


K-Long Experiment at Jefferson Lab

Igor Strakovsky
イゴール ストラコフスキー

The George Washington University



- *KLF* at Jefferson Lab.
- *KLF* experiment.
- Aims of *KLF* project.
- Impact to study *Early Universe*.
- *Hyperon* spectroscopy.
- Strange *Meson* spectroscopy.
- Where we are going
- Summary.

Supported by  DE-SC0016583
USJHPE



KLJ at Jefferson Laboratory



48th PROGRAM ADVISORY COMMITTEE (PAC 48)

August 10-14, 2020
September 25, 2020

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	C	50			C2	4	
C12-19-001	M. Amarian	Strange Hadron Spectroscopy with Secondary KL Beam in Hall D	D	200	200	A-	Approved	1	

C12-19-001

Scientific Rating: A-

Recommendation: Approved

Title: Strange Hadron Spectroscopy with Secondary KL Beam in Hall D

Spokespersons: M. Amaryan (contact), M. Bashkanov, S. Dobbs, J. Ritman, J. Stevens, I. Strakovsky

Motivation: The spectroscopy of strange baryons and mesons, including their fundamental strong interactions, are the focus of this proposal. New and unique data can be obtained with an intense K_L beam aimed at a hydrogen/deuterium target, using the GlueX apparatus to detect final state particles.

Measurement and Feasibility: The proponents have answered all questions outlined in the PAC47 report. Substantial progress has been made on the issues of simulations: details on backgrounds and background reactions have been demonstrated, a demonstration of partial wave analysis for hyperon production was given. The proponents have demonstrated the measuring technique of missing mass reconstruction, allowing them to extend the measuring range both regarding small, four-momentum transfers and isospin decomposition. No show stoppers have been pointed out by the TAC.

Issues: The PAC strongly recommends that the collaboration intensify their cooperation on two 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_L beam. (2) Continuous cooperation with JPAC and associated members is recommended for the development of tools to master the challenges connected with the clean extraction of $K\pi$ scattering, the identification of the exchange processes at small momentum transfers, and the amplitude analysis for Δ final states.

Summary: The future K_L facility will add a new physics 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 challenging project into an experimental facility and in parallel prepare for a successful data analysis.



E12-12-19-001 This Happens because of **Strong Support** & **Dedicated Efforts** of



E12-19-001



Strange Hadron Spectroscopy with Secondary K_L Beam in Hall D

Experimental Support:

Shankar Adhikari⁴³, Moskov Amaryan (Contact Person, Spokesperson)¹³, Arshak Asatryan¹, 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 Burkert¹⁹, Eugene Chudakov¹⁹, Geraint Clash⁶³, Philip Cole³², Volker Crede¹⁴, Donal Day⁶¹, Pavel Degtyarenko¹⁹, Alexandre Deur¹⁹, 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 Garibaldi²¹, Ashot Gasparian³⁹, Gagik Gavalian¹⁹, Derek Glazier¹⁸, Colin Gleason²², Vladimir Goryachev²⁶, Lei Guo¹⁴, David Hamilton¹¹, Avetik Hayrapetyan¹⁷, Garth Huber⁵³, Andrew Hurley⁵⁶, Charles Hyde⁴³, Isabella Illari¹⁹, David Ireland¹⁵, Igal Jaegle¹⁹, Kyungseon Joo⁵⁷, Vanik Kakoyan¹, Grzegorz Kalicy¹¹, Mahmoud Kamel¹³, Christopher Keith¹⁹, Chan Wook Kim¹⁹, Eberhard Klomp⁵, Geoffrey Krafft¹⁹, Sebastian Kuhn⁴³, Sergey Kuleshov², Alexander Laptev³³, Ilya Larin^{26,59}, David Lawrence¹⁹, Daniel Lersch¹⁴, Wenliang Li⁵⁶, Kevin Luckas²⁸, Valery Lyubovitskij^{50,51,52,51}, 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 Park¹⁹, Eugene Pasyuk⁴⁹, Peter Pauli¹⁸, Lubomir Pentchev⁴⁹, William Phelps¹⁰, John Price⁷, Jörg Reinhold¹³, James Ritman (Spokesperson)^{28,68}, Dimitri Romanov²⁶, Carlos Salgado¹⁰, 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 Urciuoli²¹, Holly Szumila-Vance¹⁹, Daniel Watts⁶³, Lawrence Weinstein⁴³, Timothy Whitlatch¹⁹, Nilanga Wickramaarachchi⁴³, Bogdan Wojtsekhowski¹⁹, Nicholas Zachariou⁶³, Jonathan Zarling³³, Jixie Zhang⁶¹

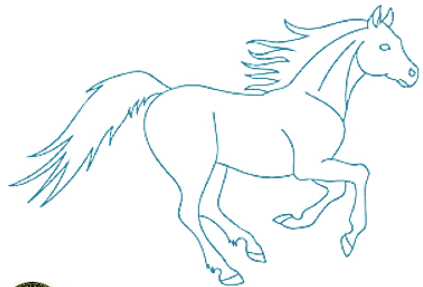
Theoretical Support:

Alexey Anisovich^{5,41}, Alexei Bazavov³⁵, Rene Bellwied²¹, Veronique Bernard¹², Gilberto Colangelo³, Aleš Cieplý¹⁶, Michael Döring¹⁹, Ali Eskanderian¹⁹, Jose Goity^{20,49}, Helmut Haberzettl¹⁹, Mirza Hadžimehmedović⁵⁵, Robert Jaffe³⁶, Boris Kopeliovich⁵⁴, Heinrich Leutwyler³, Maxim Mai¹⁹, Terry Mart⁶⁵, Maxim Matveev⁴¹, Ulf-G. Meißner^{5,29}, Colin Morningstar⁹, Bachir Moussallam⁴², Kanzo Nakayama⁵⁸, Wolfgang Ochs³⁷, Youngseok Oh³¹, Rifat Omerovic⁵⁵, Hedim Osmanović⁵⁵, Eulogio Oset⁶², Antimo Palano⁶⁴, Jose Peláez³¹, Alessandro Pilloni^{66,67}, Maxim Polyakov⁴⁸, David Richards⁴⁹, Arkaitz Rodas^{49,56}, Dan-Olof Riska¹², Jacobo Ruiz de Elvira³, Hui-Young Ryu¹⁵, Elena Santopinto²³, Andrey Sarantsev^{5,44}, Jugoslav Stahov⁵⁵, Alfred Švarc¹⁷, Adam Szczepaniak^{22,49}, Ronald Workman¹⁹, Bing-Song Zou¹



Extensive theoretical support:

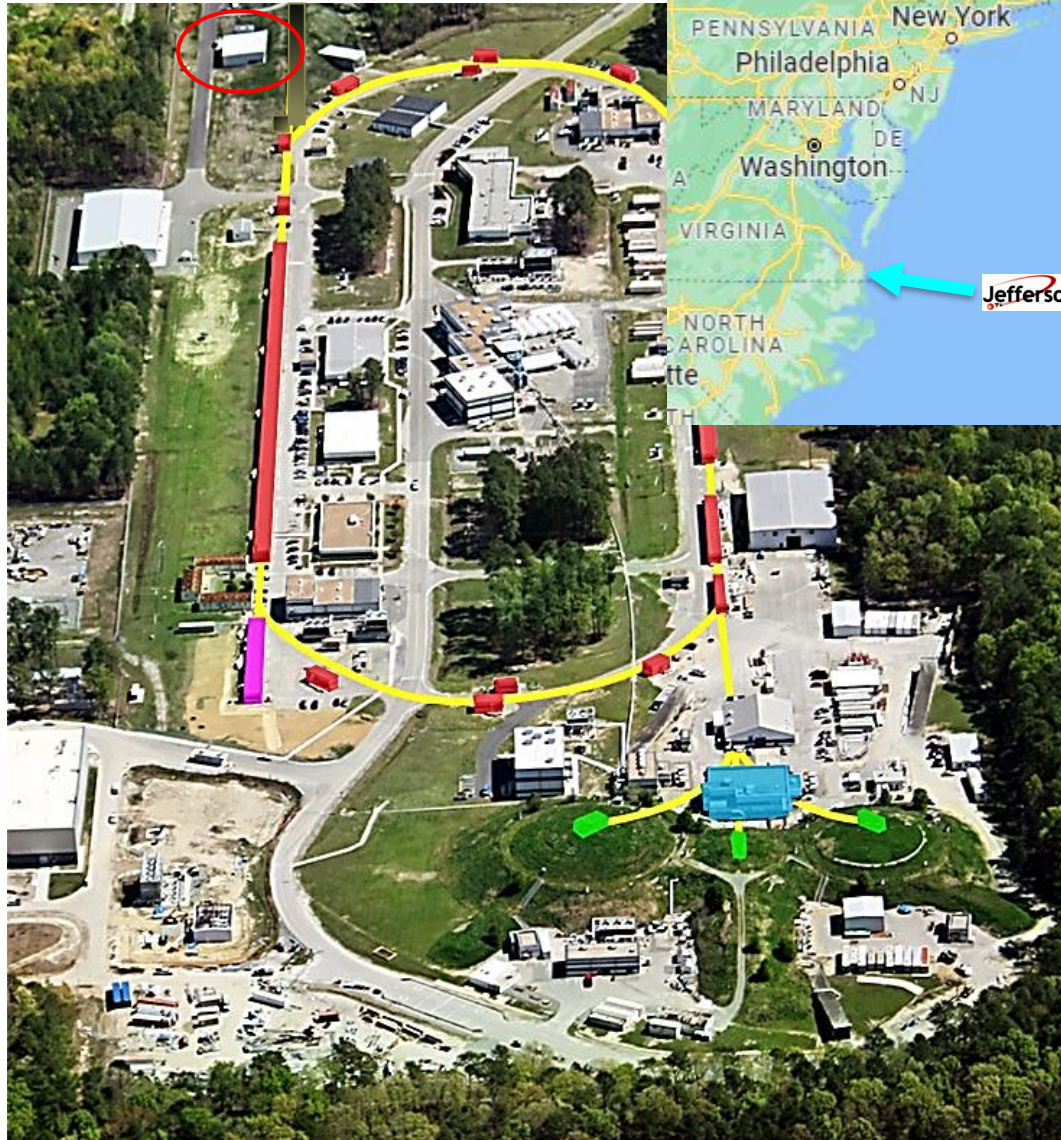
arXiv:2008.08215v2 [nucl-ex] 14 Sep 2020



https://wiki.jlab.org/klproject/index.php/Main_Page



Jefferson Lab *Continuous Electron Beam Accelerator Facility* in 2023



1995 – 2012...

Energy **0.4 – 6.0 GeV**

- **200 μA , Polarization 85%**
- Simultaneous delivery **3 Halls – A, B, C**

- **500+** PhDs completed
- On average **22 US PhDs** per year, roughly **25–30%** of US Ph.Ds in nuclear physics
- **1530** users in **FY16**, ~**1/3** international from **37** countries

~2016 –

Energy **0.4 – 12.0 GeV**

- **150 μA , Polarization ~85%**
- Simultaneous delivery **4 Halls**
- **FY18**: First try simultaneous delivery to **4 Halls – A, B, C, D**

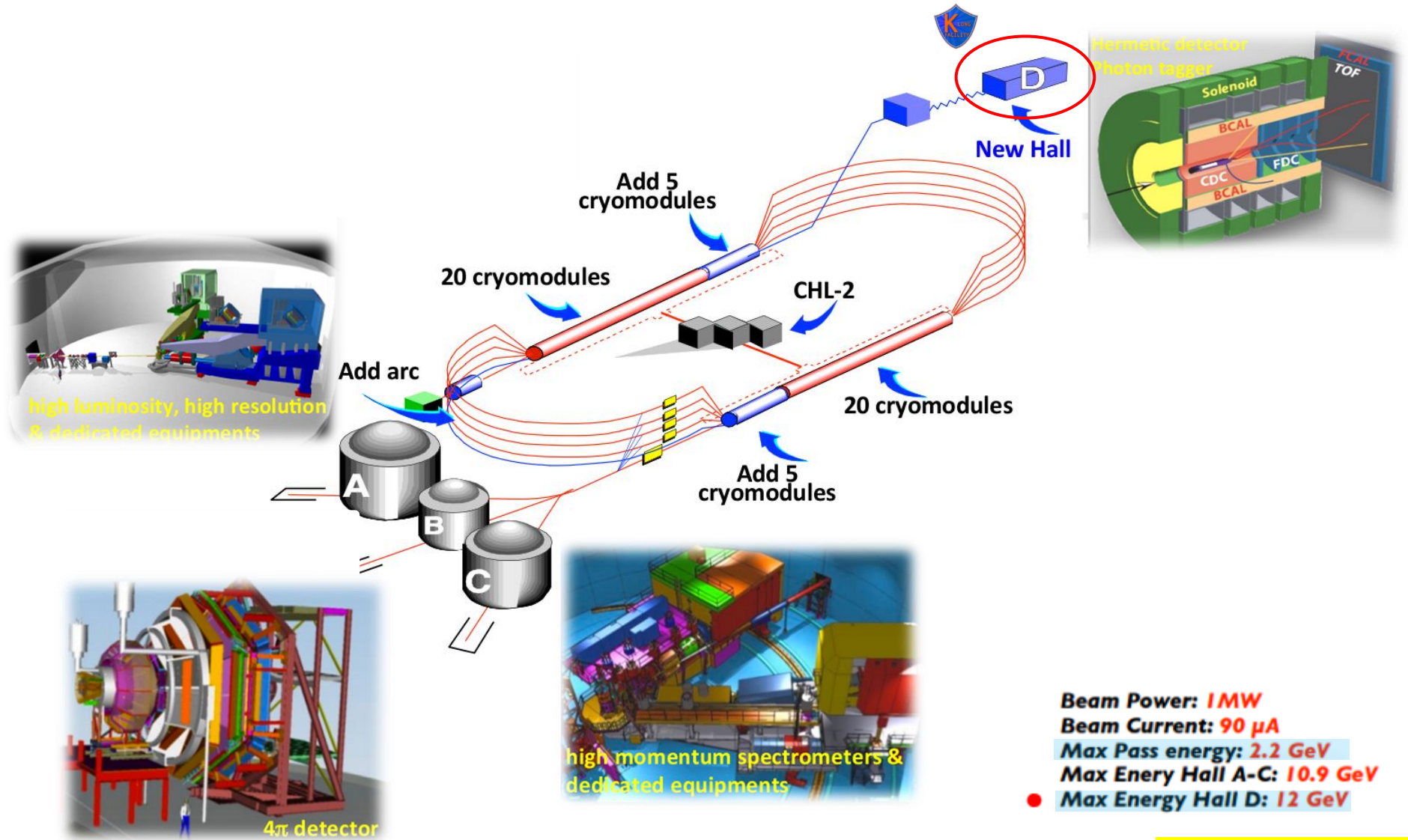


Courtesy of Thia Keppel, **2017**

Igor Strakovsky 6



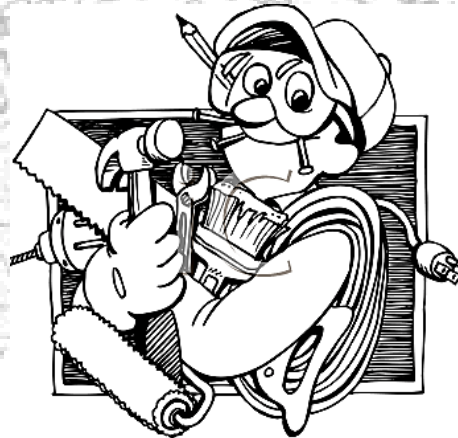
Jefferson Lab: *What Are We After?*



Courtesy of Thia Keppel, 2017



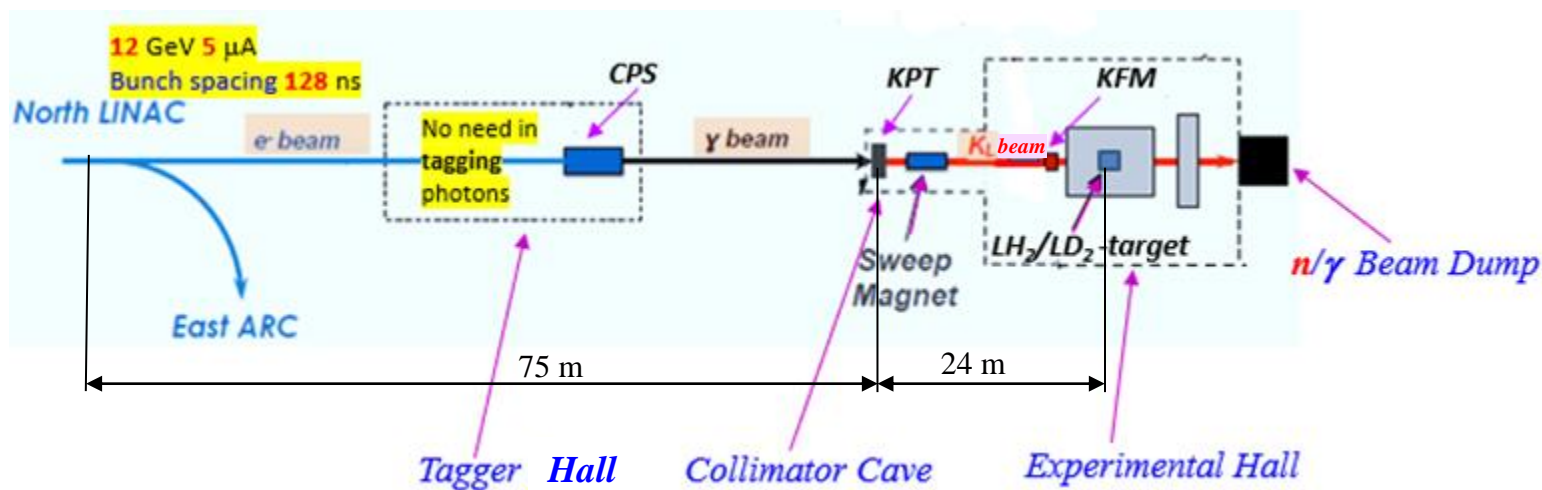
KLF Experiment



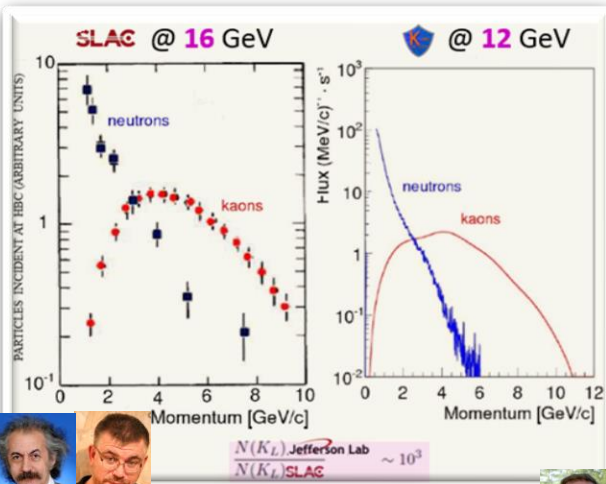


Hall D: Beam Line for K-long

- **Electrons** (3.1×10^{13} e/sec) are hitting **Cu-radiator** [$10\% X_0$] @ **CPS** located in **Tagger Hall**.
- **Photons** (4.7×10^{12} γ /sec, $E_\gamma > 1.5$ GeV) are hitting **Be-target** located in **Collimator Cave**.
- **K_L s** (1×10^4 K_L /sec) are hitting **Cryo target** within **GlueX** setting.
- **Neutrons** (6.6×10^5 n/sec) are hitting **Cryo target** within **GlueX** setting.
- **Photons** (6.5×10^5 γ /sec, $E_\gamma > 100$ MeV) are hitting **Cryo target** within **GlueX** setting.

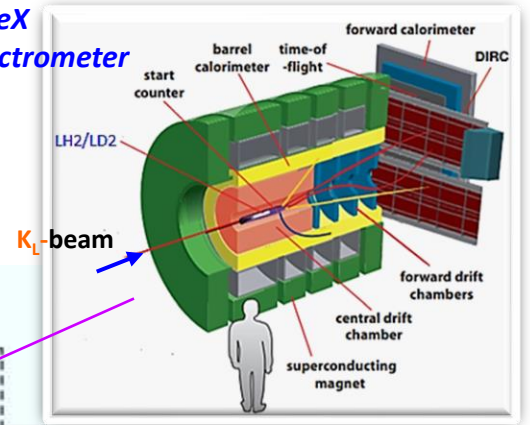


Hall D Beam Line for $K_L F$

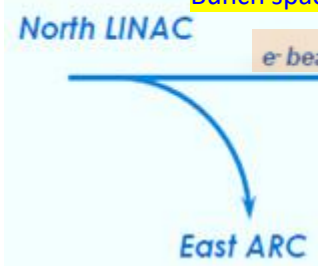


$$\frac{N(K_L) \text{ Jefferson Lab}}{N(K_L) \text{ SLAC}} = 10^3$$

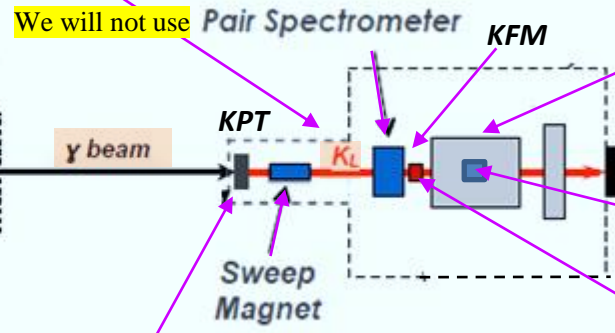
GlueX Spectrometer



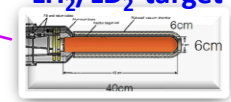
12 GeV 5 μ A
Bunch spacing 128 ns



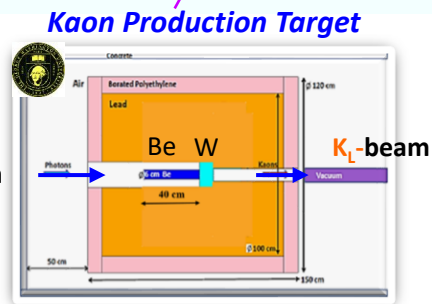
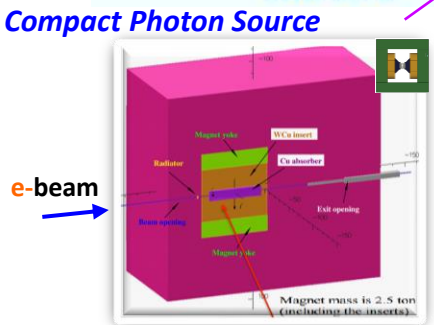
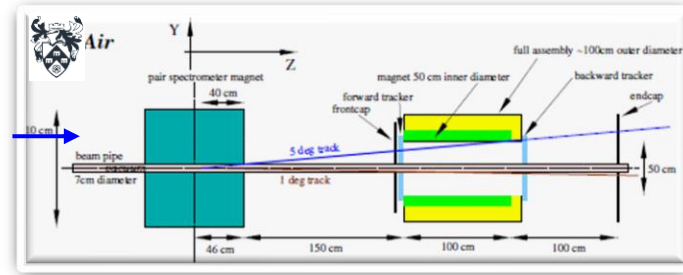
No need in tagging photons



LH₂/LD₂-target



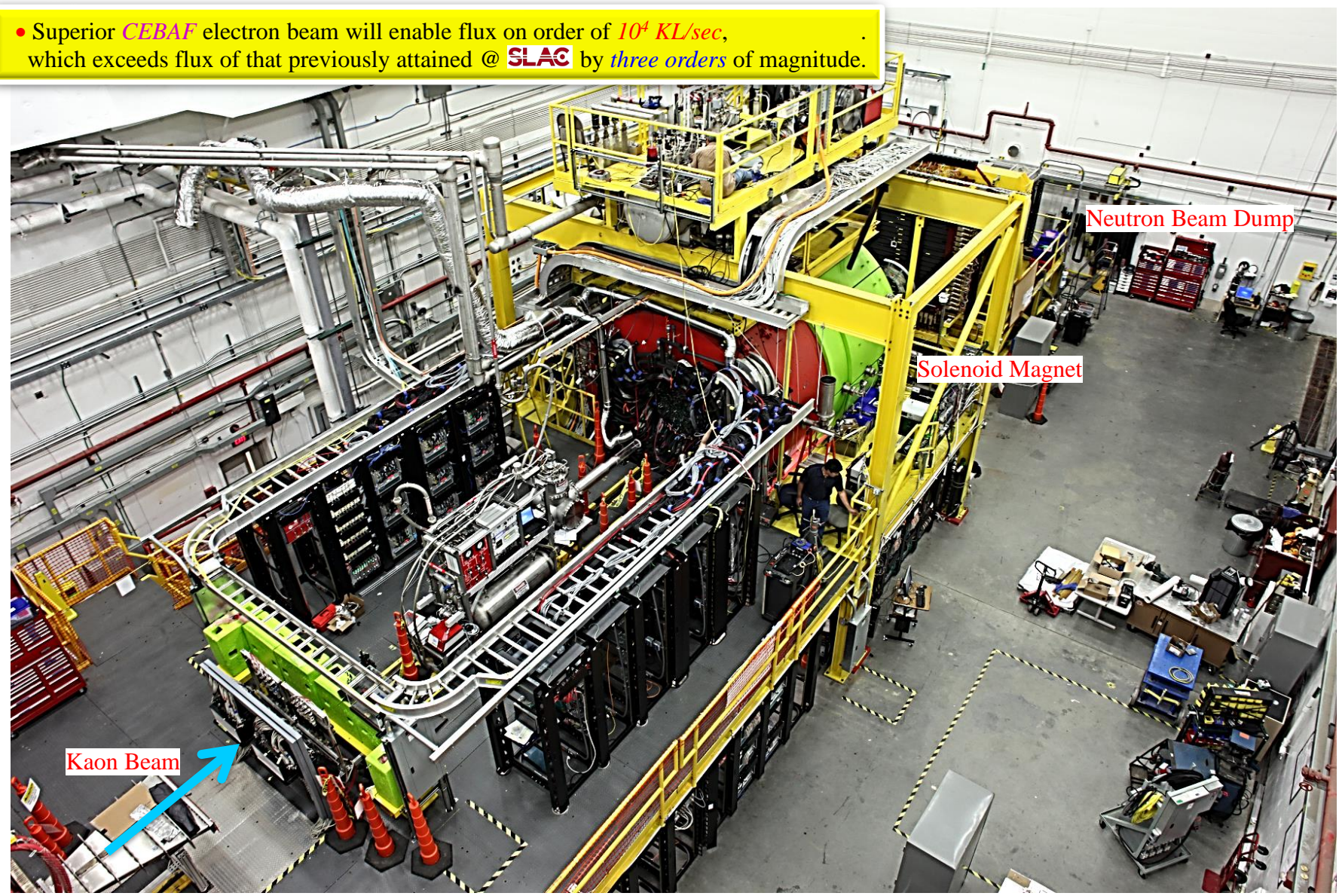
Kaon Flux Monitor



D. Day *et al.* Nucl Instrum Meth A 957, 163429 (2020)



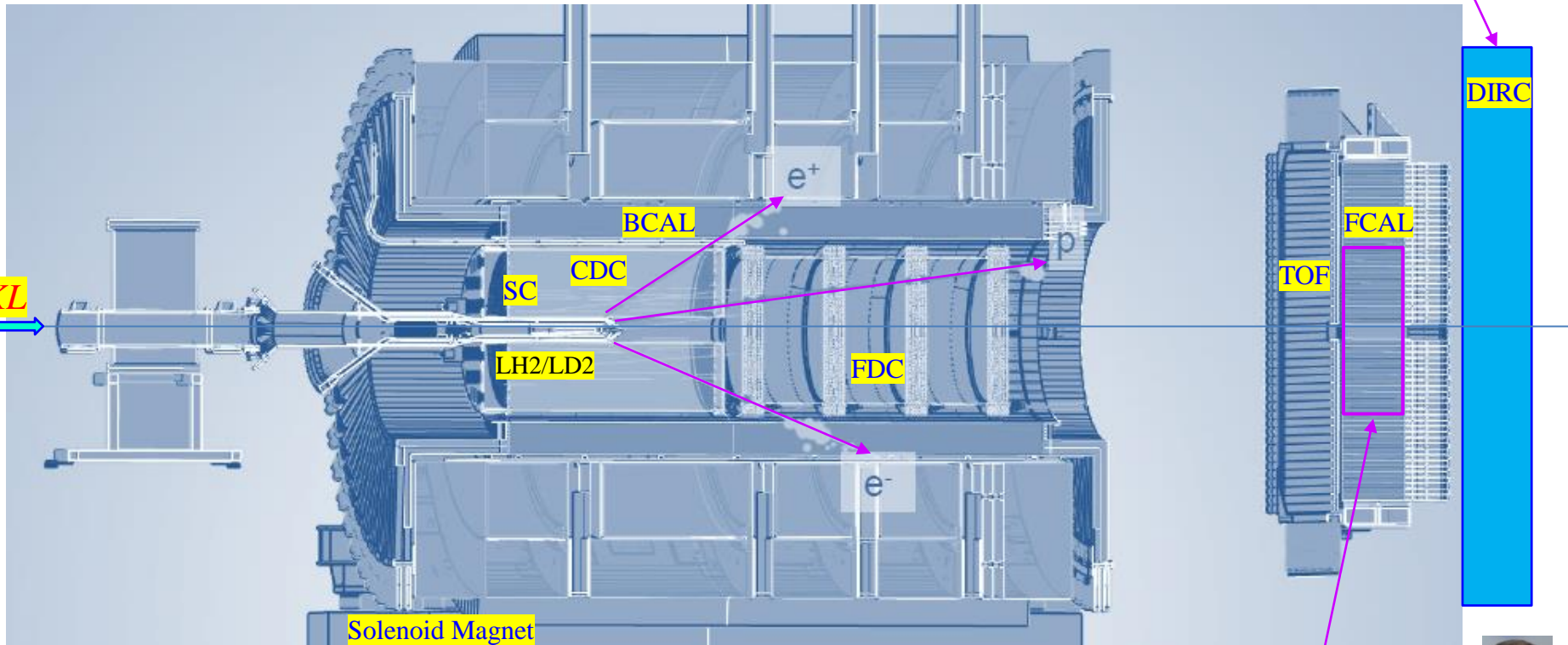
• Superior *CEBAF* electron beam will enable flux on order of 10^4 KL/sec, which exceeds flux of that previously attained @ *SLAC* by *three orders* of magnitude.



GlueX Spectrometer for KLF

S. Adhikari et al, Nucl Inst Meth **987**, 164807 (2021)

• **DIRC** is new
& came recently

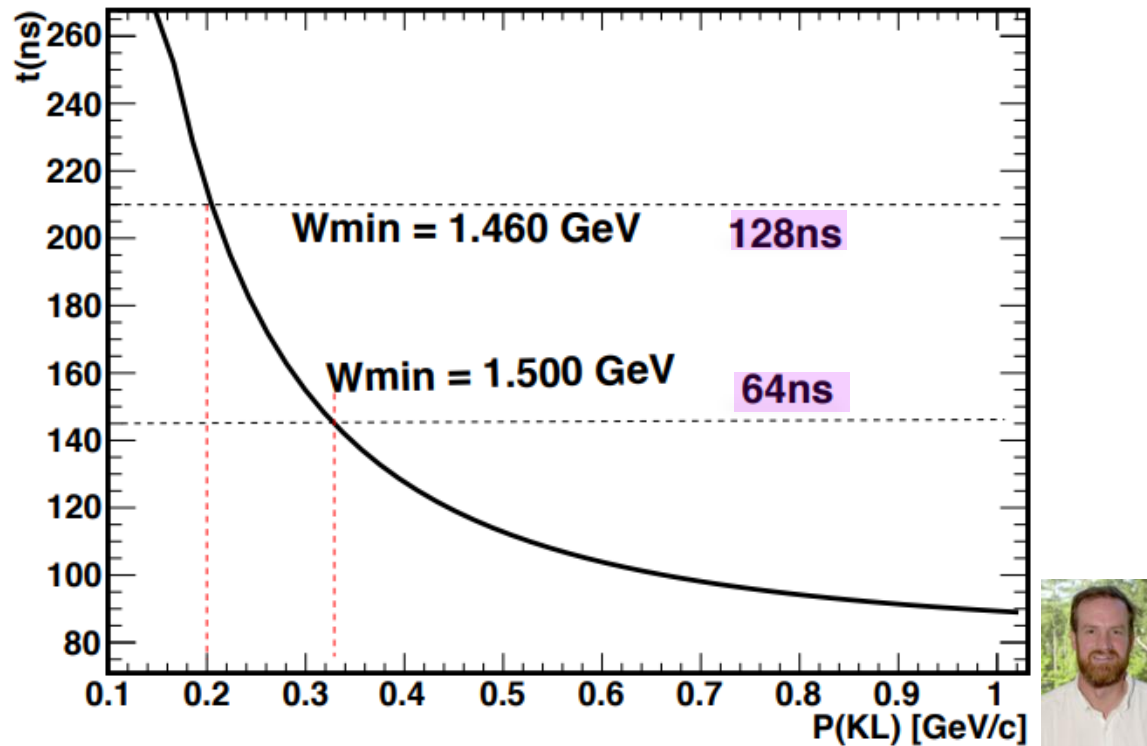


• **FCAL II** is coming
with $PbWO_4$ crystals
using **GW** help.



Electron Beam Parameters

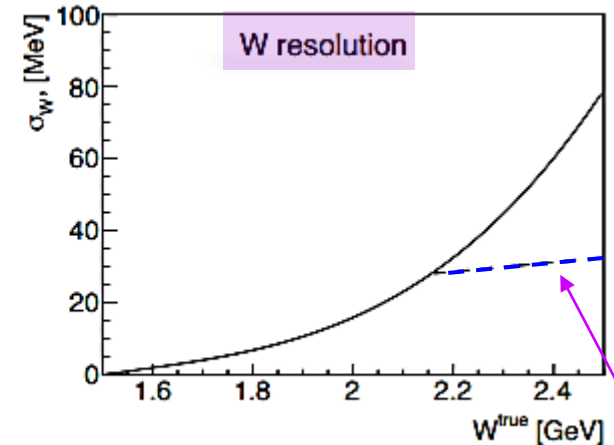
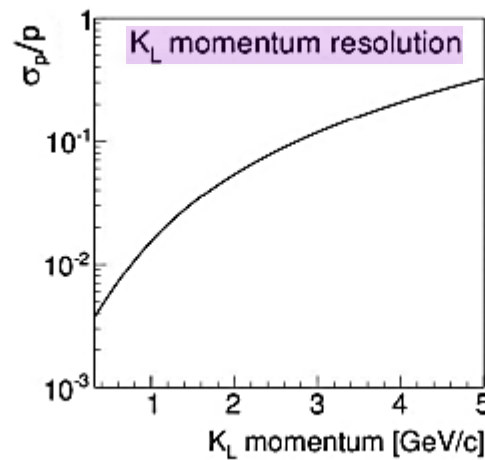
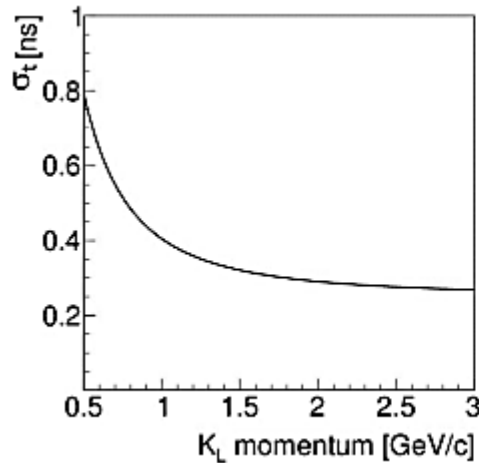
- $E_e = 12$ GeV $I = 5$ μ A
- Bunch spacing 64 ns



- 128 ns confirmed feasible



K_L Momentum Determination & Beam Resolution



Reconstruction of final-state particles






- *Mean lifetime* of K_L is 51.16 nsec ($c\tau = 15.3$ m) whereas the mean lifetime of K^- is 12.38 nsec ($c\tau = 3.7$ m).
- For this reason, it is much easier to perform measurements of K_L -p scattering @ low beam energies compared with K -p scattering.
- Momentum measured with TOF between SC (surrounded LH_2/LD_2) & RF from CEBAF




Aims of KLF Project






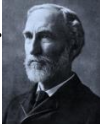
We Can Do It, but Why?

- Why to use *kaon beam*? What is advantage compared to *electrons* or *photons* ?
 - What is so special about *K-long* compared to *charged kaon* beam ? Complimentary to .
 - What is advantage of producing secondary kaon beam with *EM* probe, compared to *proton* beam ?
 - How much  accelerator could make breakthrough compared to previous results @ **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* ?
 - Is this  experiment about “*stamp collection*” or what ?
- There are many more *questions* - some constructive & some less so - answers to which shaped approved  experiment.



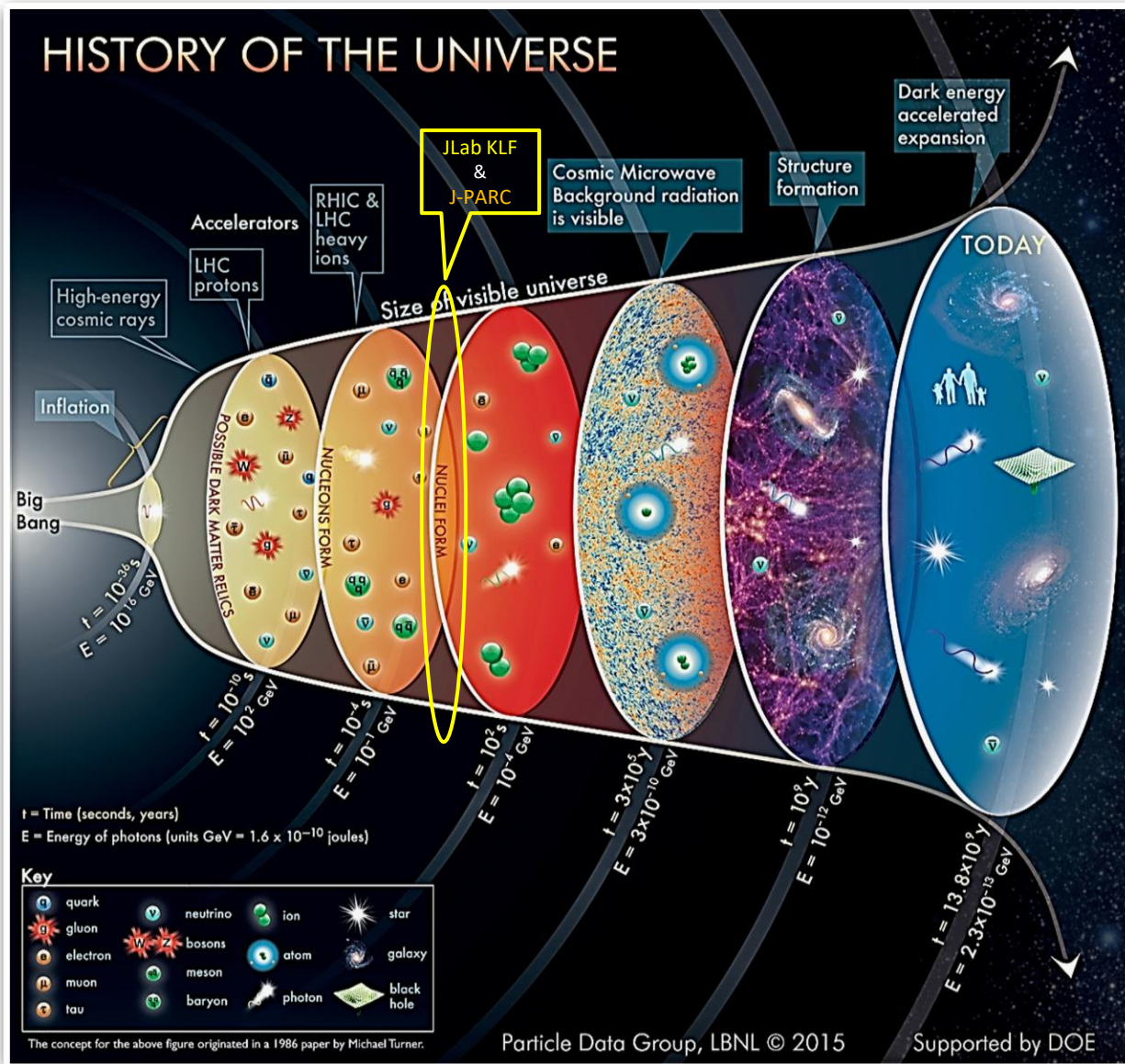
-  project has firmly to setup secondary K_L beamline @ **Jefferson Lab**, with *flux* of *three order of magnitude higher* than **SLAC** had, for scattering experiments on both *proton* & *neutron* (**first time !**) targets.
- **CEBAF** will remain *prime facility* for fixed target electron scattering @ luminosity *frontier*. *First hadronic facility* @ **Jefferson Lab**.
- We will determine differential cross sections & self-polarization of *hyperons* with **GlueX** detector to enable precise *PWA* in order to determine *all resonances* up to 2500 MeV in spectra of Λ^* , Σ^* , Ξ^* , & Ω^* .
To complete $SU(3)_F$ multiplets, one needs no less than 48 Λ^* , 38 Σ^* , 61 Ξ^* , & 31 Ω^* .
- We intend to do *strange meson spectroscopy* by studies of π - K interaction to locate *pole* positions in $I = 1/2$ & $3/2$ channels.



•  has link to *ion-ion high energy* facilities as  &  & will allow understand formation of our world in *several microseconds* after *Big Bang*. *Hyperons* are playing *leading* role to reproduce *Chemical Potential*.


Impact to Study Early Universe





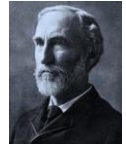
 is *Home* of
Hot Big Bang Theory.


- Omission of any “*missing hyperon states*” in *Standard Model* will negatively impact our understanding of *QCD freeze-out* in heavy-ion & hadron collisions, *hadron spectroscopy*, & *thermodynamics of Early Universe*.
- For that reason, advancing our understanding of formation of *baryons* from *quarks & gluons* requires new experiments to search for any *missing hyperon* resonances.



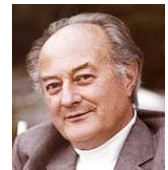
Thermodynamics @ Freeze-Out

- In *thermodynamics*, *chemical potential* of *species* is *energy* that can be absorbed or released due to change of particle number of given species, *e.g.*, in chemical reaction or phase transition.
- *Chemical potential* of species in mixture is defined as rate of change of free energy of thermodynamic system with respect to change in number of atoms of species that are added to system.
- @ *chemical equilibrium* or in *phase equilibrium*, total sum of product of *chemical potentials* & stoichiometric coefficients is zero, as free energy is @ minimum.

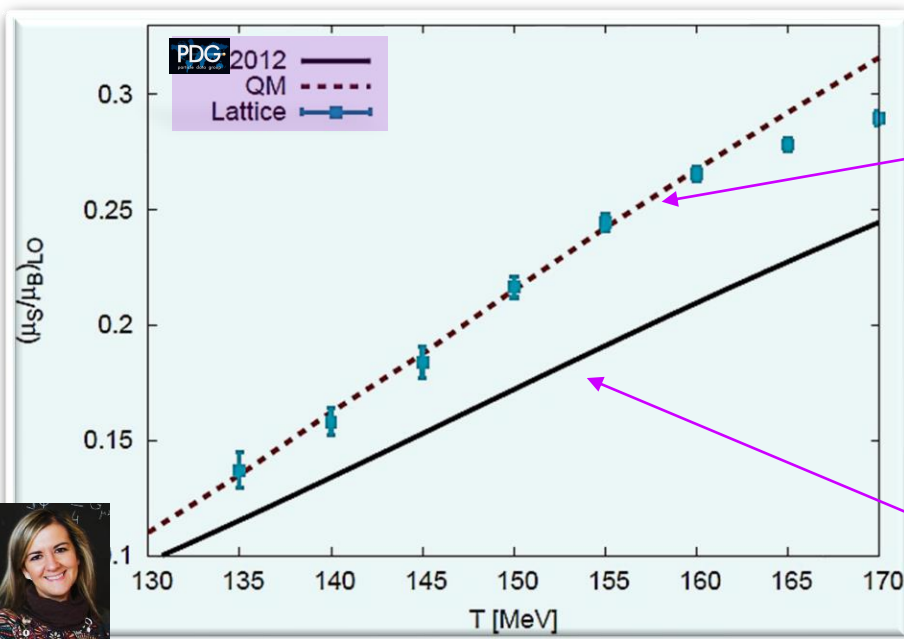


Josiah Willard Gibbs

- Recent studies that compare *LQCD* calculations of *thermodynamic*, statistical *Hadron Resonance Gas* models, & ratios between measured yields of different hadron species in heavy ion collisions provide indirect evidence for presence of "missing" resonances in all these contexts.



Rolf Hagedorn



Chemical Potential

$$\left(\frac{\mu_S}{\mu_B}\right)_{LO} = -\frac{\chi_{11}^{BS}}{\chi_2^S} - \frac{\chi_{11}^{QS}}{\chi_2^S} \frac{\mu_Q}{\mu_B}$$

- + "Missing" Resonances (CQM/LQCD calculations).

Contribution order:

- Hyperons
- Non-strange Baryons
- Mesons
- Light Nuclei

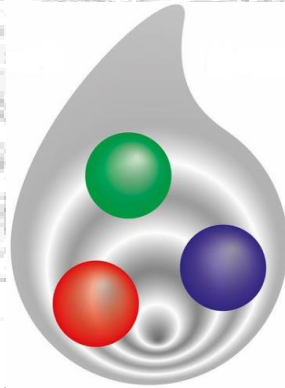
- Contribution from *observed Resonances*. PDG

- The *Early Universe* was *Strange*.

Courtesy of Claudia Ratti, YSTAR2016



Hyperon Spectroscopy





It is clear that we still need much more information about the existence and parameters of many baryon states, especially in the $N=2$ mass region, before this question of non-minimal $SU(6) \times O(3)$ super-multiplet can be settled.

Dick Dalitz, 1976

The first problem is the notion of a resonance is not well defined. The ideal case is a narrow resonance far away from the thresholds, superimposed on slowly varying background. It can be described by a Breit-Wigner formula and is characterized by a pole in the analytic continuation of the partial wave amplitude into the low half of energy plane.

Gerhard Höhler, 1987



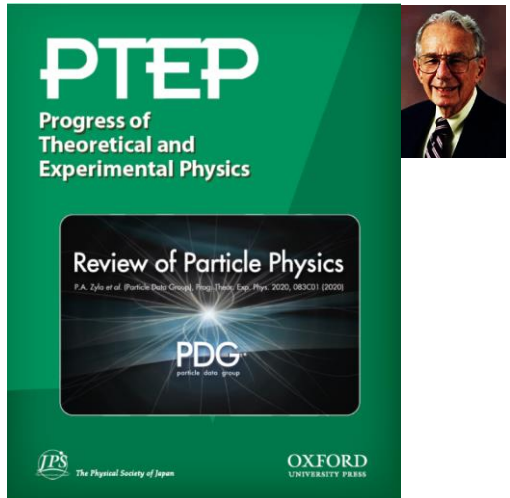
Why N^ s are important – The first is that nucleons are the stuff of which our world is made. My second reason is that they are simplest system in which the quintessentially non-Abelian character of QCD is manifest. The third reason is that history has taught us that, while relatively simple, Baryons are sufficiently complex to reveal physics hidden from us in the mesons.*

Nathan Isgur, 2000



Baryon Sector @ PDG2022

GW Contribution R.L. Workman *et al*, Prog Theor Exp Phys 2022, 083C01 (2022)



p	$1/2^+$ ****	$\Delta(1232)$	$3/2^+$ ****	Σ^+	$1/2^+$ ****	Ξ^0	$1/2^+$ ****	Λ_c^+	$1/2^+$ ****
n	$1/2^+$ ****	$\Delta(1600)$	$3/2^+$ ***	Σ^0	$1/2^+$ ****	Ξ^-	$1/2^+$ ****	$\Lambda_c(2595)^+$	$1/2^-$ ***
$N(1440)$	$1/2^+$ ****	$\Delta(1620)$	$1/2^-$ ****	Σ^-	$1/2^+$ ****	$\Xi(1530)^0$	$3/2^+$ ****	$\Lambda_c(2625)^+$	$3/2^-$ **
$N(1520)$	$3/2^-$ ****	$\Delta(1700)$	$3/2^-$ ****	$\Sigma(1385)$	$3/2^+$ ****	$\Xi(1620)^0$	*	$\Lambda_c(2765)^+$	*
$N(1535)$	$1/2^-$ ****	$\Delta(1750)$	$1/2^+$ *	$\Sigma(1480)$	*	$\Xi(1690)^0$	***	$\Lambda_c(2890)^+$	$5/2^+$ **
$N(1650)$	$1/2^-$ ****	$\Delta(1900)$	$1/2^-$ **	$\Sigma(1560)$	**	$\Xi(1820)^0$	$3/2^-$ **	$\Lambda_c(2940)^+$	***
$N(1675)$	$5/2^-$ ****	$\Delta(1905)$	$5/2^+$ ****	$\Sigma(1580)$	$3/2^-$ *	$\Xi(1950)^0$	***	$\Sigma_c(2455)$	$1/2^+$ ****
$N(1690)$	$5/2^+$ ****	$\Delta(1910)$	$1/2^+$ ****	$\Sigma(1620)$	$1/2^-$ **	$\Xi(2030)^0$	$\geq 3/2^+$ ****	$\Sigma_c(2520)$	$3/2^+$ ****
$N(1695)$	*	$\Delta(1920)$	$3/2^-$ **	$\Sigma(1660)$	$1/2^+$ **	$\Xi(2030)^+$	*	$\Sigma_c(2800)$	***
$N(1700)$	$3/2^-$ **	$\Delta(1930)$	$1/2^-$ **	$\Sigma(1670)$	$3/2^-$ ****	$\Xi(2250)^0$	**	Ξ_c^+	$1/2^+$ **
$N(1710)$	$1/2^+$ **	$\Delta(1940)$	$3/2^-$ **	$\Sigma(1690)$	**	$\Xi(2370)^0$	*	Ξ_c^0	$1/2^+$ **
$N(1770)$	$3/2^+$ **	$\Delta(1950)$	$7/2^+$ **	$\Sigma(1750)$	**	$\Xi(2500)^0$	*	Ξ_c^{*-}	$1/2^+$ **
$N(1830)$	$5/2^+$ **	$\Delta(2070)$	$5/2^+$ **	$\Sigma(1770)$	$1/2^+$ **	Ω^-	$3/2^+$ **	Ξ_c^0	$1/2^+$ **
$N(1880)$	$3/2^-$ **	$\Delta(2100)$	$1/2^-$ **	$\Sigma(1775)$	$1/2^-$ ****	Ω_c^0	$3/2^+$ **	$\Xi_c(2645)$	$3/2^+$ **
$N(1900)$	$7/2^-$ **	$\Delta(2200)$	$7/2^-$ **	$\Sigma(1840)$	$3/2^+$ **	$\Omega_c(2790)^0$	**	$\Xi_c(2790)$	$1/2^-$ **
$N(2000)$	$5/2^+$ **	$\Delta(2300)$	$9/2^+$ **	$\Sigma(1880)$	$1/2^+$ **	$\Omega_c(2815)^0$	**	$\Xi_c(2815)$	$3/2^-$ **
$N(2040)$	$3/2^+$ *	$\Delta(2350)$	$5/2^-$ *	$\Sigma(1910)$	$5/2^+$ ****	$\Omega_c(2930)^0$	*	$\Xi_c(2930)$	*
$N(2060)$	$5/2^-$ **	$\Delta(2390)$	$7/2^+$ *	$\Sigma(1920)$	$1/2^-$ **	$\Xi_c(2980)$	***	$\Xi_c(2980)$	***
$N(2100)$	$1/2^+$ *	$\Delta(2400)$	$9/2^-$ **	$\Sigma(2000)$	$1/2^-$ *	$\Xi_c(3055)$	**	$\Xi_c(3055)$	**
$N(2120)$	$3/2^-$ **	$\Delta(2420)$	$11/2^+$ ****	$\Sigma(2030)$	$7/2^+$ ****	$\Xi_c(3080)$	***	$\Xi_c(3080)$	***
$N(2190)$	$7/2^-$ ****	$\Delta(2750)$	$13/2^-$ **	$\Sigma(2070)$	$5/2^+$ *	$\Xi_c(3123)$	*	$\Xi_c(3123)$	*
$N(2220)$	$9/2^+$ ****	$\Delta(2950)$	$15/2^+$ **	$\Sigma(2080)$	$3/2^+$ **	Ω_c^0	$1/2^+$ **	$\Omega_c(2770)^0$	$3/2^+$ **
$N(2250)$	$9/2^-$ ****	Λ	$1/2^+$ ****	$\Sigma(2100)$	$7/2^-$ **	Ω_c^+	$1/2^+$ **		
$N(2600)$	$11/2^-$ ****	$\Lambda(1405)$	$1/2^-$ ****	$\Sigma(2100)$	**	Ξ_c^+	*		
$N(2700)$	$13/2^+$ **	$\Lambda(1520)$	$3/2^-$ ****	$\Sigma(2250)$	***	Ξ_c^0	*		
		$\Lambda(1600)$	$1/2^+$ **	$\Sigma(2455)$	**	Λ_b^0	$1/2^+$ **		
		$\Lambda(1670)$	$1/2^-$ **	$\Sigma(2620)$	**	Σ_b^+	$1/2^+$ **		
		$\Lambda(1690)$	$3/2^-$ ****	$\Sigma(3000)$	*	Σ_b^0	$3/2^+$ **		
		$\Lambda(1800)$	$1/2^-$ **	$\Sigma(3170)$	*	Ξ_b^0	$1/2^+$ **		
		$\Lambda(1810)$	$1/2^-$ **			Ξ_b^+	$1/2^+$ **		
		$\Lambda(1820)$	$5/2^+$ ****			Ω_b^0	$1/2^+$ **		
		$\Lambda(1830)$	$5/2^-$ ****						
		$\Lambda(1890)$	$3/2^+$ **						
		$\Lambda(2000)$	$7/2^+$ **						
		$\Lambda(2100)$	$7/2^-$ ****						
		$\Lambda(2110)$	$5/2^+$ **						
		$\Lambda(2325)$	$3/2^-$ **						
		$\Lambda(2350)$	$9/2^+$ **						
		$\Lambda(2585)$	**						

• First hyperon was discovered in 1950.

• Pole position in complex energy plane for hyperons has been made only in 2010.

- PDG2022 has 133 Baryon Resonances (69 of them are 4* & 3*).
- In case of SU(6) x O(3), 434 states would be present if all revealed multiplets were fleshed out (three 70 & four 56).

R. Koniuk & N. Isgur, Phys Rev Lett 44, 845 (1980)

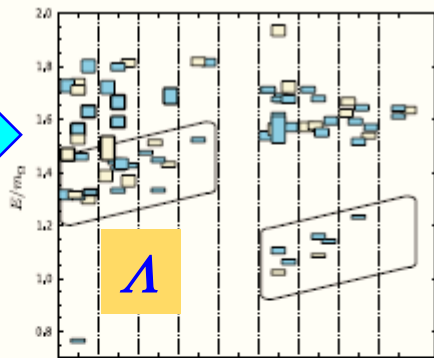
• LQCD results are similar.





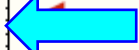
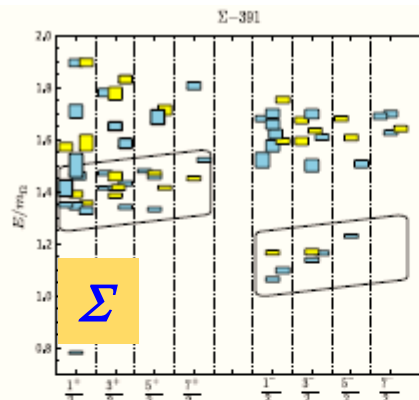
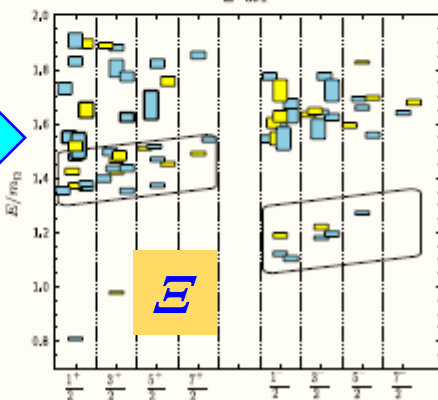
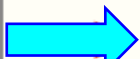
8-states

5-states



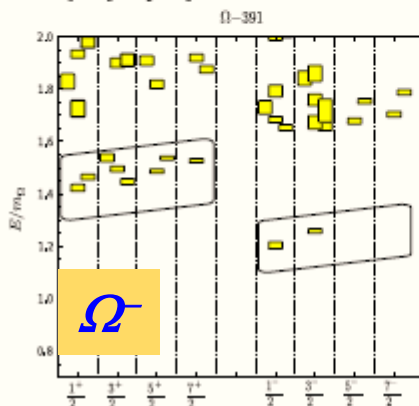
3-states

4-states



6-states

4-states



1-state

1-state

$m_\pi = 391$ MeV

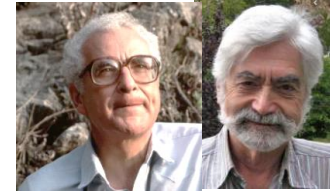
$M < 2M_\Omega$

- According to LQCD, there are should be more than 400 states including hybrids (thick bordered).

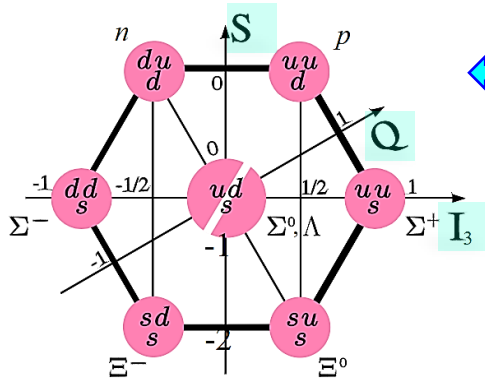
R. G. Edwards et al, Phys Rev D 87, 054506 (2013)



Baryon Multiplets of Eight-fold Way

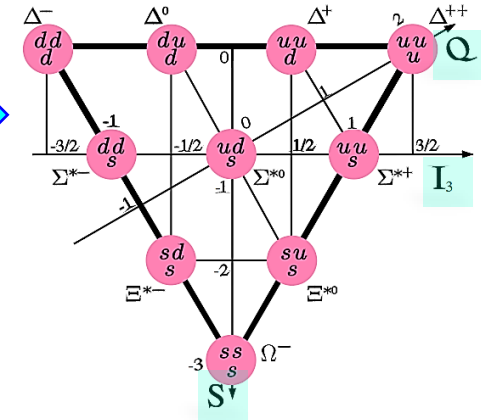


- Three light quarks can be arranged in 6 baryonic families, N^* , Δ^* , Λ^* , Σ^* , Ξ^* , & Ω^* .
- Number of members in family that can exist is not arbitrary.
- If $SU(3)_F$ symmetry of QCD is controlling, then:



← Spin 1/2 baryon octet: N^* , Λ^* , Σ^* , Ξ^*

Spin 3/2 baryon decuplet: Δ^* , Σ^* , Ξ^* , Ω^* →



Resonance	LQCD	Observed
N^*	62	36
Δ^*	38	29
Λ^*	71	23
Σ^*	66	28
Ξ^*	73	12
Ω^*	36	5



R. G. Edwards *et al*, Phys Rev D **87**, 054506 (2013): $M < 2M_\Omega$

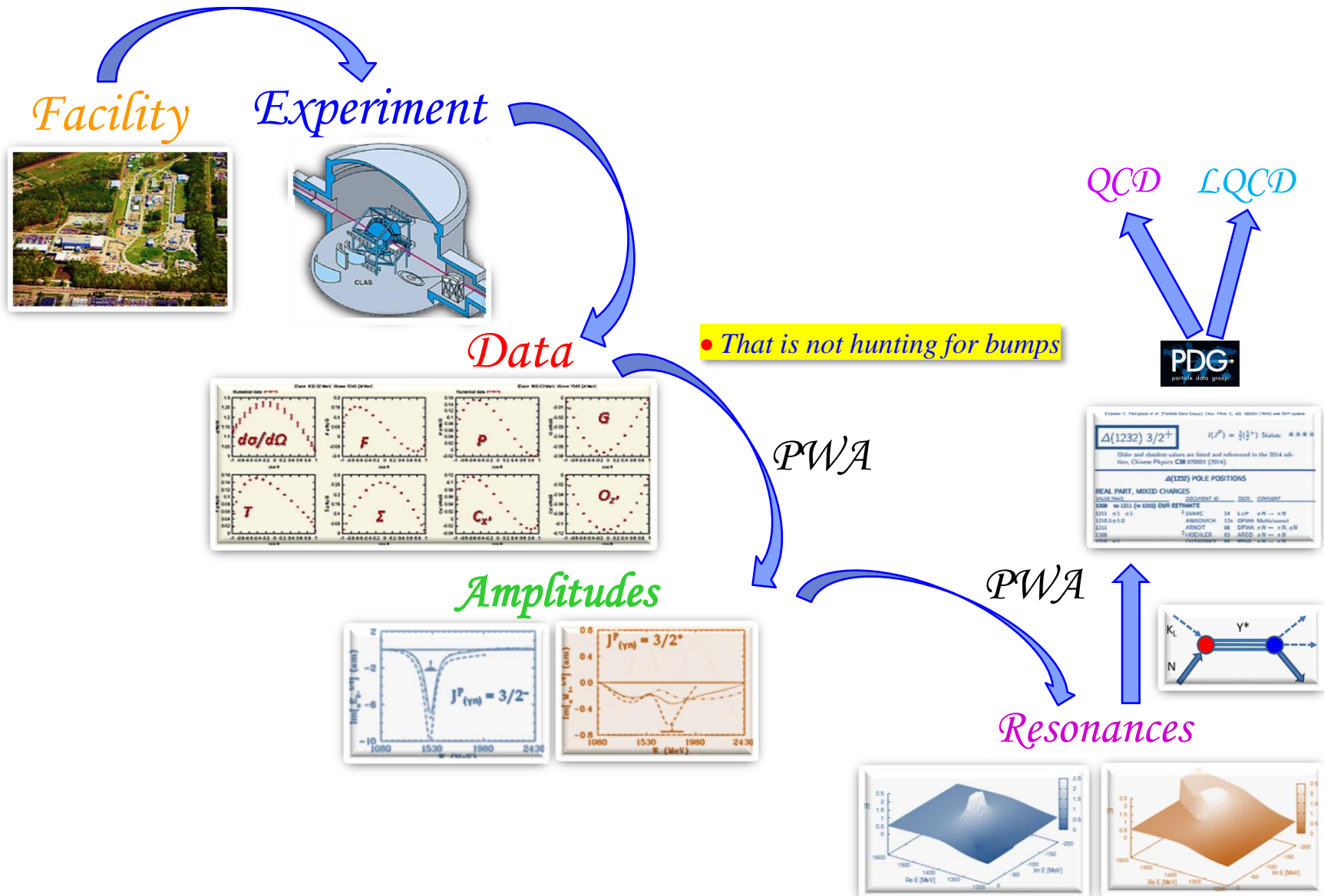
- Seriousness of “missing-states” problem is obvious from these numbers.
- One needs to complete $SU(3)_F$ multiplets.



B.M.K. Nefkens, πN Newsletter, **14**, 150 (1997)



Road Map to Baryon Spectroscopy





- Limited number of K_L induced measurements (1961 – 1982)
 2426 $d\sigma/d\Omega$, 348 σ^{tot} , & 115 P observables do not allow today to *feel comfortable* with *Hyperon Spectroscopy* results.

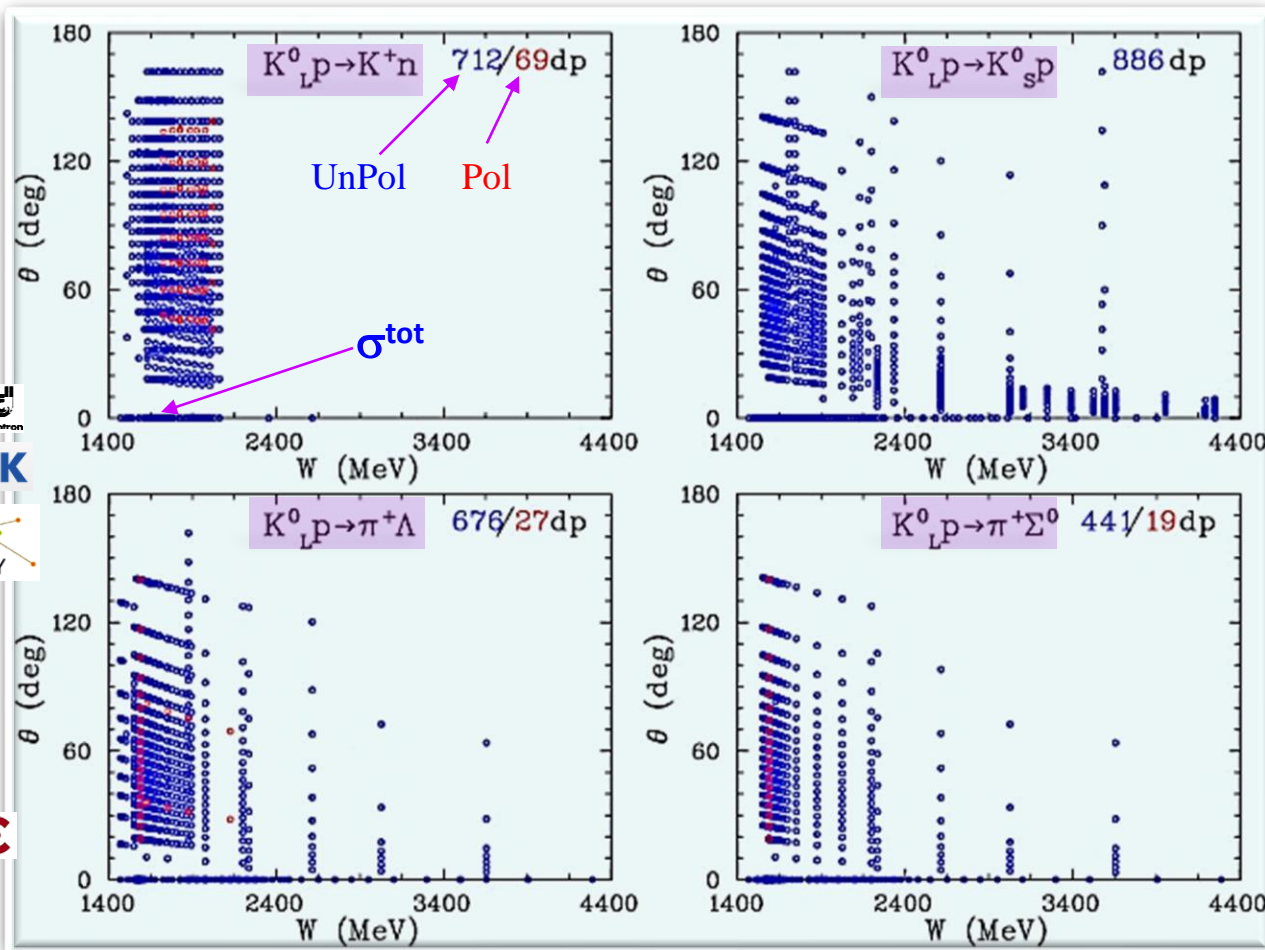
$W = 1.45 - 5.05$ GeV

- Limited number of K_L observables in *hyperon spectroscopy* @ present poorly constrain phenomenological analyses.

- Overall systematics* of previous experiments varies between **15% & 35%**.
Energy binning is much broader than hyperon widths.

- There were **no measurements using polarized target**.
 It means that there are no *double polarized* observables which are critical for *complete experiment* program.

- We are not aware of any data on *neutron* target.



- Originally PWA arose as technology to determine amplitude of reaction via fitting scattering data.
 - ⇒ That is *non-trivial mathematical problem* – looking for solution of **ill-posed** problem following to Hadamard & Tikhonov.
[number of equations less than number of unknown quantities]
 - ⇒ There are two main technologies to look for solution:
 - (i) least-squares minimization of functions which are linear in unknown parameters, χ^2 &
 - (ii) **likelihood** measures goodness of fit of statistical model.
[Minimizing χ^2 is equivalent to maximizing (log) likelihood just in case not small statistics]
 - ⇒ Model *independent* treatment or data *driven* treatment.
- Resonances appeared as by-product
[bound states objects with definite quantum numbers, mass, lifetime, & so on].
- Standard PWA
 - ⇒ Reveals only **wide Resonances**, but not too wide ($\Gamma < 500$ MeV) & possessing not too **small BR** ($BR > 4\%$).
 - ⇒ Tends (by construction) to miss **narrow Resonances** with $G < 20$ MeV.



Roger Cotes



PWA Formalism for πN Elastic Scattering

G. Höhler, *Pion-Nucleon Scattering*, Landoldt-Boernstein Vol. I/9b2, edited by H. Schopper (Springer, 1983)



- Differential cross section & polarization for πp elastic scattering:

$$\frac{d\sigma}{d\Omega} = \lambda^2 (|f|^2 + |g|^2)$$

$$P \frac{d\sigma}{d\Omega} = 2\lambda^2 \text{Im}(fg^*)$$

$\lambda = \hbar/k$ & k is momentum of incoming pion in CM.

$f(W, \theta)$ is non-spin-flip

$g(W, \theta)$ is spin-flip
amplitudes @ W & θ .

- In terms of partial waves, $f(W, \theta)$ & $g(W, \theta)$ can be expanded as

$$f(W, \theta) = \sum_{l=0}^{\infty} [(l+1)T_{l+} + lT_{l-}] P_l(\cos \theta)$$

$$g(W, \theta) = \sum_{l=1}^{\infty} [T_{l+} - T_{l-}] P_l^1(\cos \theta)$$

l is initial orbital angular momentum:

$P_l(\cos \theta)$ is Legendre polynomial.

$P_l^1(\cos \theta)$ is associated Legendre function.

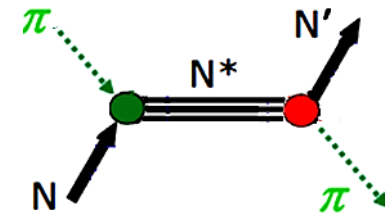


J is total angular momentum:

for T_{l+} is $J = l + 1/2$,

for T_{l-} is $J = l - 1/2$.

- πN elastic scattering data allowed establishment of 4-star resonances \Rightarrow

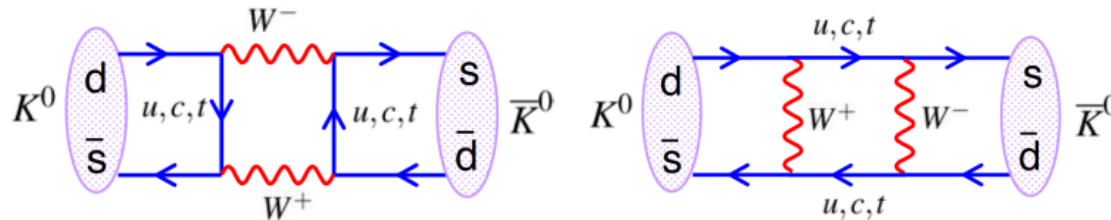


- **K-Long** is **CP** eigenstate & superposition of strong eigenstates according to

$$K_L^0 = \frac{1}{\sqrt{2}}(K^0 - \bar{K}^0)$$

$$K_S^0 = \frac{1}{\sqrt{2}}(K^0 + \bar{K}^0)$$

- **Weak** interaction allows for mixing of strong eigenstates:



- **K-Long** produces in general combinations of different **isospin** & **strangeness** channels, e.g.:

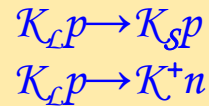
$$T(K_L^0 p \rightarrow K_L^0 p) = \frac{1}{2} \left(\frac{1}{2} T^1(KN \rightarrow KN) + \frac{1}{2} T^0(KN \rightarrow KN) \right) + \frac{1}{2} T^1(\bar{K}N \rightarrow \bar{K}N)$$

$$T(K_L^0 p \rightarrow \pi^+ \Lambda) = -\frac{1}{\sqrt{2}} T^1(\bar{K}N \rightarrow \pi \Lambda)$$

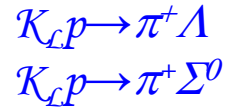
What Can Be Learned with K_L Beam ?

Target \rightarrow *Proton*

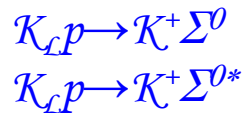
Elastic & Charge-Exchange



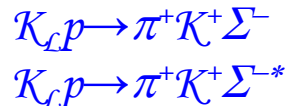
Two-body with $S = -1$



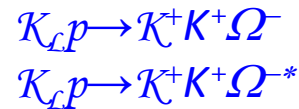
Two-body with $S = -2$



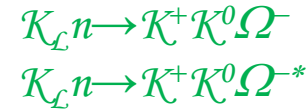
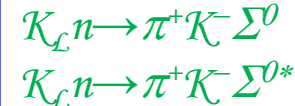
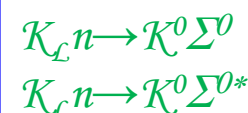
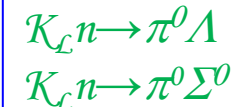
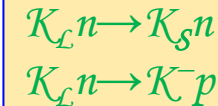
Three-body with $S = -2$



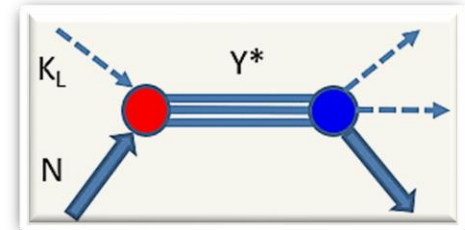
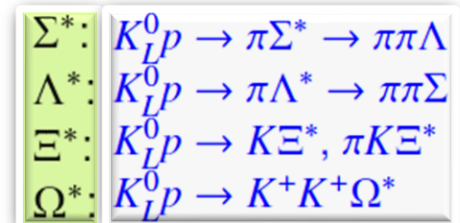
Three-body with $S = -3$



Neutron [first measurements]



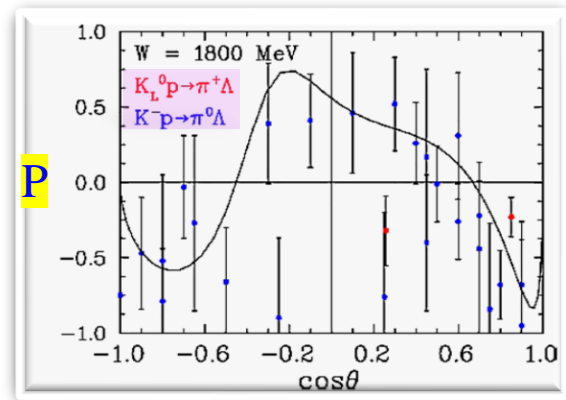
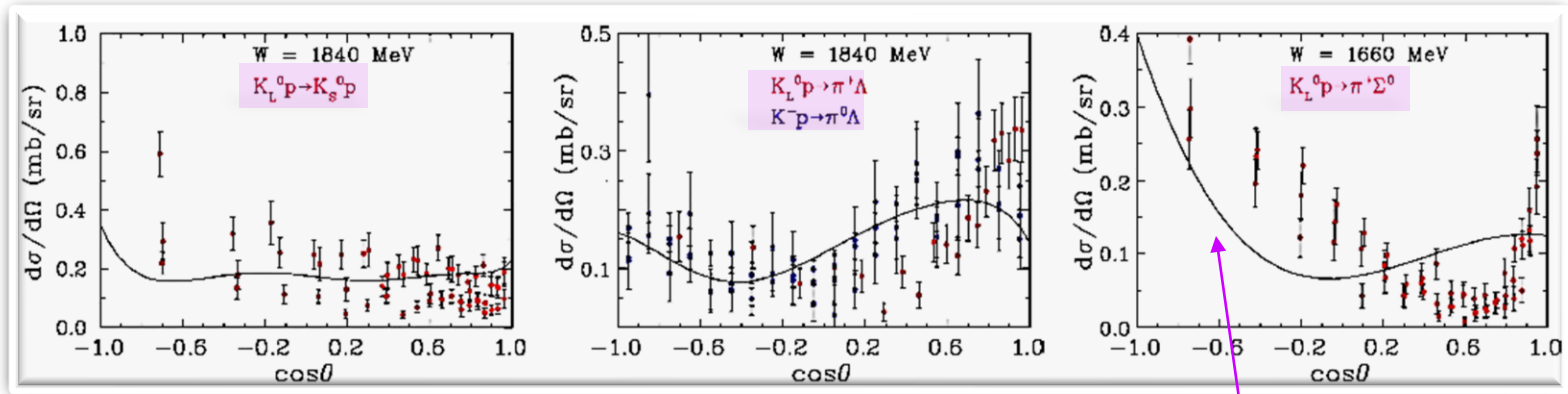
- To search for “missing” hyperons, we need measurements of production reactions:



Samples of PWA Results for Current DB

H. Zhang *et al* Phys Rev C **88**, 035204 (2013)

H. Zhang *et al* Phys Rev C **88**, 035205 (2013)




• PWA ( & ) predictions at lower & higher energies have poorer agreement for $S \neq 0$ data than for $S = 0$ data.

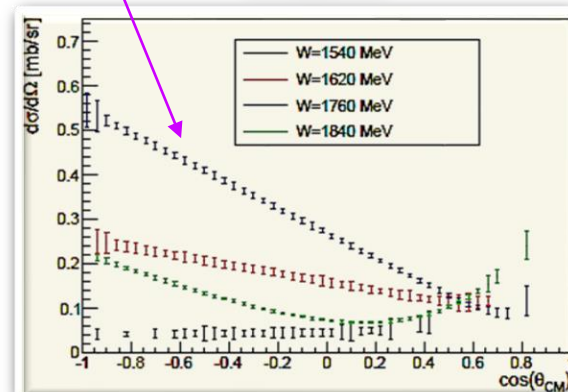
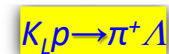
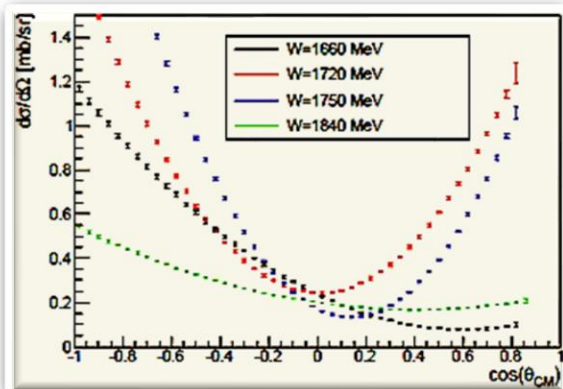
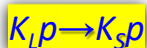
• Polarized measurements are *tolerable* for any PWA solutions.



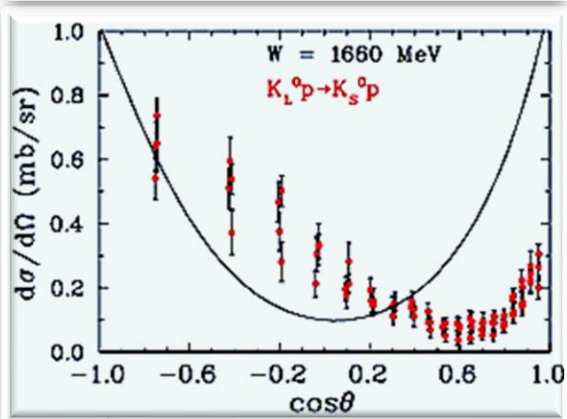
Expected Cross Sections vs Bubble Chamber Data

- 
 measurements will span $\cos\theta$ from -0.95 to 0.85 in CM above $W = 1490$ MeV.

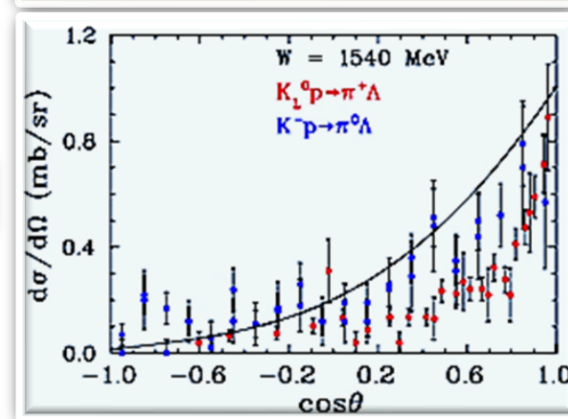
- Uncertainties (statistics only) correspond to **100 days** of running time for:



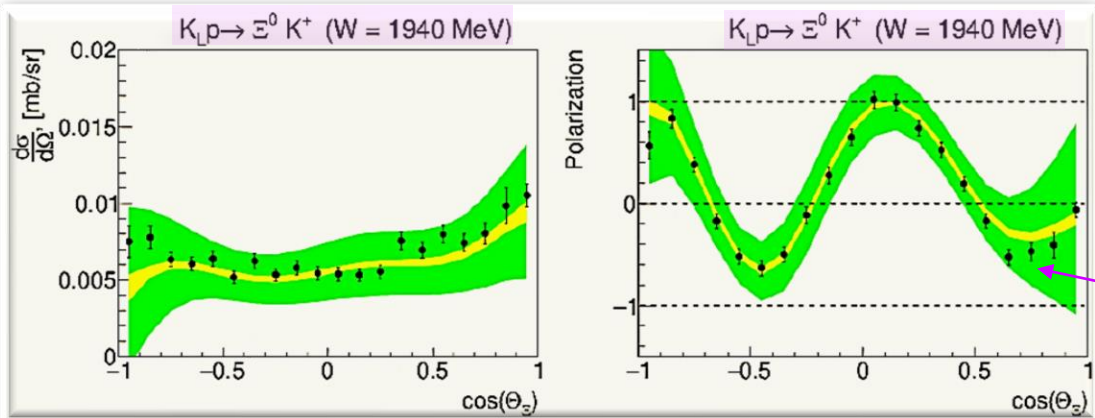
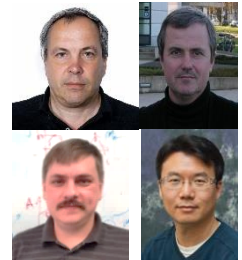
Expected
 Data



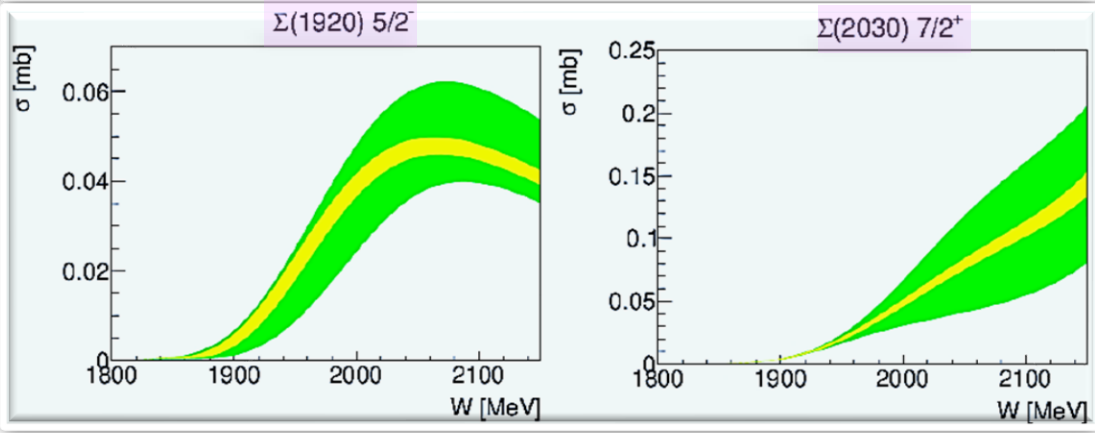
BC Data



Impact Proposed Data using PWA



Quasi-data using *GlueX* detector properties







100 days

20 days

• At least **100** days needed to get *precise* solution.

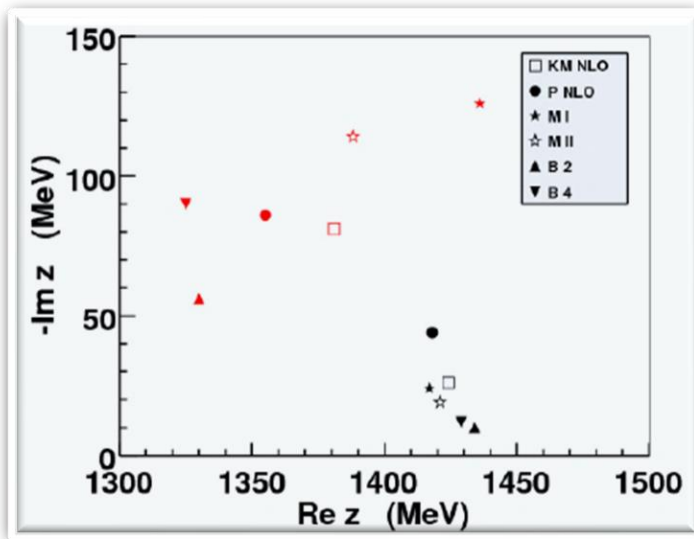
R.G. Edwards *et al*, Phys Rev D **87**, 054506 (2013)

Resonance	 20 days: M, Γ	 100 days: M, Γ	 : M, Γ	 M
Σ(1920)5/2 ⁻	1977±21±25 327±25±25	1923±10±10 321±10±10	?	2027 2487 2659 2781
Σ(2030)7/2 ⁺	1981±30±30 350±80	1930±20±30 400±40	2030±10 180±30	2686 2709 2793 2806

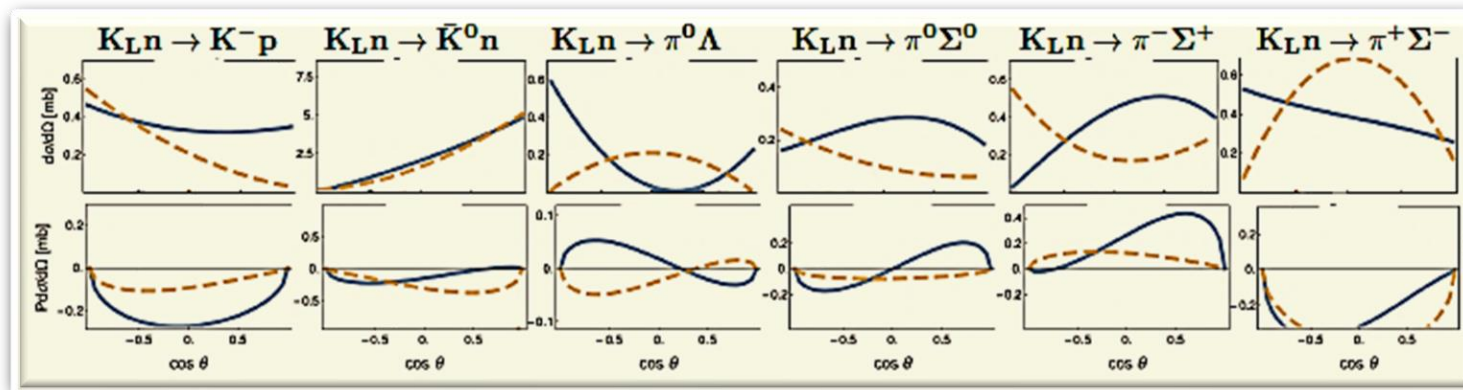




Theory for "Neutron" Target Measurements



- There are 6 different models.
- Pole positions of $\Lambda(1405)$ in chiral unitary approaches.
- Each symbol represents position of 1st (black) & 2nd (red) pole in each model.



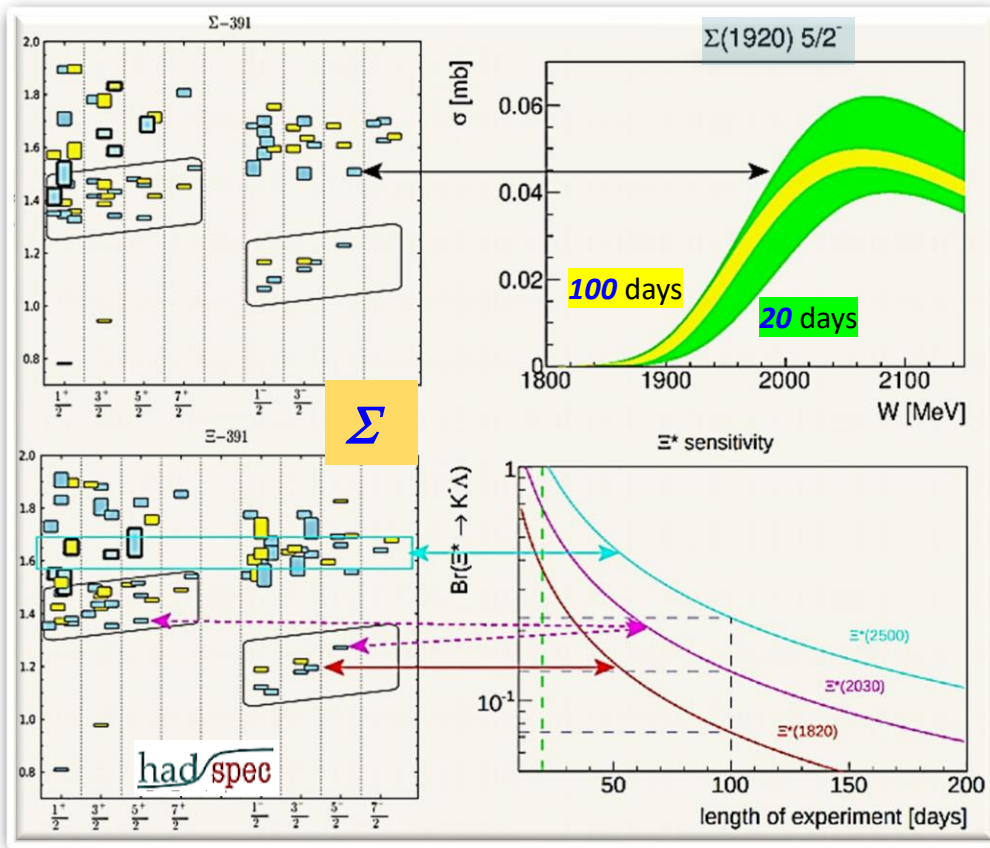
• $P = 300 \text{ MeV}/c$



Courtesy of Maxim Mai, 2019



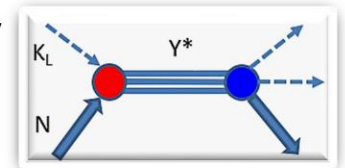
Summary of Hyperon Spectroscopy



- We showed that K^- sensitivity with **100 days** of running will allow to discovery many *hyperons* with good precision.

- *Why should it be done with KL beam ?*

This is only realizable way to observe *s*-channel resonances having **all momenta** of *KL* @ once (*“tagged”* kaons).



- *Why should it be done @ Jefferson Lab ?*

Because nowhere else in existing facilities this can be done.

- *Why should we care that there are dozens of missing states ?*

...The new capabilities of the **12-GeV** era facilitate a detailed study of baryons containing two and three strange quarks. Knowledge of the spectrum of these states will further enhance our understanding of the manifestation of **QCD** in the three-quark arena.

2015 Long Range Plan for Nuclear Science



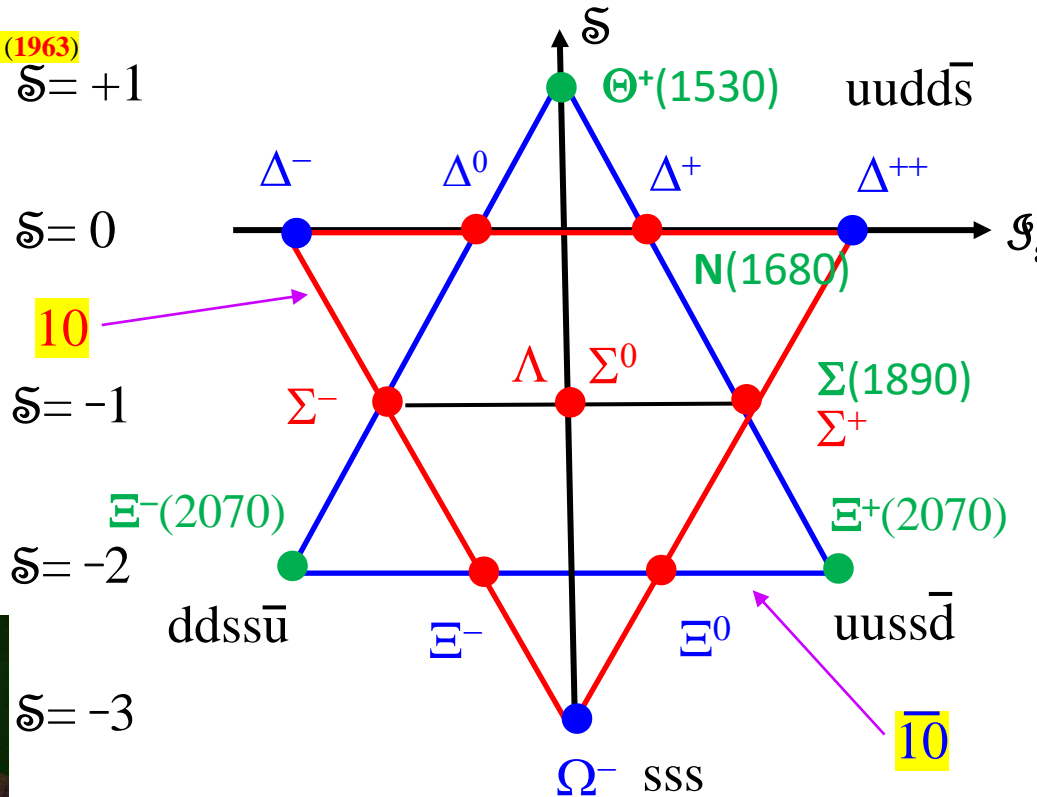
Anyone can ask *Big Questions*, but it is not easy to ask questions that would suggest new pathways leading to real progress of our understanding.

Courtesy of Gerard 't Hooft, 2022



10 & $\bar{10}$ - P wave Multiplets

J.J. de Swart, Rev Mod Phys 35, 916 (1963)



$$\mathcal{K}_L p \rightarrow \mathcal{K}^+ n$$



$$\mathcal{K}_L p \rightarrow \mathcal{K}_S \Xi^+$$

• *Big Question* is if there is *no exotics* then **WHY ?**



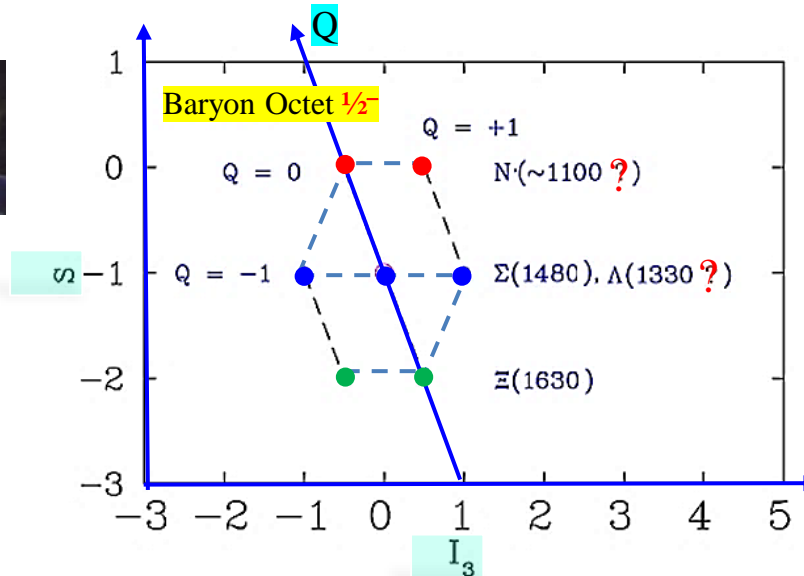
D. Diakonov, V. Petrov, & M.V. Polyakov, Z. Phys. A 359, 305 (1997)





8 – S wave Multiplet

- If $\overline{10}$ is predicted to be $1/2^+$ (P-wave)
Where is ground (S-wave) state ($1/2^-$) ?
- If this state is analogue to 10 ,
then its intrinsic structure must be different,
& its flavor structure must be different as well
could be 8 .
- There is no prediction of $1/2^-$ in ChSA
(no predictions for negative parity @ all).

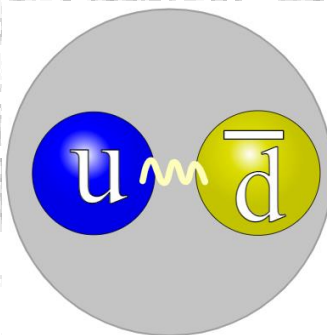


$$M = a_0 + a_1 Y + a_2 \left[I(I+1) - \frac{1}{4} Y^2 \right]$$

- Mixing be able to shift some masses for Gell-Mann-Okubo mass formula.



Strange Meson Spectroscopy



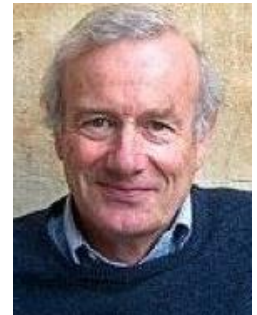


The di-quark or meson-baryon puzzle: Why is the quark-quark interaction just enough weaker than the quark-anti-quark interaction so that di-quarks near the meson mass are not observed, but three-quark systems have masses comparable to those of mesons?

Harry Lipkin, 1973

For the region below 1 GeV, the debate centers on whether the phenomena are truly resonant or driven by attractive t -channel exchanges, and if the former, whether they are molecules or qq -anti- q -anti- q .

Frank Close, 2007



QCD predicts there should be a far richer spectrum, with states made predominantly of glue, we call glueballs, tetra-quark states made of two quarks and two anti-quarks... For almost forty years we have been searching for these additional states. Indeed, we may well have observed some of these, but there is little certainty of what has been found.

Michael Pennington, 2015

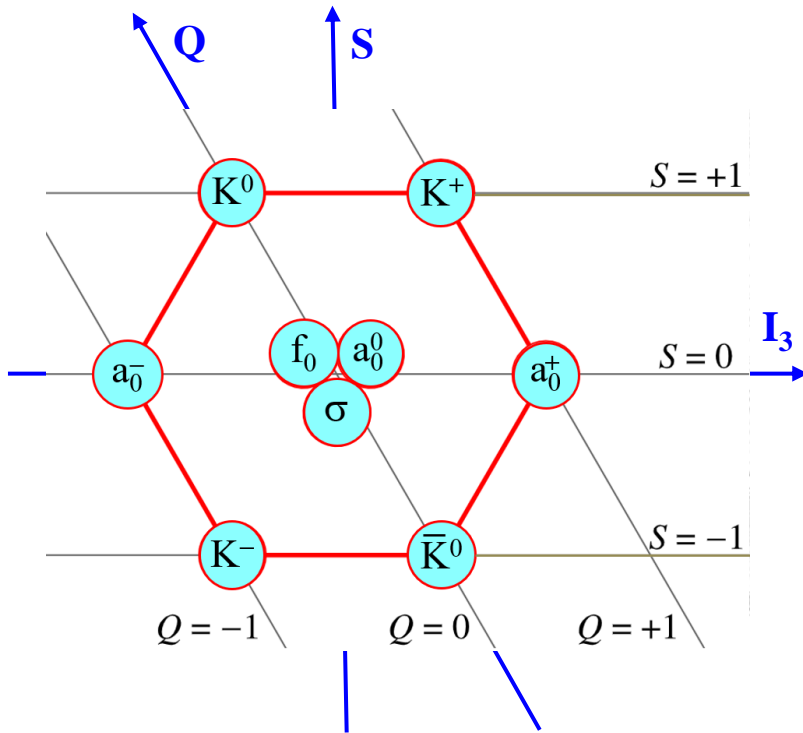
A simple picture for both mesons and baryons is inconsistent with any version of relativistic field theory, where one can not exclude presence of an arbitrary number of virtual quark-anti-quark pairs and/or gluons. Therefore, adequate description of any hadron should use a Fock column, where lines correspond to particular configurations (but with the same "global" quantum numbers, like I , J , P , C , and so on).



Yakov Azimov, 2015



Scalar Meson Nonet

SU(3): $J^{PC} = 0^{++}$ Nonet

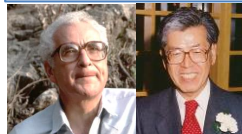


- **Four** states called $\kappa(700)$.
-  **still need further confirmation.**
-  allows determination of all **four** states.

$$M = a_0 + a_1 Y + a_2 \left[I(I+1) - \frac{1}{4} Y^2 \right]$$

I – isospin, Y – strangeness (hypercharge), a_i – free prmts.

- This phenomenological formula works with accuracy of **5%**.



- **Mixing** be able to **shift** some masses for *Gell-Mann-Okubo mass* formula.



Scalars vs Vectors or Eyewitness of 4q Exotics?

R.J. Jaffe, Phys Rev D **15**, 267 (1977)

arXiv: 0001123 [hep-ph]

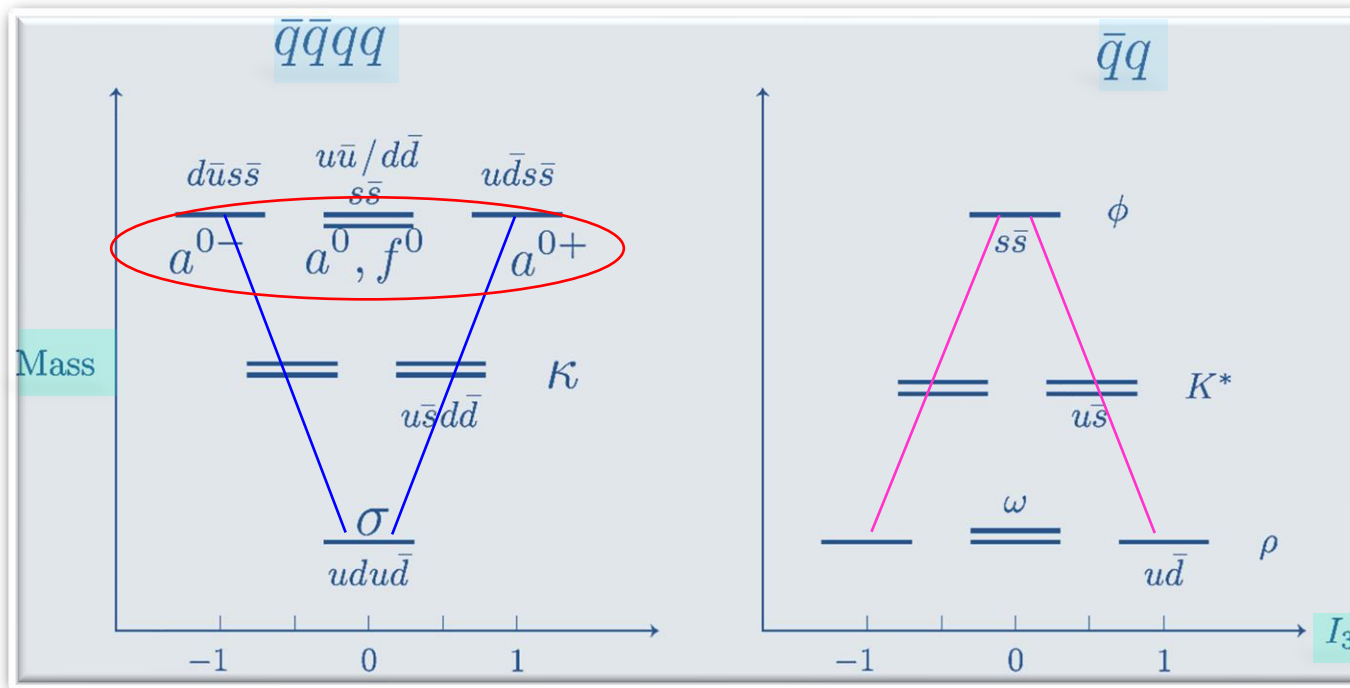
Prog Theor Phys Suppl **168**, 127 (2007)

Inverted mass hierarchy tetraquarks

Scalar Mesons

Ordinary meson states

Vector Mesons



- Very different mass *hierarchy*.
- Possibly suggesting 4q tetraquark.
- Structure of *scalar* mesons.




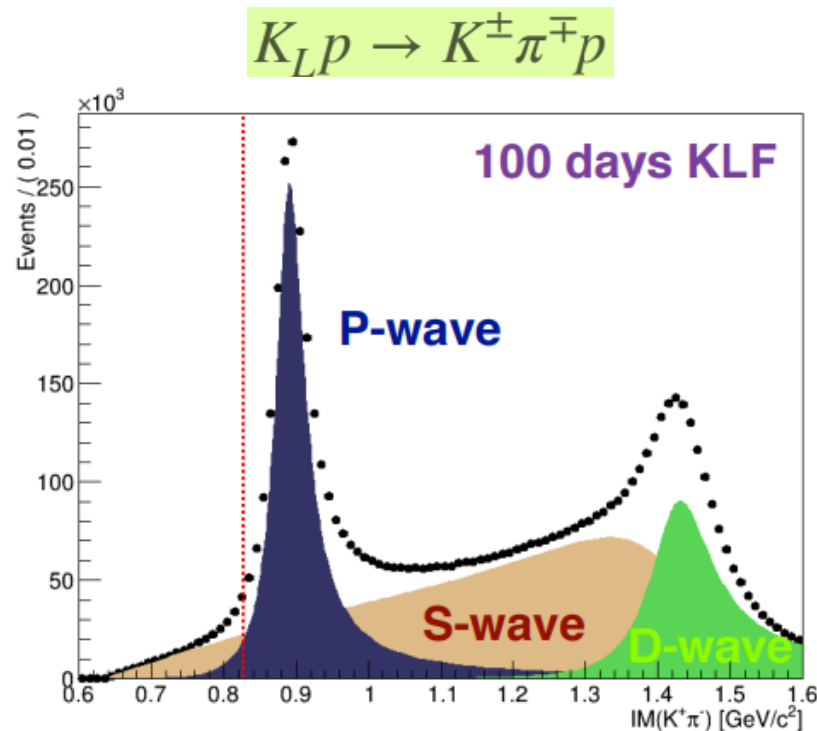
- Certainly, there is no clear distinction between 4q & "meson molecule" categories.

"I like the conclusion that the a_0 is a multi quark state." Courtesy of Bob Jaffe, 2022

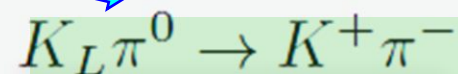
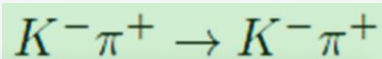
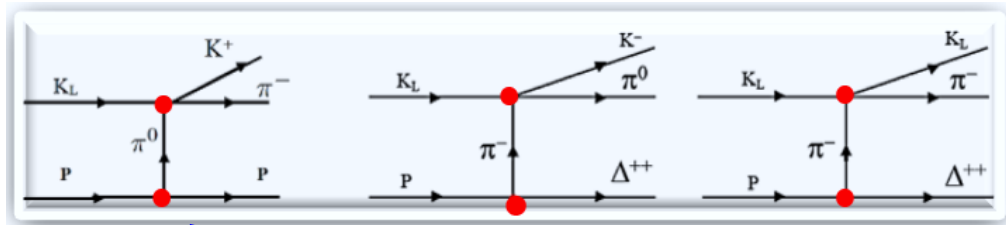


Strange Meson Spectroscopy

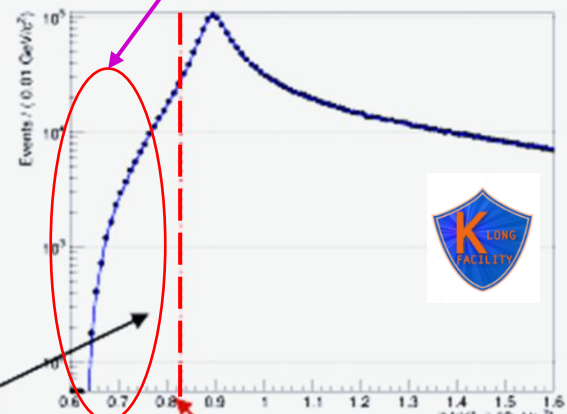
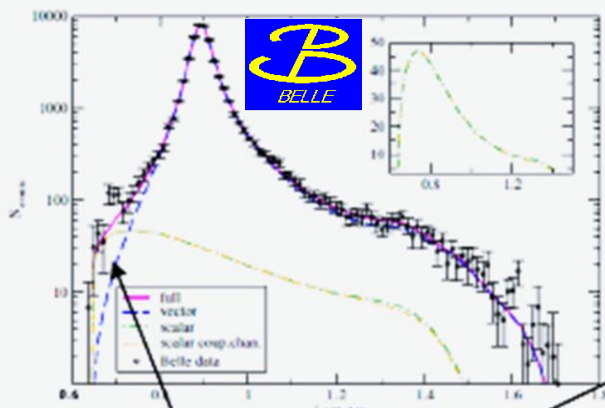
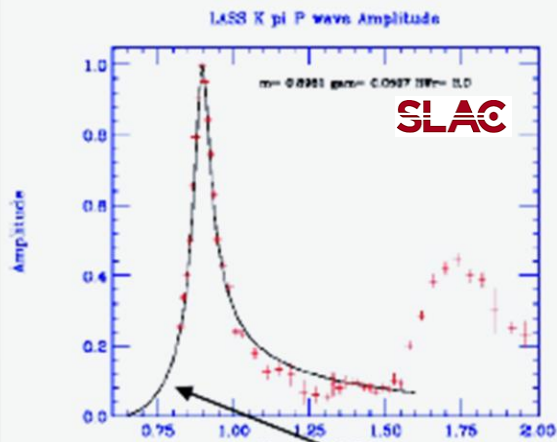
- Most knowledge of kaon spectrum comes from *older* kaon beam experiments.
 - More recent insight from, *e.g.*, *PWA* of decays from *charm* quark hadrons.
- High-statistics  data gives additional insight.
 - Unique access to high mass/spin states.
 - Study of scalar $K\pi$ system.



Proposed Measurements for $K\pi$ Scattering



Unmeasured before



$M(K\pi)$ (GeV)

$M(K\pi)$ (GeV)

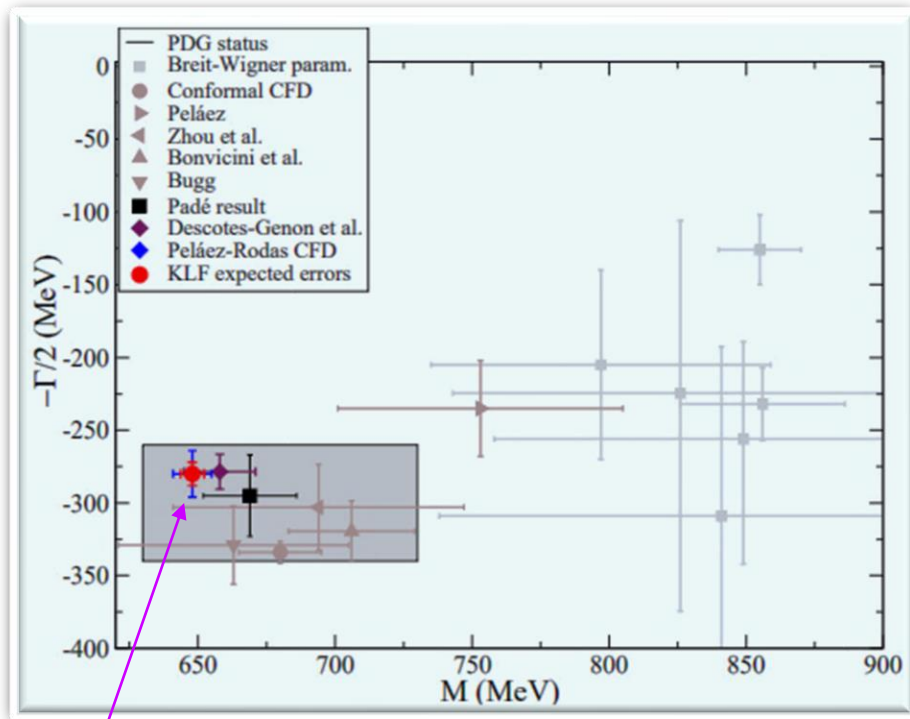
$M(K\pi)$ (GeV)


region of $K(800)$

SLAC Lower limit



Summary of $K\pi$ Spectroscopy



-  will have very significant *impact* on our knowledge on $K\pi$ *scattering amplitudes*.
- It will certainly improve still conflictive determination of *heavy K^* 's parameters*.
- It will help to settle tension between phenomenological determination of *scattering lengths* from data vs *ChPT & LQCD*.
- For $K^*(700)$, it will reduce:
 - *uncertainties* in *mass* by factor of *two* &
 - *uncertainties* in *width* by factor of *five*.
- It will help to clarify debated of its *existence*, &, therefore, *long standing problem* of existence of *scalar meson nonet*.

 100 days

• **Roy-Steiner** dispersion approach
 $M - i\Gamma/2 = (648 \pm 4) - i(280 \pm 8) \text{ MeV}$



J.R. Peláez *et al* Phys Rev D **93**, 074025 (2016)



Where We are Going



Beam Time Approved

- Expected cornucopia of differential cross sections of different reactions with LH_2 & below $W = 3.0$ GeV for 100 days of beam time:

For $d\sigma/d\Omega$

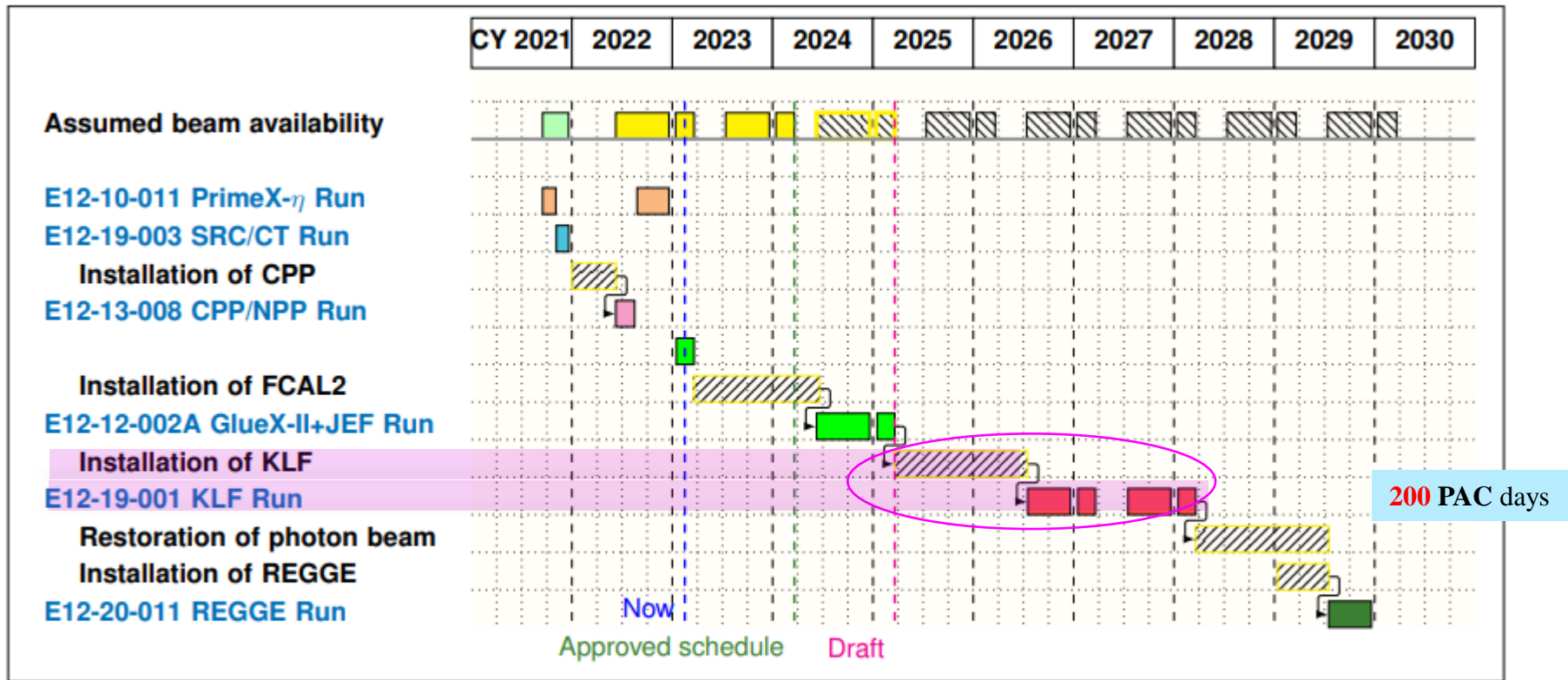
Reaction	Statistics (events)
$K_{LP} \rightarrow K_{SP}$	2.7M
$K_{LP} \rightarrow \pi^+\Lambda$	7M
$K_{LP} \rightarrow K^+\Xi^0$	2M
$K_{LP} \rightarrow K^+n$	60M
$K_{LP} \rightarrow K^-\pi^+p$	7M

For P , statistics is 0.2M

- There are no data on "neutron" targets &, for this reason, it is hard to make realistic estimate of statistics for K_Ln reactions.
If we assume similar statistics as on "proton" target, full program will be completed after running 100 days with LH_2 & 100 days with LD_2 targets.
- Expected systematics is 10% or less.



Hall D running schedule: outlook



- Assuming 31 weeks/year for Hall D running in 2024/07-2025/03 and 30 weeks afterwards
- Assuming timing budgeting for KLF and REGGE
- Assuming timely construction of JEF,KLF,REGGE



SUMMARY

- Our goal is

- To setup *KL Facility* @ **Jefferson Lab**
- To do measurements which bring *new physics*.

- **Jefferson Lab**  would advance *Hyperon Spectroscopy* & study of *strangeness* in nuclear & hadronic physics.

We may have cornucopia of many missing strange states.

To complete $SU(3)_F$ multiplets, one needs no less than **48 Λ^* , 38 Σ^* , 61 Ξ^* , & 31 Ω^***

- Discovering of “*missing*” *hyperon states* would assist in advance our understanding of formation of *baryons* from *quarks* & *gluons* **microseconds** (!) after *Big Bang*.
- In *Strange Meson Spectroscopy* **PWA** will allow to determine excited K^* states including *scalar $K^*(700)$* states.



Do you have any
questions to
speaker?




Other Experiments Dedicated to Strangeness




- E57, E62 [T. Hashimoto (2019)]
- E15 [Y. Sada et al. (2016), T. Yamaga (2020)]
- Many experiments dedicated to the \bar{K} -nucleus potential
- Related to possibility of $\bar{K}NN$ formation [Akaishi 2002];
- Ongoing debate, e.g., [Magas (2006)]

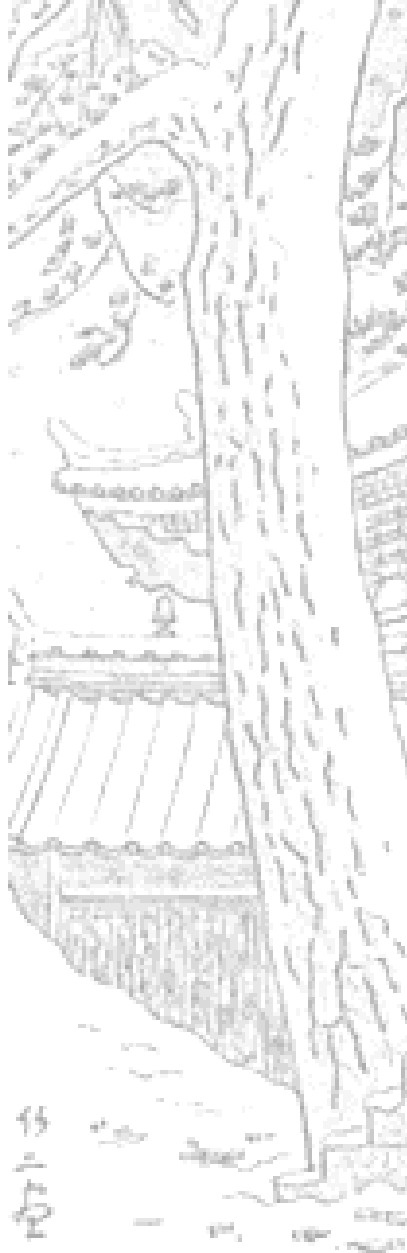
- Low energies/scattering length:  DAFNE  AMADEUS

- Siddharta-2/Kaonic deuterium [Miliucci (2021)]
- Amadeus (new data point of $K^-n \rightarrow \Lambda\pi^-$) [K.Piscicchia (2018)]

- CLAS12,  GLUEX $\gamma p \rightarrow K^+(Y^* \rightarrow \pi\Sigma, \dots)$

-  (mostly $\Lambda N, \dots$) [Lutz (2009)]

-  Belle,  ,  COMPASS,  LHCb [Whitepaper 2020]



竹
乃
空



ありがとうございました。

質問を歓迎します

すべて跡形もなく
変化して行く
私たちの死すべき世
界で。
ひとつだけ 光線の輝
きの中で
月の顔はまだはつき
りしています。

西行

*Всё без остатка
Меняется и уходит
В нашем бренном мире.
Лишь один, в сиянье лучей,
Лунный лик по-прежнему
ясен.*

*All without a trace
Changes and goes
In our mortal world.
Only one, in the
radiance of rays,
The moon face is
still clear.*

西行法師





BACKUP





Four International Workshops Supported KLF Program

PHYSICS WITH NEUTRAL KADIN BEAM AT JLAB
KL2016

FEBRUARY 1-3, 2016
JEFFERSON LAB
NEWPORT NEWS, VIRGINIA

SCOPE

The Workshop is following CLIC-15-001 "Physics Opportunities with Secondary K⁰ beam at JLab" and is devoted to the physics of hyperons produced by the beam using an spectrometer and particle detectors with CLIC set up in Hall D. The attendees will see the hyperon spectrometer. Such studies could contribute to the existing research program on hadron spectroscopy at Jefferson Lab.

The Workshop will also aim at fostering the international collaboration in particular between the US and EU research institutions and scientists.

The Workshop would help to address the comments made by the PAC43, and to prepare the I&D proposal for the next PAC43.

ORGANIZING COMMITTEE
 Nikolay Amarian, CDL (Chair)
 Eugene Chudakov, JLab
 Carl Haber, CDL
 Michael Pennington, JLab
 James Ritman, Ruhr-Universität Bochum & INF Jülich
 Ivan Strakovsky, INF Jülich

www.jlab.org/conferences/kl2016

YSTAR 2016

Excited Hyperons in QCD Thermodynamics at Freeze-Out

NOVEMBER 16 - 17, 2016

Jefferson Lab
Newport News, Virginia

A workshop to discuss the influence of possible "resonant" hyperon resonances (JLab KLF Project) on QCD thermodynamics, on freeze-out in heavy ion collisions and in the early universe, and in spectroscopy. Recent studies that compare lattice QCD calculations of thermodynamic quantities, statistical hadron resonance gas models, and ratios between resonant 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 workshop is to sharpen these comparisons, advance our understanding of the formation of baryon free quarks and gluons mesonically after the Big Bang and in today's experiments, and to connect these developments to experimental searches for direct spectroscopic evidence for these resonances. This Workshop is a successor to the recent KL2014 Workshop.

ORGANIZING COMMITTEE

Michael Amarian (Chair)
 Ivan Strakovsky, INF Jülich
 Eugene Chudakov, JLab
 Carl Haber, CDL
 Nikolay Amarian, CDL
 James Ritman, University of Chicago



www.jlab.org/conferences/ystar2016/

HIPS 2017
 New Opportunities with High-Intensity Photon Sources

February 6-7, 2017
 Catholic University of America
 Washington, DC U.S.A.

This workshop aims at producing an optimized photon source concept with potential increase of scientific output at Jefferson Lab, and at reflecting the science for hadron physics experiments benefiting from such a high-intensity photon source. The workshop is dedicated to bringing together the community directly using such sources for photo-production experiments, or for conversion into X-beams. The modification of Lab present capability and high intensity photon sources may provide greatly enhanced scientific benefits to deep inelastic processes. The wide-angle and ultra-thin Compton scattering. Potential prospects of such a high-intensity source with modern potential impact will also be discussed. The availability of X-beams would open new avenues for hadron spectroscopy. For example for the investigation of "missing" hyperon resonances, with potential impact on QCD thermodynamics and on freeze-out both in heavy ion collisions and the early universe.

Organizing Committee:
 Tommaso Horn, INF Jülich
 Carl Haber, CDL
 Eugene Chudakov, JLab
 Nikolay Amarian, CDL
 James Ritman, University of Chicago

π -K Interactions Workshop

February 14-15, 2018
 Jefferson Lab - Newport News, VA

The workshop studies about investigations of scalar and vector K^{*} states, including the use of virtual photons (VPP) state. From studies on the world to get precise values of masses and widths from isospin to independent π^0 and π^+ meson decays. You will see the Standard Model, lattice QCD in the framework of QCD matrix, to study CP violation from the Dalitz plot analysis of $\pi^0 \rightarrow \pi^+ \pi^- \pi^0$ decays and in a statistical analysis of π^0 masses in Regge trajectories. Significant progress is made both in lattice QCD, in the phenomenology and in the Chiral Perturbation Theory to describe different aspects of π^0 scattering. The main source of experimental data is based on experiments performed in SLAC. However, the studies are at 100-400 MeV. The workshop proposed KLF by investigating the π^0 -K^{*} interaction at JLab will be able to improve the π^0 -K^{*} scattering dynamics by about three orders of magnitude in energy. The workshop will discuss the necessity for and the impact of the new high-energy data obtained at JLab on π^0 -K^{*} scattering.

Organizing Committee:
 Tommaso Horn, INF Jülich
 Carl Haber, CDL
 Eugene Chudakov, JLab
 Nikolay Amarian, CDL
 James Ritman, University of Chicago

KL2016

[60 people from 10 countries, 30 talks] <https://www.jlab.org/conferences/kl2016/>
 OC: M. Amarian, 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. Amarian, 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. Amarian, U.-G. Meissner, C. Meyer, J. Ritman, & I. Strakovsky

In total: 222 participants & 103 talks



A Bit of History



PHYSICAL REVIEW

VOLUME 138, NUMBER 5B

7 JUNE 1965

First paper on subject

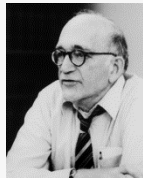
Photoproduction of Neutral K Mesons*

CP-violation (1964)
Hot topic!

S. D. DRELL AND M. JACOB†

Stanford Linear Accelerator Center, Stanford University, Stanford, California

(Received 6 January 1965)



Photoproduction of a neutral K -meson beam at high energies from hydrogen is computed in terms of a K^* vector-meson exchange mechanism corrected for final-state interactions. The results are very encouraging for the intensity of high-energy K_2 beams at high-energy electron accelerators. A typical magnitude is $20 \mu\text{b}/\text{sr}$ for a lower limit of the K^0 photoproduction differential cross section, at a laboratory peak angle of 2° , for 15-BeV incident photons.

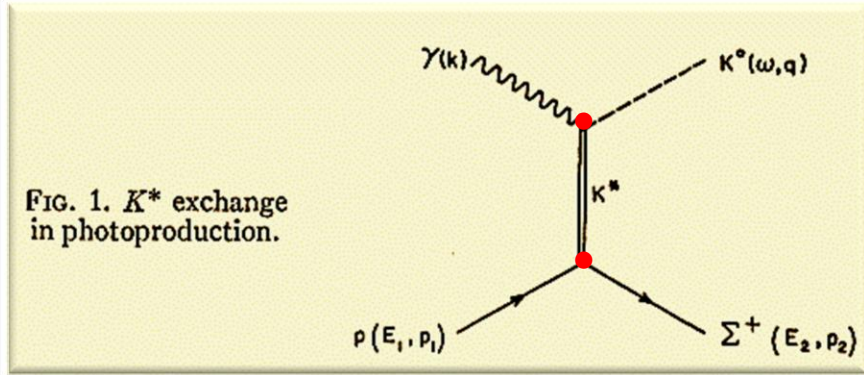


FIG. 1. K^* exchange in photoproduction.

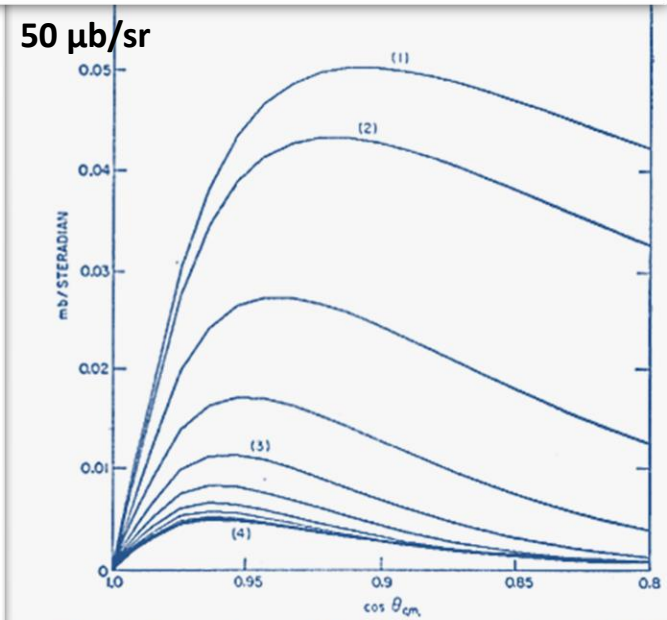


FIG. 3. Center-of-mass differential cross section at 10 BeV. Curve (1) gives the Born approximation. Curve (2) is obtained after subtraction of the $j=1/2$ partial wave. Curves (3) and (4) are respectively obtained after the $j=1/2, 3/2, 5/2, 7/2$, and all partial waves have been corrected for absorption in final state. The results shown as directly obtained from 800 data by the computer.

Our motivation in carrying out this calculation is to emphasize the strong suggestion that an intense "healthy" K_2 beam will emerge from high-energy electron accelerators (SLAC in particular) and will be available for detailed experimental studies.

Courtesy of Mike Albrow, KL2016

The possibility that useful K_L beam could be made @ electron synchrotron by photoproduction was being considered, & 1965 prediction for SLAC by Drell & Jacob was optimistic.



8.B.5 Nuclear Physics B23 (1970) 509-524. North-Holland Publishing Company
8.B.6



PHOTOPRODUCTION OF K^0 MESONS FROM PROTONS AND FROM COMPLEX NUCLEI

M. G. ALBROW[†], D. ASTON, D. P. BARBER, L. BIRD^{††},
R. J. ELLISON, C. HALLIWELL, A. E. HARCKHAM^{†††},
F. K. LOEBINGER, P. G. MURPHY, J. WALTERS^{††} and A. J. WYNROE

*Schuster Laboratories, The University of Manchester,
Manchester M13 9PL*

R. F. TEMPLEMAN
*Daresbury Nuclear Physics Laboratory, Daresbury,
Near Warrington, Lancs.*

Received 16 July 1970

Study photoproduction as means of making clean K^0 beams & their decays & later, interactions.

From: Mike Albrow

Aug 29, 2020

To: Igor Strakovsky

Dear Igor, That is excellent news, thank you for letting me know. In one of those strange coincidences, my professor at Manchester who had the idea for our K^0 photoproduction experiments and led the program, Paul Murphy (Manchester Univ.) died on Wednesday Aug 26. He was 89.

I had told him about your plans, he was still interested. He would have been happy to know that 50 years later you are benefitting from his idea.

Best, Mike (I am doing well, thank you)

PS: If your proposal was accepted on Aug 26th let me know, it would be strange synchronicity!

VOLUME 22, NUMBER 18

PHYSICAL REVIEW LETTERS

5 MAY 1969

PRODUCTION OF K_L^0 MESONS AND NEUTRONS BY 10- AND 16-GeV ELECTRONS ON BERYLLIUM*

A. D. Brody, W. B. Johnson, D. W. G. S. Leith, G. Loew, J. S. Loos, G. Luste, R. Miller, K. Moriyasu, B. C. Shen, W. M. Smart, and R. Yamartino

SLAC

Stanford Linear Accelerator Center, Stanford University, Stanford, California 94305

(Received 13 March 1969)

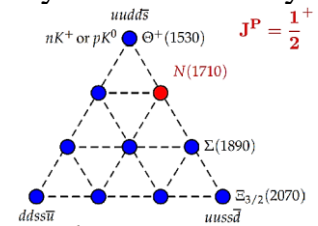


Systematics of particle-anti-particle processes through intrinsic property of K -longs.



KLF Potential





- For complete experiment, one can use *FROST* hydrogen/deuterium *polarized* target.

- Further potential exists to search for possible *exotic* baryonic states, *5q*, that cannot easily be described by usual three-valence-quark structure.

- Similarly, scattering of kaons from nuclear targets could be favorable method to measure matter form factor (& therefore, *neutron skin*) of heavy nuclei, with different & potentially smaller systematics than other probes.

- High quality *neutron beam* will allow to study $np \rightarrow K^+ X$ & $np \rightarrow \pi^+ X$.

- *Short Range Correlation (SRC)* experiments are doable as well.

- Study *Primakoff* reaction using *KL* probe & nuclear targets is possible via $K^{*0}(892)$ decay into $K^0 \gamma$,

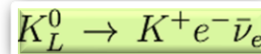


BR = 0.25 ± 0.20%.

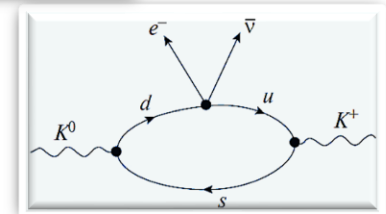
- Physics potential connected with studies of *CP*-violating decays of *KL* as, e.g., $K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$ is very appealing.



- High flux *KL* beam allows first measurement of *KL* β -decay,



BR ~ 4 × 10⁻⁹



SM postulated to preserve conservation laws in β -decay
Pauli: “I created a monster.”

