Physics Perspectives for Future K-Long Facility at JLab

Igor Strakovsky*

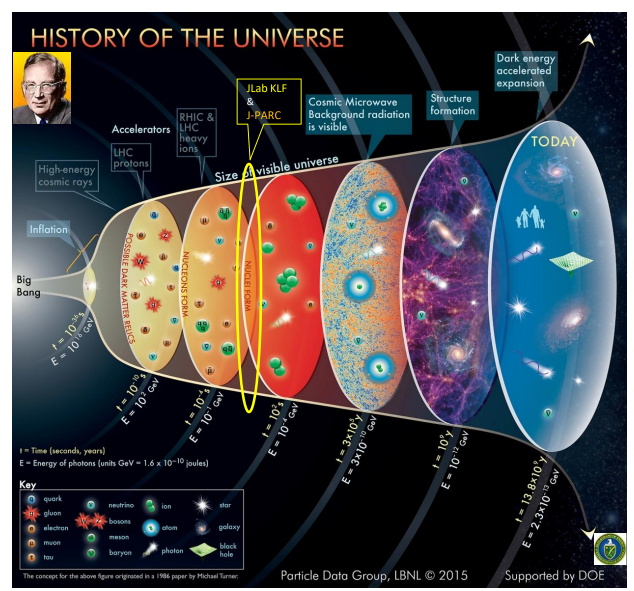
The George Washington University (for GlueX Collaboration)

- Thermodynamics at freeze-out
- Spectroscopy of hyperons
- PWA for strange sector
- K₁p database
- Opportunity with K₁ beam
- Expected K₁p data
- Summary





History of the Universe



- The 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 states or resonances.



Thermodynamics at Freeze-Out

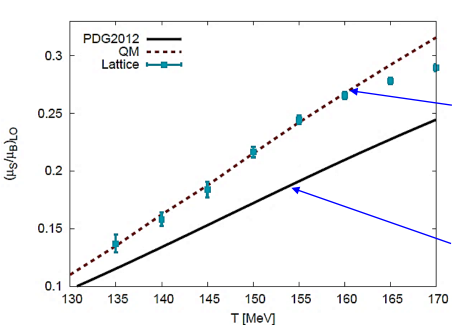
 Recent studies that compare LQCD calculations of thermodynamic, statistical Hadron Resonance Gas models, & ratios between measured yields of different hadron species in heavy ion collisions provide indirect evidence for presence of ``missing" resonances in all of these contexts.





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" Hyperons (QM calculations).

Contribution from observed Resonances.





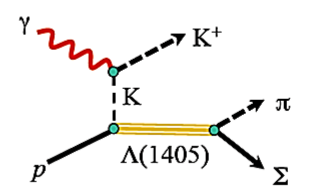


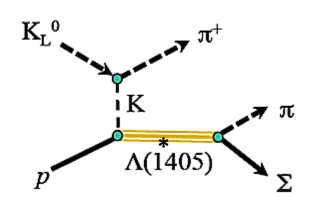


Sample of Hunting for Bumps

Outlook at GlueX for Λ(1405) Line-Shape Measurement

 That is doable while
 PWA technology is much more promising.





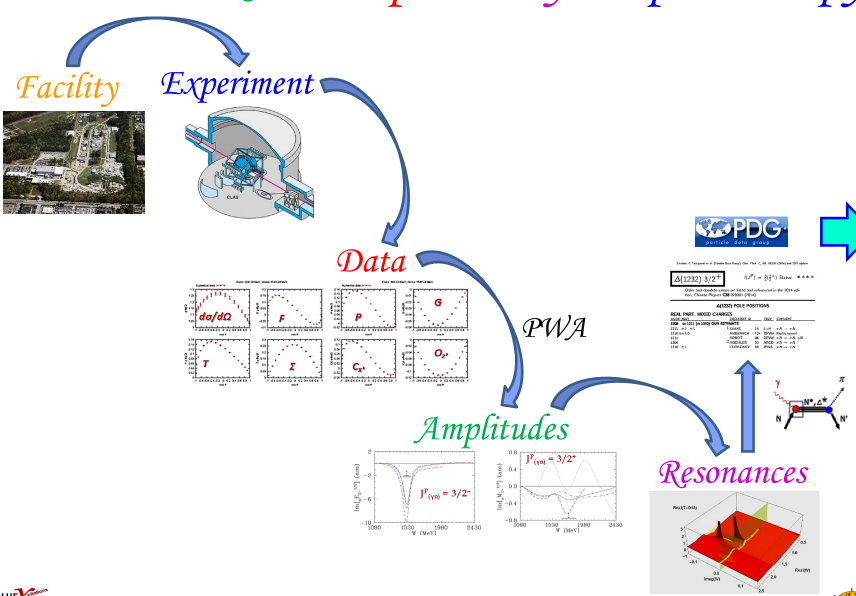
Measurement may be feasible

• $K_{\tau}^{0} p \to \Lambda(1405)\pi^{+} \to \Sigma^{+0-}\pi^{-0+}\pi^{+}$





Road Map to Baryon Spectroscopy



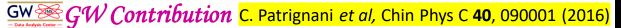


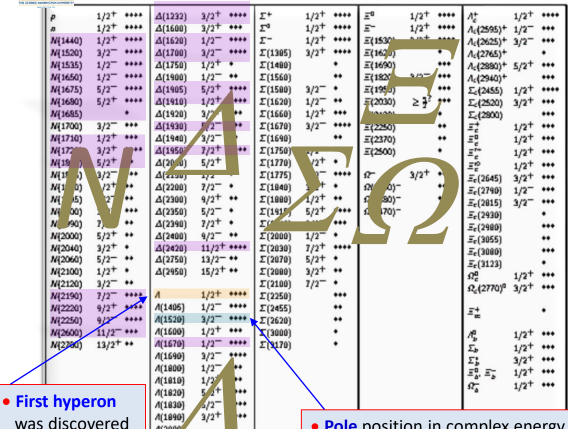


Baryon Sector at PDG16







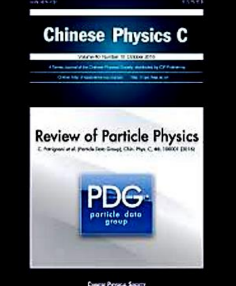


 Pole position in complex energy plane for hyperons has been made only recently, in 2010.

Jefferson Lab

PDG16 has 109 Baryon Resonances (58 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 and four 56)









A(2000)

A(2100)

A(2110)

A(2325)

A(2350)A(2585) ****

7/2-

5/2+

3/2-

9/2+ ***

in **1947**.

GLUE CHOMOTO

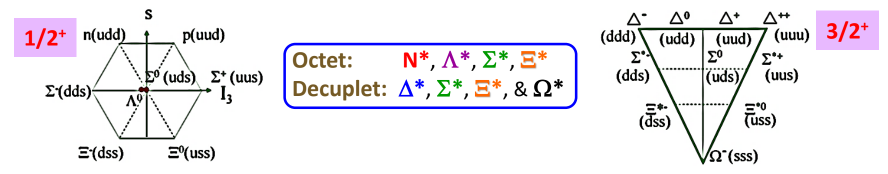
8/15/2020





Baryon Resonances

- Three light quarks can be arranged in 6 baryonic families, \mathbb{N}^* , \mathbb{A}^* , \mathbb{A}^* , \mathbb{E}^* , \mathbb{E}^* , \mathbb{E} \mathbb{C}^* .
- Number of members in family that can exist is not arbitrary.
- If SU(3)_E symmetry of QCD is controlling, then:



- Number of experimentally identified resonances of each baryon family in Summary Tables is 16 N*, 10 Δ *, 14 Λ *, 10 Σ *, 6 Ξ *, & 2 Ω *.
- Constituent Quark models, for instance, predict existence of no less than 64 N*, 22 Δ * states with mass < 3 GeV.
- Seriousness of "missing-states" problem is obvious from these numbers.



• To complete $SU(3)_E$ multiplets, one needs no less than $17 \Lambda^*$, $43 \Sigma^*$, $42 \Xi^*$, & $24 \Omega^*$.

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





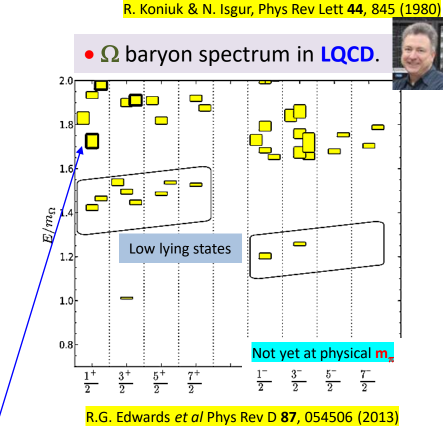
Very Strange Resonances & Problem of "Missing" States

• Experimental **knowledge** of hadron spectrum is **incomplete**: more excited states are expected to exist.



• Ω baryon spectrum in QM. Mass [MeV] 1500 1000 7/2+ || 9/2+ ||11/2+||13/2+|| 1/2- || 3/2- || 5/2-9/2-11/2- 13/2-5/2+ 7/2-

U. Löring et al Eur Phys J A 10, 447 (2001)



Thick frame: Hybrid states





What Can Be Learned with K_{\perp}^{0} Beam?

Elastic and charge-exchange

Two-body with S=-I

Two-body with S=-2

Three-body with S=-2

Three-body with S=-3

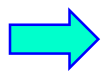
$$K_L^0 p \to K_S^0 p$$
$$K_L^0 p \to K^+ n$$

$$\begin{bmatrix} K_L^0 p \to \pi^+ \Lambda \\ K_L^0 p \to \pi^+ \Sigma^0 \end{bmatrix}$$

$$K_L^0 p \to K^+ \Xi^0$$
$$K_L^0 p \to K^+ \Xi^{0*}$$

$$K_L^0 p \to \pi^+ K^+ \Xi^- K_L^0 p \to \pi^+ K^+ \Xi^{-*}$$

$$K_L^0 p \to K^+ K^+ \Omega^-$$
$$K_L^0 p \to K^+ K^+ \Omega^{-*}$$



Why We Have to Measure Double-Strange Cascades in JLab

 Heavy quark symmetry (Isgur-Wise symmetry) suggests that multiplet splittings in strange, charm, & bottom hyperons should scale as approximately inverses of corresponding quark masses: $1/m_c: 1/m_c: 1/m_b$



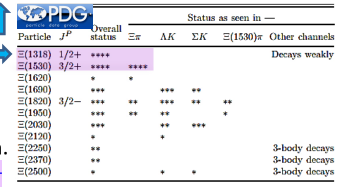


N. Isgur & M.B. Wise, Phys Rev Lett 66 1130 (1991)

- If they don't, that scaling failure implies that structures of corresponding states are anomalous, & very **different** from one another.
- So far only hyperon resonance multiplet, where this scaling can be "tested" & seen is lowest negative parity multiplet:

$\Lambda(1405)1/2^- - \Lambda(1520)3/2^-$, $\Lambda_c(2595)1/2^- - \Lambda_c(2625)3/2^-$, $\Lambda_b(5912)1/2^- - \Lambda_b(5920)3/2^-$

• It works approximately (30%) well for those Λ -splittings. It would work even better for Ξ , Ξ , Ξ _b splittings, & should be **very good** for Ω , Ω_c , Ω_h splittings.



Jefferson Lab lerator Facility can do double cascade spectrum. As **Charm** is doing **double charm cascade** spectrum.

王。(2790)1/2--王。(2815)3/2-

R. Aaij et al, Phys Rev Lett **119**, 112001 (2017)



Courtesy of Dan-Olof Riska, 2017

PWA Formalism



Differential cross section & polarization for K₁p scattering are given by

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

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

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

 $f(W,\theta) \& g(W,\theta)$ are nonspin-flip & spin-flip amplitudes at $W \& \theta$.

Partial-Wave Expansion

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

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

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

I is initial orbital angular momentum.

 $P_{l}(\cos\theta)$ is Legendre polynomial.

 $P_1'(\cos\theta)$ is associated Legendre function.



Total angular momentum for T_{l+} is J=l+1/2, while that for T_{L} is J=I-1/2.



Isospin Amplitudes

• Ignoring small CP-violating terms (~10⁻³), we can write

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

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

We have both I = 0 & I = 1 amplitudes for KN & KN scattering.

Amplitudes T_{1+} can be expanded in isospin amplitudes as

$$T_{I\pm} = C_0 T_{I\pm}^0 + C_1 T_{I\pm}^1$$

T'_{l+-} are partial-wave amplitudes
with isospin I & total angular momentum J = I+-1/2
C' are appropriate Clebsch-Gordon coefficients.





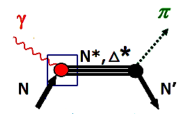


Photo-Decay Amplitudes in BW & Pole Forms

Pole is main signature of resonance

$$\underbrace{A_h^{\text{BW}}} = C \sqrt{\frac{q_r}{k_r} \frac{\pi (2J+1) M_r \Gamma_r^2}{m_N \Gamma_{\pi,r}}} \tilde{\mathcal{A}}_{\alpha}^h$$

 $A_h^{\text{pole}} = C \sqrt{\frac{q_p}{k_p}} \frac{2\pi (2J+1)W_p}{m_N \text{Res}_{\pi/N}} \text{Res } A_h^{\text{pole}}$

Evaluated at Res Energy

Evaluated at Pole

TABLE I. Breit-Wigner and pole values for selected nucleon resonances. Masses, widths, and residues are given in units of MeV, the helicital 1/2 and 3/2 photo-decay amplitudes in units of $10^{-3}(\text{GeV})^{-1/2}$. Errors on the phases are generally 2–5 degrees. For isospin 1/2 resonances the values of the proton target are given.

Resonance	В	reit-Wig	ner values		Pole values			
	(Mass, width)	$\Gamma_{\pi}/2$	$A_{1/2}$	A3/2	(Re W_p , -2 Im W_p)	R_{π}	A1/2	A3/2
Δ(1232) 3/2+	(1233, 119)	60	-141 ± 3	-258 ± 5	(1211, 99)	52 [-47°]	-136 ± 5 [-18°]	-255 ± 5 [-6°]
N(1440) 1/2+	(1485, 284)	112	-60 ± 2		(1359, 162)	38 [-98°]	$-66 \pm 5 [-38^{\circ}]$	
N(1520) 3/2-	(1515, 104)	33	-19 ± 2	$+153 \pm 3$	(1515, 113)	38 [-5°]	$-24 \pm 3 [-7^{\circ}]$	+157 ± 6 [+10°]
N(1535) 1/2-	(1547, 188)	34	$+92 \pm 5$		(1502, 95)	16 [-16°]	$+77 \pm 5 [+4^{\circ}]$	
N(1650) 1/2-	(1635, 115)	58	$+35 \pm 5$		(1648, 80)	14 [-69°]	$+35 \pm 3 [-16^{\circ}]$	



R.L. Workman et al, Phys Rev C 87, 068201 (2013)

A. Svarc et al, Phys Rev C **89**, 065208 (2014)





KN \mathcal{L} $\overline{K}N$ Final States

$$T(K^{-}p \to K^{-}p) = \frac{1}{2}T^{1}(\overline{K}N \to \overline{K}N) + \frac{1}{2}T^{0}(\overline{K}N \to \overline{K}N)$$

$$T(K^{-}p \to \overline{K^{0}}n) = \frac{1}{2}T^{1}(\overline{K}N \to \overline{K}N) - \frac{1}{2}T^{0}(\overline{K}N \to \overline{K}N)$$

$$T(K^{+}p \to K^{+}p) = T^{1}(KN \to KN)$$

$$T(K^{+}n \to K^{+}n) = \frac{1}{2}T^{1}(KN \to KN) + \frac{1}{2}T^{0}(KN \to KN)$$

hadronic program via K induced measurements (complimentary program) will greatly constrain PWAs & reduce model-dependent uncertainties in extraction of strange resonance properties.

$$T(K_L^0 p \to K_S^0 p) = \frac{1}{2} \left(\frac{1}{2} T^1 (KN \to KN) + \frac{1}{2} T^0 (KN \to KN) \right)$$

$$- \frac{1}{2} T^1 (\overline{K}N \to \overline{K}N)$$

$$T(K_L^0 p \to K_L^0 p) = \frac{1}{2} \left(\frac{1}{2} T^1 (KN \to KN) + \frac{1}{2} T^0 (KN \to KN) \right)$$

$$+ \frac{1}{2} T^1 (\overline{K}N \to \overline{K}N)$$

$$T(K_L^0 p \to K^+ n) = \frac{1}{\sqrt{2}} \left(\frac{1}{2} T^1 (KN \to KN) - \frac{1}{2} T^0 (KN \to KN) \right)$$

$$- \frac{1}{2} T^1 (\overline{K}N \to \overline{K}N)$$

How to Search for "Missing" Hyperons

- New data for inelastic $K_L p$ scattering would significantly improve our knowledge of Σ^* , Λ^* , & Ξ^* resonances.
- Very few polarization data are available for any K_Lp reactions but are needed to help remove ambiguities in PWAs.
- To search for ``missing" hyperons, we need measurements of production reactions:

$$\begin{array}{lll} \Sigma^*\colon & K_L^0 p \to \pi \Sigma^* \to \pi \pi \Lambda \\ \Lambda^*\colon & K_L^0 p \to \pi \Lambda^* \to \pi \pi \Sigma \\ \Xi^*\colon & K_L^0 p \to K \Xi^*, \, \pi K \Xi^* & \longrightarrow & \text{Double Strange Cascades} \\ \Omega^*\colon & K_L^0 p \to K^+ K^+ \Omega^* & \end{array}$$

- If such measurements can be performed with good energy & angular coverage with good statistics.
- Then it is very likely that measurements with K_L beam would find several ``missing" hyperons.





Institute for Nuclear Studies

THE GEORGE WASHINGTON UNIVERSITY

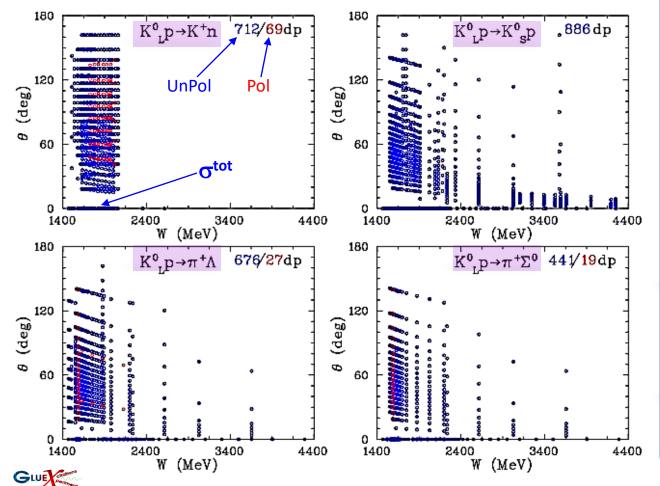
World K-long Data - Ground for Hyperon Phenomenology

W = 1.45 - 5.05 GeV

SAID: http://gwdac.phys.gwu.edu/



• 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.



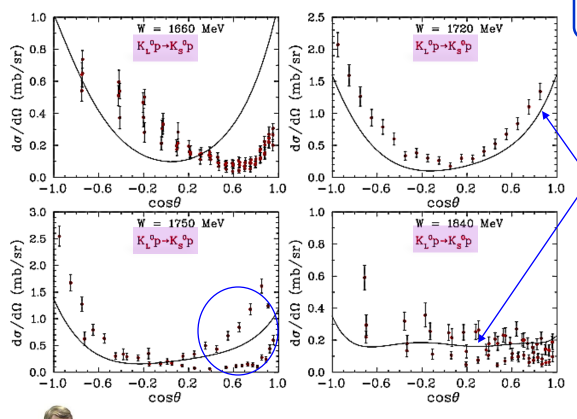
- Limited number of K_L observables in hyperon spectroscopy at present poorly constrain theoretical analyses.
- Overall systematics of previous experiments varies between 15% & 35%.
 Energy binning is much broader than hyperon widths.
- There were no measurements using polarized target.
 It means that there are no double polarized observables which are critical for complete experiment program.
- We are not aware of any data on neutron targe



8/15/2020

Exploring Hadrons with Electromagnetic Probes, JLab, VA, November 2017

Data for $K_L p \rightarrow K_S p$



• No $d\sigma/d\Omega$ data are available for $K_L p \rightarrow K_L p$ below W = 3 GeV.

 PWA (KSU&GW) predictions at lower & higher energies have poorer agreement for S ≠ 0 data than for S = 0 data.



R.L. Workman *et al* Phys. At. Nucl. **69**, 90 (2006)

R.L. Workman et al Phys. Rev. C 70, 028201 (2004)

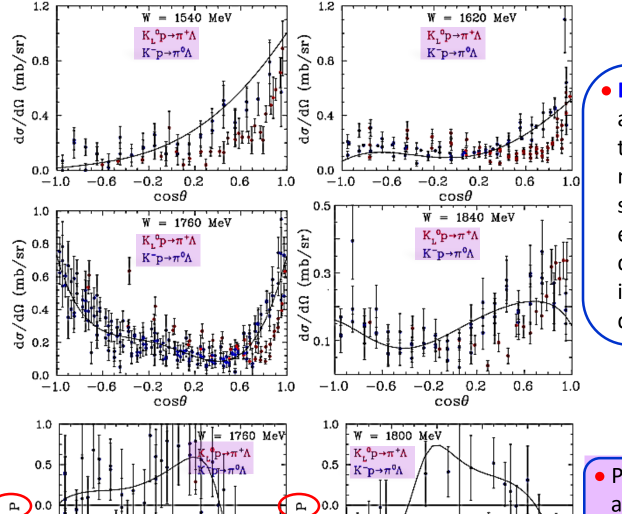


H. Zhang et al Phys Rev C 88, 035204 (2013)

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



Data for $K_{\mathcal{L}}p \rightarrow \pi^{+}\Lambda \in K^{-}p \rightarrow \pi^{0}\Lambda$



-0.5

-1.0

K⁻p→π⁰Λ & K_Lp→π⁺Λ amplitudes imply that their observables measured at same energy should be identical except for small differences due to isospin-violating mass differences in hadrons.

 Polarized measurements are tolerable for any PWA solutions.



-0.5

-0.2

 $\cos\theta$

-0.6

0.2

0.6



-0.2

 $\cos\theta$

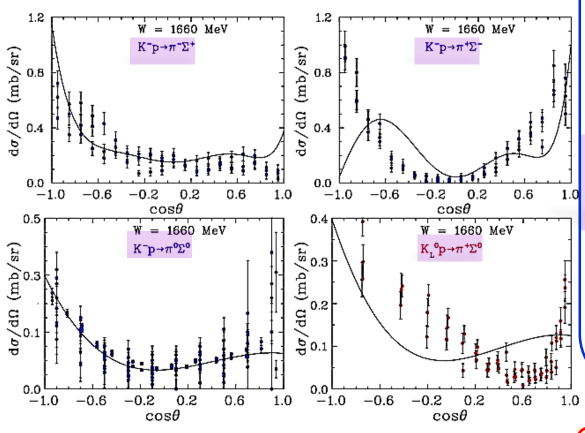
0.2

0.6

1.0

-0.6

Data for $K_{\mathcal{L}}p \rightarrow \pi^{+}\Sigma^{0} \in K^{-}p \rightarrow \pi\Sigma$



- Reactions K_Lp→π⁺Σ⁰ & K_Lp→π⁰Σ⁺
 are Isospin selective
 (only I = 1 amplitudes are involved) & K⁻p→π⁰Σ⁰ isospin selective for I = 0
 whereas reactions K⁻p→π⁻Σ⁺ & K⁻p→π⁺Σ⁻ involve both
 I = 0 & I = 1 amplitudes.
- New measurements with K_L-beam would lead to better understanding of Σ* states & help constrain amplitudes for K⁻p→πΣ reactions.
- Quality of K_Lp data is comparable to that for K⁻p data.
 It would be advantageous to combine K_Lp data in new coupled-channel PWA with available K⁻p measurements.
- SPPG lists only **two** results on BR to $K\Sigma$ $\Lambda(2100)7/2^-$ (BR < 3%) $\Sigma(2030)7/2^+$ (BR < 2%).



A bit of History

PHYSICAL REVIEW

VOLUME 138, NUMBER 5B

7 JUNE 196

First paper on subject

Photoproduction of Neutral K Mesons*

S. D. DRELL AND M. JACOB†

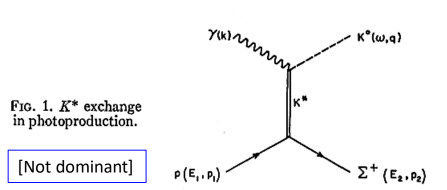
CP-violation (1964) Hot topic!

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 $20 \,\mu \text{b/sr}$ for a lower limit of the Ko photoproduction differential cross section, at a laboratory peak angle of 2°, for 15-BeV incident photons.





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.

50 μb/sr

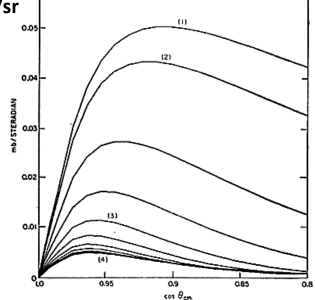


Fig. 3. Center-of-mass differential cross section at 10 BeV. Curve (1) gives the Born approximation. Curve (2) is obtained



A bit of History

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

8.B.5 Nuclear Physics B23 (1970) 509-

Nuclear Physics B23 (1970) 509-524. North-Holland Publishing Company

PHOTOPRODUCTION OF K^o 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

Sci-Tech DARESBURY

"We were at Manchester Univ. close to Daresbury **5** GeV e-synchrotron."

CP-violation

VOLUME 22, NUMBER 18

PHYSICAL REVIEW LETTERS

5 M.Y 1969

PRODUCTION OF K₂° 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. Millen K. Moriyasu, B. C. Shen, W. M. Smart, and R. Yamartino Stanford Linear Accelerator Center, Stanford University, Stanford, California 94305



NATIONAL ACCELERATOR (Received 13 March 1969)

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





JLab PR12-17-001

Proposal for JLab PAC46

PR12-17-001



Strange Hadron Spectroscopy with a Secondary K_L Beam at GlueX





S. Adhikart¹², H. Al Ghoul¹³, A. All¹⁷, M. J. Amaryan^{40,*,†}, E. G. Anassonizis², A. V. Anisovich^{20,14}, A. Austregesilo³², M. Baalouch⁶⁰, F. Barbosa³², A. Barnes⁶, M. Bashkanov^{10,†}, T. D. Beaitie⁴⁴, R. Beliwied²², V. V. Berdnikov³⁷, T. Black⁴¹, W. Boeglin¹², W. J. Briscoe¹⁵, T. Britton³², W. K. Brooks⁴⁶, B. E. Cannon¹³, E. Chudakov³², P. L. Cole²³,

V. Crede¹³, M. M. Dalton³², A. Deur³², P. Degtyarenko³², S. Dobbs⁴², G. Dodge⁶⁰, A. G. Dolgolenko²⁹, M. Döring^{15,72}, M. Dugger¹, R. Dzhygadlo¹⁷, R. Edwards³², H. Egiyan³², S. Eidelman^{4,31}, A. Ernst¹³, A. Eskandarian¹⁵, P. Euginio¹³, C. Fanelli³⁵, S. Fegan³⁶, A. M. Foda⁴⁴, I. Frye²⁴, S. Furletov³², L. Gan⁴¹, A. Gasparian³⁹, G. Gavalian³², V. Gauzshlein^{47,48}, N. Gevorgyan⁵⁰, D. I. Glazier¹⁵, K. Goetzen¹⁷, J. Golty^{32,21},

V. S. Goryachev²⁹, L. Guo¹², H. Haberzetti¹⁵, M. Hadzimehmedovič⁴⁹, H. Hakobyan⁴⁶, A. Hamdi¹⁷, S. Han⁵³, J. Hardin¹⁵, A. Hayrapetyan¹⁹, T. Hom⁷, G. M. Huber⁴⁴, C. E. Hyde⁴⁰, D. G. Ireland¹⁶, M. M. Ito³², B. C. Jackson¹⁸, N. S. Jarvis⁶, R. T. Jones⁹, V. Kakoyan⁵⁰, G. Kalicy⁷, M. Kamel¹², C. D. Keith¹², C. W. Kim¹⁵, F. J. Klein¹⁵, C. Kourkoumeli², S. Kuleshov⁴⁶, I. Kuznetsov^{47,48}, A. B. Laptey³⁰, I. Larin²⁹, D. Lawrence¹², M. Levillain³⁹.

S. Kuleshov⁴⁶, I. Kuznetsov^{47,48}, A. B. Laptev³⁰, I. Larin²⁹, D. Lawrence³², M. Levillain³⁹, W. I. Levine⁶, K. Livingston¹⁶, G. J. Lolos⁴⁴, V. E. Lyubovitskij^{47,48,53,46}, D. Mack²², M. Mal¹⁵, D. M. Manley²⁷, U.-G. Meißner^{20,54}, H. Marukyan⁵⁰, V. Mathieu²⁴, P. T. Mattione³², M. Matveev¹⁴, V. Matveev²⁹, M. McCaughan³², M. McCracken⁶, W. McGinley⁶, J. McIntyre⁹, C. A. Meyer⁶, R. Miskimen³⁴, R. E. Mitchetl³⁴, F. Mokaya⁹, V. Mokeev³², K. Nakayama¹⁸

E. Nerling¹⁷, Y. Oh²⁸, H. Osmanović⁴⁹, A. I. Ostrovidovi³, R. Omerović⁴⁹, Z. Papandreou⁴⁴, K. Park³², E. Pasyuk³², M. Patsyuk³², P. Pauli¹⁶, R. Pedroni²⁹, M. R. Pennington¹⁶, L. Pentchev³², K. J. Peters¹⁷, W. Phelps¹², E. Pooser³², B. Pratif², L. W. Price⁵, N. Qin⁵³, J. Reinhold¹²,

K. J. Peters¹⁷, W. Phelps¹², E. Pooser¹², B. Prait⁹, J. W. Price⁵, N. Qin²³, J. Reinhold¹², D. Richards²², D.-O. Riska¹¹, B. G. Ritchie¹, J. Ritman^{3,26,3}, L. Robison⁴², D. Romanov³⁷, H-Y. Ryu⁴³, C. Salgado²⁸, E. Santopinio²⁵, A. V. Sarantsev^{20,14}, R. A. Schumacher⁶, C. Schwarz¹⁷, J. Schwiening¹⁷, A. Semenov⁴⁴, I. Semenov⁴⁴, K. K. Seth⁴², M. R. Shepherd²⁴, E. S. Smith³², D. J. Scher⁷, D. Sokhan¹⁶, A. Somov³², S. Somov³⁷, O. Sokof⁶, N. Snarks¹

E. S. Smith³², D. I. Sober⁷, D. Sokhan¹⁶, A. Somov³², S. Somov³⁷, O. Soto⁴⁶, N. Sparks¹, J. Stahov⁴⁹, M. J. Staib⁶, J. R. Stevens⁵¹, I. I. Strakovsky¹⁵, A. Subedi²⁴, A. Švarc⁴⁵, A. Szczepaniak²⁴, ²², V. Tarasov²⁹, S. Taylor³², A. Teymurazyan⁴⁴, A. Tomaradze⁴², A. Tsaris¹³

A. Szczepaniak^{1,2}, V. Jarssov¹, S. Taytol^{1,2}, A. Teyniuracyan^{1,3}, A. Tolnadize^{1,4}, A. Tsaris^{1,5}, G. Vasileiadis², D. Waits¹⁰, D. Werthmüller^{1,5}, N. Wickramaarachchi⁴⁰, T. Whitlatch³², M. Williams^{3,5}, B. Wojtsekhowski^{3,2}, R. L. Workman^{1,5}, T. Xiao^{4,2}, Y. Yang^{3,5}, N. Zachariou¹⁰, J. Zarling^{2,4}, Z. Zhang^{5,5}, B. Zou⁸, J. Zhang^{5,2}, X. Zhou^{2,3}, B. Zihlmann^{3,2}







177 people from54 institutesare co-authors.

We plan to resubmit full Proposal for JLab PAC46 in 2018.



8/15/2020

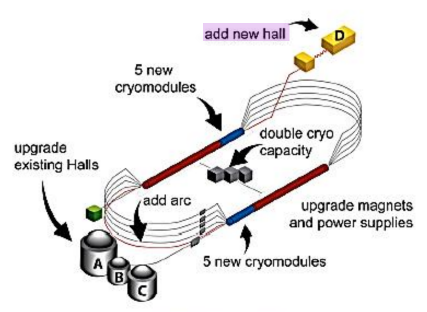
Exploring Hadrons with Electromagnetic Probes, JLab, VA, November 2017

Aims of Ilab KLF Project

- KLF project has to **establish** secondary K_L beam line at $\frac{1}{2}$ Effection Laborator Facility, with flux of three order of magnitude higher than $\frac{1}{2}$ had, for scattering experiments on both proton & neutron (first time!) targets in order to determine differential cross sections & self-polarization of strange hyperons with detector to enable precise PWA in order to determine all resonances up to 3 GeV in spectra of Λ^* , Σ^* , Ξ^* , & Ω^* .
- In addition, we intend to do strange meson spectroscopy by studies of the π -K interaction to locate the pole positions in I = 1/2 & 3/2 channels.
- KLF has link to ion-ion high energy facilities as & BROOKHGVEN & will allow understand formation of our world in several microseconds after Big Bang.

CEBAF Upgrade to 12 GeV



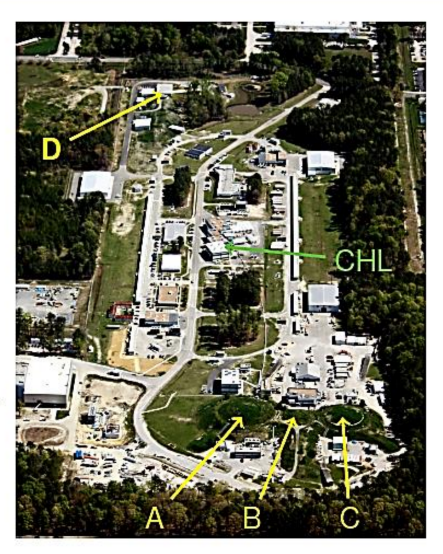


Upgrade Goals

- Accelerator: 6 GeV ⇒ 12 GeV
- Halls A,B,C: e⁻ <11 GeV, < 100 μA
- Hall D: e^- 12 GeV $\Rightarrow \gamma$ -beam

Upgrade Status

- Reached 12 GeV in Dec 2015
- Halls A,D: finished
- Halls B,C: about a year to go

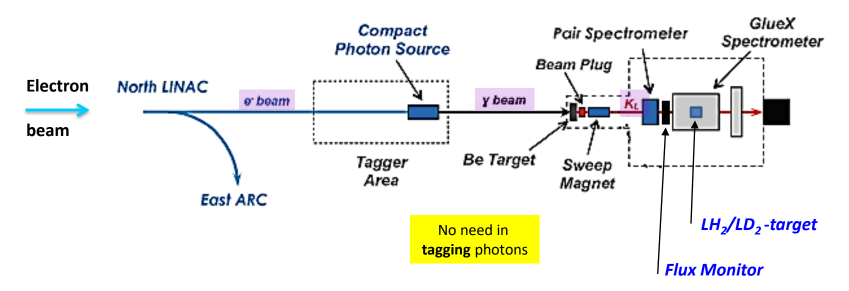








Guy Hall D Beam Line Set up for K-longs

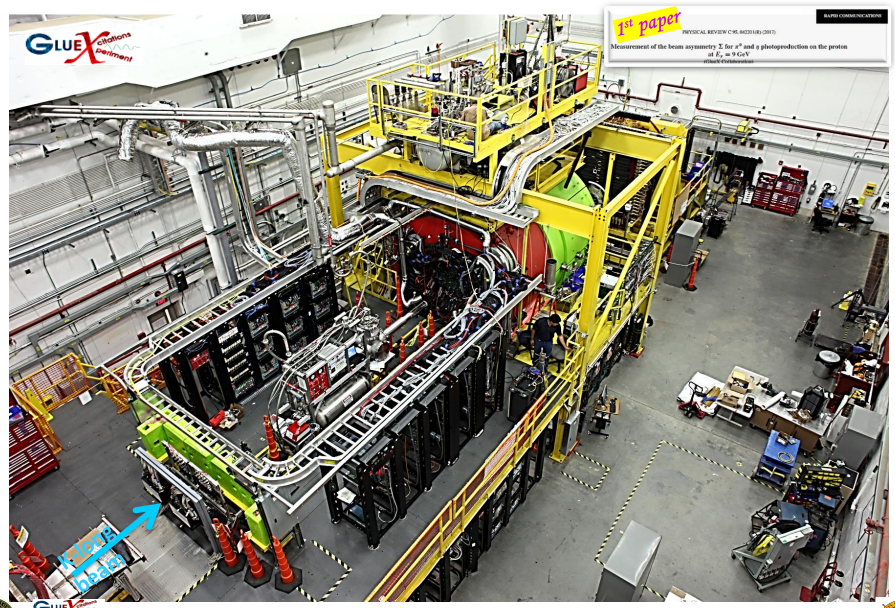


 $= 5 \mu A$ W-radiator = 0.1 R.L. **Be**-target = **1.7** R.L.

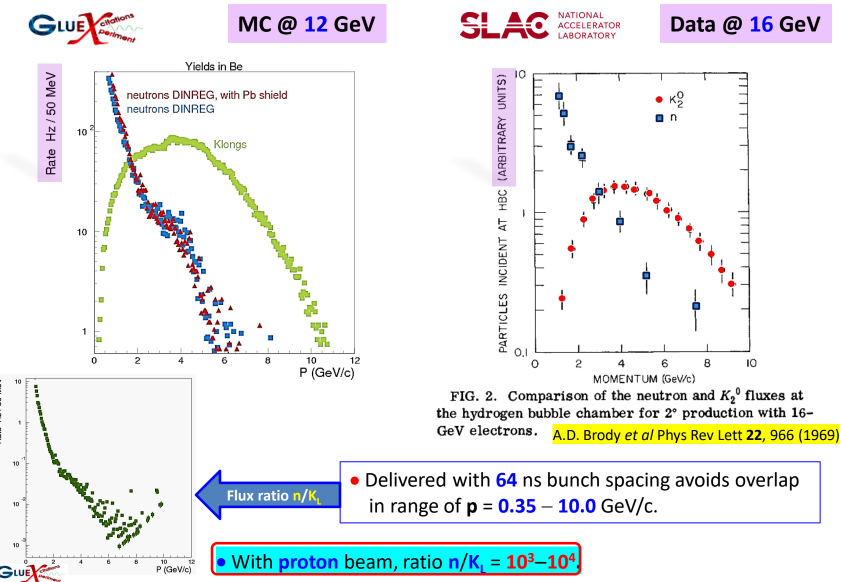
- Electrons are hitting W-radiator at CPS.
- Photons are hitting Be-target at cave.
- K₁s are hitting the LH₂/LD₂ target within GLueX setting.



Hall D/GlueX



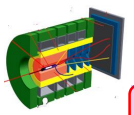
K-long & Neutron Rate on GlueX LH₂/LD₂-target





8/15/2020



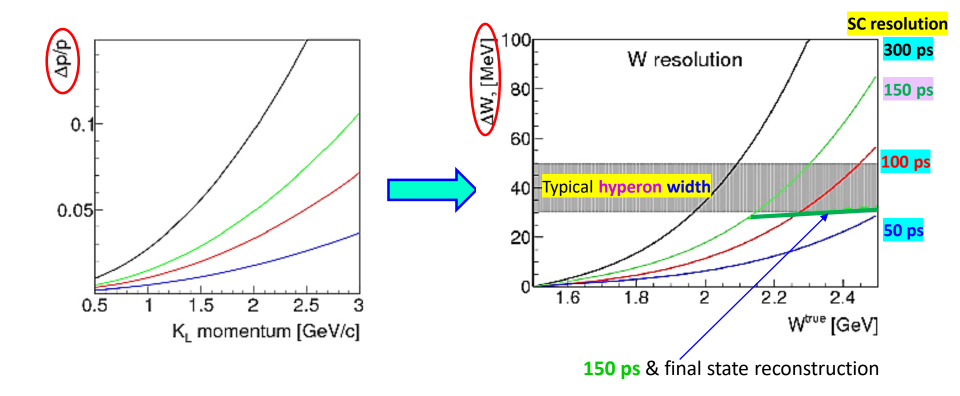


Expected Energy-Resolution

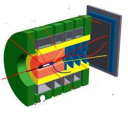
• Mean lifetime of K^- is 12.38 ns ($c\tau = 3.7$ m) whereas mean lifetime of K_1 is 51.16 ns ($c\tau = 15.3$ m).

Thus, it is possible to perform measurements of K_Lp scattering at lower energies than K⁻p scattering due to high beam flux.

Momentum measured with TOF between SC (surrounded LH₂/LD₂) & RF from CEBAF.





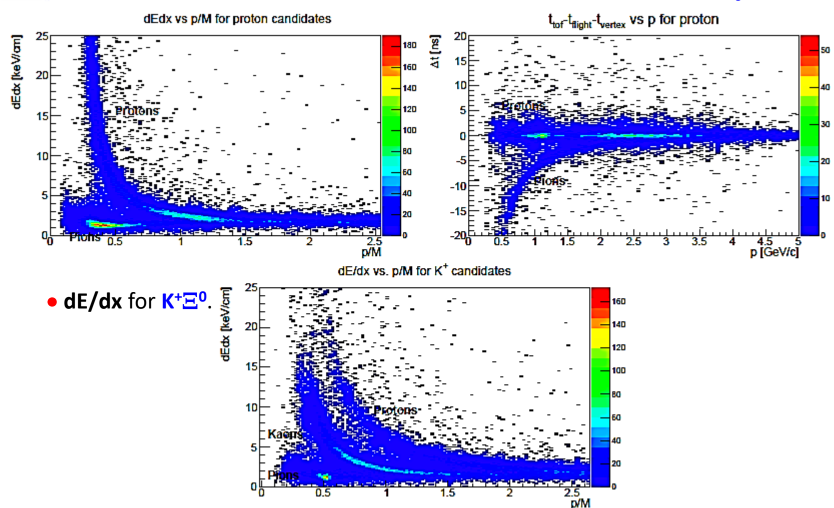


Expected Particle Identification



dE/dx for pK_s.

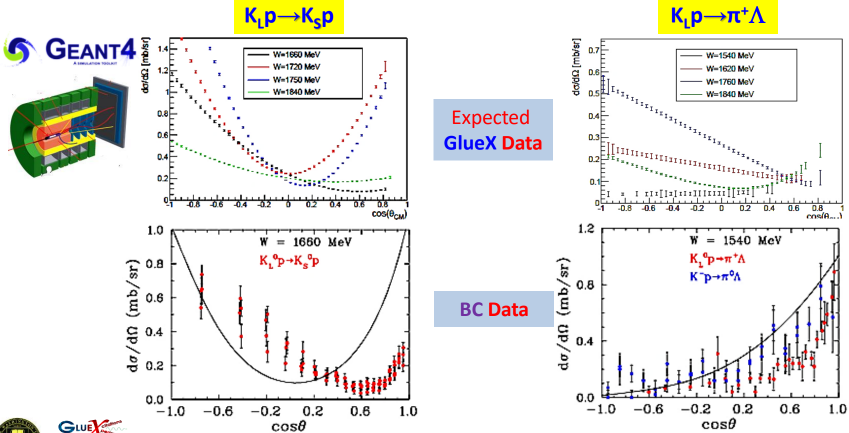
 Time difference at primary ``vertex" for proton hypothesis for pK_s using TOF.





Expected Cross Sections vs Bubble Chamber Data

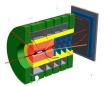
- GlueX measurements will span $\cos\theta$ from -0.95 to 0.95 in CM above W = 1490 MeV.
- K_L rate is 10⁴ K_I/s = 2500 xSLAC NATIONAL ACCELERATORY
- Uncertainties (statistics only) correspond to 100 days of running time for:





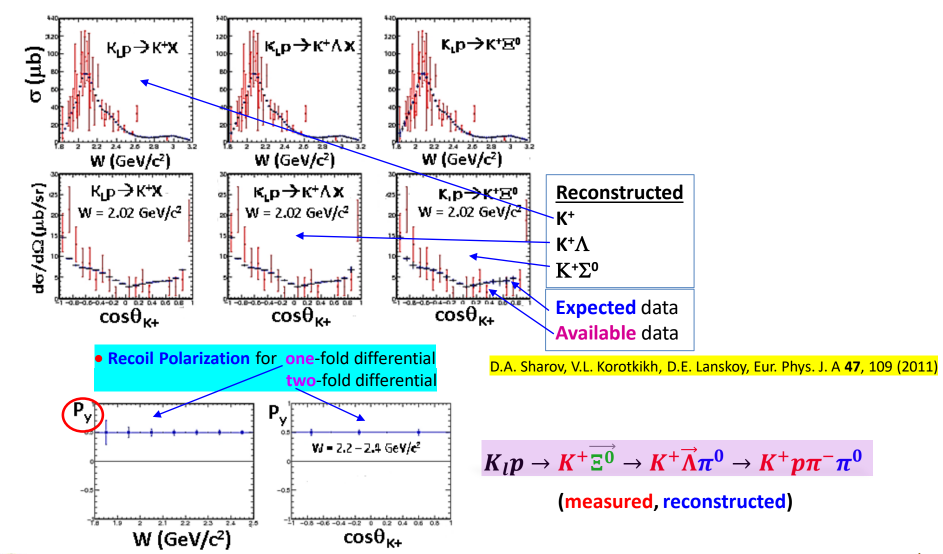
8/15/2020





$K_{L}p \rightarrow K^{+}\Sigma^{0}$ for Double Strange Hyperons

Total & diff Xsec for different topologies







Quasi-Data Impact

PAC45 Report:

The beam time request is dominated by the hyperon polarimetry measurements. A simulated example of a partial wave analysis, and how it would feed into the proposed spectroscopy measurements, will be needed in a future proposal.

will evaluate impact of new KLF measurements to compare available data w/o quasi-data generated

using **GEANT4** & knowing detector properties.





Pion-Kaon Interaction

• Detailed study of $K\pi$ system is very important to extract so-called $K\pi$ vector & scalar form factors to be compared with $\tau \to K\pi \nu_{\tau}$ decay & can be used to constrain V_{us} Cabibbo-Kobayashi-Maskawa (CKM) matrix element as well as to be used in testing CP violation from Dalitz plot analysis of open charm D meson decays & in charmless decays of B mesons into $K\pi\pi$ final states.

K*(800) MASS					K*(800) WIDTH			ГН			CODO.
VALUE (MeV) EVTS		VALUE (MeV)			EVTS DOCUMENT		TECN	COMMENT PDG*			
682	±29	OUR A	VERAGE	Ern	547	± 24	OUR A	VERAGE	Error includes so	ale factor of 1	.1.
826	±49	+49 -34	1338	1	449	±156	+144 - 81	1338	¹⁸ ABLIKIM	11B BES2	$J/\psi \rightarrow K_S^0 K_S^0 \pi^+ \pi^-$
849	±77	+18 -14	1421	2,3	512	± 80	+ 92 - 44	1421 19	, ²⁰ ABLIKIM	10E BES2	$J/\psi \rightarrow K^{\pm}K_S^0\pi^{\mp}\pi^0$
841	±30	+81 -73	25k				+ 96 -144				$J/\psi \rightarrow \overline{K}^*(892)^0 K^+ \pi^-$
658	±13			6	557	± 24			²² DESCOTES-0	06 RVUE	$\pi K \rightarrow \pi K$
797	±19	±43	15k	7,8	410	± 43	± 87	15k ²³	^{,24} AITALA	02 E791	$D^+ \rightarrow K^- \pi^+ \pi^+$

 Results coming from Roy-Steiner & data at higher energy not in agreement with low energy experimental data need improvement!



S. Descotes-Genon & B. Moussallam, Eur Phys J C 48, 553 (2006)

• I = 1/2 K π scattering P-wave phase-shift Fit to τ-decay from BELLE: D.R. Boito, R. Escribano, M. Jamin, JHEP **1009**, 031 (2010) δ (deg) πK* thr 50 LASS @ SLAC: D. Aston et al. Nucl Phys B 296, 493 (1988) **SLAC**: P. Estabrooks *et al.* Nucl Phys B **133**, 490 (1978) 0.6 0.7 1.3 1.4 m_{κπ} (GeV) • 100 days of running period. **Statistical errors** are increased by factor of **10** for better visibility.





m_{κπ} (GeV)



Pion-Kaon Interaction [PKI2018] Workshop at JLab February 14th through 16th, 2018

The π -K scattering enables direct investigations of scalar and vector K* states, including the not yet established S-wave $\kappa(800)$ state. These studies are also needed to get precise values of vector and scalar form factors: to independently extract CKM matrix element Vus and to test the Standard Model unitarity relation in the first row of CKM matrix, to study CP violation from the Dalitz plot analysis of open charm D meson decays and in a charmless decays of B mesons in K $\pi\pi$ final states. Significant progress is made lately in Lattice QCD, in the phenomenology and in the Chiral Perturbation Theory to describe different aspects of π -K scattering. The main source of experimental data is based on experiments performed in SLAC almost five decades ago at 1970-80s. The recently proposed KL Facility incorporating the GlueX spectrometer at JLab will be able to improve the π -K scattering database by about three orders of magnitude in statistics. The workshop will discuss the necessity for and the impact of the future high statistics data obtained at JLab on π -K scattering.

Organizers:

Moskov Amaryan Ulf-G. Meissner Curtis Meyer James Ritman Igor Strakovsky



https://www.jlab.org/conferences/pki2018/

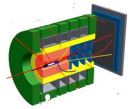




- Our goal is
 - To establish KL Facility at JLab. Jefferson Lab
 - To do measurements which bring new physics.
- Here we reviewed what can be learned by studying K_Lp & K_Ln scattering leading to two-body final states (1st stage).
 At later stages, we plan to do K_LN on aka FROST with hydrogen & deuterium.
- JLab K-long Facility would advance Hyperon Spectroscopy & study of strangeness in nuclear & hadronic physics.
 It may extract very many missing strange states.
 To complete SU(3)_F multiplets, one needs no less than 17 Λ*, 43 Σ*, 42 Ξ*, & 24 Ω*.
- Discovering of ``missing" hyperon states would assist in advance our understanding of formation of baryons from quarks & gluons microseconds after Big Bang.
- Full Proposal is coming for PAC46 in 2018, WELCOME to JOIN US.



Backup Slides

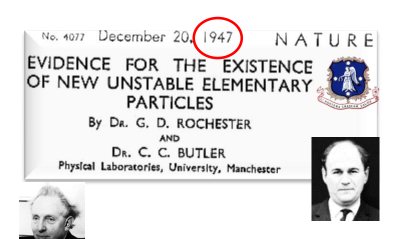


Time Request

Expected statistics for differential cross sections of different reactions with LH₂ & below W = 3.5 GeV for 100 days of beam time.

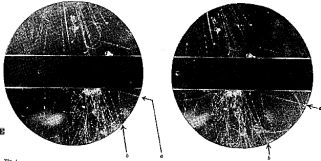
	For $d\sigma/d\Omega$		
Reaction	Statistics		
	(events)		
$K_L p \rightarrow K_S p$	8M	Ī	
$K_L p \rightarrow \pi^+ \Lambda$	24M		
$K_L p \to K^+ \Xi^0$	4M		For P, statistics is 0.4M
$K_L p \rightarrow K^+ n$	200M		
$K_L p \to K^- \pi^+ p$	2M		

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 LH₂ & 100 days with LD₂ targets.



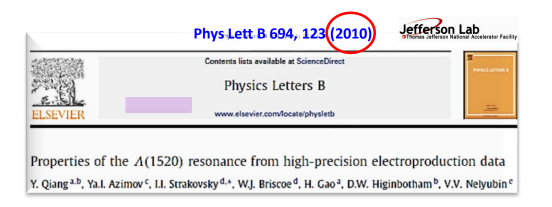
A bit of Strange History

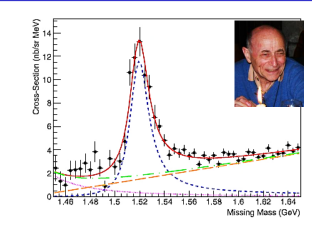
- First hyperon, Λ(1116)1/2+, was discovered during study of cosmic-ray interactions.
- It led to discovery of strange quark.



STEREOSCOPIC PHOTOGRAPHS SHOWING AN UNUSUAL FORK (a b) IN THE GAS.
THE DIRECTION OF THE MAGNETIC FIELD IS SUCH THAT A POSITIVE PARTICLE
COMING DOWNWARDS IS DEVIATED IN AN ANTICLOCKWISE DIRECTION

• Pole position in complex energy plane for hyperons has began to be studied only recently, first of all for $\Lambda(1520)3/2^-$.







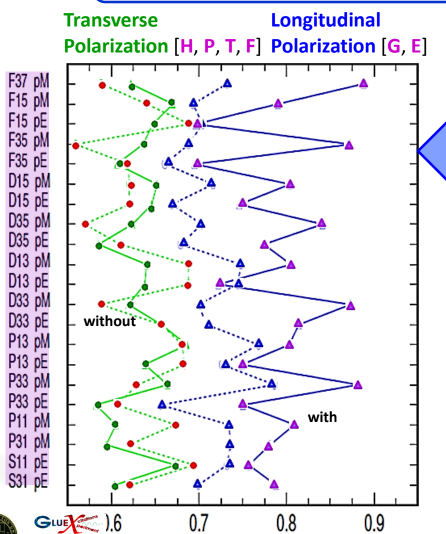
Quasi-Data: What to Expect When you're Expecting



• Prove motivation of JLab Proposal \mathcal{E} -03-105

Pion PhotoProduction from Polarized Target for FROST Project.





 $R = u(A_{MC}) / u(A_{world})$



Average ratio of uncertainties of amplitudes w/o expected FROST data.

- The data generated by this work will fill # of gaps in existing database of single & double meson photoproduction.
- Greatest effect naturally requires measurement of all possible quantities as accomplished by FROST.

 π^+ n **E**: S. Strauch *et al,* Phys Lett B **750**, 53 (2015)

- η**ρ E**: I. Senderovich *et al*, Phys Lett B **755**, 64 (2016)
- **ωρ Ε**: Z. Akbar *et al*, arXiv:1708.02608 [nucl-ex]

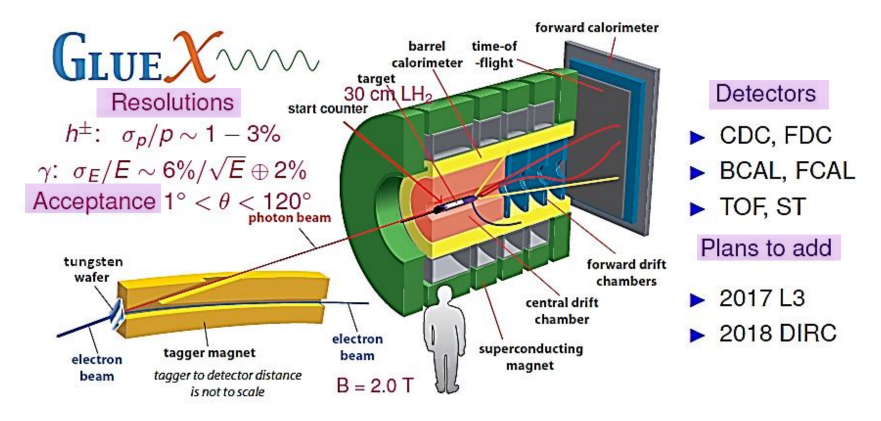
More results are coming...



8/15/2020

Exploring Hadrons with Electromagnetic Probes, JLab, VA, November 2017

Hall D/GlueX Spectrometer and DAQ



Photoproduction γp 1.5 kHz for a 10 MHz beam; Trigger $\sum E_{CAL} > X$ GlueX-I 10 MHz/peak: trigger 20 kHz \Rightarrow DAQ \Rightarrow tape 30 kHz spring 2016 GlueX-II 50 MHz/peak: trigger 100 kHz \Rightarrow DAQ \Rightarrow L3 farm \sim 20 kHz \Rightarrow tape

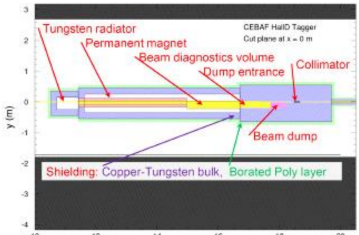


Jefferson Lab

YSTAR2016, Nov 2016

3

Compact Photon Source

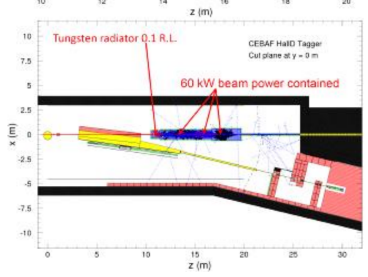


PAC45 Report:

The **CPS** design is progressing but details on the **KL** target and shielding for the detector need to be fleshed out.

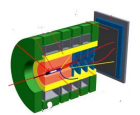






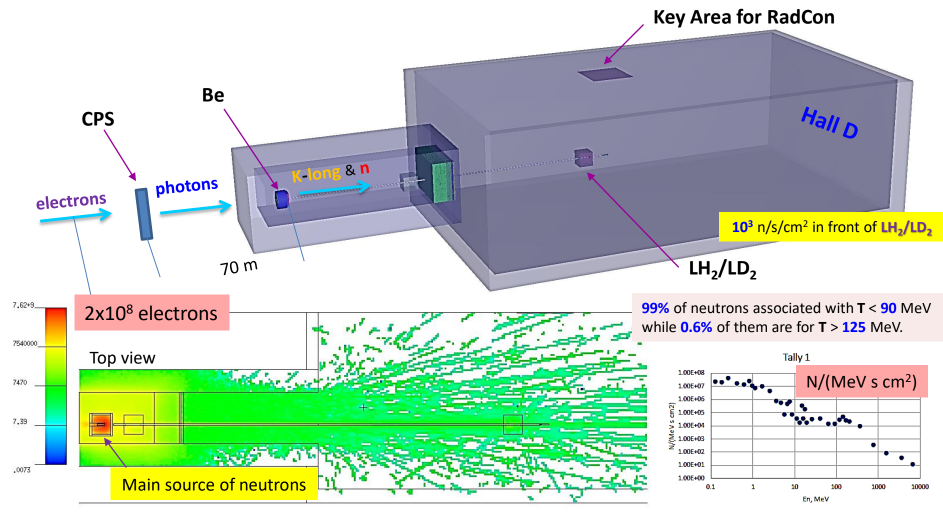
ILab CPS group is still working to make general design which will work for both Halls \mathcal{D} \triangleleft \triangleleft \triangleleft \triangleleft .





Expected Neutron Background

Most **important** & **unpleasant** background for K₁ comes from **neutrons**.









Chudakov

Richards

Albrow

Speakers: Amaryan

PHYSICS WITH NEUTRAL KAON BEAM AT JLAB

Ramos

Manley

FEBRUARY 1-3, 2016 **JEFFERSON LAB**

NEWPORT NEWS, VIRGINIA

Zou

Schumacher

Oset

60 people from 9 countries & 30 talks

Filippi

Myhrer

Degtyarenko

Nakayama

Ohnishi

Goity

Mai

Ziegler

SCOPE

The Workshop is following Lol12-15-001 Physics Opportunities with Secondary KL beam at JLab* and will be dedicated to the physics of hyperons produced by the kaon beam on unpolarized and polarized targets with GlueX set up in Hall D. The emphasis will be on the hyperon spectroscopy. Such studies could contribute to the existing scientific program on hadron spectroscopy et

The Workshop will also aim at boosting the international collaboration, in particular between the US and EU research institutions and universities.

The Workshop would help to address the comments made by the PAC43, and to prepare the full proposal for the next PAC44.

Moskov Amaryan, ODU, chair Eugene Chudakov, JLab Curtis Meyer, CMU Michael Pennington, JLab James Ritman, Ruhr-Uni-Bochum & IKP Jülich Igor Strakovsky, GWU

WW.JLAB.ORG/CONFERENCES/KL2016



Pennington

Montgomery

Kamano

Santopinto

Szczepaniak

Mathieu

Passemar

Taylor

Oh

Organizers:

Moskov Amaryan **Eugene Chudakov Curtis Meyer** Michael Pennington

James Ritman

Igor Strakovsky

Noumi

Keith

Kohl

Larin





8/15/2020





Huovinen

Doenigus

Tsuchikawa



Chudakov

Garcilazo

Amaryan

Begun

Noronha-Hostler

Myhrer

Ohnishi

Ritman

Capstick



NOVEMBER 16 - 17, 2016

Jefferson Lab Newport News, Virginia

A workshop to discuss the influence of possible "missing" 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 calculations, statistical hadron resonance gas models, and ratios between measured 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 baryons from quarks and gluons microseconds 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 KL2016 Workshop

ORGANIZING COMMITTEE Moskov Amaryan - Chair

Krishna Rajagopal Claudia Ratti University of House







Noumi

Bellwied

Ratti



Xie

Edwards

71 people from 11 countries &

27 talks

Goity

Montgomery

Manley

Crede

Alba

Guo

Stroth

Tang

Organizers:

Moskov Amaryan **Eugene Chudakov** Krishna Rajagopal Claudia Ratti James Ritman

Igor Strakovsky





Jefferson Lab



Speakers: Mai

Dominguez

Tadevosyan

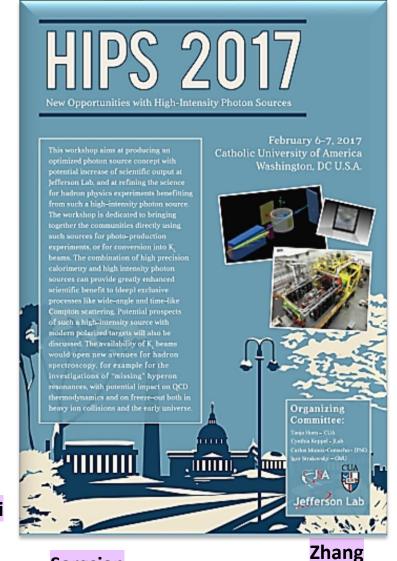
Beminiwhatta

Wojtsekhowski

Degtyarenko

Niculescu

Liuti



Sirca

43 people from 4 countries & 19 talks

Keppel

Strakovsky

Hamilton

Keller

Kroll

Organizers:

Tanja Horn Cynthia Keppel Carlos Munoz-Camacho Igor Strakovsky

Sargsian

Patsyuk

https://www.jlab.org/conferences/HIPS2017/



