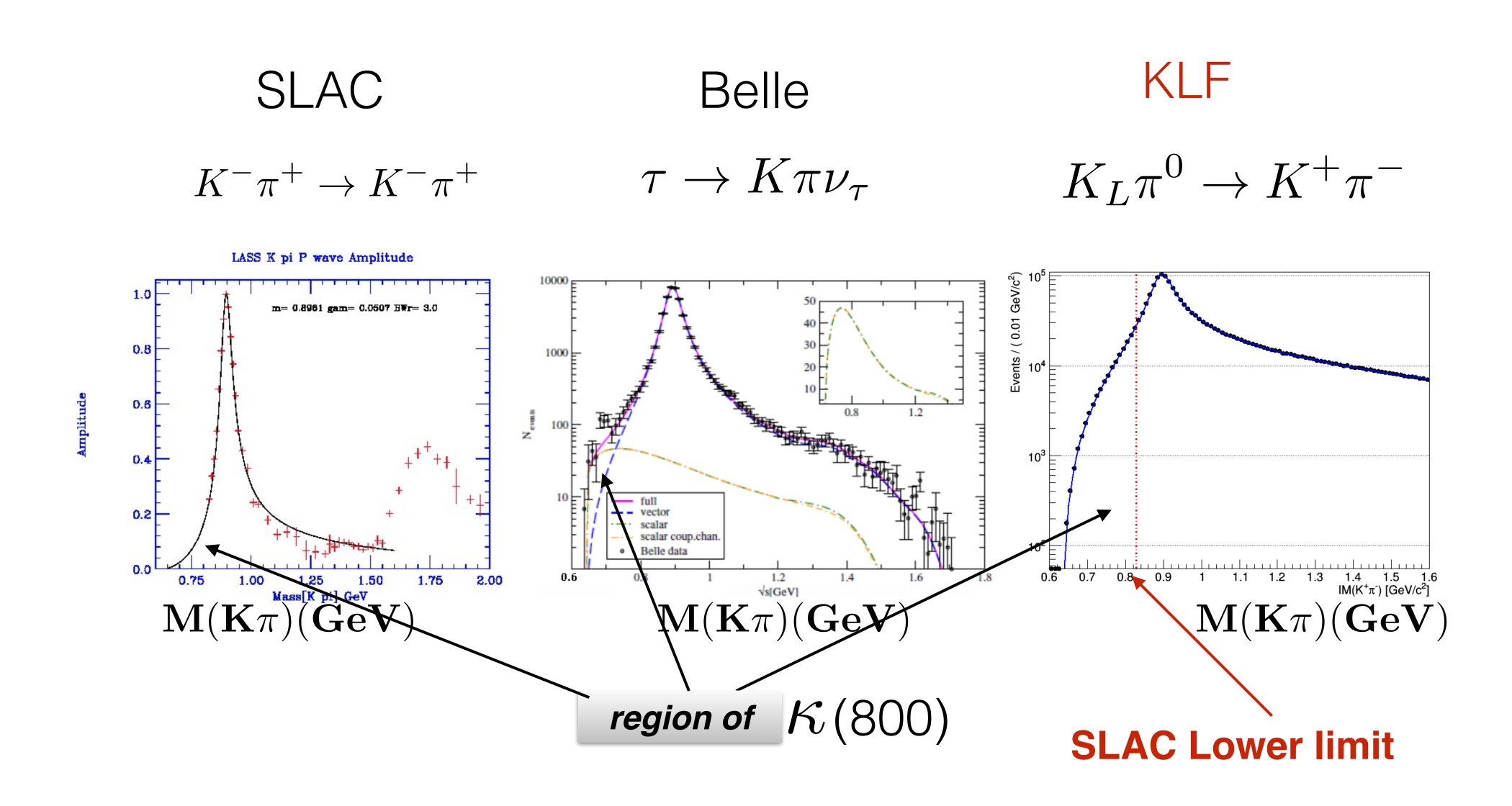
$$K_{\rm L}$$
 $\pi^ \Delta^{++}$

$$\frac{1}{3}(T^{1/2}-T^{3/2})$$

$$\frac{1}{3}(T^{1/2} - T^{3/2}) \qquad \frac{1}{3}(T^{1/2} - T^{3/2}) \qquad \frac{1}{3}(T^{1/2} + T^{3/2})$$

$$\frac{1}{3}(T^{1/2}+T^{3/2})$$

Proposed Measurements



KLF 100 Days

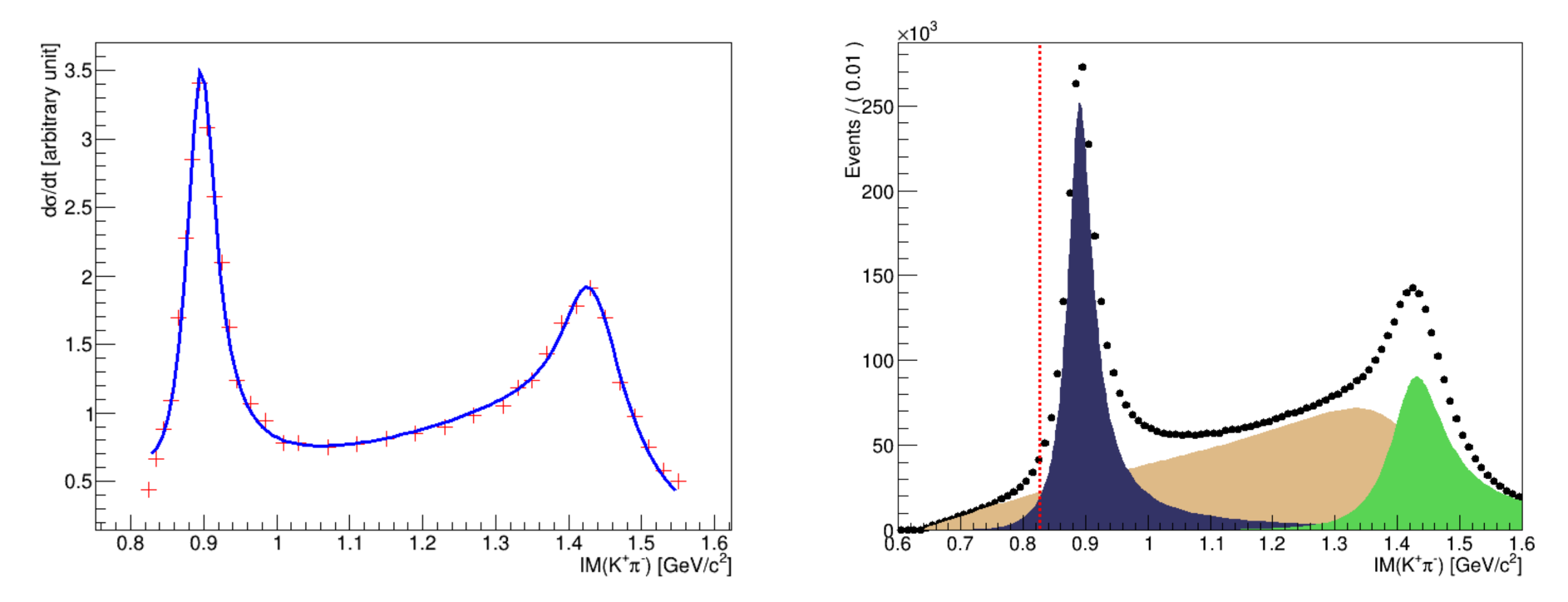
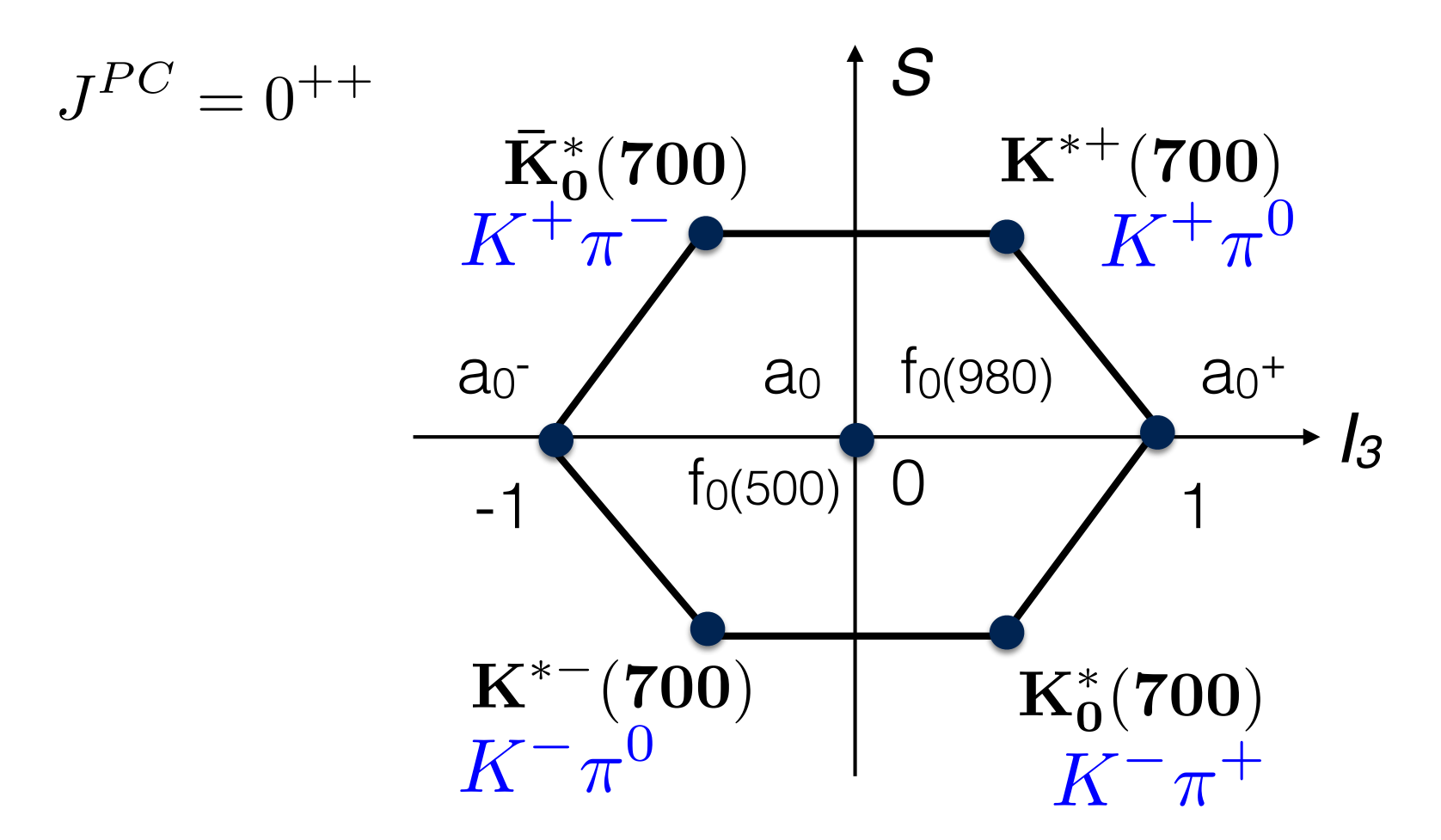


Figure 11: Left: Cross section of $K^-p \to K^+\pi^-n$ as a function of the invariant mass from LASS results [27]. The blue line is the fit to the cross section using composite model containing two RBWs, spin-1 and spin-2, and S-wave LASS parameterization. Right: Expected distribution of the $K^+\pi^-$ invariant mass below 1.6 GeV from KLF after 100 days of running. The dark blue function represents the $K^+\pi^-$ P-wave, light brown the S-wave and green the D-wave. The dashed line represents the threshold of $K\pi$ invariant mass in LASS results [27].

Scalar Meson Nonet



Four states called κ still need further confirmation(PDG)

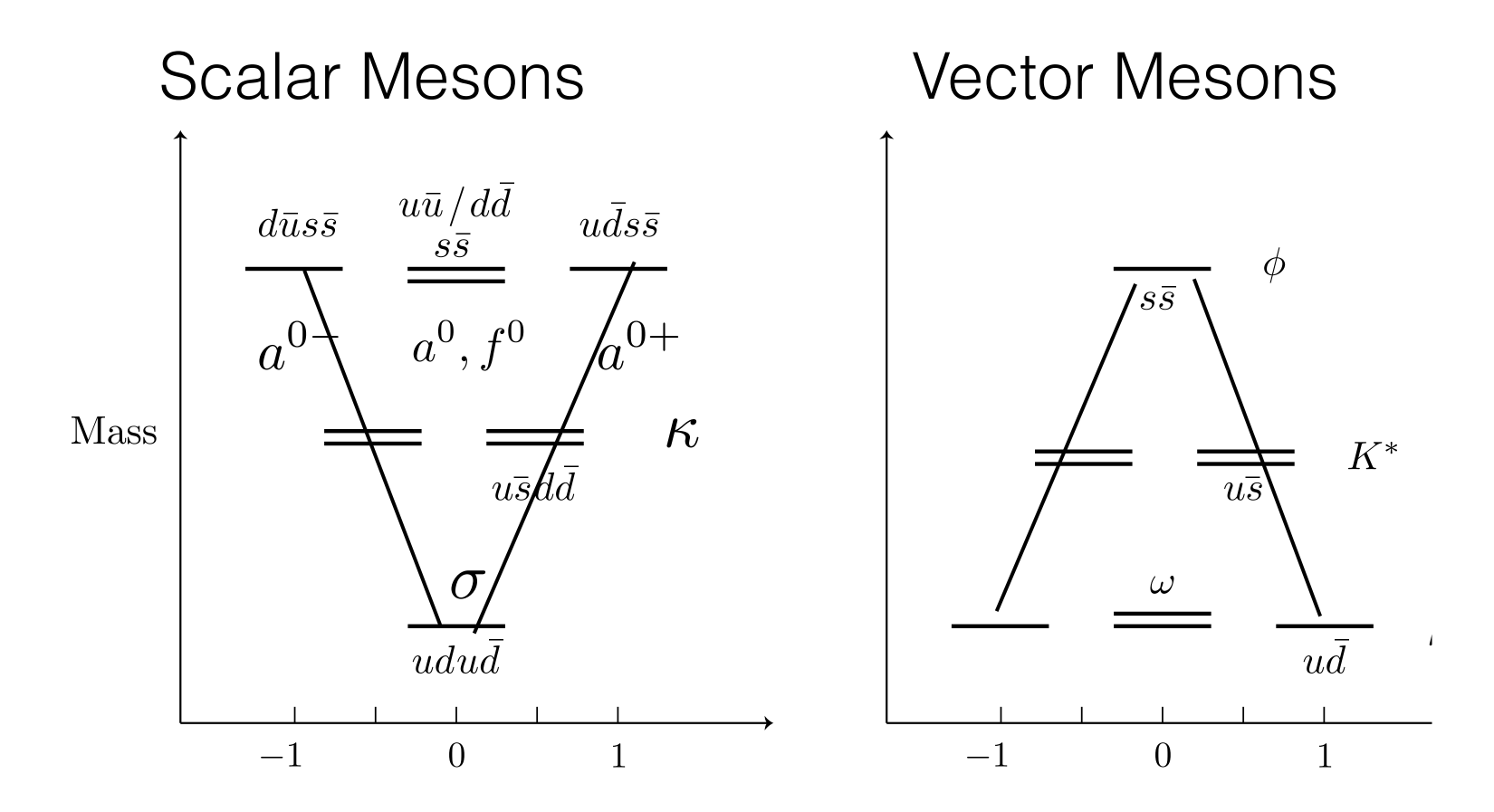
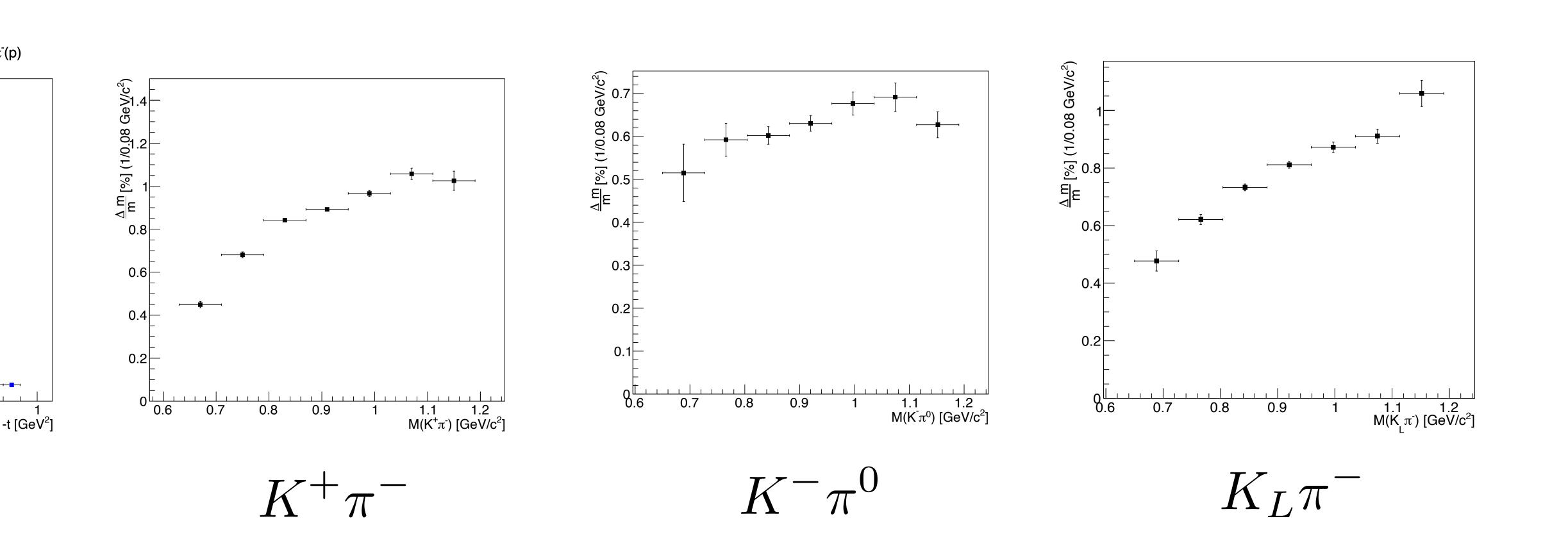


Figure 6. A cartoon representation of the masses of a $\bar{q}\bar{q}qq$ nonet compared with a \bar{q}

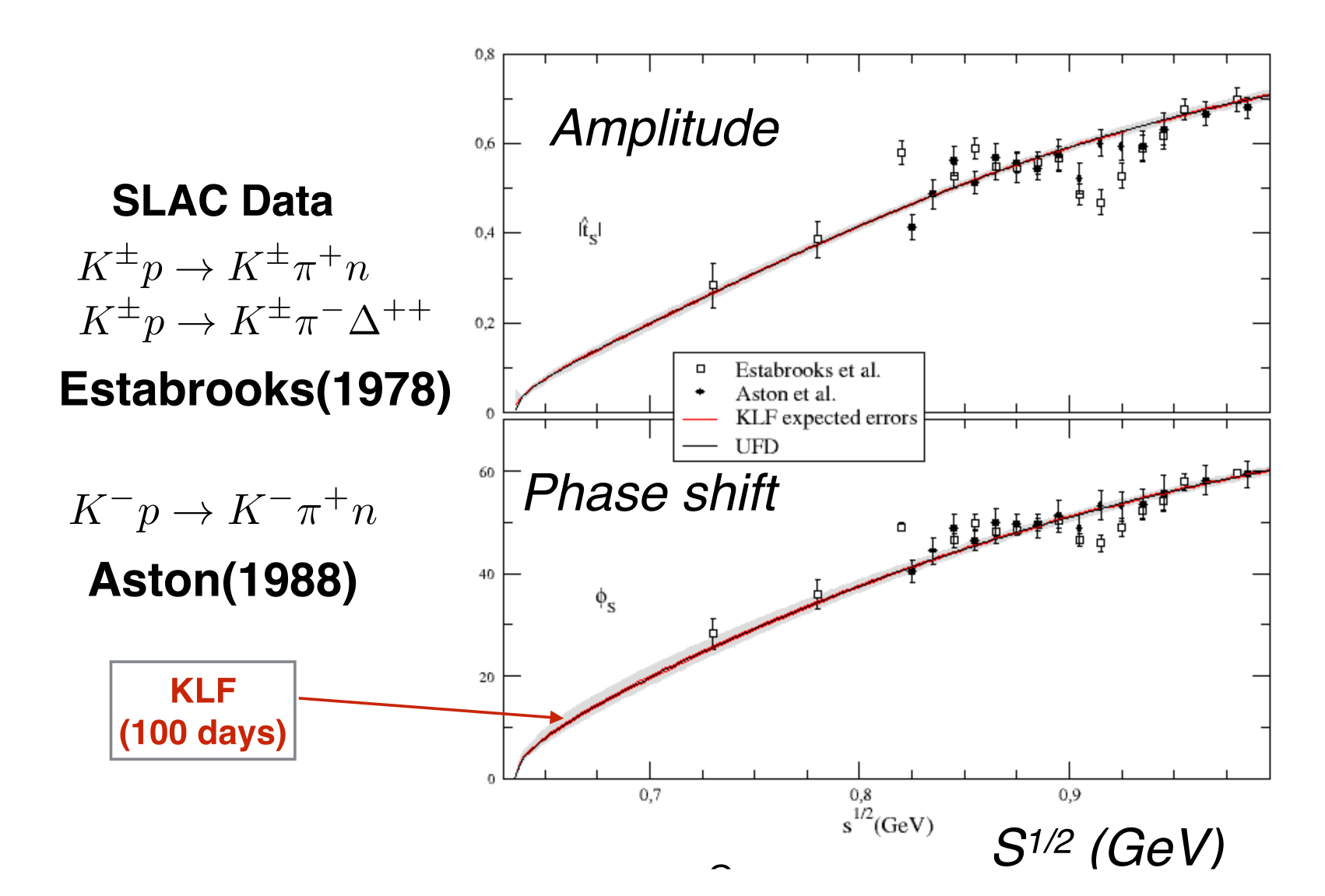
Very different mass hierarchy Possibly suggesting 4q tetraquark

Invariant mass resolution $\Delta m/m$ (%)



Below 1% in all cases

Projected Measurements



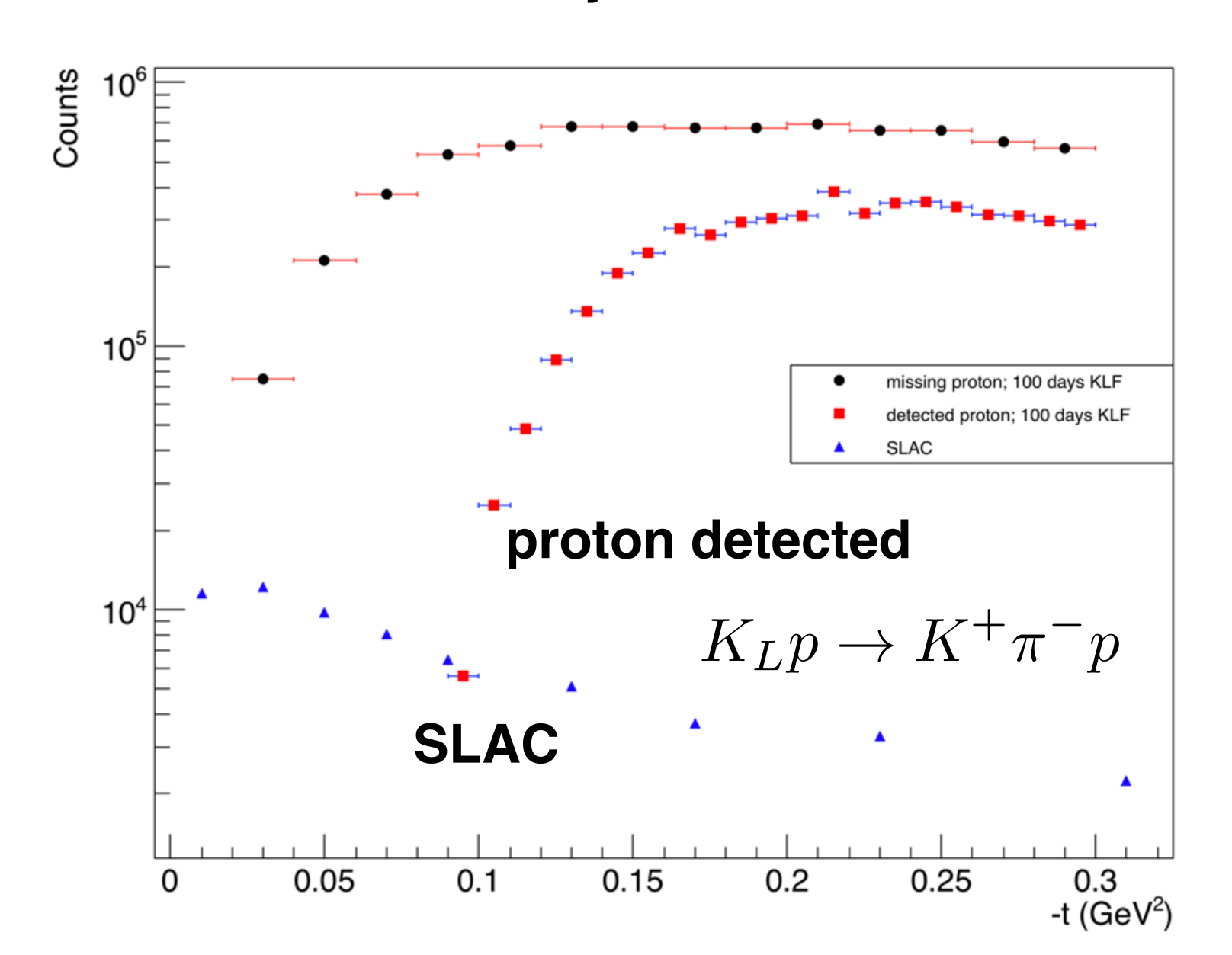
4.25 GeV Saclay 5.5 GeV CERN Jongejans et al. $\delta_0^{3/2}(s)$ Cho et al. 3.0 GeV ANL Bakker et al. 13.0 GeV SLAC Estabrooks et al. **14.3 GeV CERN** Linglin et al. - fit to $S^{3/2}$ alone -10 UFD Estabrooks(1978) -15 $K^{\pm}p \to K^{\pm}\pi^{+}n$ $K^{\pm}p \to K^{\pm}\pi^{-}\Delta^{++}$ -20 -25 KLF 100 days -30 0.8 1.6 1.4 $s^{1/2}$ (MeV)

From Pelaez and Rodas paper: PRD93(2016)

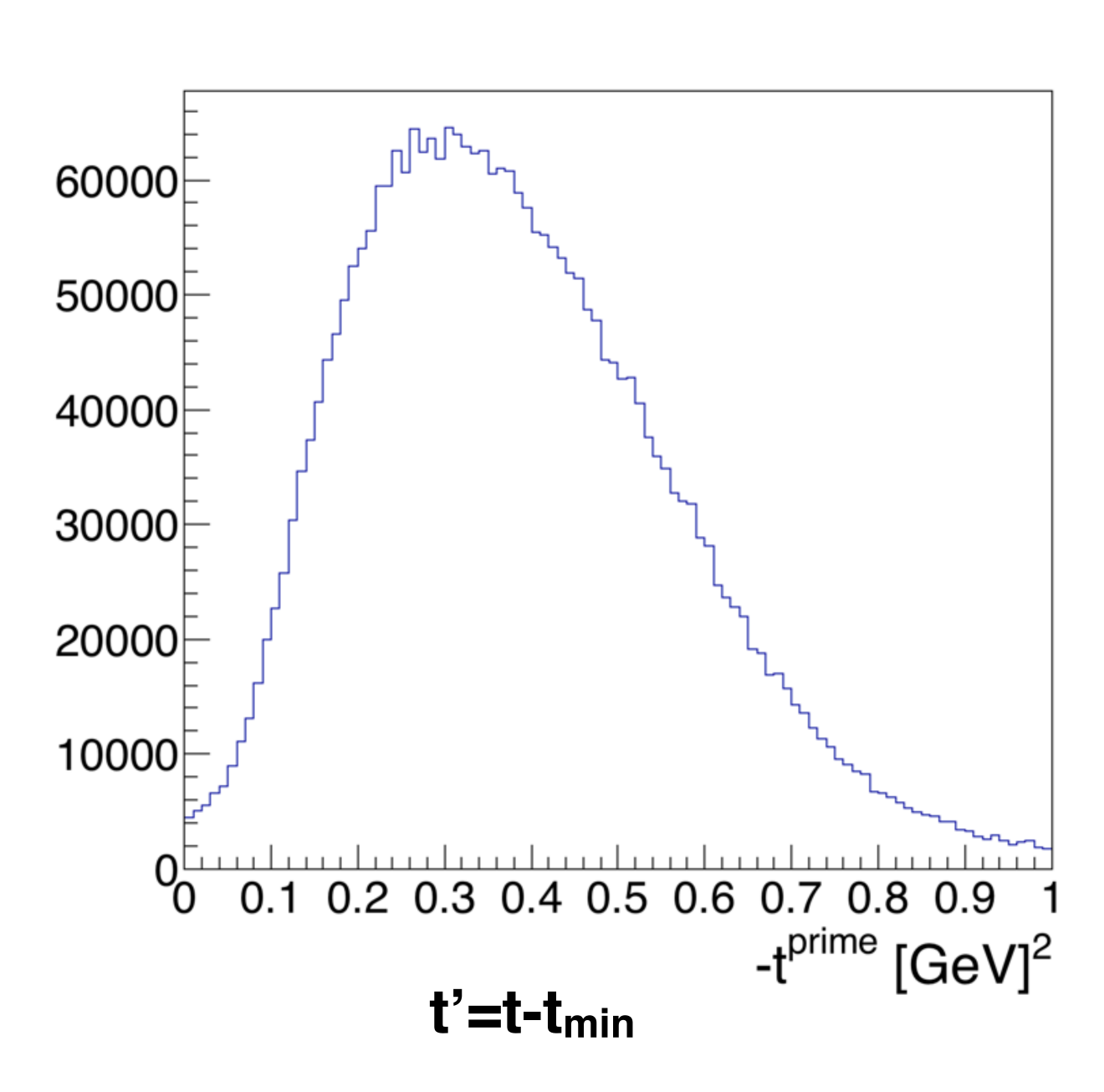
S-wave

I=3/2

100 days KLF



$$K_L p \to K^{(-,0)} \pi^{(0,-)} \Delta^{++}$$



Phase-shift

For L=0, 1

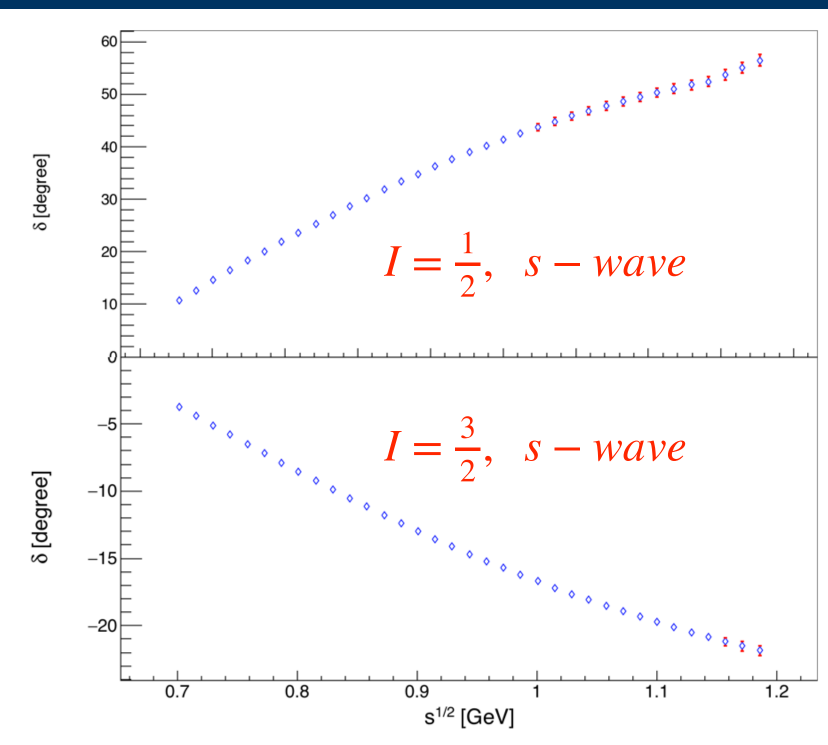
$$A^{I}(cos\theta_{GJ}, \phi_{GJ}) = \frac{\sqrt{4\pi}}{q_i} \sum_{l,m} a_l^{I}(2l+1) Y_l^{m}(cos\theta_{GJ}, \phi_{GJ})$$

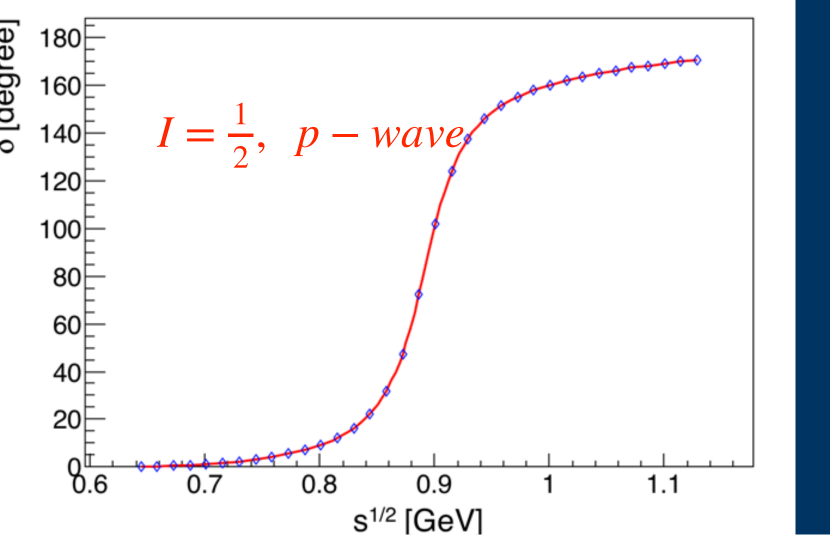
In the elastic region

$$a_L^I = a_L^{I=1/2} + \frac{1}{2}a_L^{I=3/2}$$

$$a_L^I = \sqrt{(2L+1)}\epsilon^I \sin \delta_L^I e^{\delta_L^I}$$

Results include statistical uncertainty only.





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

Workshop on Excited Hyperons in QCD Thermodynamics at Freeze-Out (YSTAR2016) Mini-Proceedings

16th - 17th November, 2016 Thomas Jefferson National Accelerator Facility, Newport News, VA, U.S.A.

P. Alba, M. Amaryan, V. Begun, R. Bellwied, S. Borsanyi, W. Broniowski, S. Capstick,
E. Chudakov, V. Crede, B. Dönigus, R. G. Edwards, Z. Fodor, H. Garcilazo, J. L. Goity,
M. I. Gorenstein, J. Günther, L. Guo, P. Huovinen, S. Katz, M. Mai, D. M. Manley,
V. Mantovani Sarti, E. Megías, F. Myhrer, J. Noronha-Hostler, H. Noumi, P. Parotto, A. Pasztor,
I. Portillo Vazquez, K. Rajagopal, C. Ratti, J. Ritman, E. Ruiz Arriola, L. L. Salcedo,
I. Strakovsky, J. Stroth, A. H. Tang, Y. Tsuchikawa, A. Valcarce, J. Vijande, and V. Yu. Vovchenko

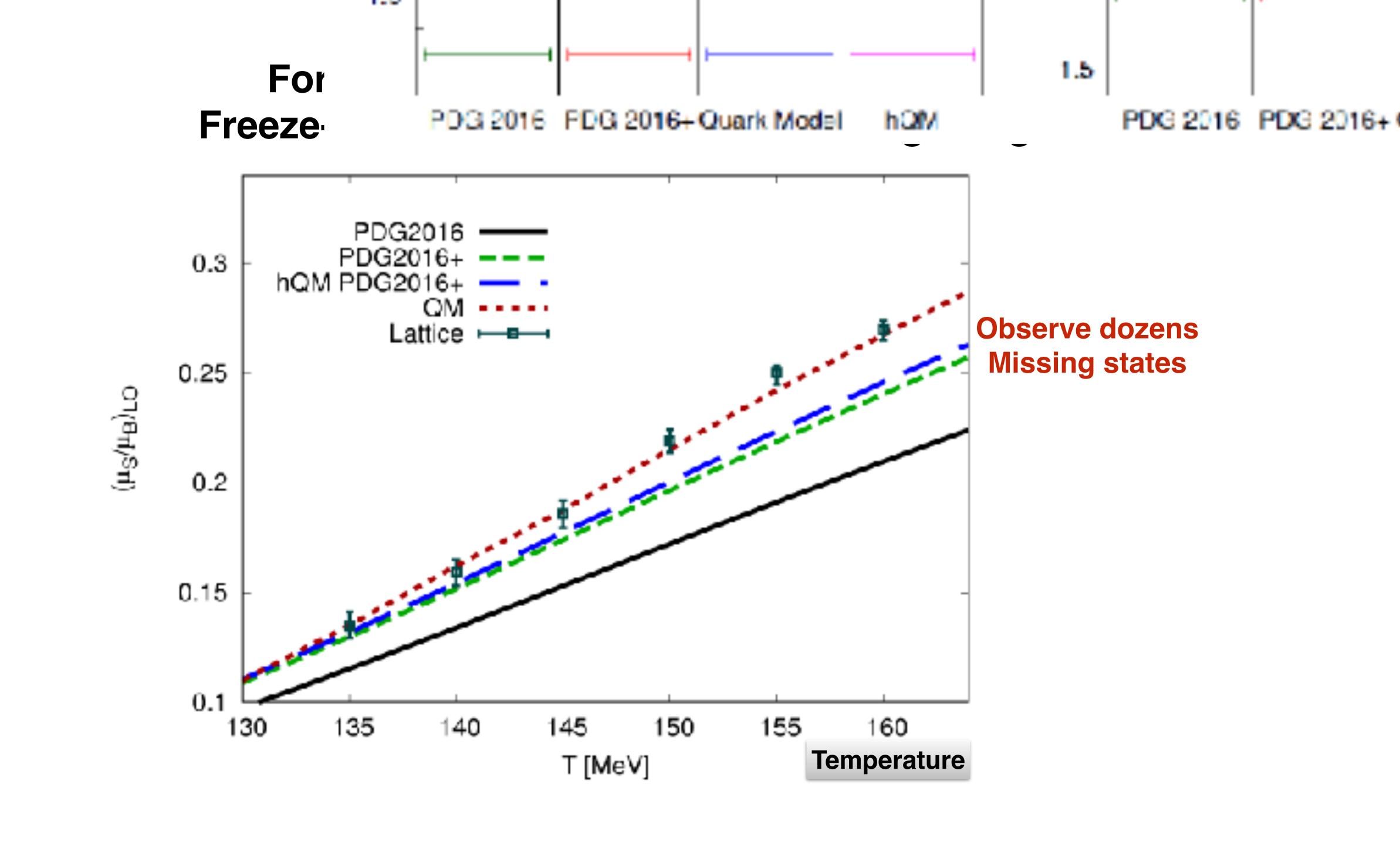
Editors: M. Amaryan, E. Chudakov, K. Rajagopal, C. Ratti, J. Ritman, and I. Strakovsky

Abstract

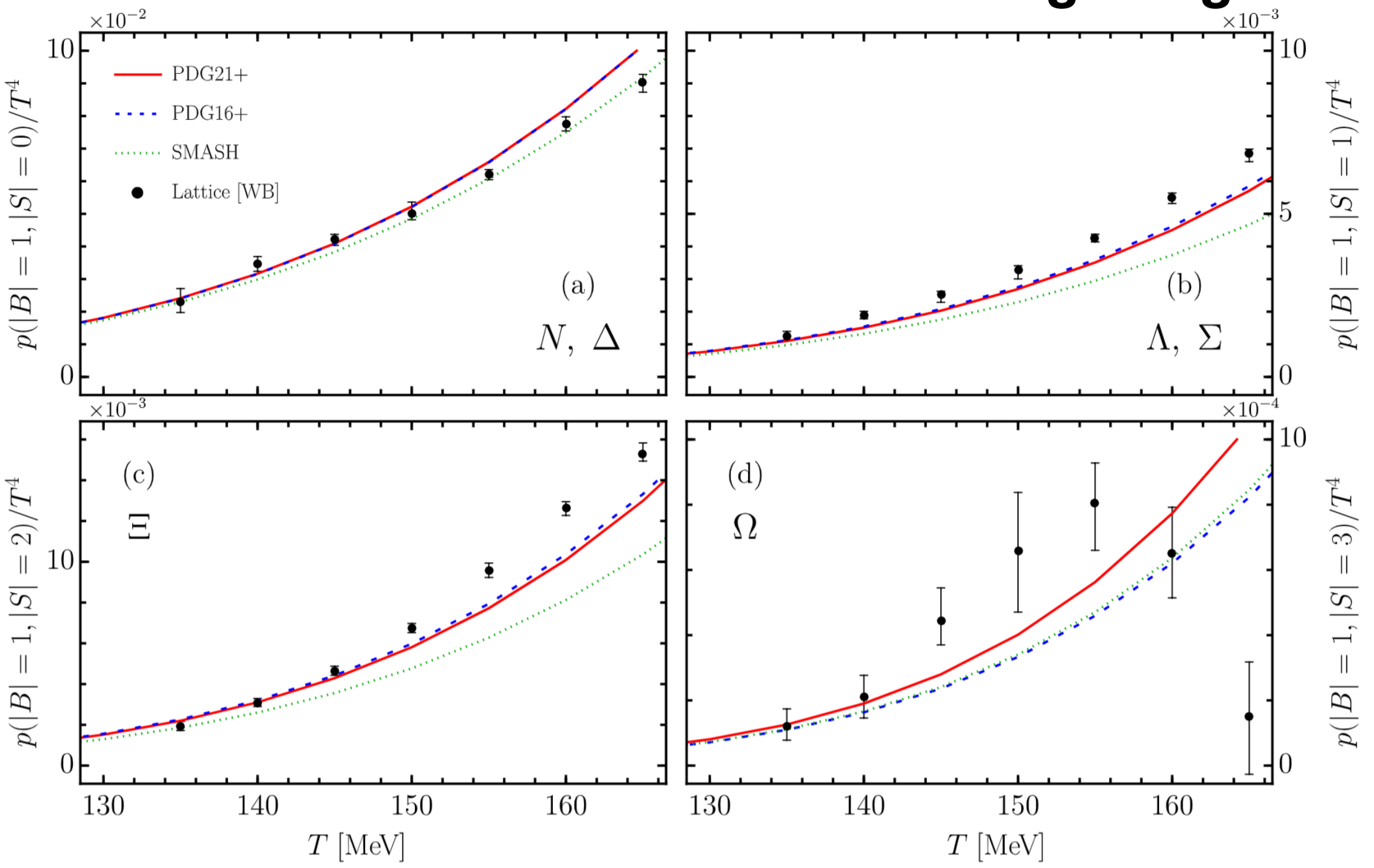
This Workshop brought top experts, researchers, postdocs, and students from high-energy heavy-ion interactions, lattice QCD and hadronic physics communities together. YSTAR2016 discussed the impact of "missing" hyperon resonances on QCD thermodynamics, on freeze-out in heavy ion collisions, on the evolution of early universe, and on the spectroscopy of strange particles. Recent studies that compared lattice QCD predictions of thermodynamic properties of quark-gluon plasma at freeze-out with calculations based on statistical hadron resonance gas models as well as experimentally measured ratios between yields of different hadron species in heavy ion collisions provide indirect evidence for the presence of "missing" resonances in all of these contexts. The aim of the YSTAR2016 Workshop was to sharpen these comparisons and advance our understanding of the formation of strange hadrons from quarks and gluons microseconds after the Big Bang and in todays experiments at LHC and RHIC as well as at future facilities like FAIR, J-PARC and KL at JLab.

It was concluded that the new initiative to create a secondary beam of neutral kaons at JLab will make a bridge between the hardron spectroscopy, heavy-ion experiments and lattice QCD studies addressing some major issues related to thermodynamics of the early universe and cosmology in general.

PACS numbers: 13.75.Jz, 13.60.Rj, 14.20.Jn, 25.80.Nv.



Formation of Visible Matter during the Freeze-Out of the Universe after the Big Bang

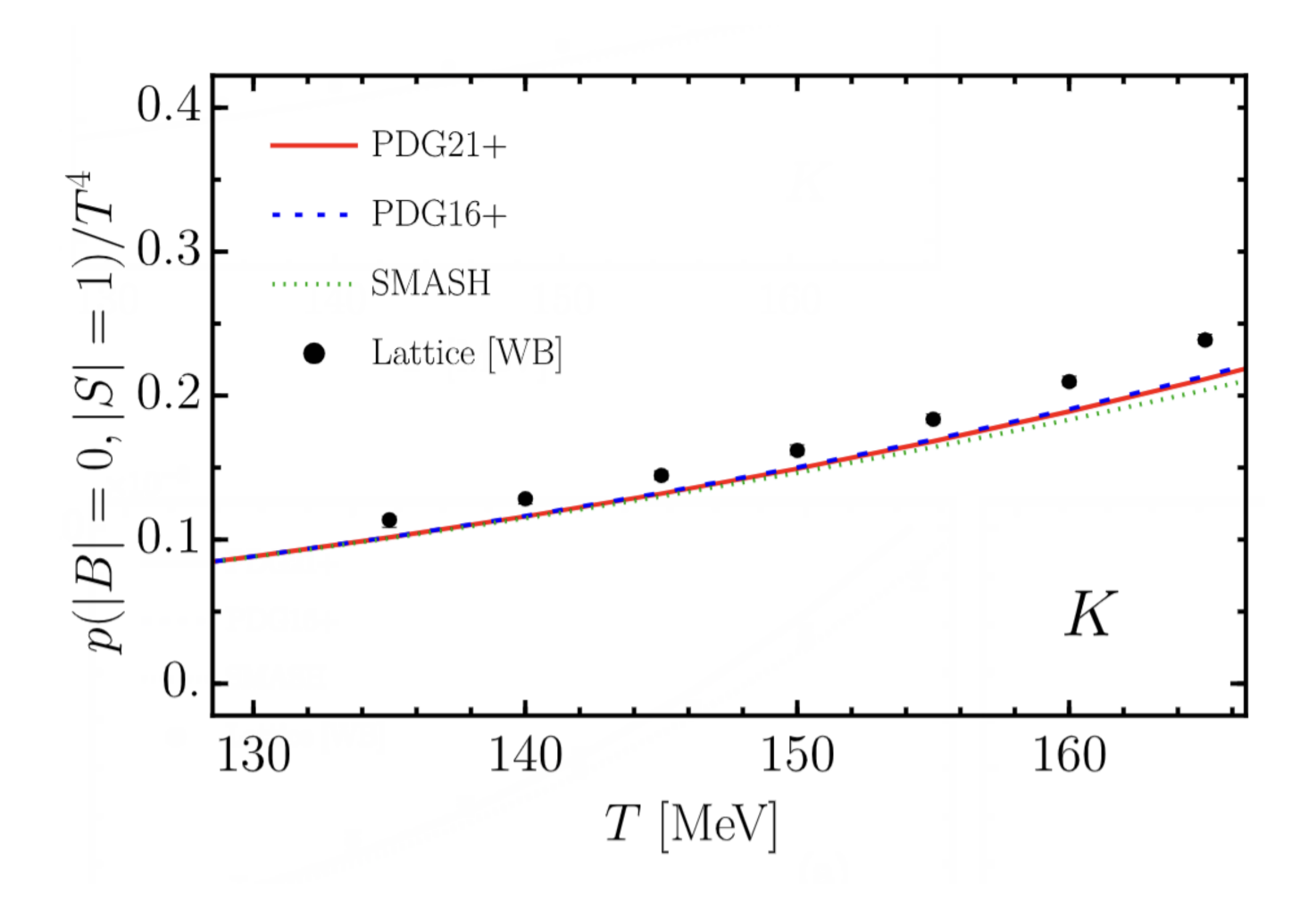


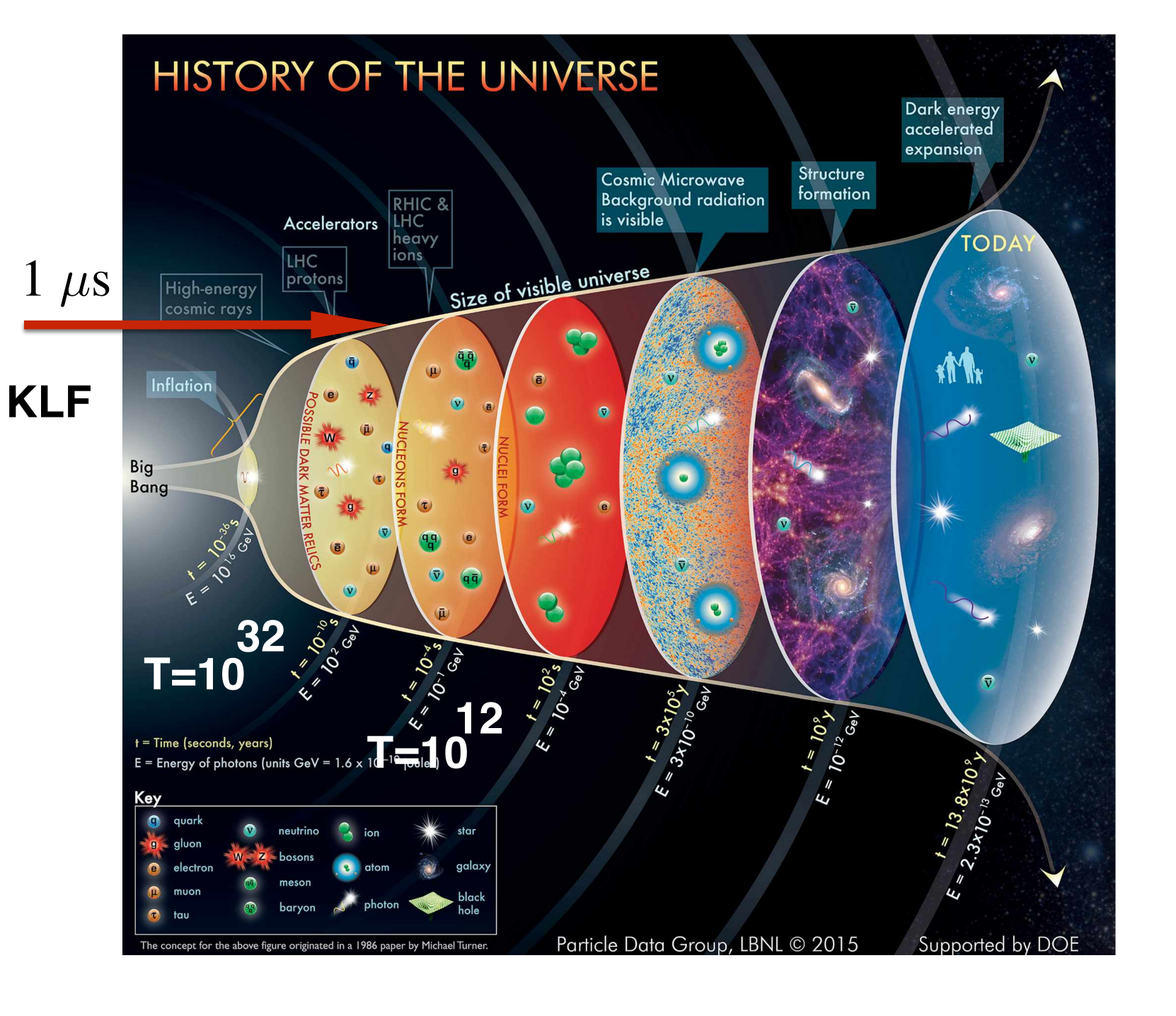
Private Communication:

Salinas San Martin, Karthein, Hammelmann, Hirayama, Parotto, Elfner, **Noronha-Hostler**, Ratti, to appear soon

Needs to Observe dozens
Of Missing states

Missing K*'s

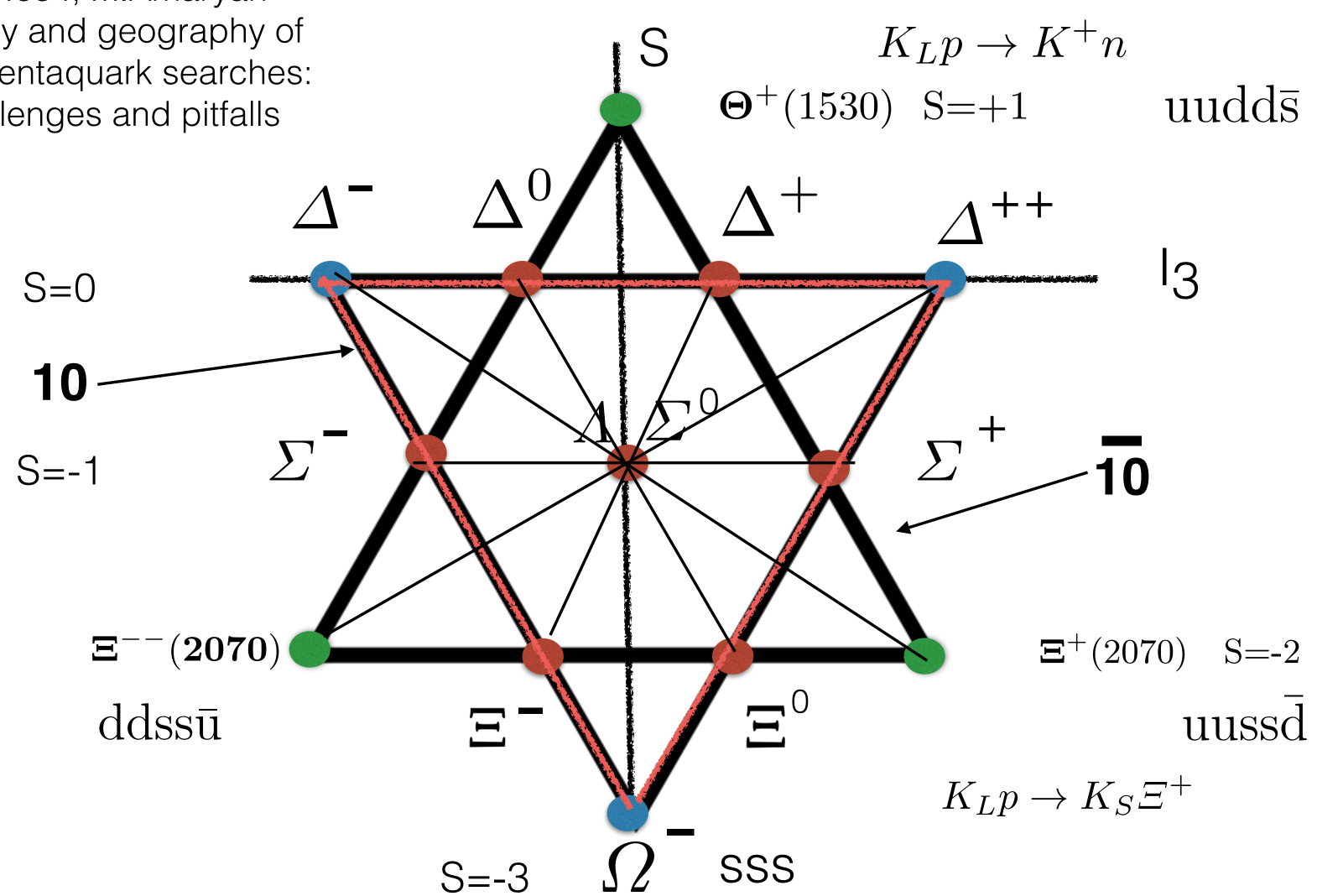




What else?

Eur. Phys. J. Plus (2022) 137:684, M.Amaryan History and geography of light pentaquark searches: challenges and pitfalls

Pentaquarks



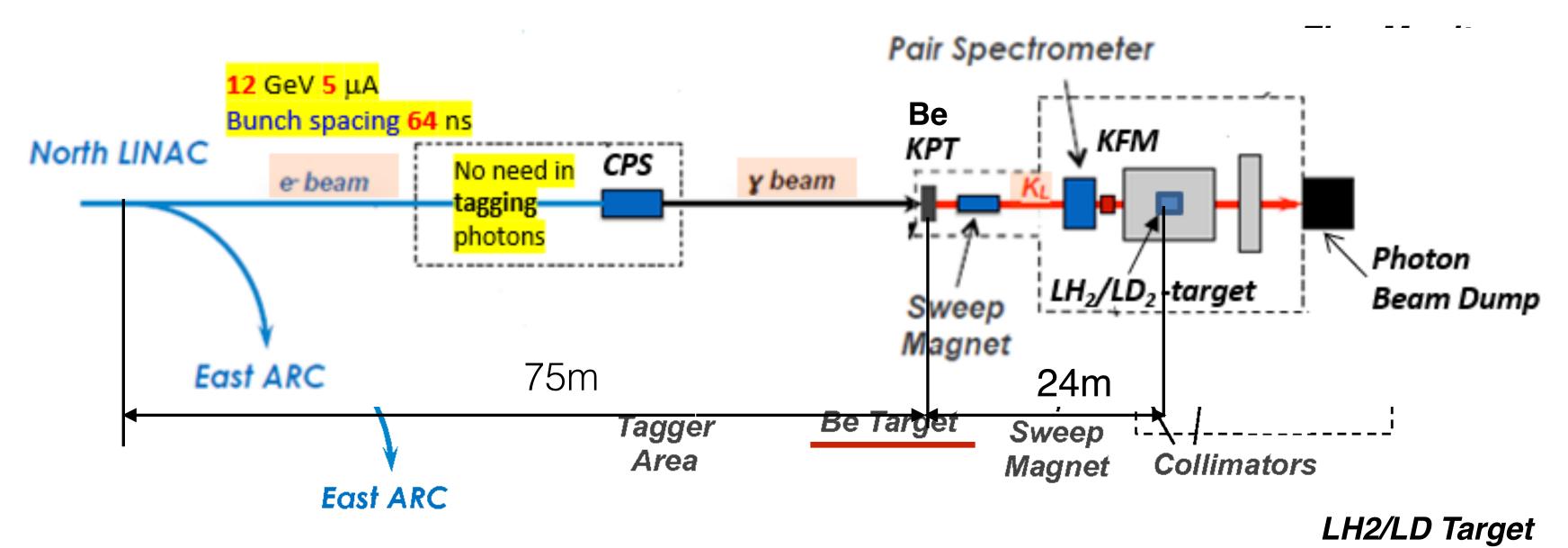
D. Diakonov, V. Petrov and M. V. Polyakov, Z. Phys. A **359**, 305 (1997).

Is everything feasible from hardware point of view?

Next few slides will answer this question.

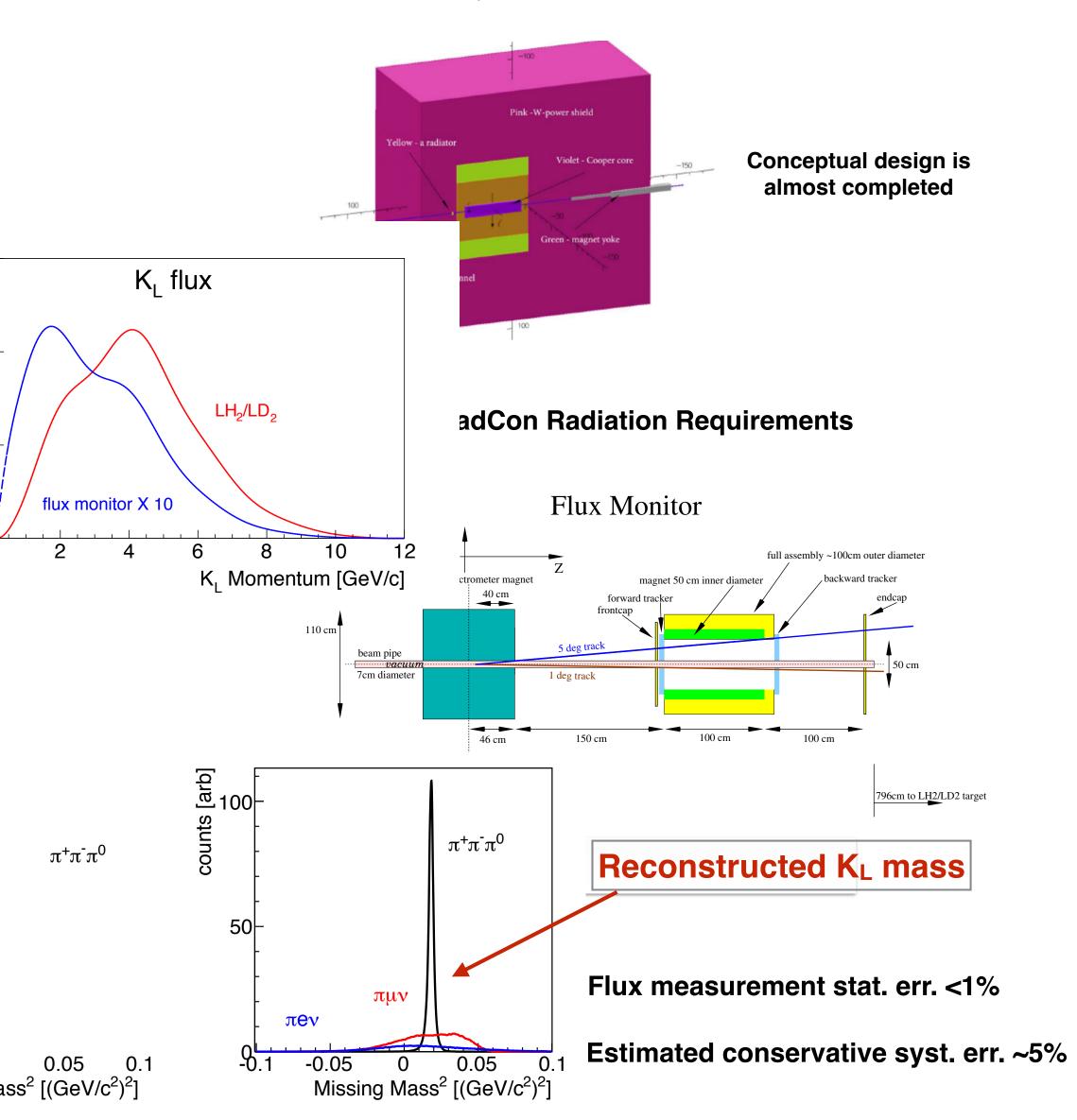
Reminder:

Hall-D beamline and GlueX Setup

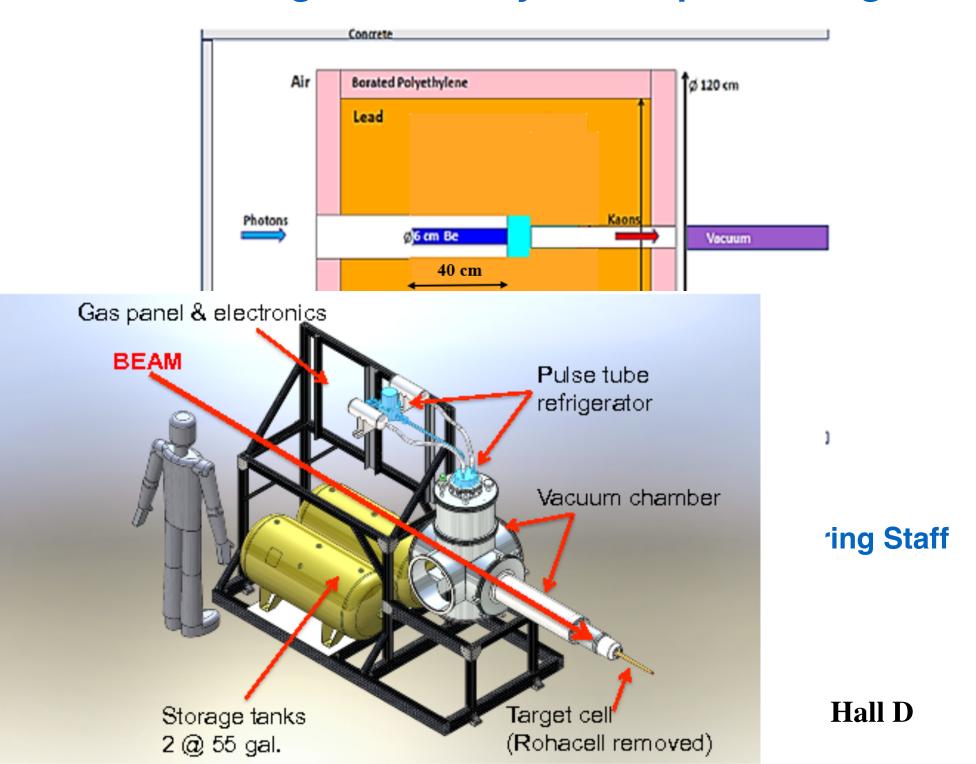


https://arxiv.org/pdf/2008.08215.pdf

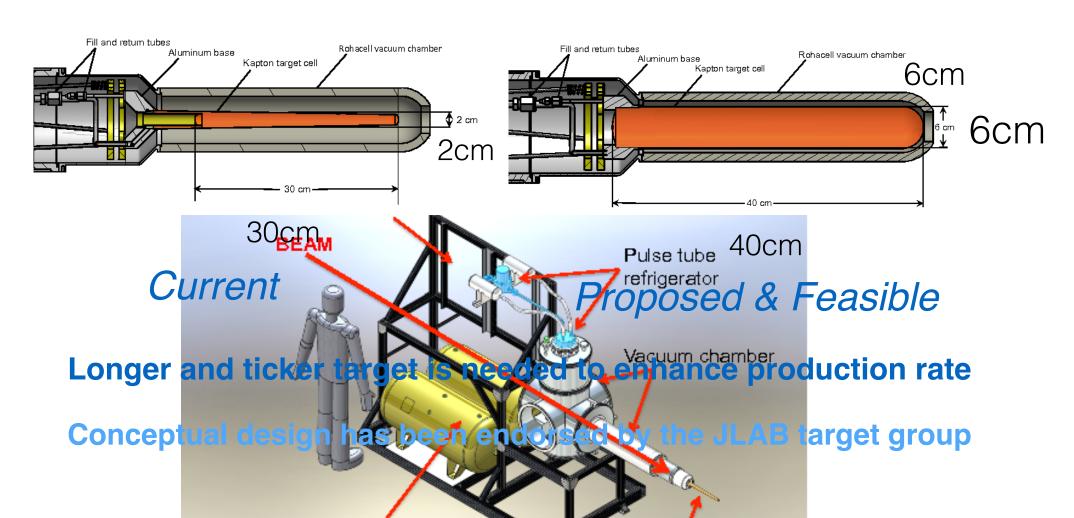
Compact Photon Source



Be Target Assembly: Conceptual Design



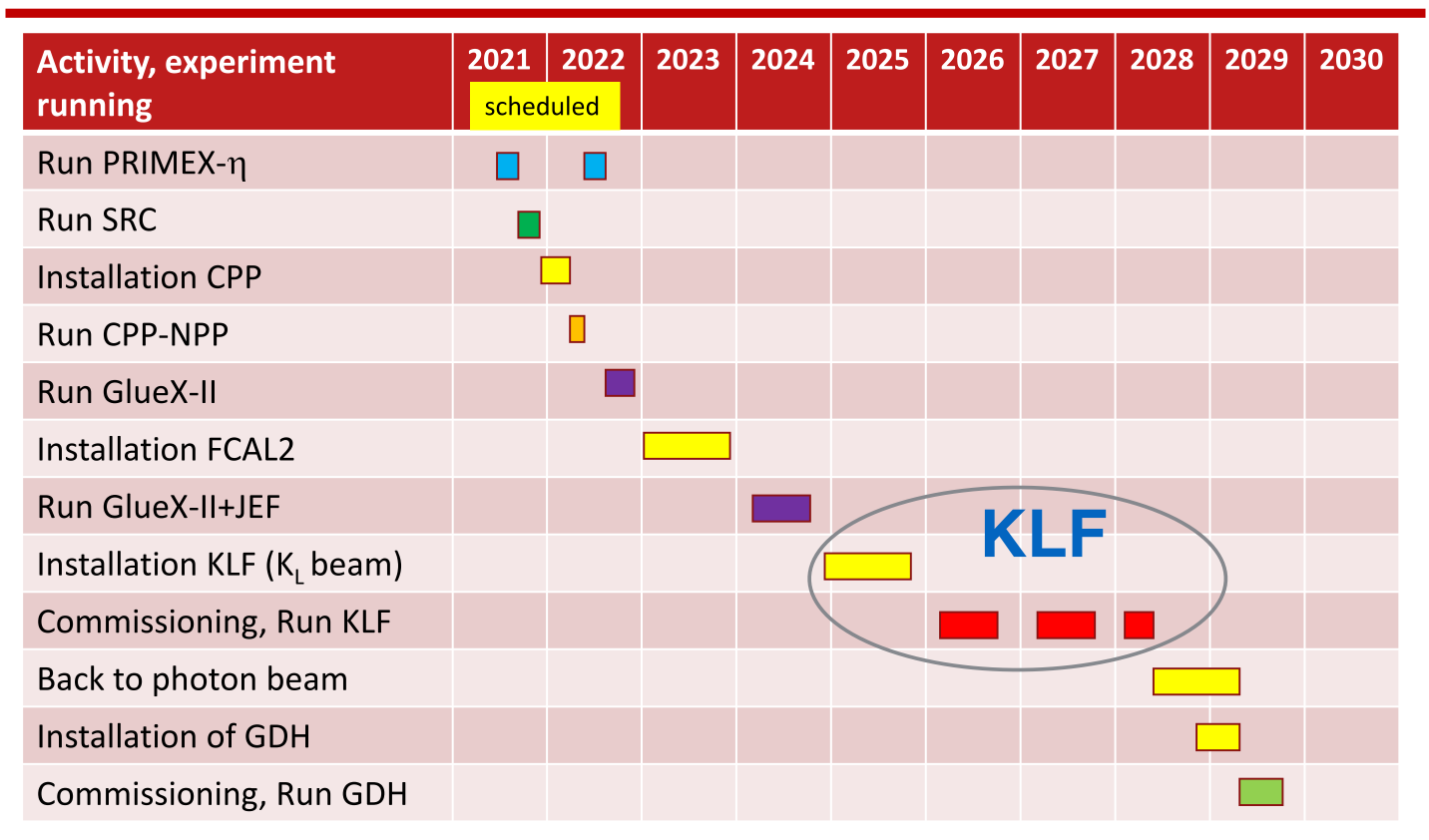
The GlueX liquid hydrogen target.



Timeline of Design, Construction and Installation

Scheduling Outlook

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1	9
- 1	. 7



- Assumed 25 weeks/year for Hall D running
- Assumed timely budgeting for KLF and GDH
- Assumed timely construction of JEF,KLF,GDH

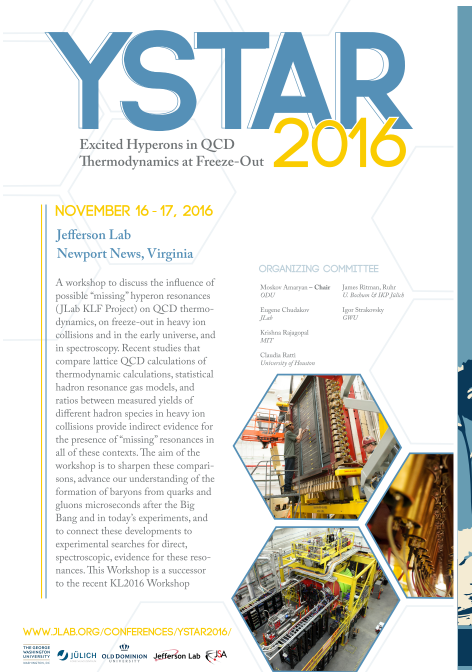
Jefferson Lab

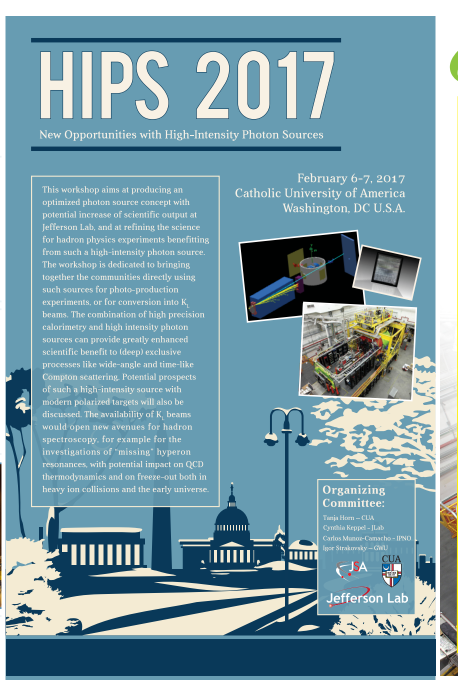
E. Chudakov GlueX Coll. Meeting, Oct. 2021

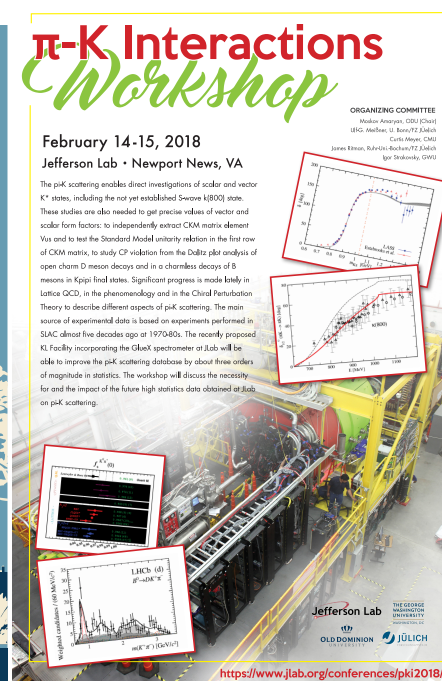
The Facility is Flexible and can be switched back to photon beam











KL2016

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

YSTAR2016

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

HIPS2017

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

PKI2018

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

In total: 222 participants & 103 talks

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
 - -With total cost of the project below 2M

At the end we would like to invite everyone to join us.

Thanks for your attention!