

## Latest Results from GlueX

Thomas Britton
on behalf of the GlueX collaboration

15th International Workshop on Meson Physics

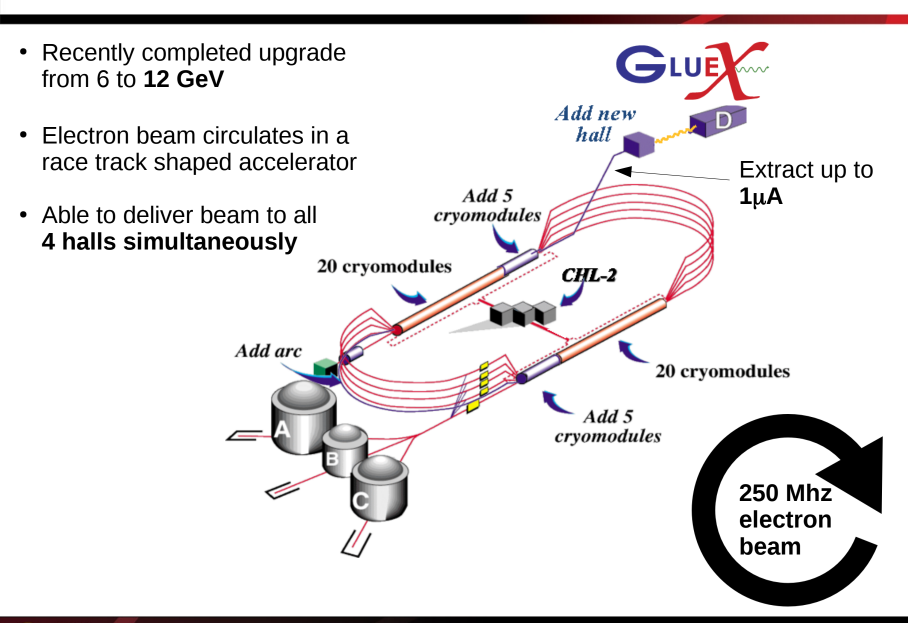
KRAKÓW, POLAND 7th - 12th June 2018



# Jefferson Lab

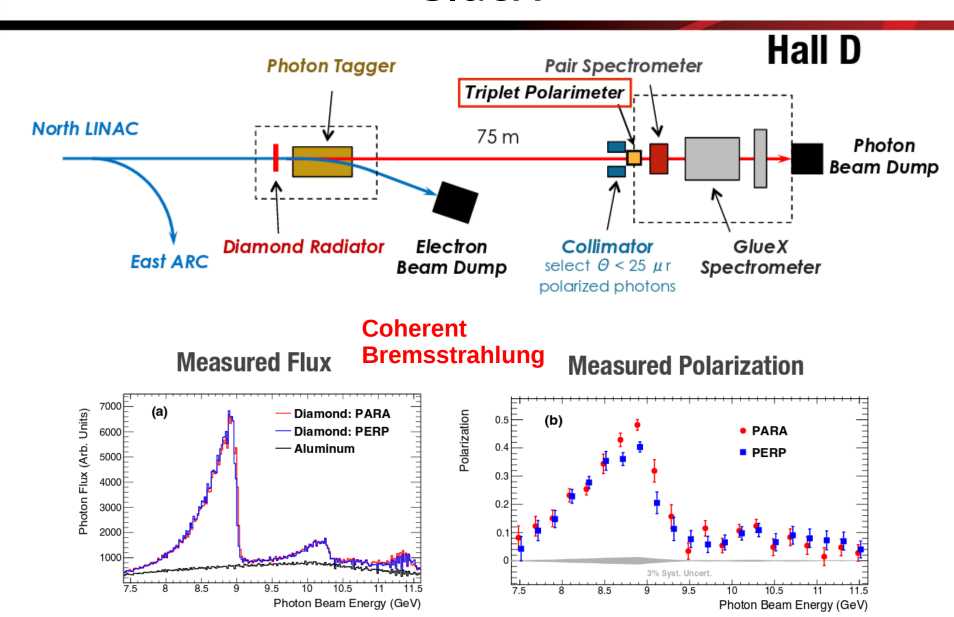


#### Jefferson Lab cont.



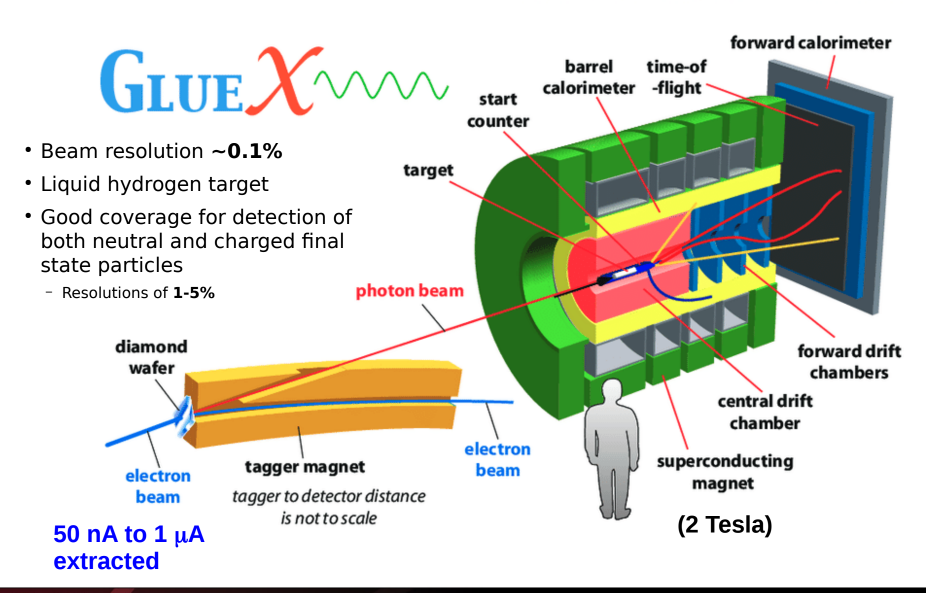


#### GlueX





#### GlueX cont.





- QCD predicts bound states of constituent quarks
  - Mesons, baryons
  - Tetra/penta-quark
- But these aren't the only states QCD predicts!

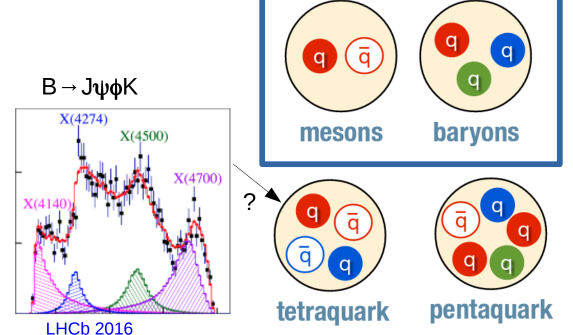
A SCHEMATIC MODEL OF BARYONS AND MESONS \*

M. GELL-MANN

California Institute of Technology, Pasadena, California

... Baryons can now be constructed from quarks by using the combinations (qqq),  $(qqqq\bar{q})$ , etc., while mesons are made out of  $(q\bar{q})$ ,  $(qq\bar{q}\bar{q})$ , etc...

Phys. Lett. 8 (1964) 214



- QCD predicts bound states of constituent quarks
  - Mesons, baryons
  - Tetra/penta-quark
- But these aren't the only states
   QCD predicts!

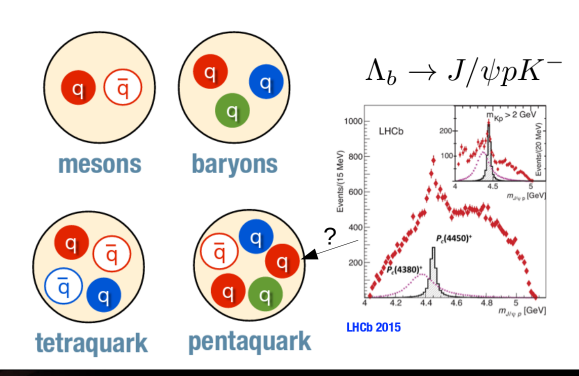
A SCHEMATIC MODEL OF BARYONS AND MESONS \*

#### M. GELL-MANN

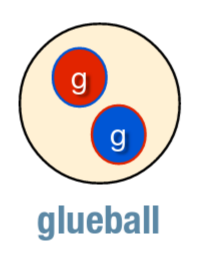
California Institute of Technology, Pasadena, California

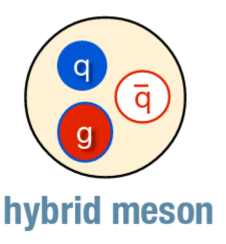
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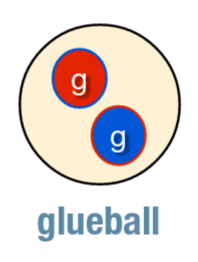


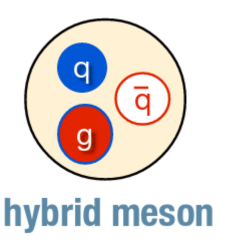






 LQCD also predicts a spectrum of bound states beyond the constituent quark model





In the Non-Relativistic quark model:

- C = (-1)L + S

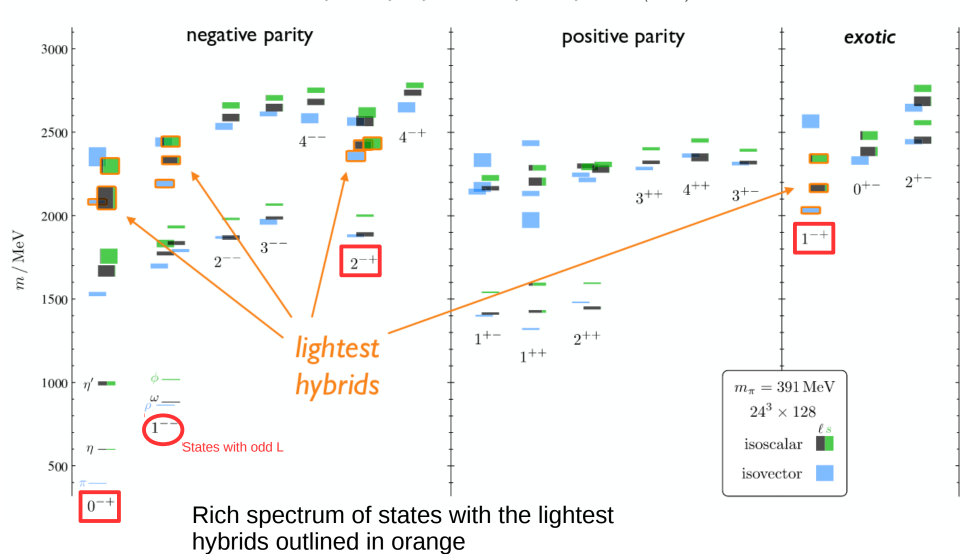
JPC sets forbidden by the constituent quark model:  $J^{PC}=0^{+-}$ ,  $1^{-+}$ ,  $2^{+-}$ , etc...

Observation of states with "exotic" quantum numbers would provide direct evidence for "exotic states" beyond the constituent quark model



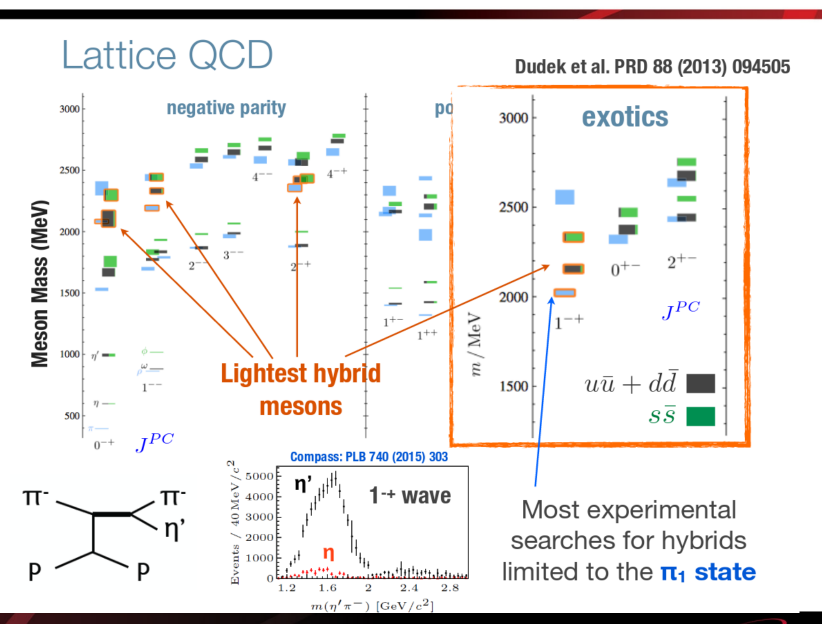
# **Predicted Spectrum**

Dudek, Edwards, Guo, and Thomas, PRD 88, 094505 (2013)





#### **Past Searches**





## An Interpretation



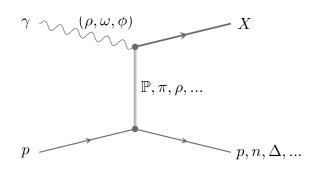
 Observation of the predicted states with exotic J<sup>PC</sup> could be interpreted as an excited gluonic field with J<sup>PC</sup>=1+- and a mass of 1-1.5 GeV coupling to qq



#### Photon Beam as Probe

#### Why GlueX?

- Very few photo-production experiments looked at GlueX energy ranges
  - Ripe for discoveries
  - Exactly where we expect to find such hybrids
- The photon beam is linearly polarized
- $\gamma$  coupling via vector meson dominance to wide variety of states (including exotic J<sup>PC</sup>)

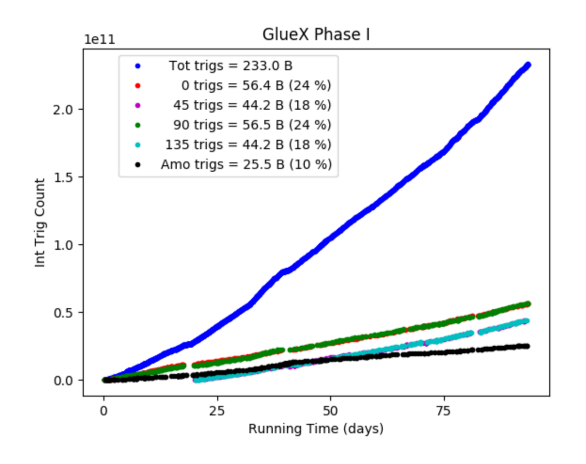


Exchange		Exotic Final States	
$\mathbb{P}$	0++	b, h, h'	2+-,0+-
$\pi^0$	$^{0-+}$	$b_2, h_2, h'_2$	$2^{+-}$
$\pi^{\pm}$	$^{0-+}$	$\pi_1^{\pm}$	1-+
$\omega$	1	$\pi_1, \eta_1, \eta_1'$	1-+



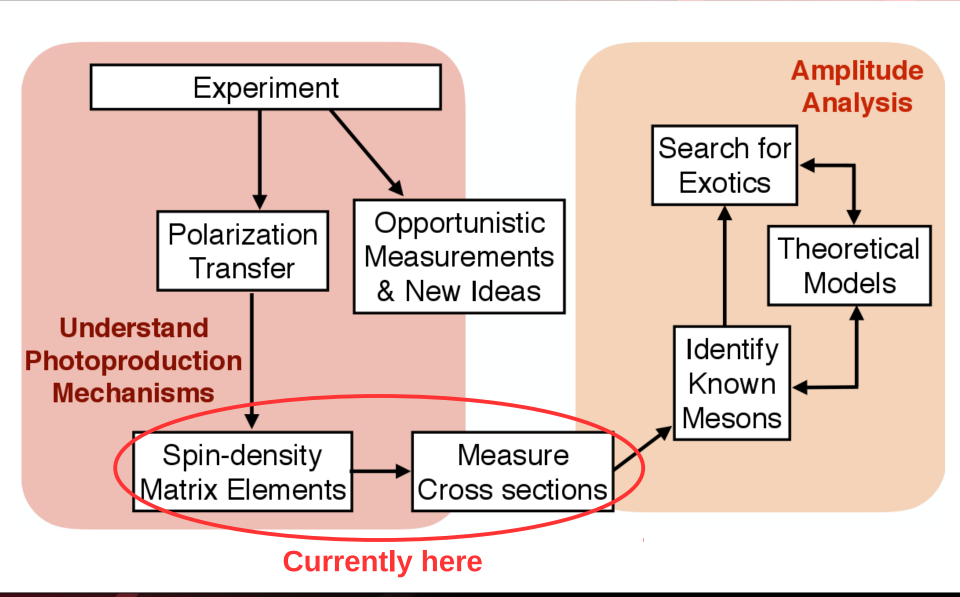
#### **Data Collection**

- Over 200
   billion triggers
   in ~100 days
   of running
- ~75% GlueX-I data recorded
  - ~25% analyzed





## **Analysis Road-map**



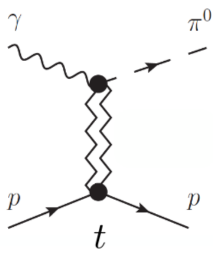


# Beam Asymmetries ( $\Sigma$ ) for $\gamma p \rightarrow \pi^0 p$

$$\Sigma = \frac{|\omega + \rho|^2 - |h + b|^2}{|\omega + \rho|^2 + |h + b|^2}$$

$$\frac{d\sigma}{dt} = \sigma_{\perp} + \sigma_{\parallel} = |\rho + \omega|^2 + |b + h|^2$$

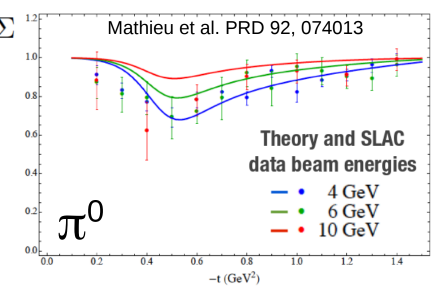
- Beam asymmetries provide insight into production mechanisms
- Experimentally easy to extend to  $\eta$  ( $\gamma p \gamma \eta p$ )
  - No previous beam asymmetry measurements for η



#### Exchange JPC

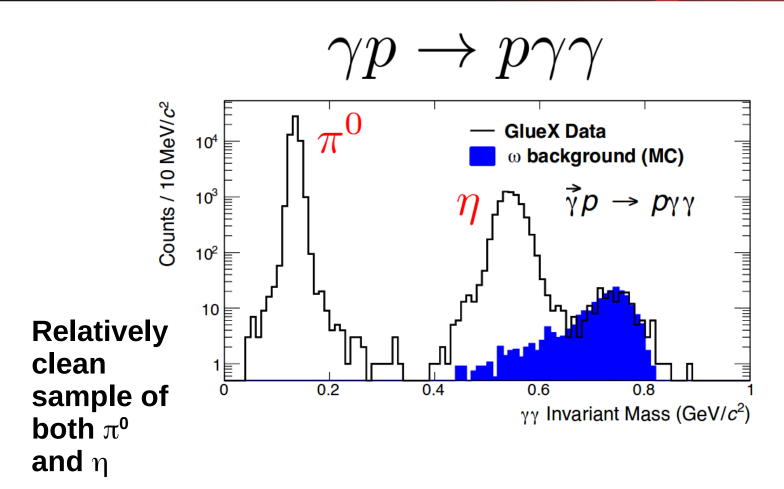
$$1^{--}:\omega,\rho$$

$$1^{+-}:b,h$$





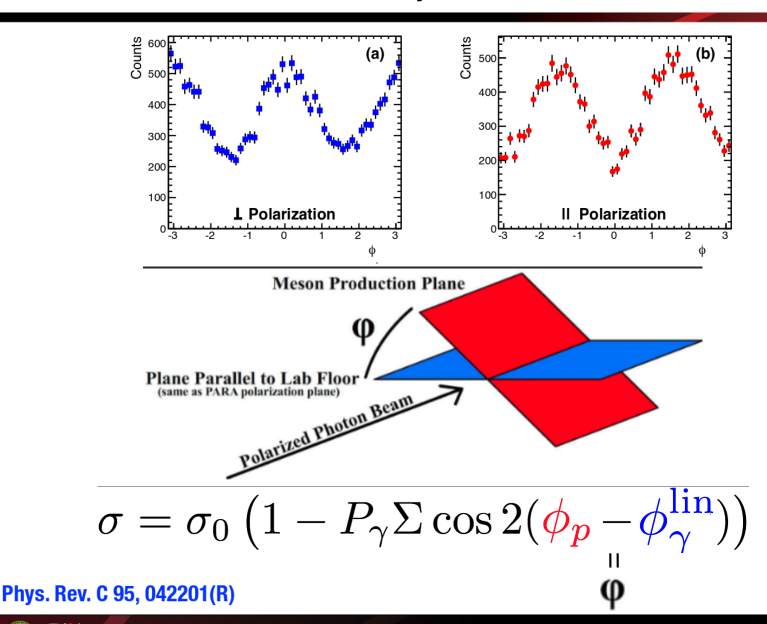
# Beam Asymmetries ( $\Sigma$ ) for $\pi^0$ and $\eta$



Phys. Rev. C 95, 042201(R)

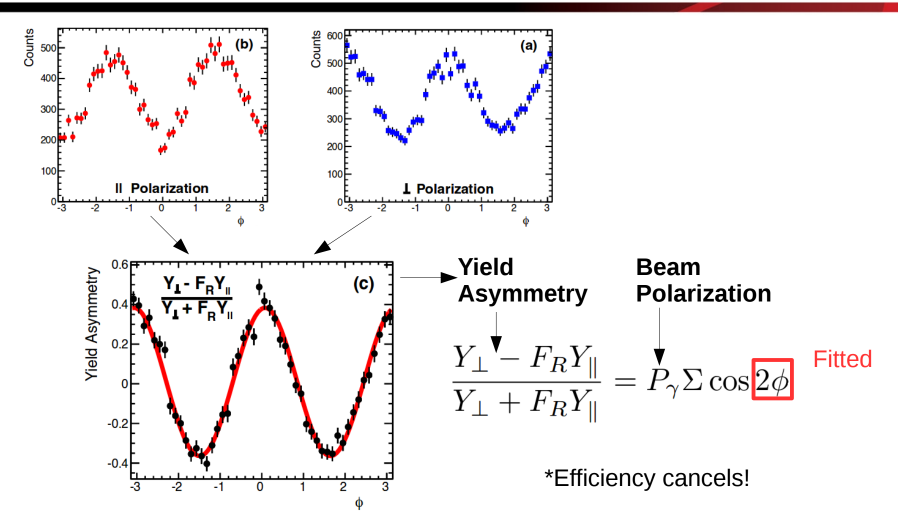


## Beam Asymmetries ( $\Sigma$ )





## Beam Asymmetries ( $\Sigma$ )

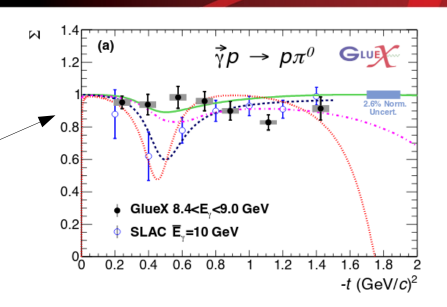


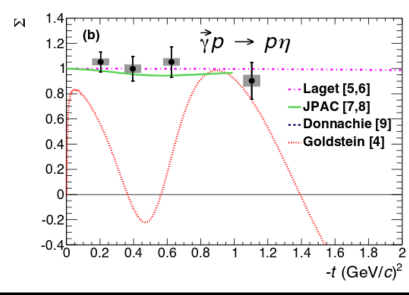
Phys. Rev. C 95, 042201(R)



#### Beam Asymmetries cont.

- We do not observe SLAC's dip in  $\Sigma$  of  $\pi^0$  at -t=0.4
  - Data does not agree with Laget, Donnachie, Goldstein models
  - Better agreement with JPAC predictions
- $\Sigma \sim 1 =$  vector exchange dominance
- GlueX first physics publication in 2017
  - Phys. Rev. C 95, 042201(R)

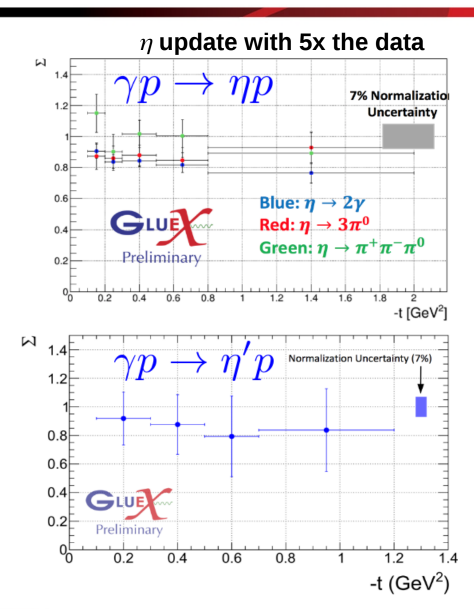






## Beam Asymmetries cont.

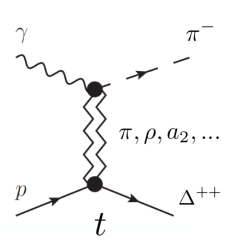
- Neutral
   pseudo-scalars
   η and η΄
  - Σ ~1=> vector exchange dominance

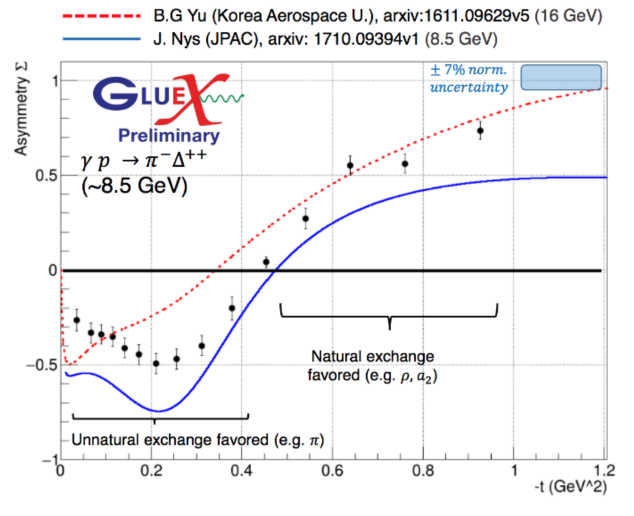




## Beam Asymmetries cont.

- Charged
   pseudo-scalars
   as in γp→π-Δ++
  - More complicated t dependence







#### Other Analyses

- Leveraging
   GlueX's
   coverage of a
   wide variety of
   final states
  - More than 50 channels being actively analyzed
- Provides many opportunities for discovery

#### Topology(ies)

рγγ  $p\pi^0\gamma$  $0\pi^0$  $p\pi^+\pi^$  $p\pi^+\pi^-\gamma$  $0\pi^+\pi^-\pi^0$ 0πEq  $p\pi^{+}\pi^{-}2\pi^{0}$  $p2\pi^{+}2\pi^{-}$  $p2\pi^{+}2\pi^{-}\pi^{0}$ pK<sup>+</sup>K<sup>-</sup>  $pK+K-\pi^0$  $pK^{+}K^{-}2\pi^{0}$  $pK^+K^-\pi^+\pi^$ p2K+2K $pK^{+}K^{-}\pi^{+}\pi^{-}\pi^{0}$  $pn\pi^0$  $pn2\pi^0$  $pn\pi^{+}\pi^{-}$ pnK+K $p\eta\pi^+\pi^-\pi^0$ pη2π+2πp2n  $p2\eta\pi^{+}\pi^{-}$ 

```
p2K<sub>s</sub>
    pK-K_s\pi^+
 pK^-K_s\pi^+\pi^0
pK^{-}K_{s}\pi^{+}2\pi^{0}
pK^-K_s2\pi^+\pi^-
   pK^+K_s\pi^-
 pK+K_s\pi-\pi^0
pK^{+}K_{s}\pi^{-}2\pi^{0}
pK^+K_s\pi^+2\pi^-
    Λ2K<sup>+</sup>K<sup>-</sup>
   \Lambda K_s \pi^+ \pi^0
     \Lambda K_s \pi^+
   \Lambda K^{+}\pi^{+}\pi^{-}
       \Lambda K^{+}
      \Lambda K^{+} \gamma
     \Lambda K^{+}2\gamma
    \Lambda K^{+}\pi^{0}\nu
    K+K+=-
   K+(K+)=-
```

K+K+(E-)

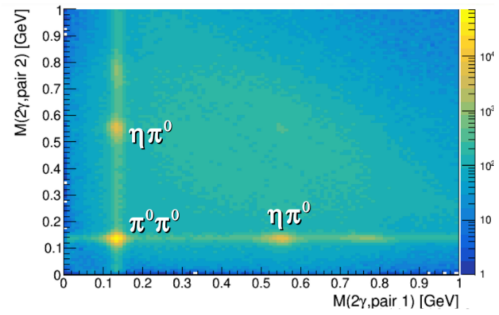
sπ<sup>+</sup>2π<sup>-</sup> K<sup>+</sup>K-

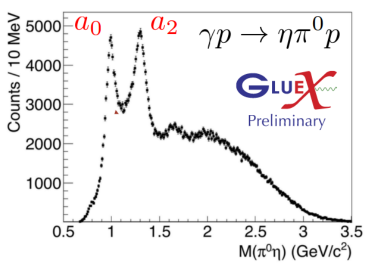


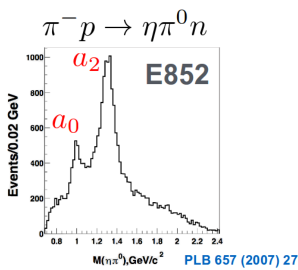
# Spectroscopy Opportunities (γp→γγγγρ)

#### γp→γγγγρ

- Sparse prior data in channels with multiple neutral states
- Already much more data than previous experiments
- Interesting features emerging

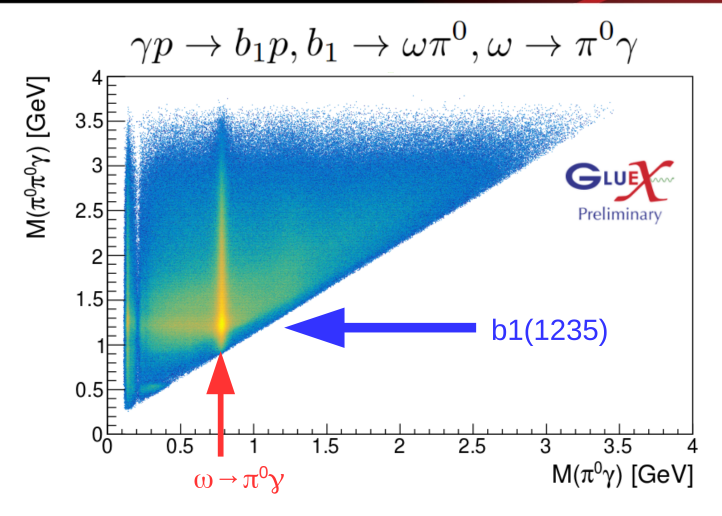








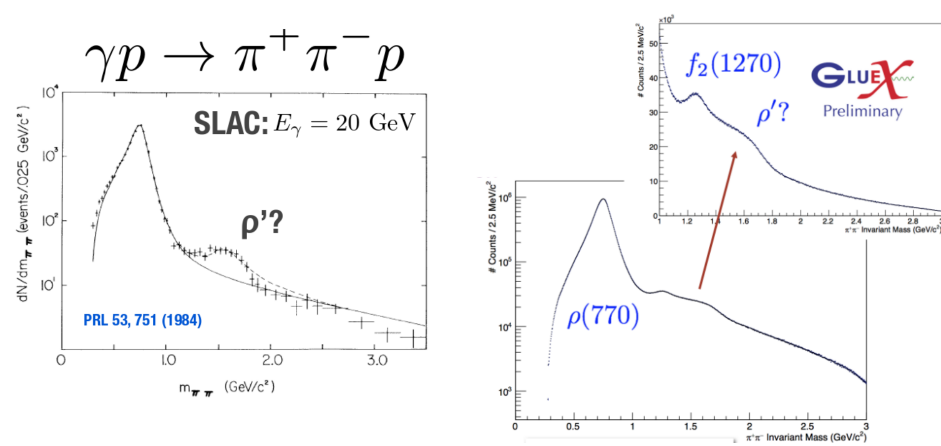
# Spectroscopy Opportunities (5 $\gamma$ )



- Able to reconstruct 5γ final states
- b1(1235) observed in its dominant decay mode



# Spectroscopy Opportunities $(\gamma p \rightarrow \pi^{\dagger} \pi^{-} p)$

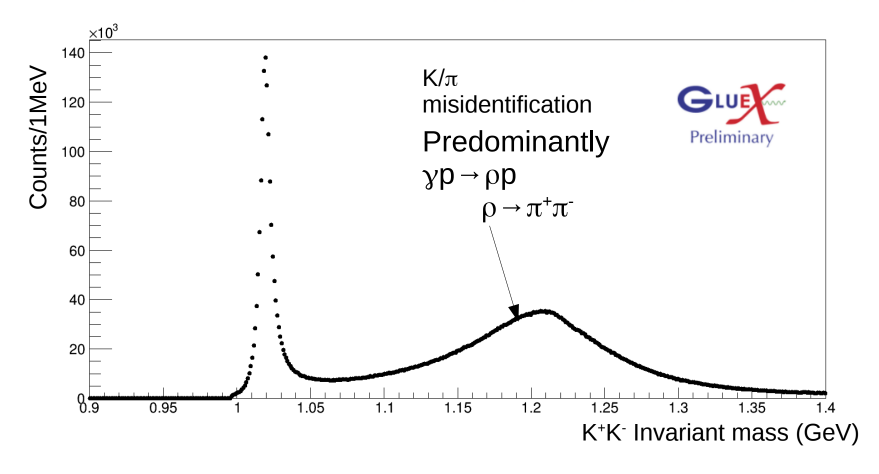


Distribution consistent with SLAC but already with 100x the statistics

Further analysis (e.g. polarization observables) needed to ferret out the nature of the enhancements



# Spectroscopy Opportunities $(\gamma p \rightarrow K^+K^-p)$

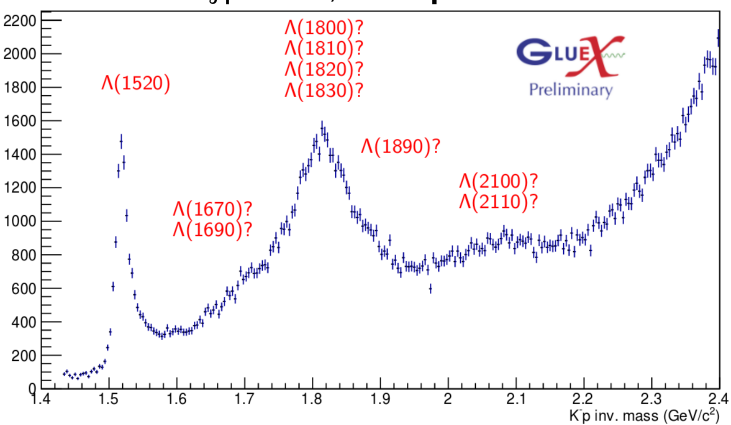


Clear  $\phi$  peak in ~30% of data



# Spectroscopy Opportunities $(\gamma p \rightarrow K^+K^-p)$





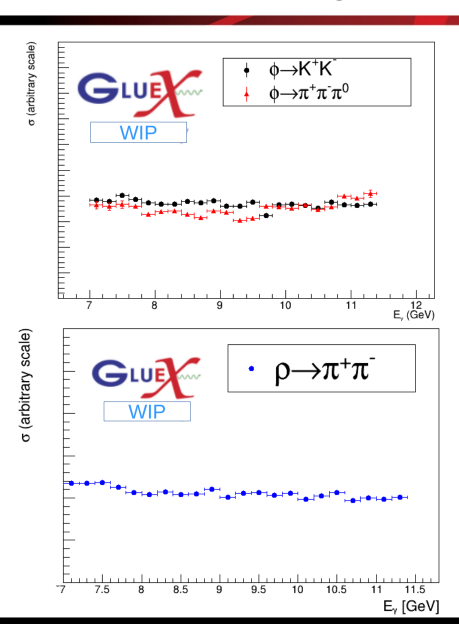
Many interesting features present in K-p

A lot of higher mass Lambda states have poorly measured mass/widths



#### On the Road to Cross-Sections (Work In Progress)

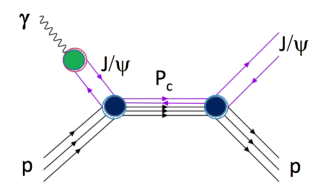
- Unlike beam asymmetry measurements crosssections are sensitive to our understanding of the flux and efficiency
  - Useful to calibrate the experiment on known meson cross-sections
- Qualitatively trends agree with previous measurements as a function of energy
  - Analysis in ongoing





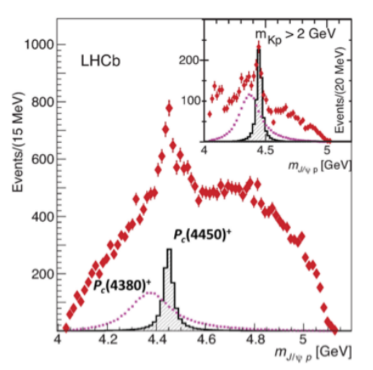
## $J/\psi$ Photo-Production

#### **Photo-produced pentaquark**



- LHCb's pentaquark candidates, found in decays to J/ψp, should be accessible to GlueX thanks to the 12GeV upgrade
- States should appear as schannel resonances at photon energies of ~10GeV

Phys. Rev. D 92 3, 031502, 2015 arXiv:1508:0033 arXiv:1508.01496  $\Lambda_b \to J/\psi p K^-$ 

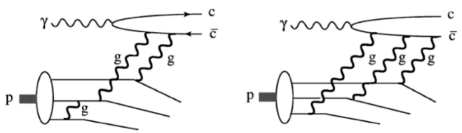


Phys. Rev. Lett. 11 5, 072001 (2015) [LHCb]

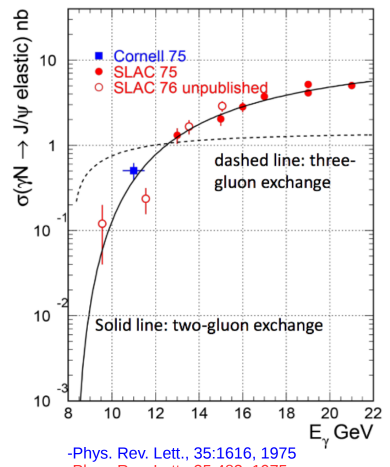


## $J/\psi$ Photo-Production cont.

• Studying J/ $\psi$  near threshold gives nucleon distribution information



- Signals in γp→J/ψp would be an important confirmation of LHCb's states
  - Can measure branching ratio
     Pc→J/ψp (or set limits)
  - Can measure cross-section
- Photo-production measurements would helps distinguish the nature of the states

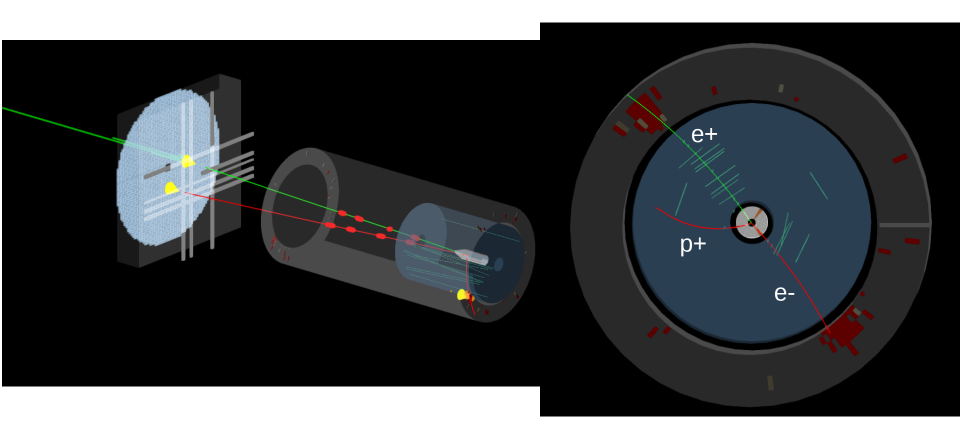


- -Phys. Rev. Lett., 35:483, 1975
- -Excess Muons and New Results in psi Photoproduction. 1976



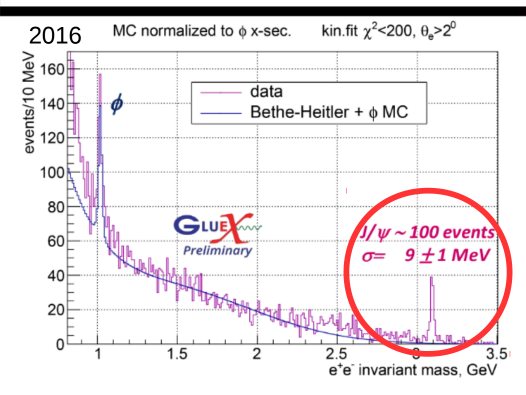
# $J/\psi$ in Hall-D

 $\gamma p \rightarrow J/\psi p$ ,  $J/\psi \rightarrow e^+e^-$ 



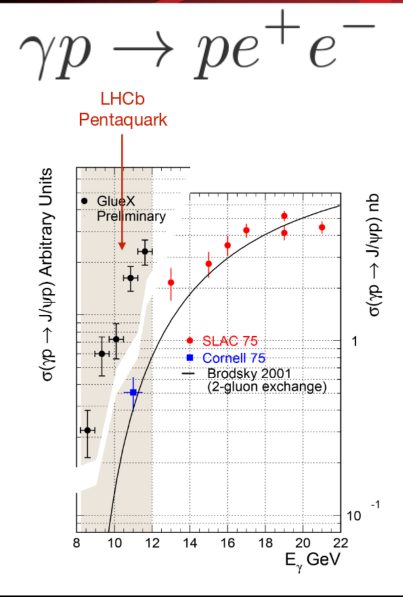


# $J/\psi$ in Hall-D cont.





- Clear J/ψ signal
- Will be able to perform measurements related to LHCb Pc states



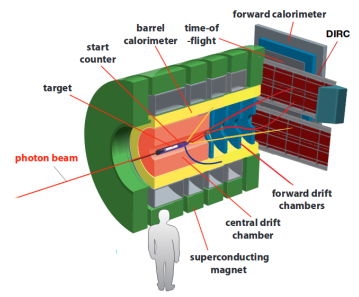


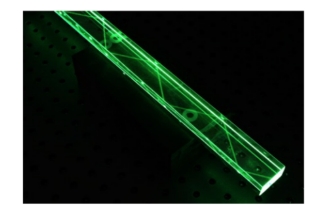
#### The DIRC

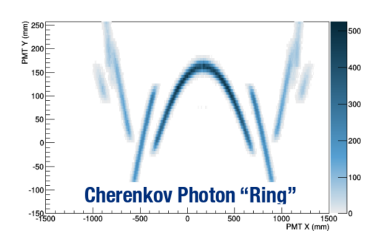
- The GlueX DIRC (Detection of Internally Reflected Cherenkov light) will enhance  $K/\pi$  particle identification
- The GlueX DIRC will be built using components from the BaBar DIRC

Partial installation and commissioning in

2018

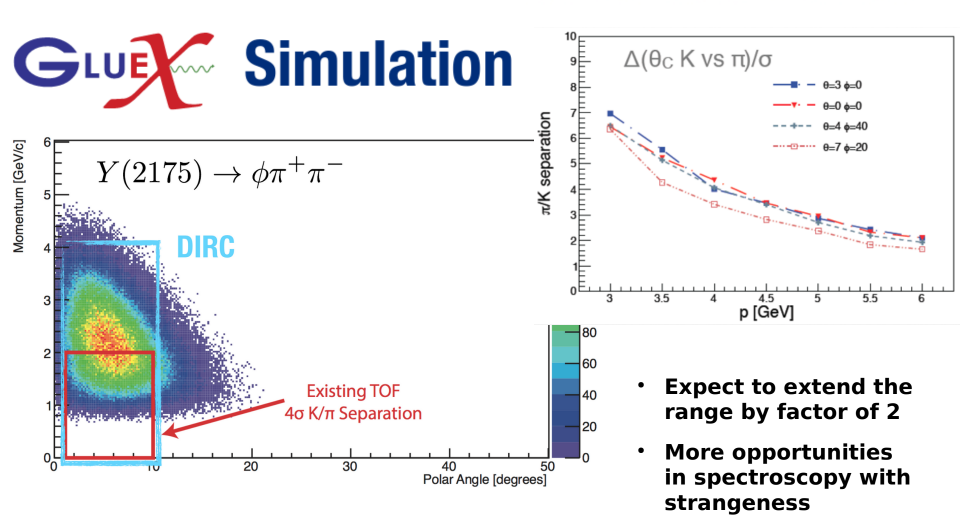








#### **DIRC** Expectations





## Summary/Outlook

- ~75% initial GlueX data taken
  - ~25% analyzed
- First physics paper on the beam asymmetries of π<sup>0</sup> and η published Phys. Rev. C 95, 042201(R)
- Data Analysis underway
  - Beam asymmetries
  - Cross-section measurements
  - J/ $\psi$  measurements
  - Opportunistic Spectroscopy
- DIRC detector to be installed this year with data collection in the coming year
  - Enhance  $\pi/K$  PID separation
  - Enable further exotic searches with strangeness

