### **Physics Perspectives for Future K-Long Facility**

Igor Strakovsky<sup>\*</sup> The George Washington University (for GlueX Collaboration)



- Thermodynamics at freeze-out.
- Spectroscopy of hyperons.
- K<sub>L</sub>p data.
- Opportunity with K<sub>L</sub> beam.
- Neutron background.

\*Supported by

- Expected K<sub>L</sub>p data.
- Summary.







DE-SC0016583

# History of the Universe



 There is Influence of possible "missing" hyperons on QCD thermodynamics, on freeze-out In heavy ion & hadon collisions & in early Universe, & in spectroscopy.

 Advance our understanding of formation of baryons from quarks & gluons
microseconds after
Big Bang & in today's
experiments, & connection these
developments to
experimental searches
for direct, spectroscopic,
evidence for these
"missing" 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 the presence of "missing" resonances in all of these contexts.



- Partial **pressure** of strange mesons  $M_1^S = \chi_2^S - \chi_{22}^{BS},$   $M_2^S = \frac{1}{12}(\chi_4^S + 11\chi_2^S) + \frac{1}{2}(\chi_{11}^{BS} + \chi_{13}^{BS}),$
- Partial **pressure** of strange **baryons**  $B_{1}^{S} = -\frac{1}{6}(11\chi_{11}^{BS} + 6\chi_{22}^{BS} + \chi_{13}^{BS}),$   $B_{2}^{S} = \frac{1}{12}(\chi_{4}^{S} - \chi_{2}^{S}) - \frac{1}{3}(4\chi_{11}^{BS} - \chi_{13}^{BS}).$
- + "Missing" Resonances (QM calculations).
- Contribution from observed Resonances. See PDG
- Three independent ratios start to coincide in crossover region giving identical results only below chiral crossover temperature at physical values of quark masses T<sub>c</sub> = 154 ± 9 MeV.





### **Baryon Sector at PDG16**

Σ<sup>+</sup>

Σ°

Σ-

Σ(1385)

Σ(1480)

 $\Sigma(1560)$ 

Σ(1580)

 $\Sigma(1620)$ 

Σ(1660)

Σ(1670)

Σ(1690)

Σ(1750)

Σ(1770)

Σ(1775)

Σ(1840)

Σ(1°.0)

Σιινιο

Σ(1940)

 $\Sigma(2000)$ 

 $\Sigma(2030)$ 

**Σ(2070)** 

**Σ(2080)** 

Σ(2100)

Σ(2250)

Σ(2455)

 $\Sigma(2620)$ 

 $\Sigma(3000)$ 

[3170]

1/2\* \*\*\*\*

1/2+ ++++

1/2+ \*\*\*\*

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 $3/2^{+}$ \*\*\*\*

3/2-٠

 $1/2^{-}$ \*\*

 $1/2^+$ \*\*\*

3/2-\*\*\*\*

 $3/2^+$ 

 $3/2^{-}$ \*\*\*

1/2-

7/2+

5/2+

 $3/2^+$ 

7/2-٠

1/2+ ++

=0

**z**-

E(1530

E(162.)

E(1690)

E(1820

E(195 J)

=(2030)

 $\Xi(2250)$ 

E(2370)

E(2500)

70)-

Q-

R(

 $\Omega$ 

GW Contribution

A(1232)

 $\Delta(1600)$ 

A(1620)

A(1700)

A(1750)

A(1900)

A(1905)

A(1910)

A(1920)

A(1930)

∆(1940)

A(1950)

A(2000)

 $\Delta[21^{F}]$ 

4[200

A(2300)

A(2350)

A(2390)

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A(2420)

A(2750)

A(2950)

A(1405)

A(1520)

A(1600)

A(1670)

A(1690)

A(1800)

A(1810)

A(1820)

A(1830)

A(1890

A(2000

A(2020)

A(2100)

A(2110)

A(2325)

A(2350)

A(2585)

3/2+

1/2-

3/2-\*\*\*\*

 $1/2^+$ 

1/2-\*\*

5/2+ \*\*\*\*

 $1/2^+$ 

 $3/2^+$ 

5/27

3 2-

1/2+

5/2+

 $1/2^{-}$ 

9/2+

5/2-

7/2+ +

9/2 \*\*

13/2- \*\*

15/2+ \*\*

1/2+ ++++

1/2- \*\*\*\*

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3/2-

 $1/2^+$ \*\*\*

 $1/2^{-}$ 

 $3/2^{-}$ 

 $1/2^{-7}$ 

1/2+

5/2-

3/2+

7/2+

7/2-\*\*\*\*

5/2+ \*\*\*

3/2-

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9/2+ +++

11/2+ \*\*\*\*

3/2+ +++

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1/2+ ++++

1/2+ ++++

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\*\* 1/2-

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1/2+ \*\*\*\*

3/2-\*\*\*\*

1/2-\*\*\*\*

1/2-\*\*\*\*

5/2-

5/2+ \*\*\*\*

 $1/2^+$ \*\*\*

3/2+

 $5/2^{+}$ 

21

5/2+ \*\*

3/2+ +

5/2- \*\*

1/2+ +

3/2- \*\*

9/2 \*\*\*\*

11/2 \*\*\*

13/2+ \*\*

7/2-\*\*\*\*

9/2+ \*\*\*\*

3/2- +++

<u>GW</u>

Data Analysis Center

N(1440)

N(1520)

N(1535)

N(1650)

N(1675)

N(1680)

N(1685)

N(1700)

N(1710)

N(17)

N(18

N(1) 5)

N(1 0)

NU 35)

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N(1990)

N(2000)

N(2040)

N(2060)

N(2100)

N(2120)

N(2190)

N(2220)

N(2250)

N(2600)

N(2700)



Y. Qung et al Phys Lett B 694, 123 (2010) Jefferson Lab







### Baryon Resonances

- Three light quarks can be arranged in 6 baryonic families, N\*,  $\Delta^*$ ,  $\Lambda^*$ ,  $\Sigma^*$ ,  $\Xi^*$ , &  $\Omega^*$ .
- Number of members in family that can exist is not arbitrary.
- If **SU(3)**<sub>F</sub> symmetry of **QCD** is controlling, then:
  - Octet:N\*,  $\Lambda^*$ ,  $\Sigma^*$ ,  $\Xi^*$ Decuplet: $\Delta^*$ ,  $\Sigma^*$ ,  $\Xi^*$ , &  $\Omega^*$



- Number of experimentally identified resonances of each baryon family in summary tables is 16 N\*, 10  $\Delta$ \*, 14  $\Lambda$ \*, 10  $\Sigma$ \*, 6  $\Xi$ \*, & 2  $\Omega$ \*.
- Constituent Quark models, for instance, predict existence of no less than 64 N\*, 22 ∆\* states with mass < 3 GeV.</li>
- Seriousness of "missing-states" problem is obvious from these numbers.
- To complete SU(3)<sub>F</sub> 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.





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







### Norld K–long Data – Ground for Hyperon Phenomenology

— Data Analysis Center — Institute for Nuclear Studies THE GEORGE WASHINGTON UNIVERSITY

W = 1.45 - 5.05 GeV



Limited number of K<sub>L</sub> induced measurements (**1961 – 1982**) **2426 do/d** $\Omega$ , **348 o**<sup>tot</sup>, & **115 P** observables do not allow today to **feel comfortable** with **Hyperon Spectroscopy** results.



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

Most of **data** were obtained from **old** low statistics **measurements** with hydrogen **Bubble Chambers**.

 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.
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Data for  $K_{\mathcal{L}}p \rightarrow 2$ 



Courtesy of Mark Manley, KL2016





## Data for $K_{\mathcal{L}}p \to \pi^+ \Lambda \ll K^- p \to \pi^0 \Lambda$



K<sup>−</sup>p→π<sup>0</sup>Λ & K<sub>L</sub>p→π<sup>+</sup>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.

Courtesy of Mark Manley, KL2016



Data for  $\mathcal{K}_{\mathcal{L}} p \longrightarrow \pi^+ \Sigma^0 \ll \mathcal{K}^- p \longrightarrow \pi \Sigma$ 



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### How to Search for Missing Hyperons

- New data for inelastic K<sup>0</sup><sub>L</sub>p scattering would significantly improve our knowledge of Σ\* Resonances
- Very few polarization data are available for any K<sup>0</sup><sub>L</sub>p reactions but are needed to help remove ambiguities in PWAs
- To search for missing hyperon resonances, we need measurements of production reactions:

$$\Sigma^*: \quad K^0_L p \to \pi \Sigma^* \to \pi \pi \Lambda$$

$$\Lambda^*: \quad K^0_L p \to \pi \Lambda^* \to \pi \pi \Sigma$$

$$\Xi^*: \quad K^0_L p \to K \Xi^*, \ \pi K \Xi^*$$

$$\Omega^*: \quad K_L^{\overline{0}}p \to K^+K^+\Omega^*$$

If such measurements can be performed with good energy & angle coverage & good statistics, then it is very likely that measurements with K<sup>0</sup><sub>L</sub> beams would find several missing hyperon resonances.

Courtesy of Mark Manley, YSTAR2016





Sample of Hunting for Bumps

### ✓<u>Outlook at GlueX</u> for ∧(1405) Line-Shape Measurement





A bit of History

PHYSICAL REVIEW

VOLUME 138, NUMBER 5B

7 JUNE 196

**CP-violation (1964)** 

Hot topic!

#### Photoproduction of Neutral K Mesons\*

S. D. DRELL AND M. JACOB<sup>†</sup>

First paper on subject 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 K2 beams at high-energy electron accelerators. A typical magnitude is 20 µb/sr for a lower limit of the K<sup>0</sup> 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.



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Courtesy of Mike Albrow, KL2016

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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  $j = \frac{1}{2}$  partial wave. Curves (3) and (4 respectively obtained after the  $j=\frac{1}{2}, \frac{3}{2}, \frac{5}{2}, \frac{7}{2}$ , and all partial  $\frac{1}{2}$ have been corrected for absorption in final state. The result shown as directly obtained from and drawn by the computer.



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### JLab LoI12-15-001



A Letter of Intent to Jefferson Lab PAC-43.



Physics Opportunities with a Secondary  $K_L^0$  Beam at JLab.

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> <sup>6</sup>Kent State University, Kent, OH 44242
> <sup>7</sup>Kyungpook National University, Bloomington, IN 47405 (Dated: May 14, 2015)

• We plan to submit a full **Proposal** for **JLab PAC45** in **2017**.





### CEBAF Upgrade to 12 GeV





#### Upgrade Goals

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

### Upgrade Status

- Reached 12 GeV in Dec 2015
- Halls A,D: finished

E.Chudakov

Halls B,C: about a year to go



#### Courtesy of Eugene Chudakov, KL2016



KL2016, Feb 2016

Overview of Hall D

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### Gui Hall D Beam Line Set up for K-longs







# Hall D/GlueX







### Hall D/GlueX Spectrometer and DAQ



Photoproduction  $\gamma p$  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



1/3/2017

E.Chudakov YS1

YSTAR2016, Nov 2016 Hal

Hall D Facility

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Jefferson Lab



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### Expected Neutron Background

Most important & unpleasant background for K<sub>L</sub> comes from neutrons.



K-long & Neutron Rate on Glue X LH<sub>2</sub>-target



# Expected Energy-Resolution





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Courtesy of Ilya Larin, KL2016



## Expected Particle Identification



### Expected Cross Sections vs Bubble Chamber Data

• GlueX measurements will span  $\cos\theta$  from -0.95 to 0.95 in c.m. above W = 1490 MeV.

•  $K_L$  rate is  $10^5 K_L/s$ .

Courtesy of Simon Taylor, KL2016 Mark Manley, KL2016

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









Prove motivation of JLab Proposal JLab E-03-105 Pion Photoproduction from Polarized Target for FROST Project.



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

 Greatest effect naturally requires measurement of all possible quantities as accomplished by FROST.

> **ηp** E: I. Senderovich *et al* Phys Lett B **755**, 64 (2016)  $\pi^+$ n E: S. Strauch *et al* Phys Lett B **750**, 53 (2015) More results are coming...

 KSU&GW is doing PWA including available K<sub>L</sub>p & K<sup>-</sup>p data plus expected GlueX data to show potential impact of new Hall D measurements.





 Here we reviewed what can be learned by studying K<sub>L</sub>p scattering leading to two-body final states (1<sup>st</sup> stage).
<u>At later stages</u>, we plan to do K<sub>L</sub>n on LD<sub>2</sub> & K<sub>L</sub>N 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)<sub>F</sub> multiplets, one needs no less than
17 Λ\*, 43 Σ\*, 42 Ξ\*, & 24 Ω\*.

 Discovering of missing low-lying hypiron states would assist in advance our understanding of formation of baryons from quarks & gluons microseconds after Big Bang.

• Full Proposal is coming for PAC45 in 2017, WELCOME to JOIN US.





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### **Project X:** Physics Opportunities

Table 1: Comparison of the  $K_L$  production yield. The BNL AGS kaon and neutron yields are taken from RSVP reviews in 2004 and 2005. The Project X yields are for a thick target, fully simulated with LAQGSM/MARS15 into the KOPIO beam solid angle and momentum acceptance [68].









Courtesy of Hiroaki Onishi, KL2016



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