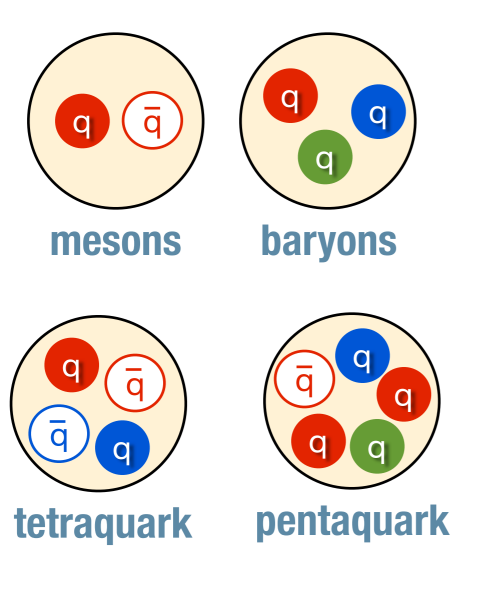


Confined states of quarks and gluons



Observed mesons and baryons well described by 1st principles QCD

But these aren't the only states permitted by QCD

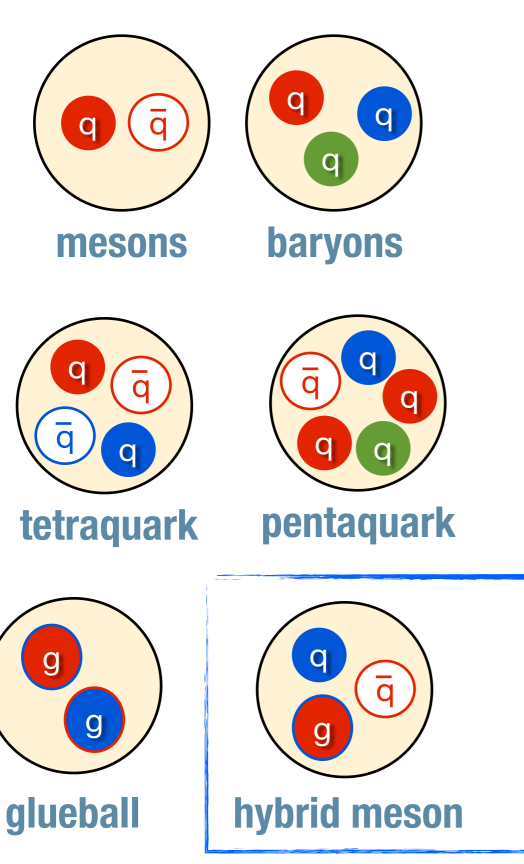
A SCHEMATIC MODEL OF BARYONS AND MESONS *

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

Confined states of quarks and gluons



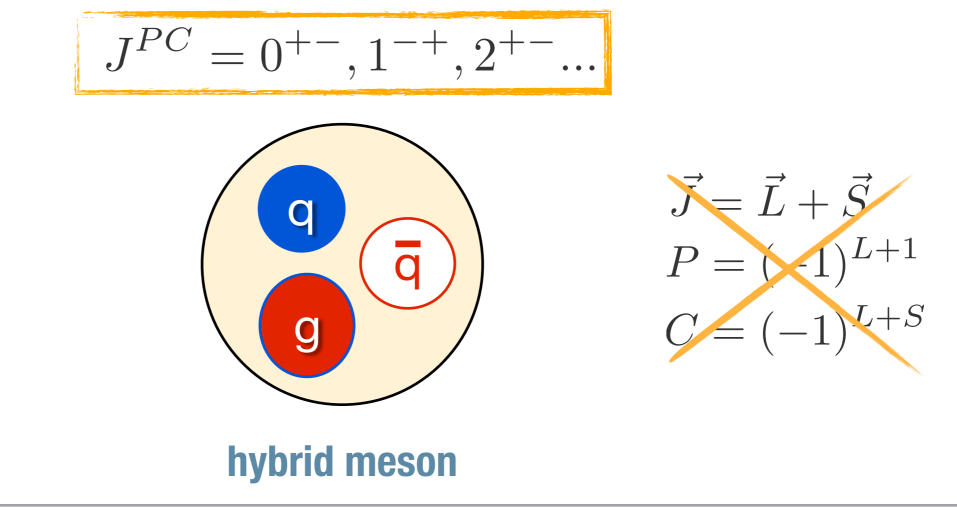
Observed mesons and baryons well described by 1st principles QCD

But these aren't the only states permitted by QCD

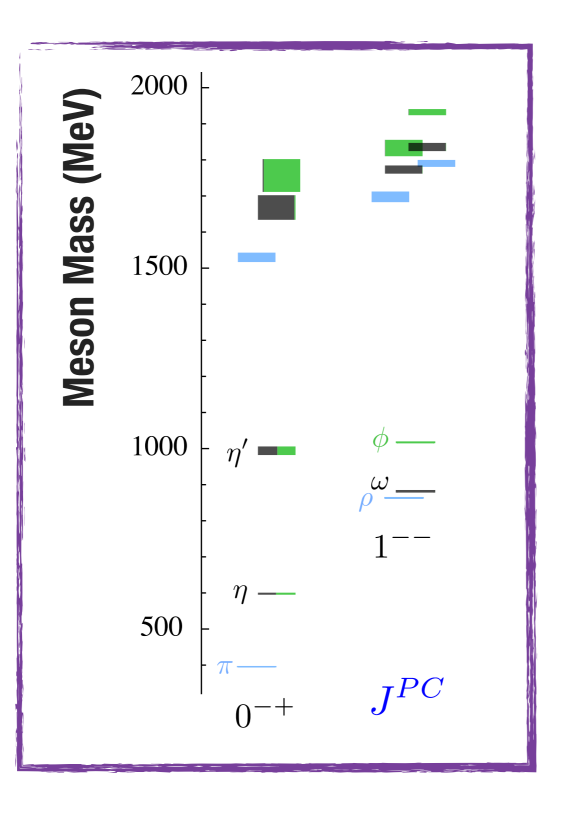
Do gluonic degrees of freedom manifest themselves in the bound states we observe in nature?

Hybrid mesons and gluonic excitations

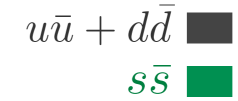
- * Excited gluonic field coupled to $q\bar{q}$ pair
- * Rich spectrum of hybrid mesons predicted by Lattice QCD
- * Gluonic field with $J^{PC} = 1^{+-}$ and mass = 1-1.5 GeV
- * "Exotic" ${\rm J}^{\rm PC}$: not simple $q\bar{q}$ from the non-rel. quark model







Dudek et al. PRD 88 (2013) 094505

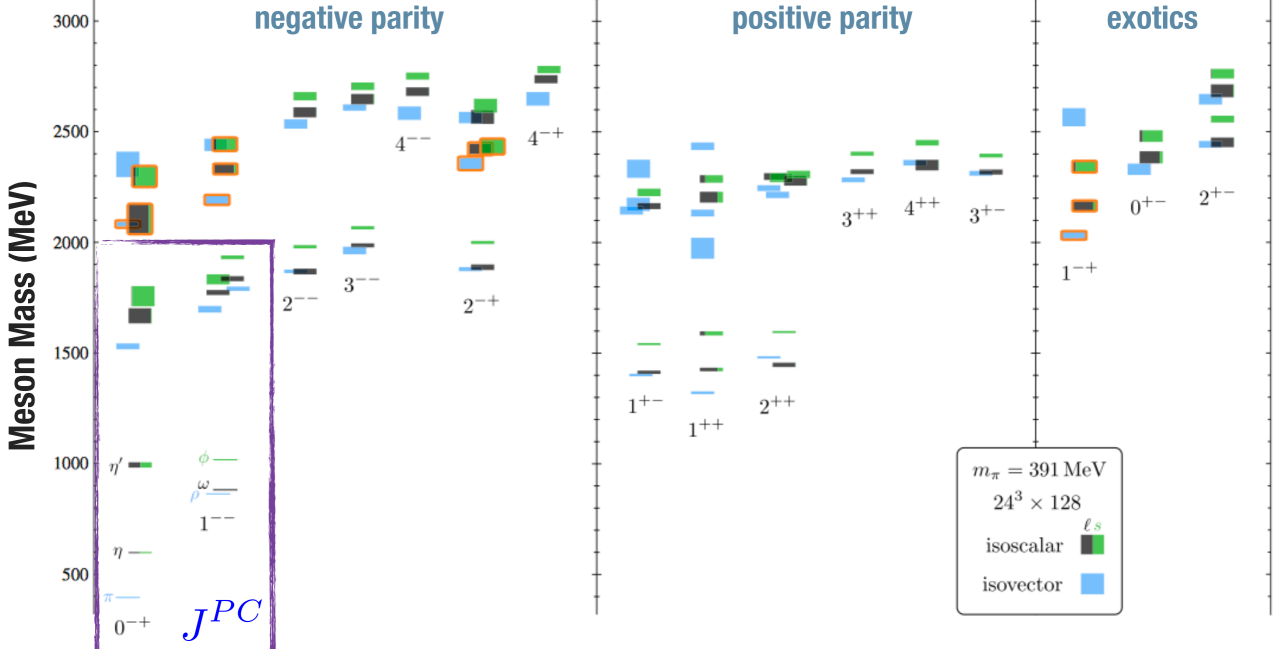


$$\phi = |s\bar{s}\rangle$$
$$\omega = |u\bar{u} + d\bar{d}\rangle$$

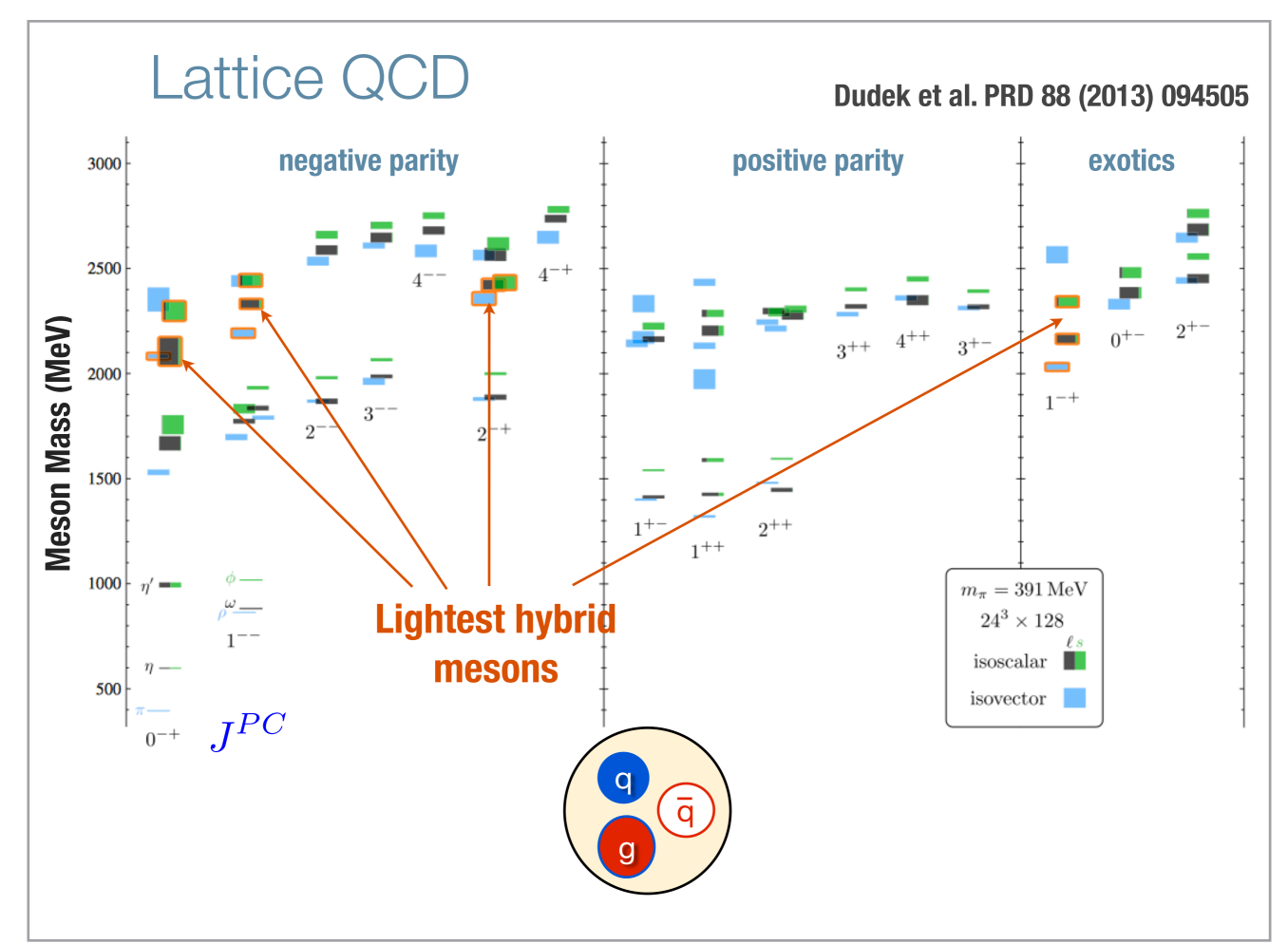
$$\pi^0 = \left| u\bar{u} - d\bar{d} \right\rangle$$

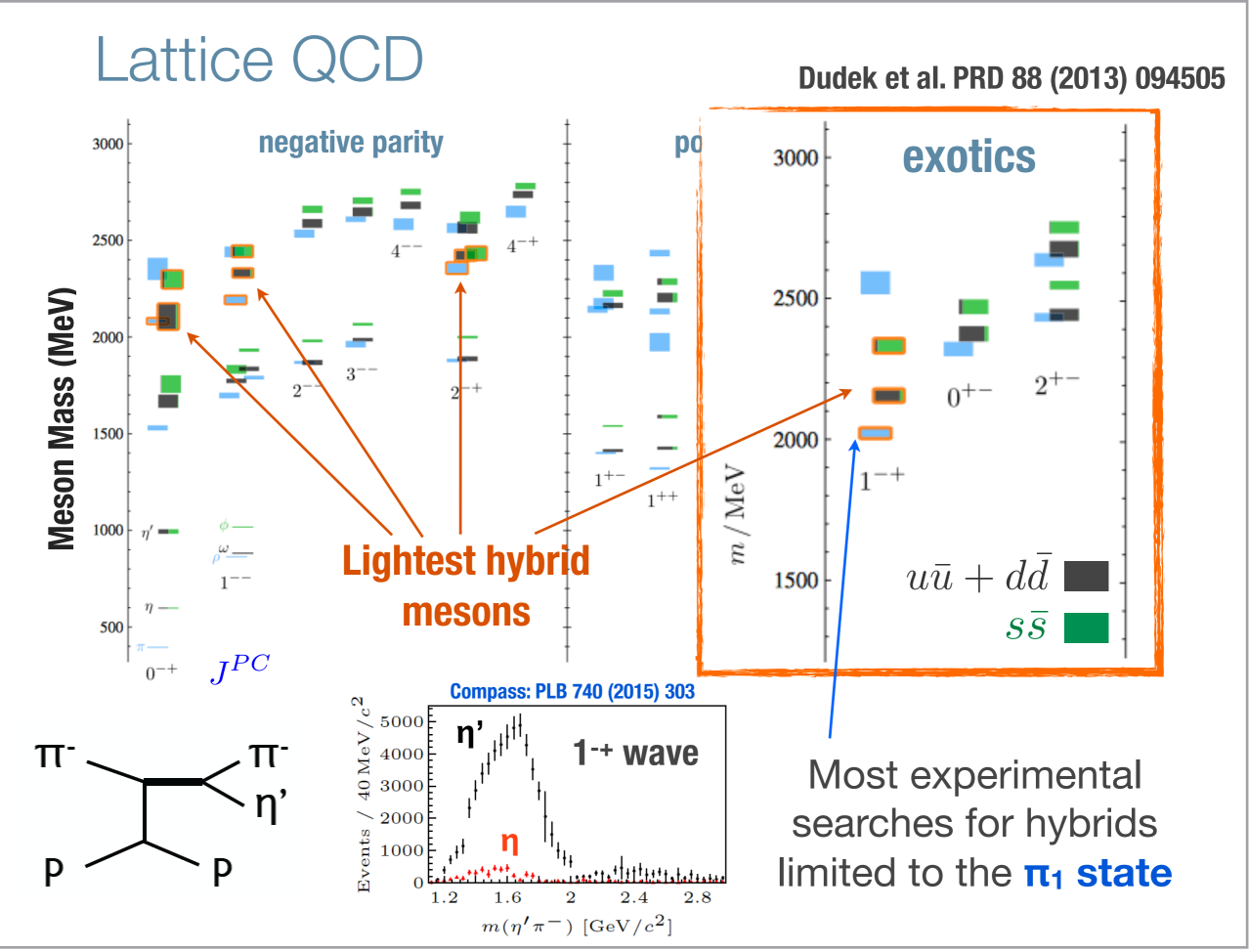
Note: $m_{\pi} = 392 \, \text{MeV}$

Lattice QCD ³⁰⁰⁰ negative parity posit



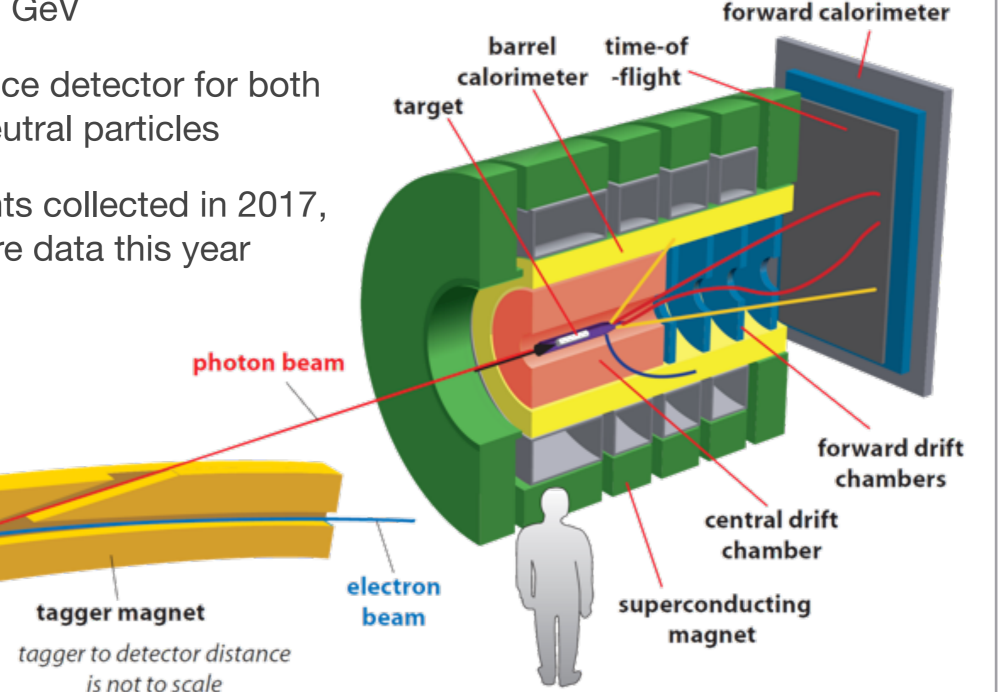
Dudek et al. PRD 88 (2013) 094505







- * Linearly polarized photon beam from CEBAF 12 GeV
- * Large acceptance detector for both charged and neutral particles
- $* \sim 45$ billion events collected in 2017, expect ~2x more data this year

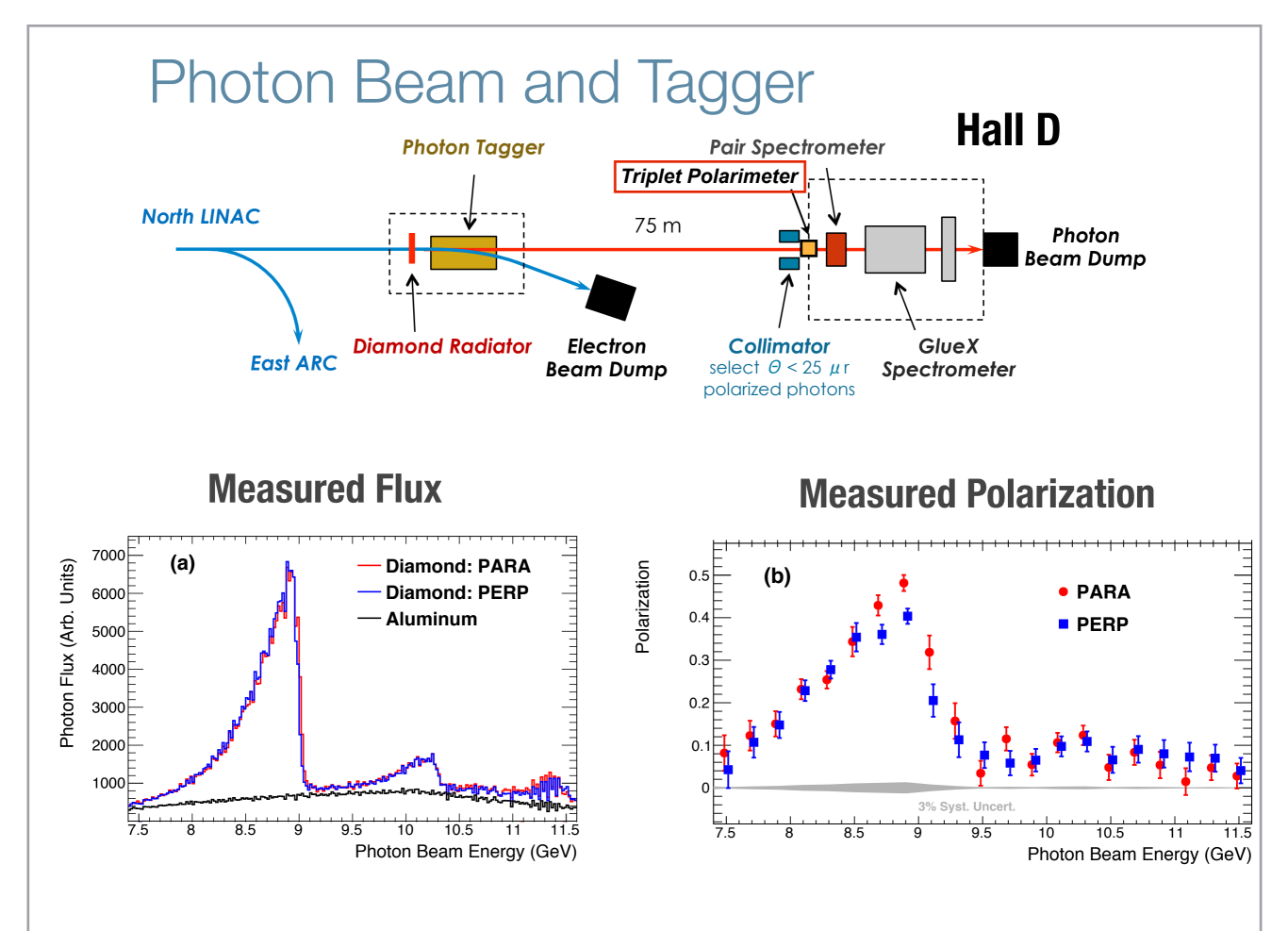


diamond

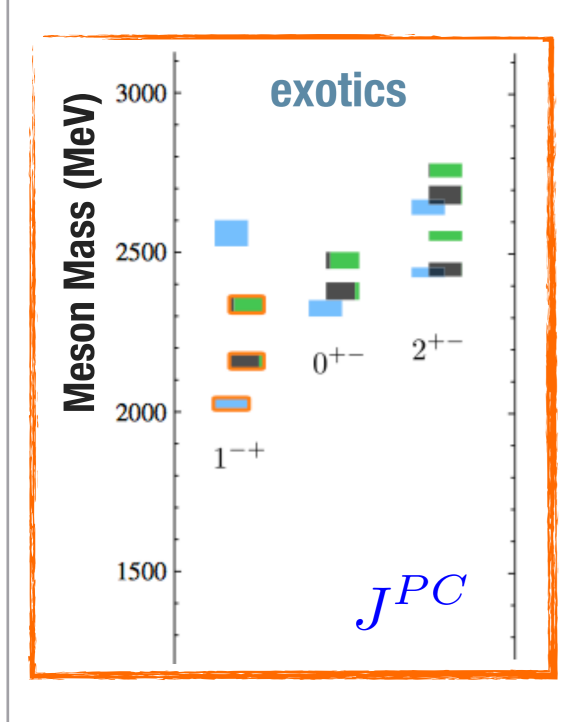
wafer

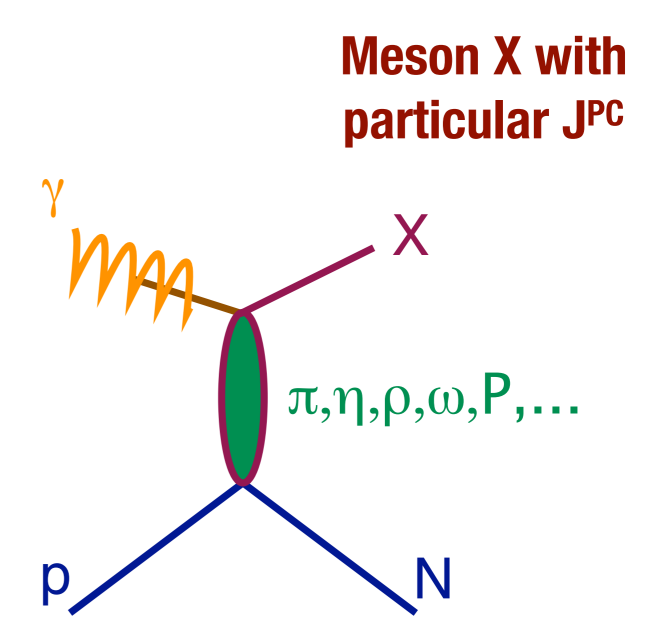
electron

beam



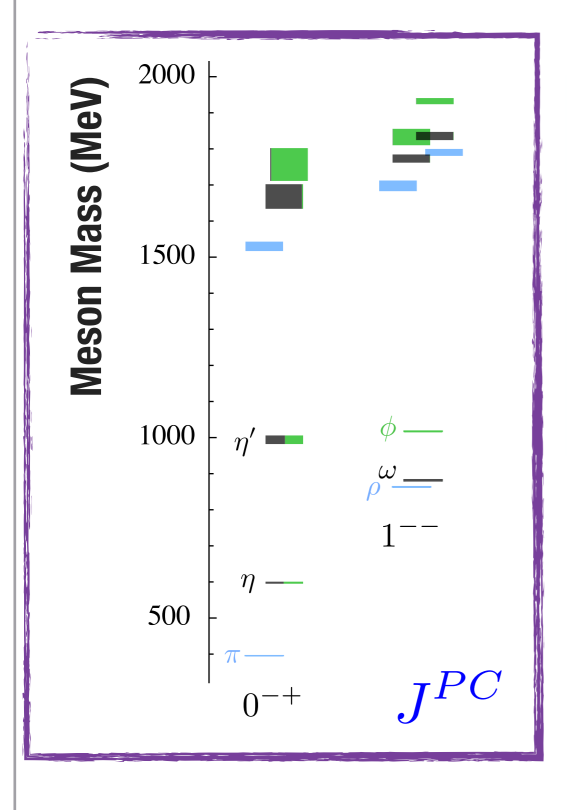
Exotic J^{PC} in photoproduction

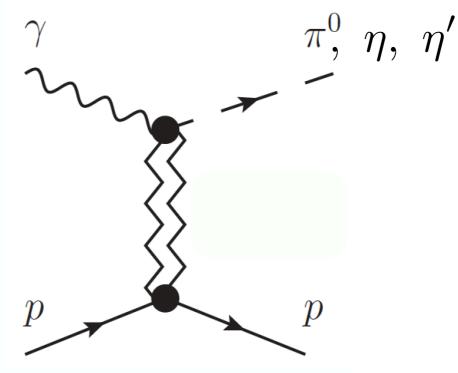




Production through t-channel "quasi-particle" exchange

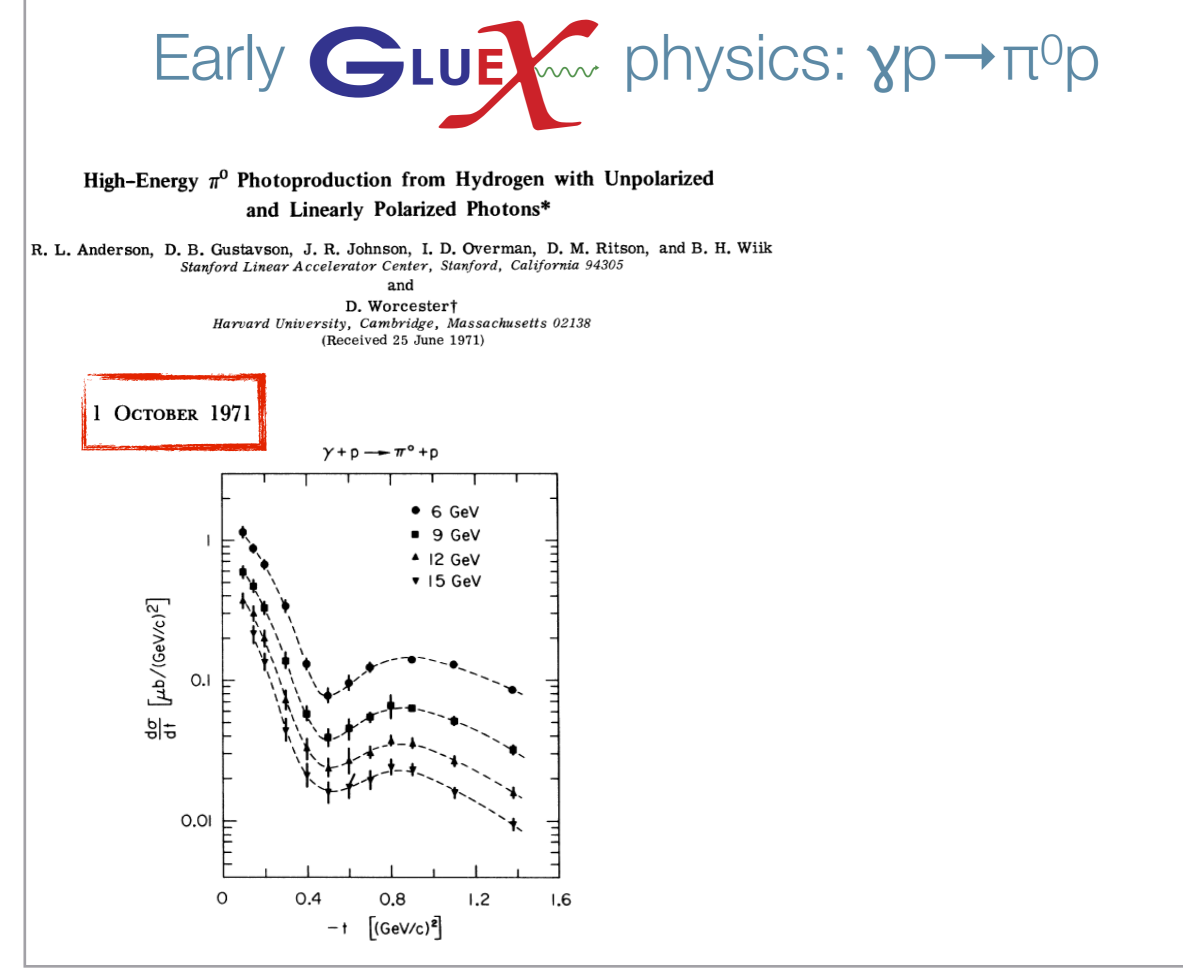
Non-exotic J^{PC} in photoproduction

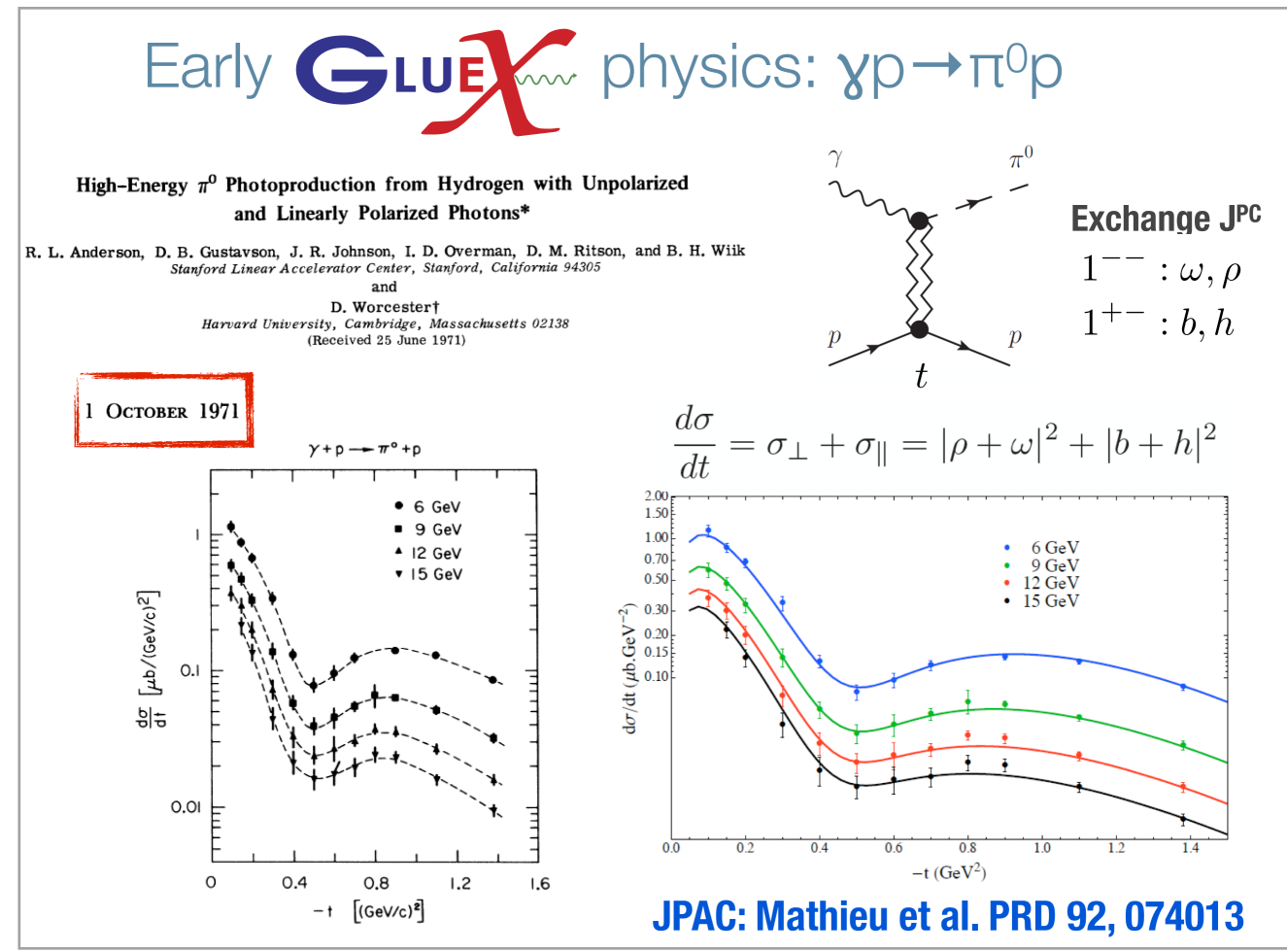




Exchange J^{PC} $1^{--}: \omega, \rho$ $1^{+-}: b, h$

- * Begin by understanding non-exotic production mechanism
- * Linear photon beam polarization critical to filter out "naturality" of the exchange particle



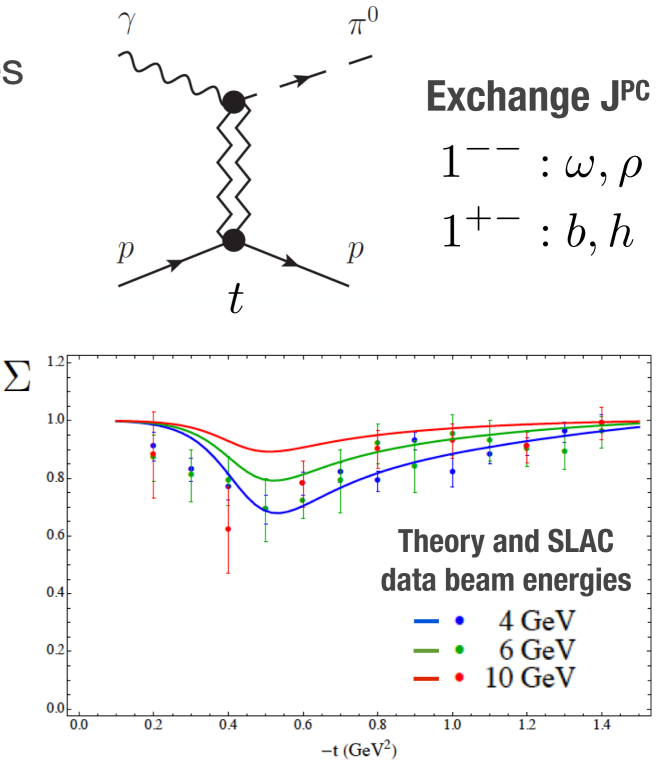


γp \rightarrow π⁰p beam asymmetry Σ

 Beam asymmetry Σ provides insight into dominant production mechanism

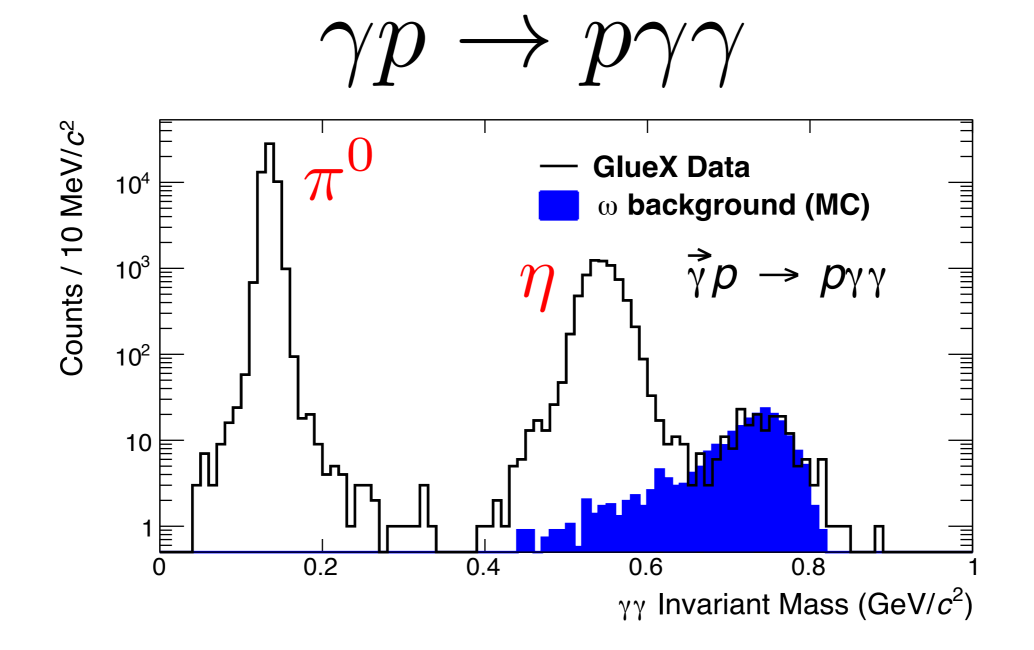
$$\Sigma = \frac{|\omega + \rho|^2 - |h + b|^2}{|\omega + \rho|^2 + |h + b|^2}$$

- From experimental standpoint it's easily extended to yp→ηp
 - * No previous measurements!



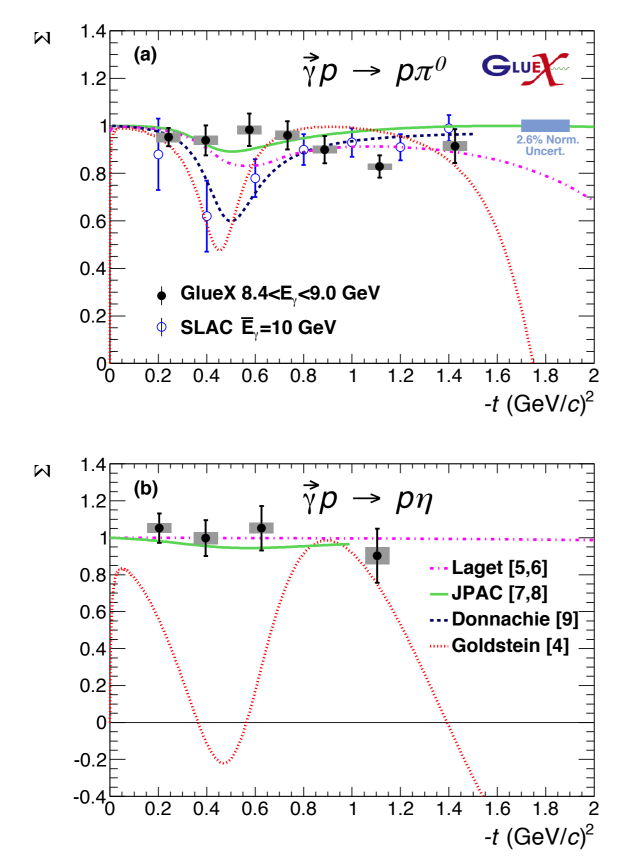
JPAC: Mathieu et al. PRD 92, 074013

π^0 and η beam asymmetries



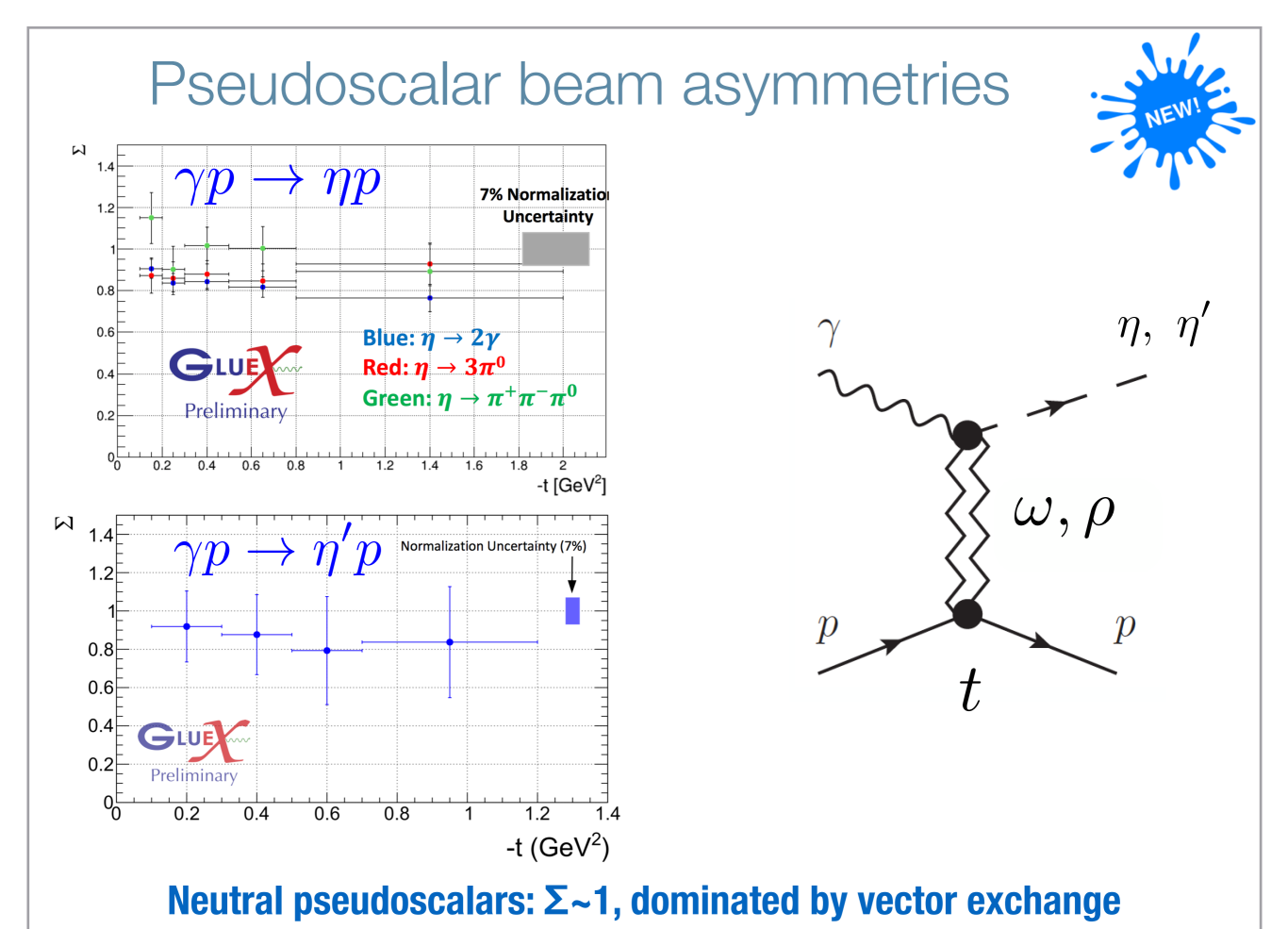
Phys. Rev. C 95, 042201(R)

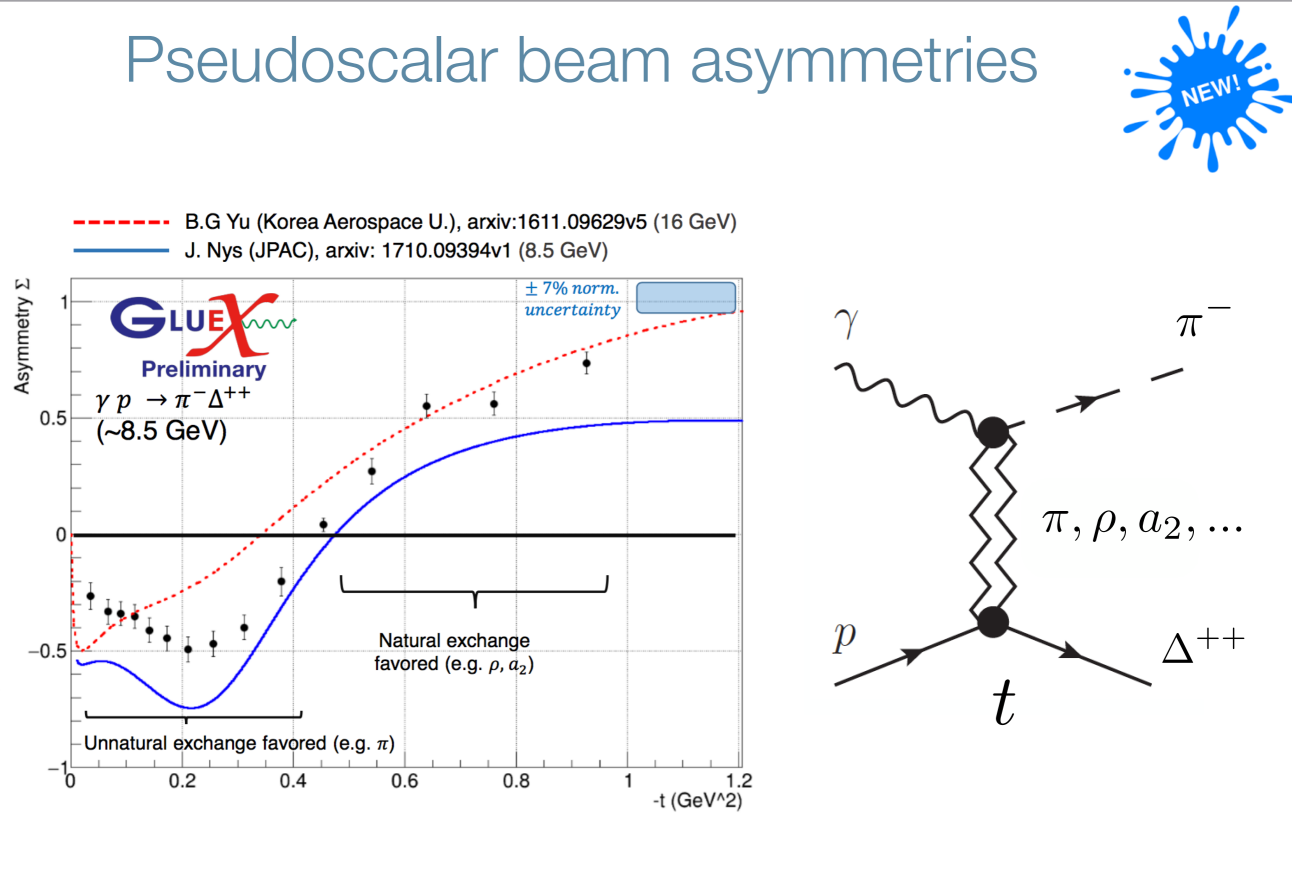
π^0 and η beam asymmetries



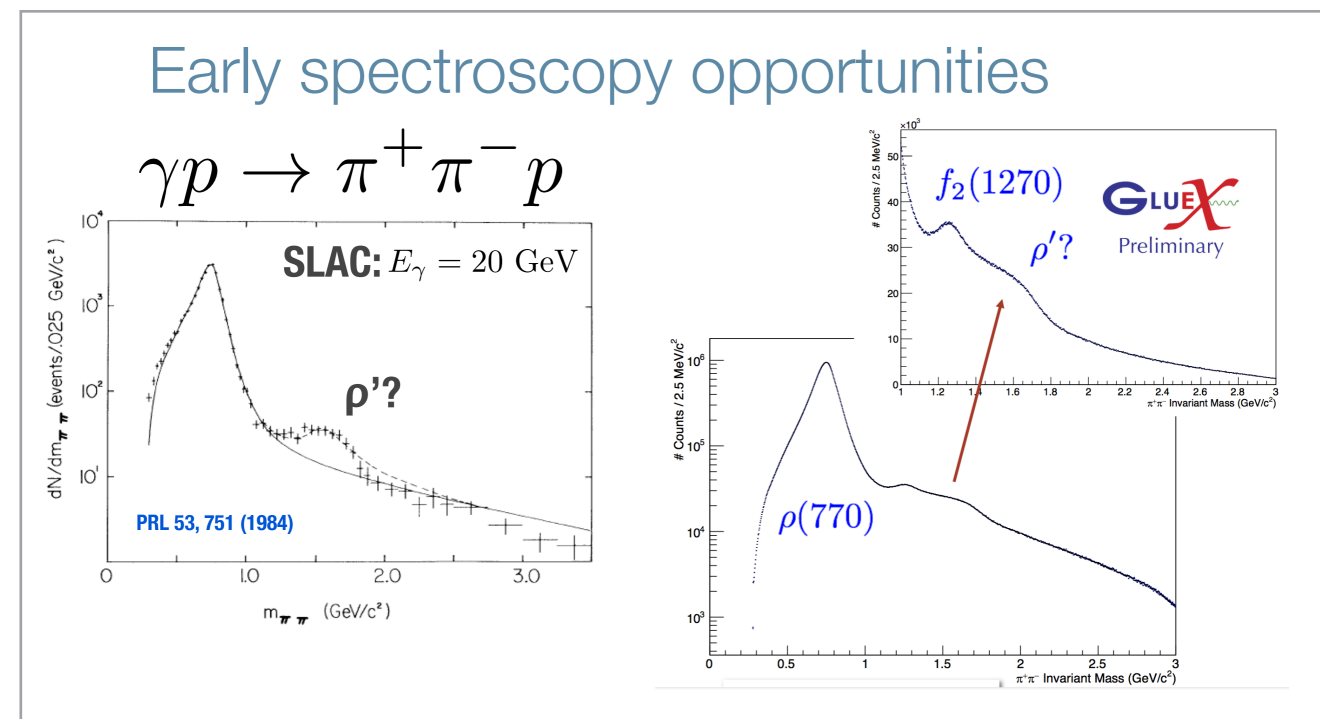
- * Dip in multiple theory predictions not observed
- Indication of vector
 exchange dominance at this energy
- * Additional asymmetry measurements ongoing with this dataset

First 12 GeV publication! Phys. Rev. C 95, 042201(R)





Charged pseudoscalars: more complicated *-t* **dependence**



- * Enhancement consistent with earlier SLAC measurement, but ~100x more statistics with early GlueX data
- * Polarization observables will provide further insight into the nature of this enhancement

Early spectroscopy opportunities

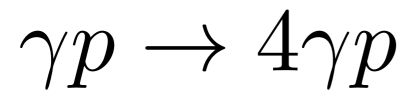
 $\gamma p \to \eta \pi^0 p$

2.5

Preliminary

3

 $M(\pi^0\eta)$ (GeV/c²)

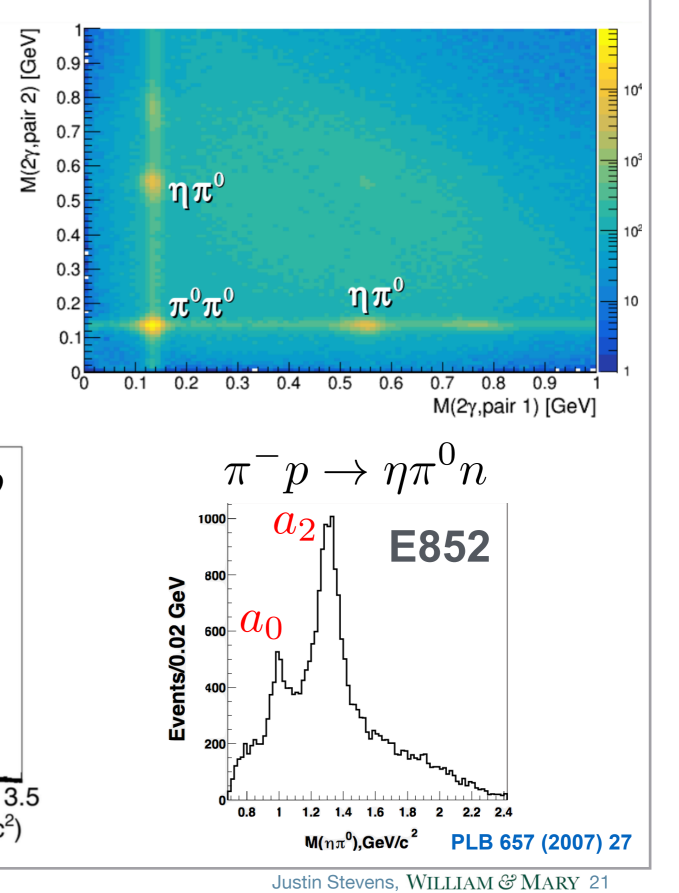


- Previous photoproduction
 data very sparse for channels
 with multiple neutrals particles
- * Preliminary studies are already showing interesting features

 a_2

1.5

2



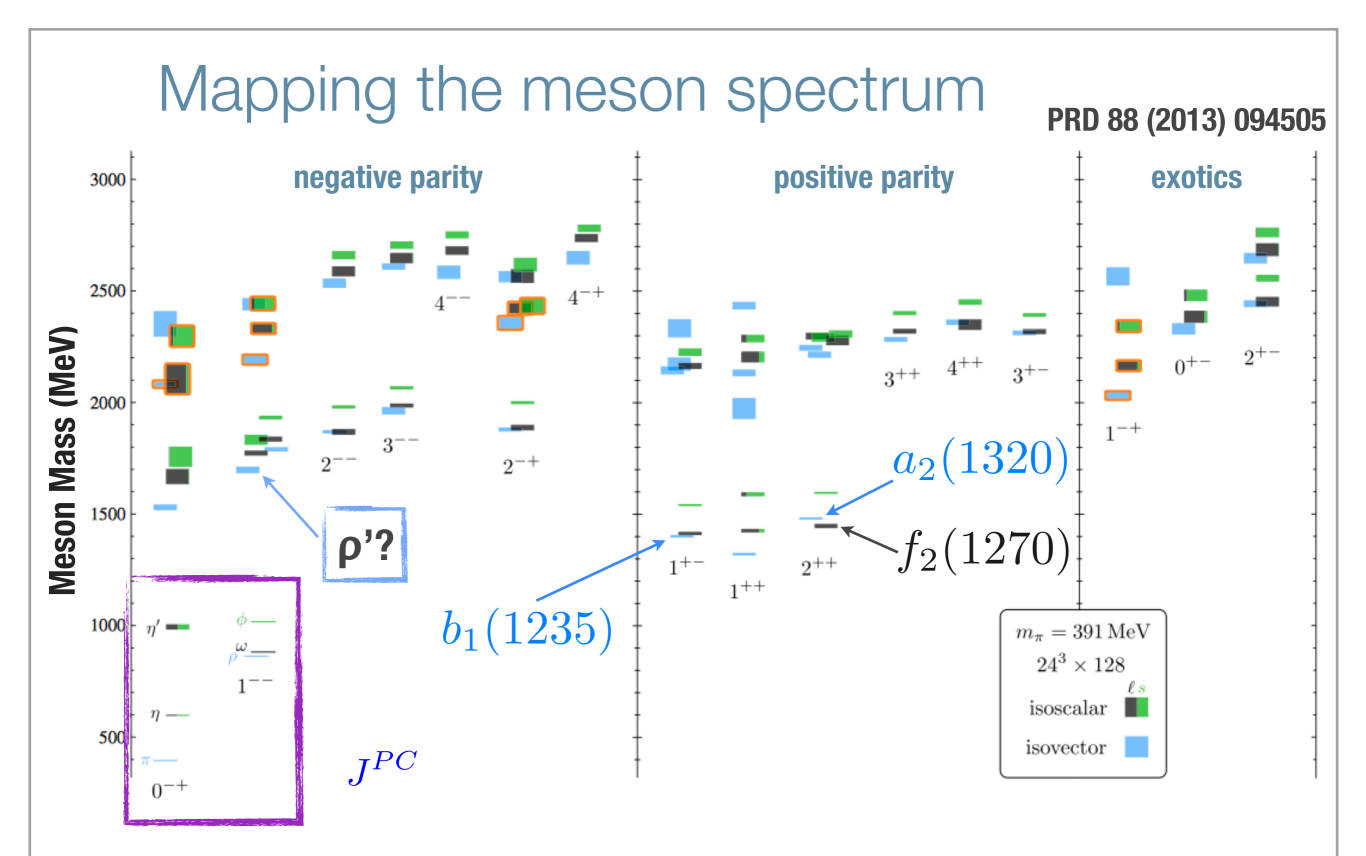
Counts / 10 MeV 3000 3000

2000

1000

0.5

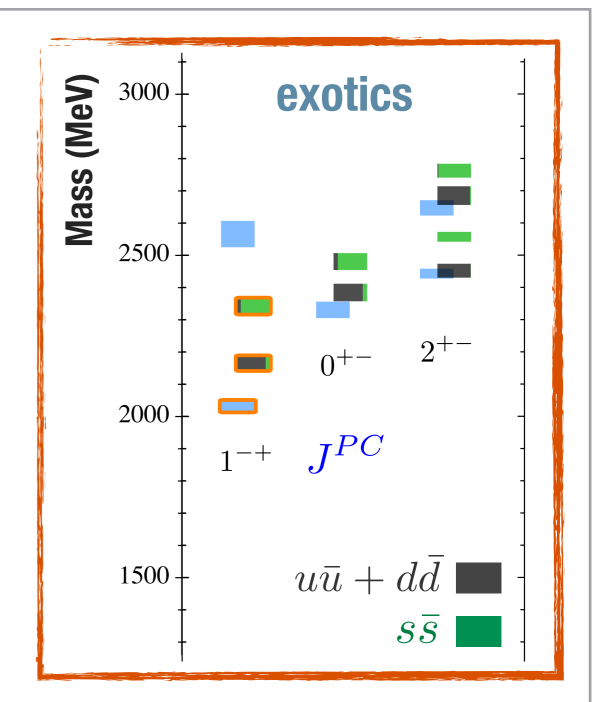
1



- * Already studying polarization observables for "simple" final states
- * Beginning to identify known mesons in multi-particle final states



- * Lattice predicts strange and light quark content for mesons
- Search for a pattern of hybrid states in many final states
- Requires clean identification of charged pions and kaons



	Approximate	J^{PC}	Final States
	Mass (MeV)		
π_1	1900	1^{-+}	$\omega\pi\pi^{\dagger}, 3\pi^{\dagger}, 5\pi, \eta 3\pi^{\dagger}, \eta'\pi^{\dagger}$
η_1	2100	1^{-+}	$4\pi, \eta 4\pi, \eta \eta \pi \pi^{\dagger}$
η_1'	2300	1^{-+}	$KK\pi\pi^{\dagger}, KK\pi^{\dagger}, KK\omega^{\dagger}$

Strangeness program: decay patterns

 9^{++}

* Experimentally infer quark flavor composition through branching ratios to strange and non-strange decays

 $\frac{\mathcal{B}(f_2'(1525) \to \pi\pi)}{\mathcal{B}(f_2'(1525) \to KK)} \approx 0.009$

 $\frac{\mathcal{B}(f_2(1270) \to \pi\pi)}{\mathcal{B}(f_2(1270) \to KK)} \approx 20$

- Consistent with lattice QCD mixing angle for 2⁺⁺, and predictions for hybrids
- * Need capability to detect strange and non-strange to infer hybrid flavor content

 $u\bar{u} + dd$

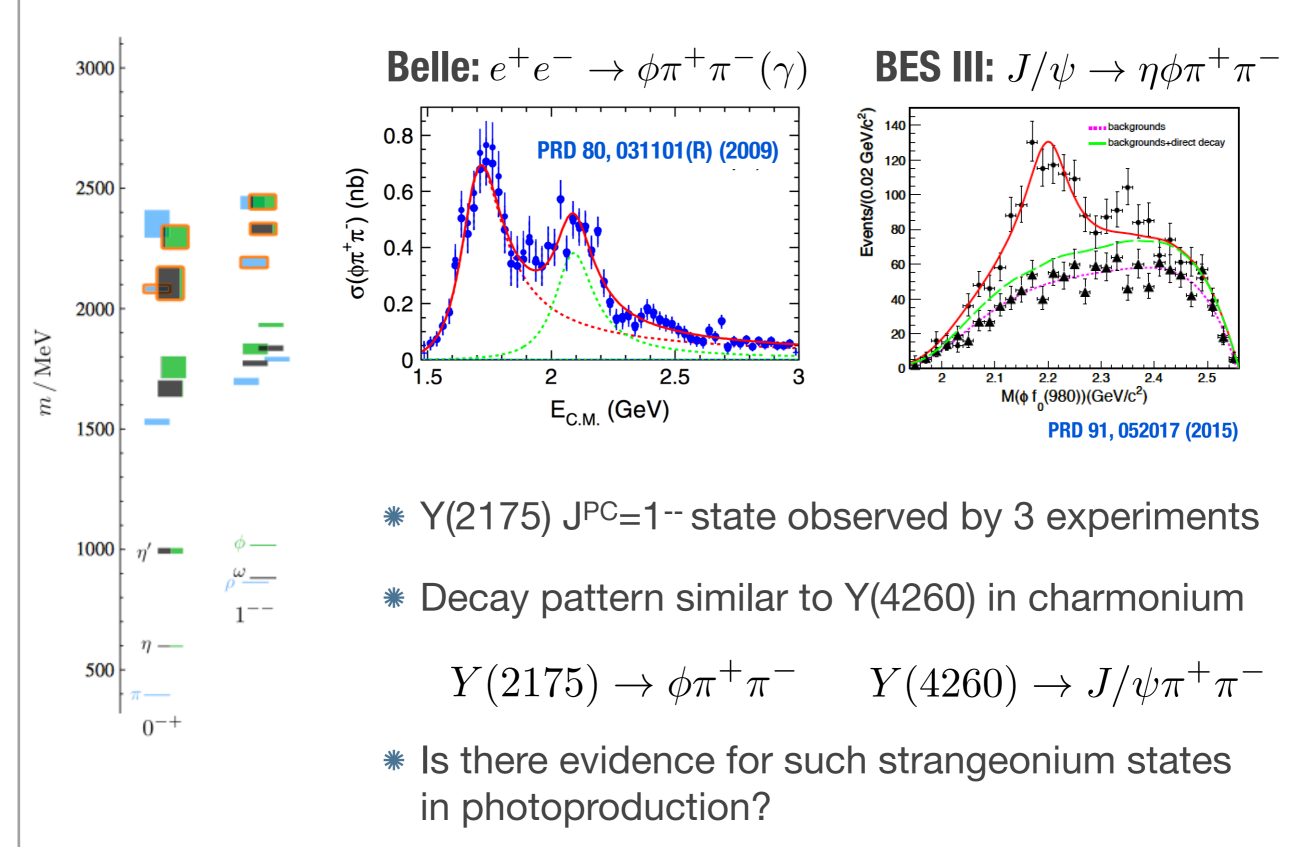
 $S\overline{S}$

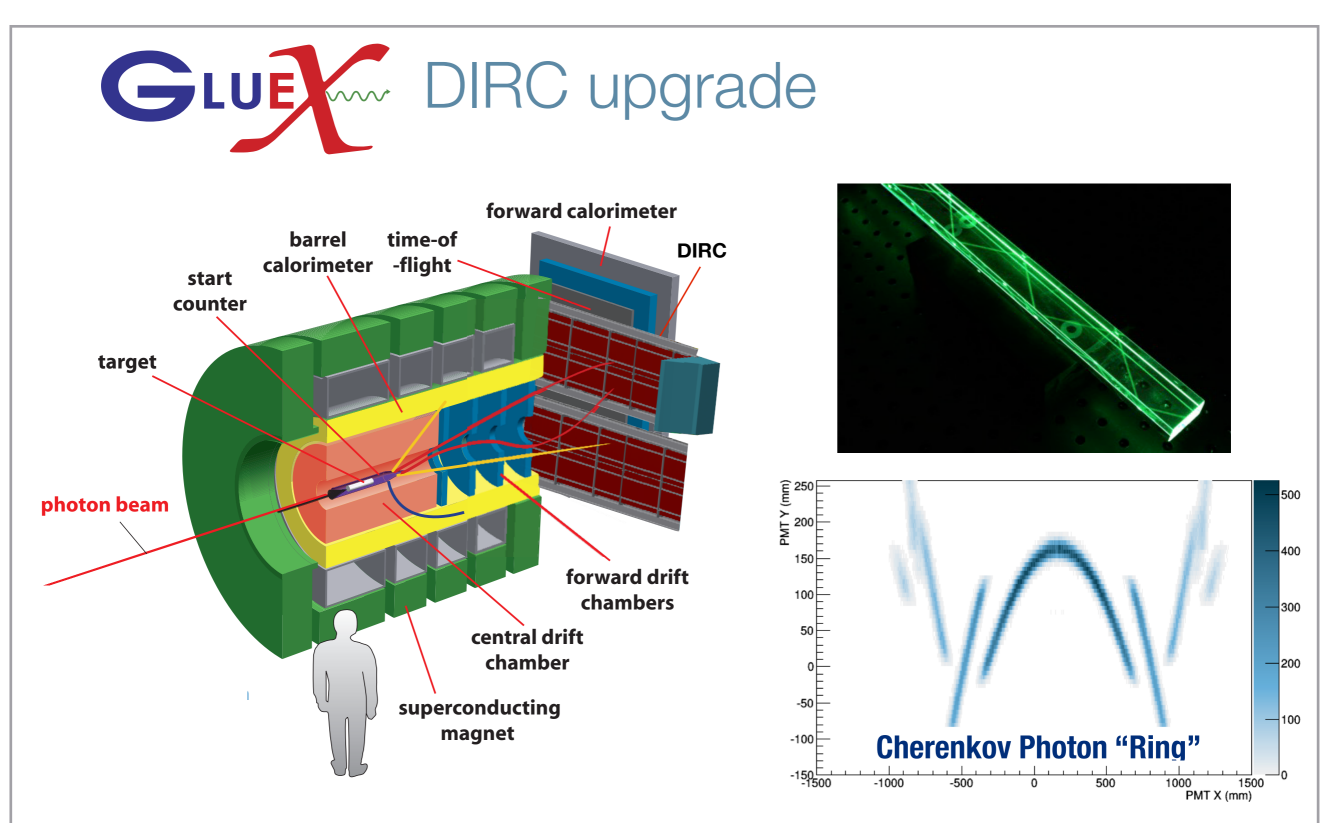
PRD 88 (2013) 094505

 2^{+-}

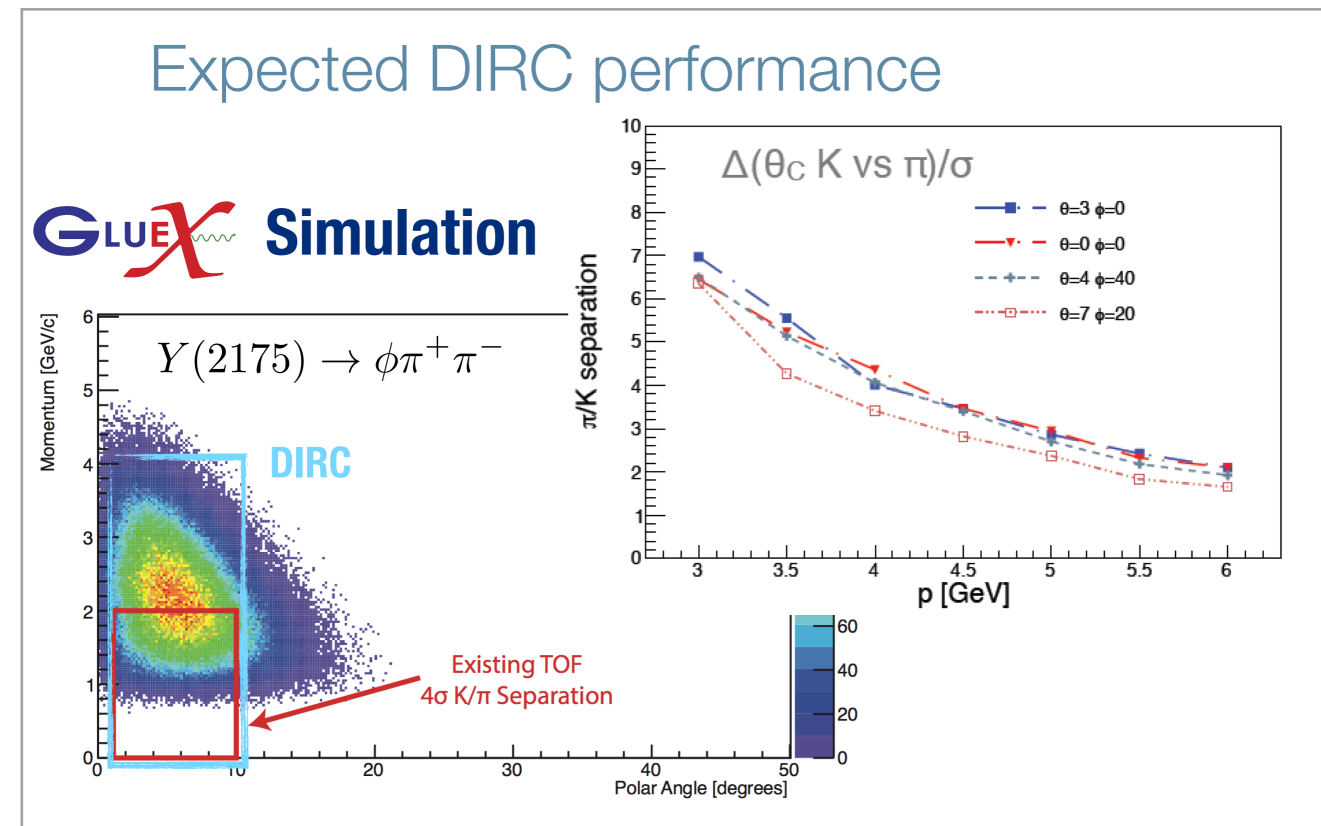
 3^{+-}

Strangeness program: Y(2175)





- * The GlueX DIRC (Detection of Internally Reflected Cherenkov light) provides new K/π separation and will use components of the BaBar DIRC
- * Partial installation and commissioning in **2018**



Significantly extends reach in search for exotic hadrons (hybrid, multi-quark, etc.) containing strange quarks

Summary

- * The Gue experiment is commissioned and the initial meson program is well underway
- First results aim at understanding the meson photoproduction mechanism through beam asymmetries and other polarization observables
- * An upgrade is in progress to improve the identification of charged kaons to enhance the strange meson spectroscopy program



Backup

Exotic J^{PC} decays

C. A. Meyer and E. S. Swanson, Progress in Particle and Nuclear Physics B82, 21, (2015)

Approximate		J^{PC}	Total Width MeV		Allowed Decay Modes
	Mass (MeV)		\mathbf{PSS}	IKP	
π_1	1900	1-+	81 - 168	117	$b_1\pi, \pi\rho, \pi f_1, \pi\eta, \pi\eta', \eta a_1, \pi\eta(1295)$
η_1	2100	1^{-+}	59 - 158	107	$\pi a_1, \pi a_2, \eta f_1, \eta f_2, \pi \pi (1300), \eta \eta', KK_1^A, KK_1^B$
η_1'	2300	1^{-+}	95 - 216	172	$KK_1^B, KK_1^A, KK^* \eta\eta'$
b_0	2400	0^{+-}	247 - 429	665	$\pi\pi(1300), \pi h_1, \rho f_1, \eta b_1$
h_0	2400	0^{+-}	59 - 262	94	$\pi b_1, \eta h_1, KK(1460)$
h_0'	2500	0^{+-}	259 - 490	426	$KK(1460), KK_1^A, \eta h_1$
b_2	2500	2^{+-}	5 - 11	248	$\pi a_1, \pi a_2, \pi h_1, \eta \rho, \eta b_1, \rho f_1$
h_2	2500	2^{+-}	4 - 12	166	$\pi \rho, \pi b_1, \eta \omega, \omega b_1$
h_2'	2600	2^{+-}	5 - 18	79	$KK_1^B, KK_1^A, KK_2^*, \eta h_1$

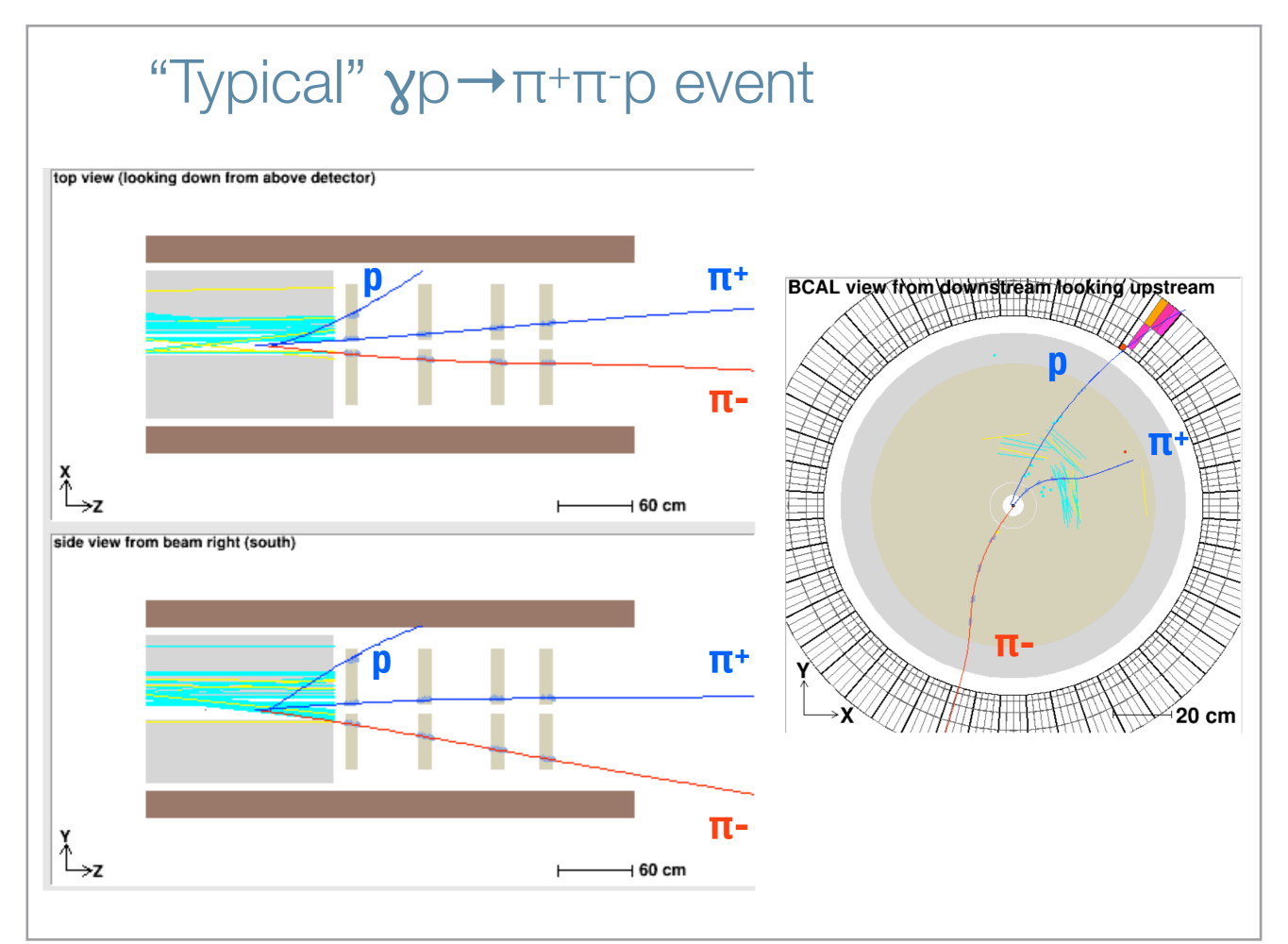
* Predictions for the spectrum of hybrids from lattice, but decay predictions are model dependent

1-+ channels observed

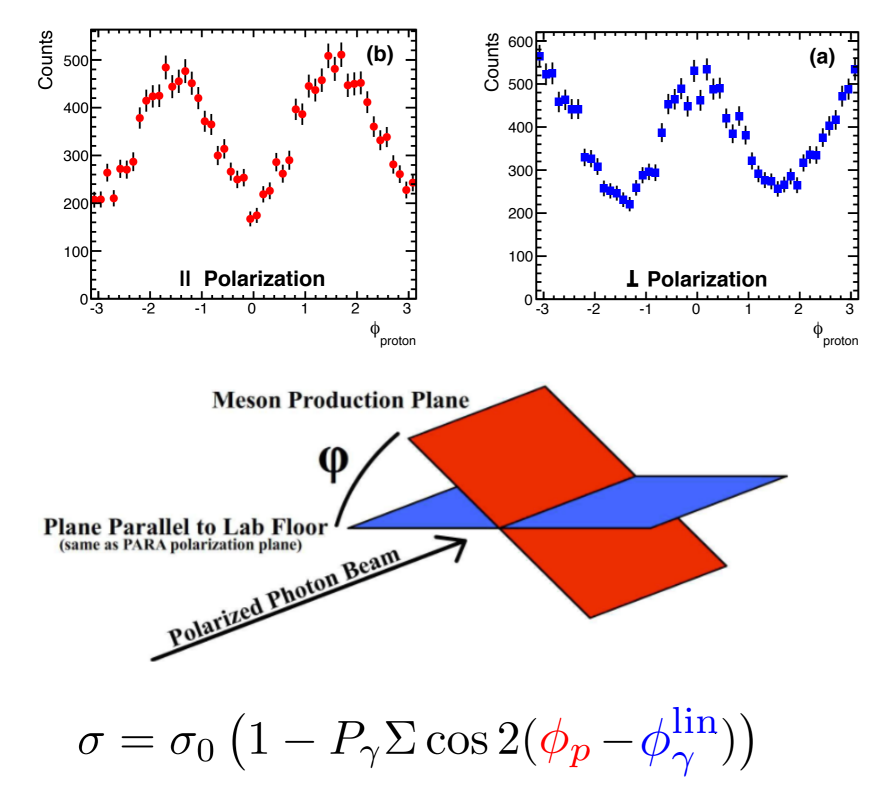
$\pi \rho \to \pi \pi \pi$ $\pi \eta' \to \eta \pi \pi \pi$ $\pi b_1 \to \omega \pi \pi$

Some additional 1-+ channels

$$\pi a_2 \to \eta \pi \pi \quad \eta f_1 \to \eta \eta \pi \pi$$
$$KK^* \to KK\pi$$
$$KK_1(1270) \to KK\pi\pi$$



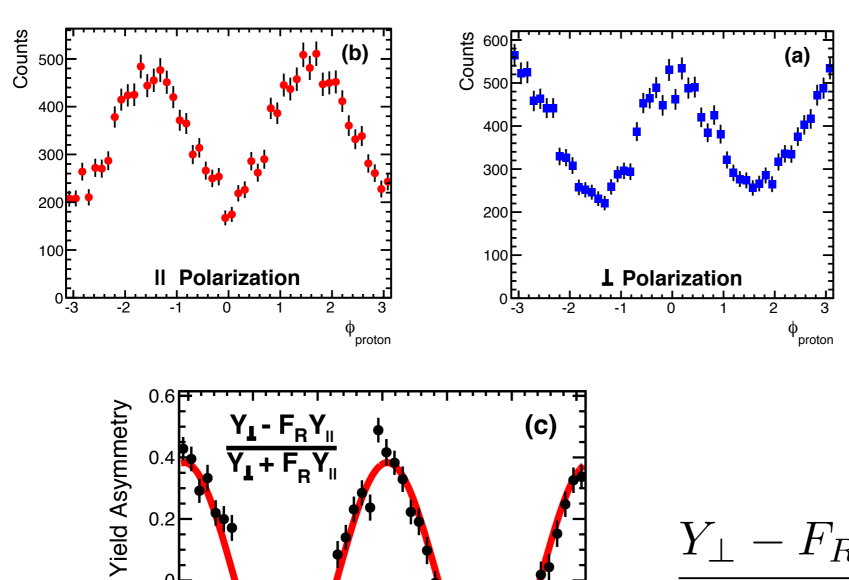
π^0 and η beam asymmetries



Phys. Rev. C 95, 042201(R)



π^0 and η beam asymmetries



$$\frac{Y_{\perp} - F_R Y_{\parallel}}{Y_{\perp} + F_R Y_{\parallel}} = P_{\gamma} \Sigma \cos 2\phi_p$$

Phys. Rev. C 95, 042201(R)

3

ф proton

0.2

0

-0.2

-0.4

-3

-2

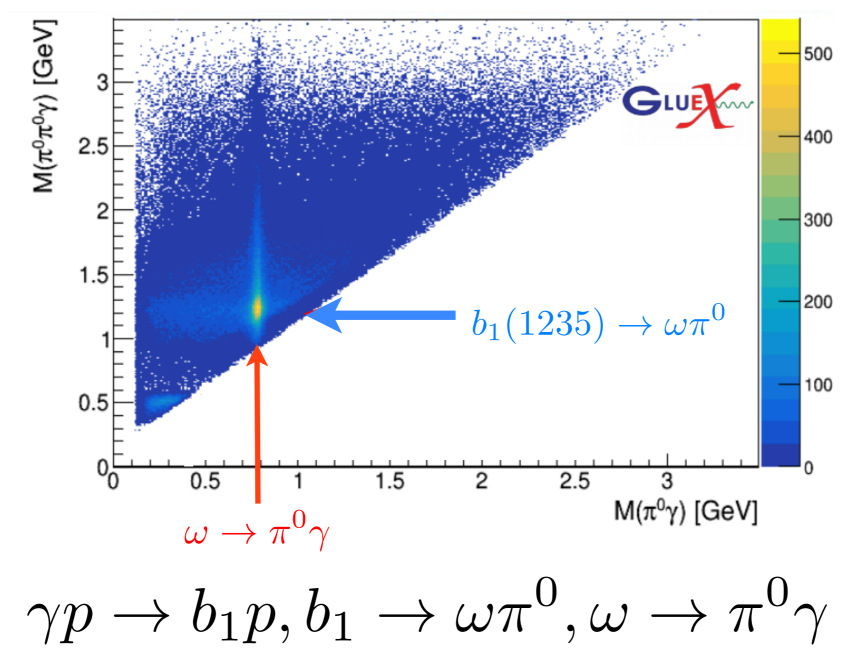
-1

0

1

2

Early spectroscopy opportunities $\gamma p \to 5\gamma p$



* Successfully reconstructing 5γ final state and observe b₁ signal consistent with previous JLab photoproduction experiment (RadPhi)

Amplitude Analysis

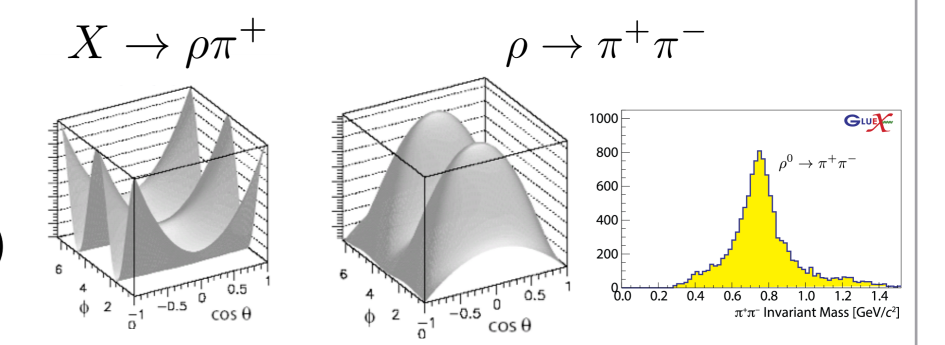
n

*** Goal:** Identify J^{PC} of $X \rightarrow \pi^+\pi^-\pi^+$

* Model the intensity of events at the level of QM amplitudes (allow for interference)

$$I(\vec{x}) = \frac{dN}{d\vec{x}} = \left| \sum_{\alpha}^{N_{\text{amps}}} V_{\alpha} A_{\alpha}(\vec{x}) \right|$$

* 5-dimensional problem: two new angles at each decay step (X and I)



Example Intensity:

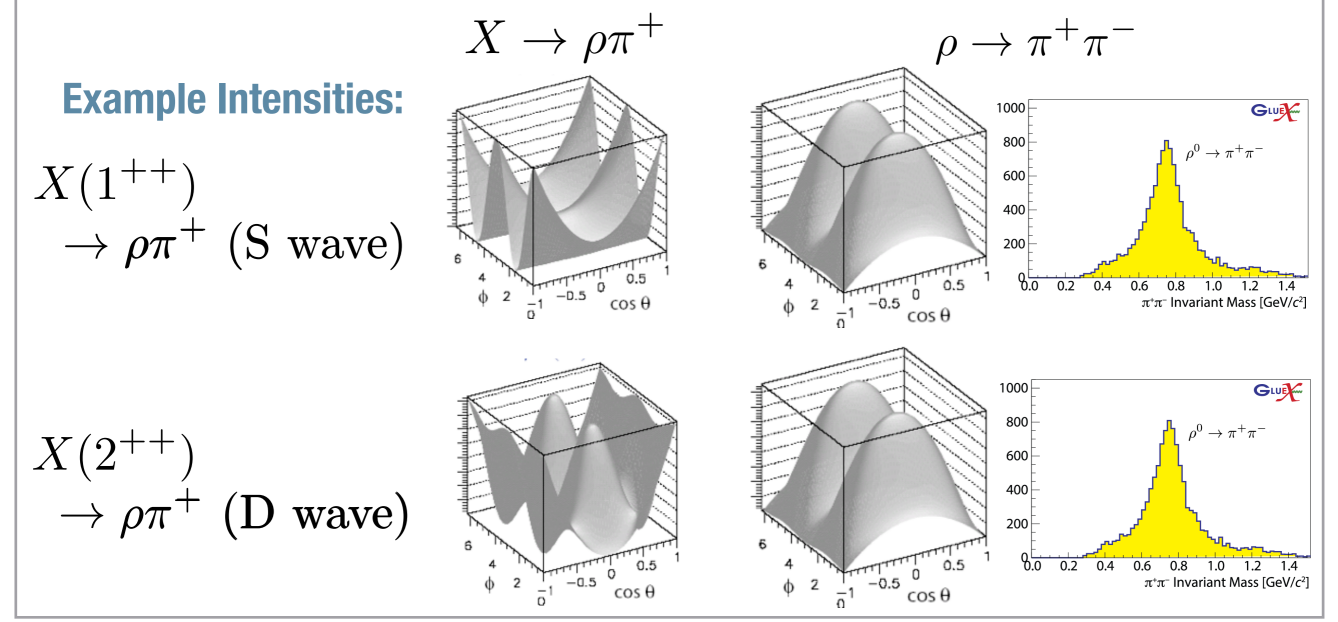
X

$$X(1^{++}) \rightarrow
ho \pi^+$$
 (S wave)

Amplitude Analysis

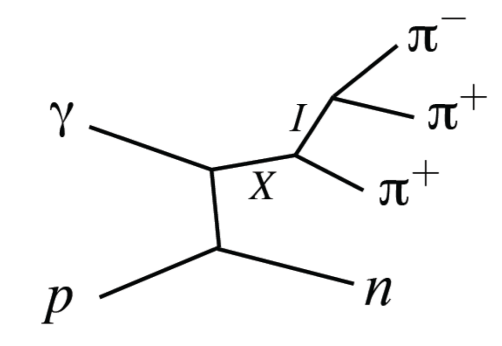
$$I(\vec{x}) = \frac{dN}{d\vec{x}} = \left| \sum_{\alpha}^{N_{\text{amps}}} V_{\alpha} A_{\alpha}(\vec{x}) \right|^2$$

- Expand set of possible amplitudes over many X and I, and determine V_{α} via maximum likelihood fit
- Good angular acceptance critical for disentangling J^{PC}

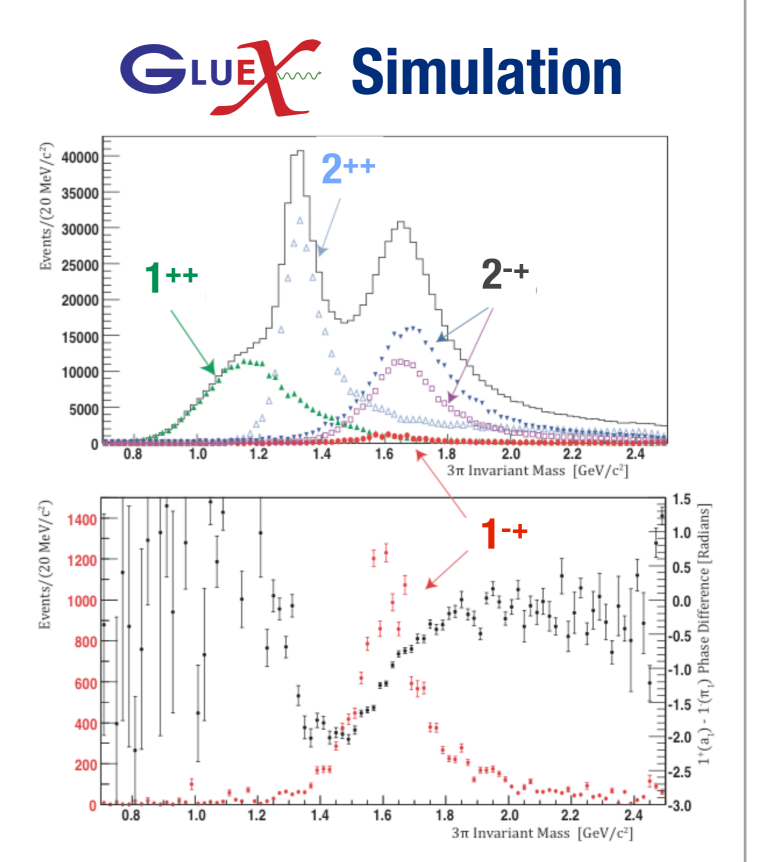


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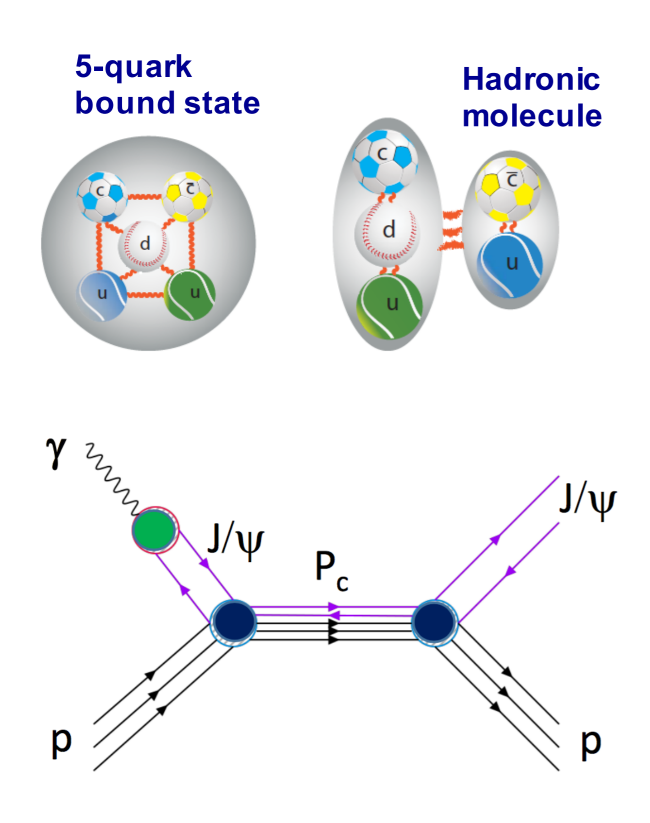
Amplitude Analysis



- Simulate production of known resonances and exotic hybrid (1⁻⁺) signal with 1.6% relative strength
- * Yields correspond to ~3.5 hours of GlueX data taking (at full intensity)

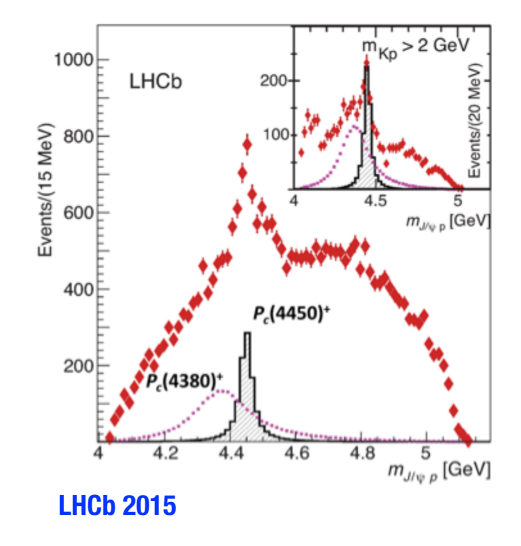


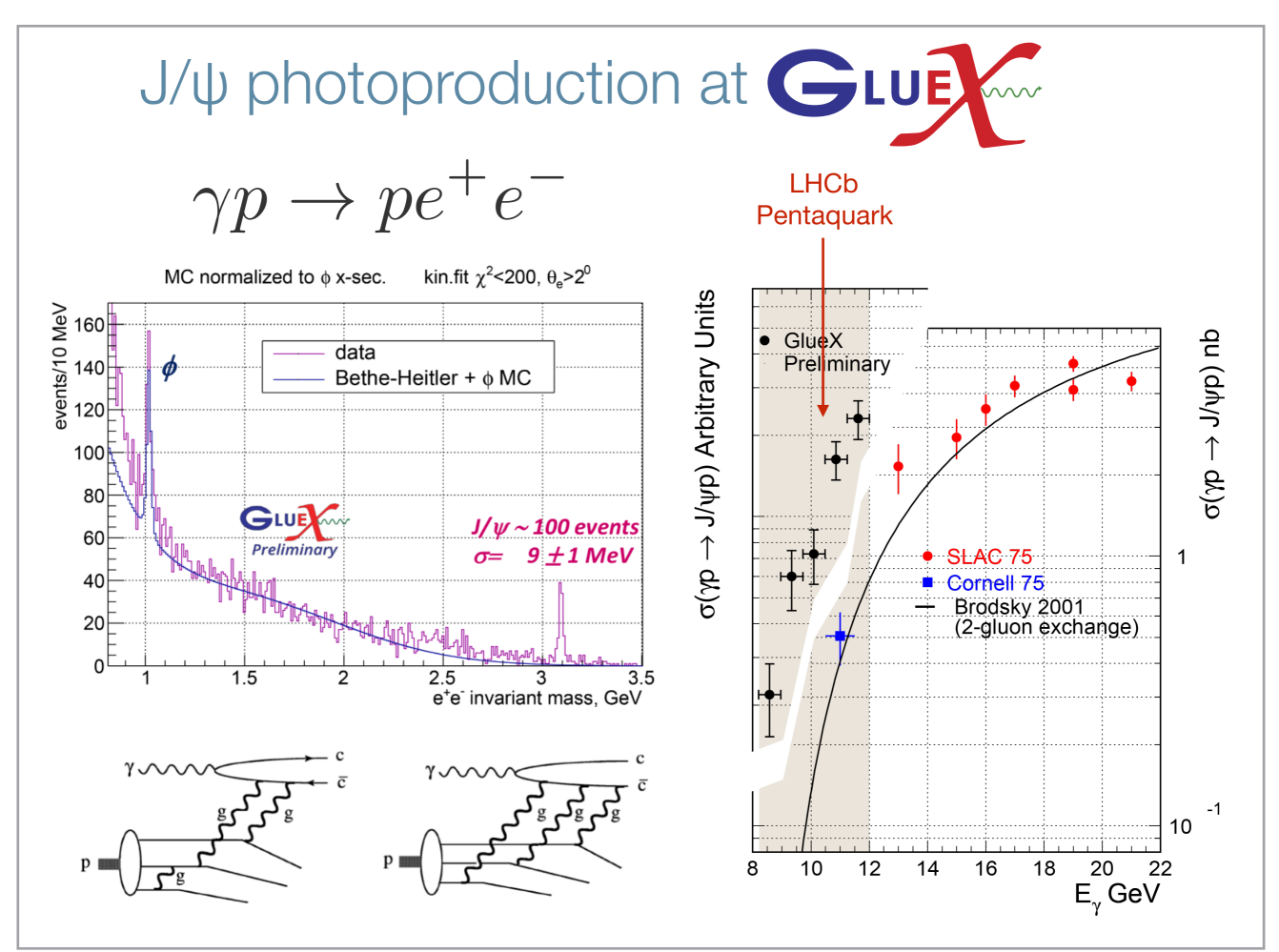
Charm Quarks at JLab





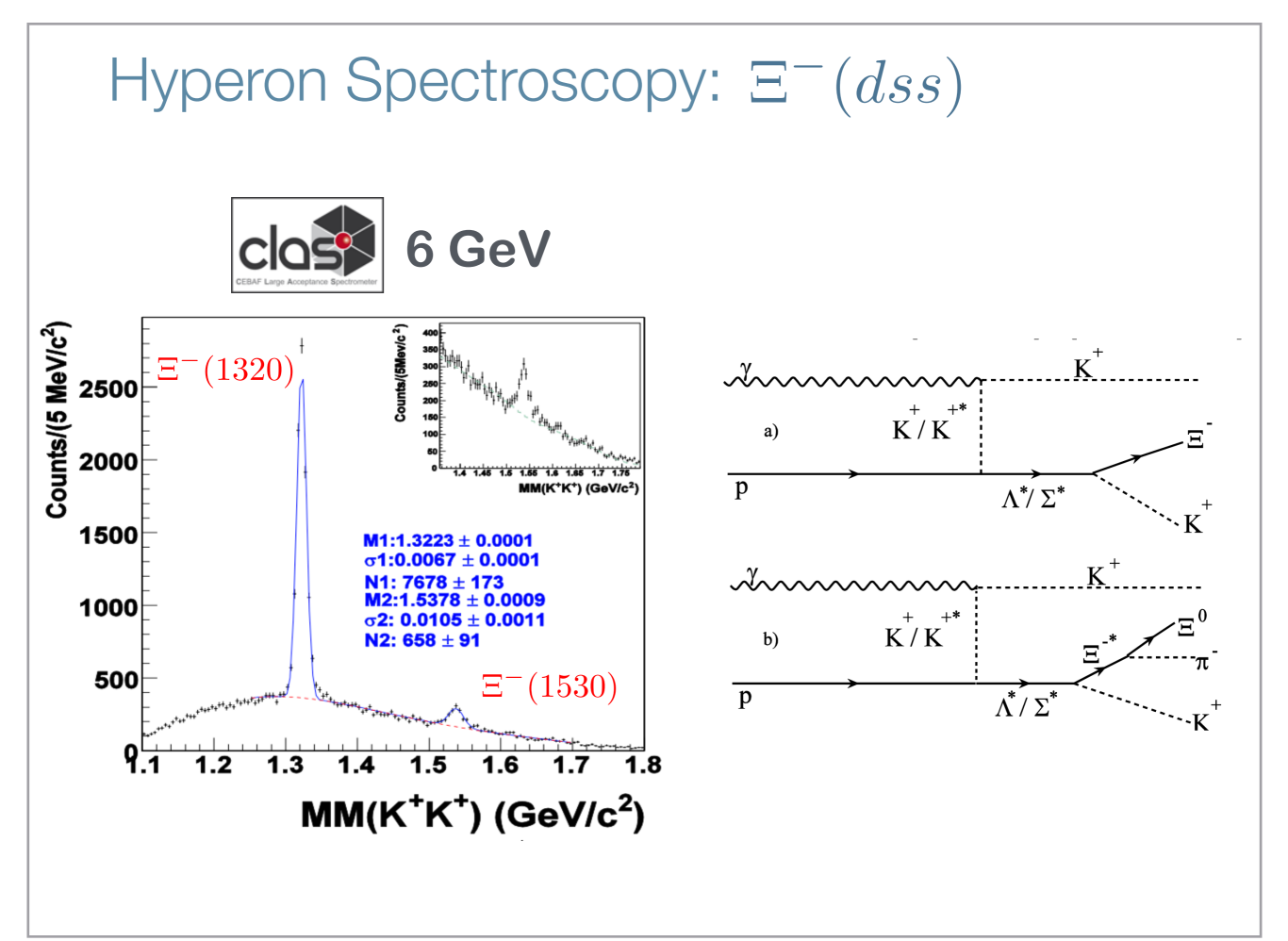
 $\Lambda_b \to J/\psi p K^-$

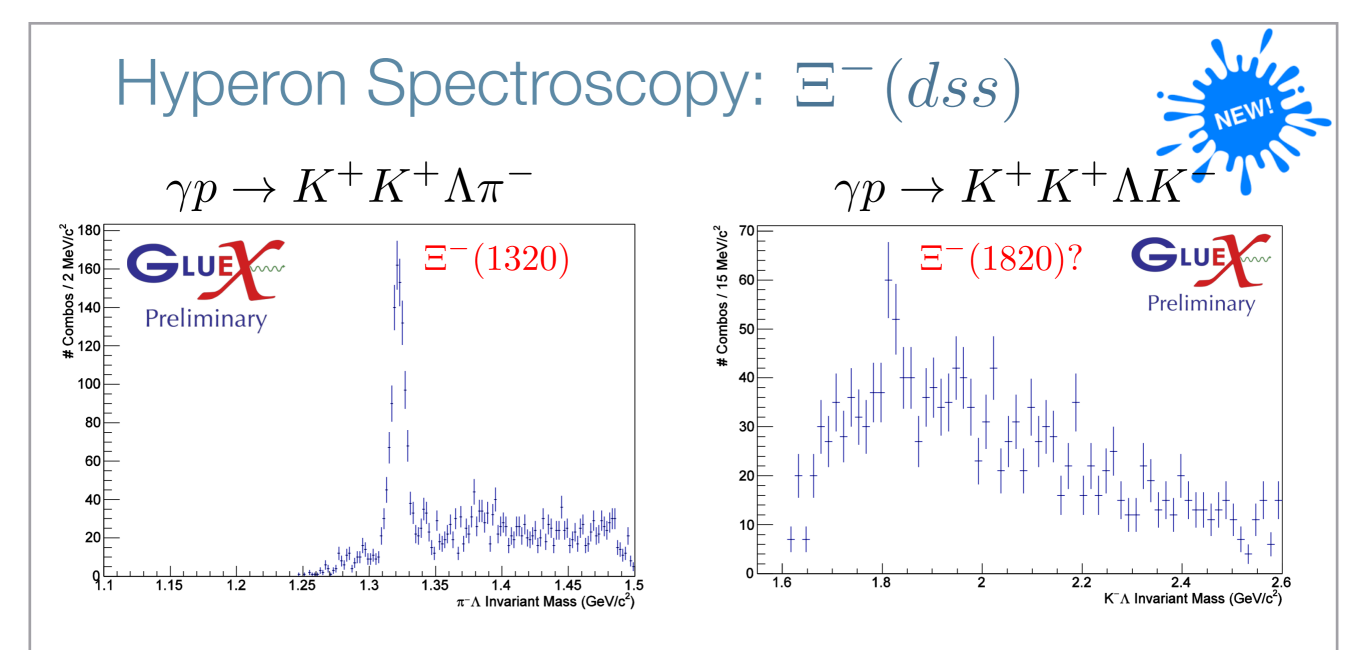


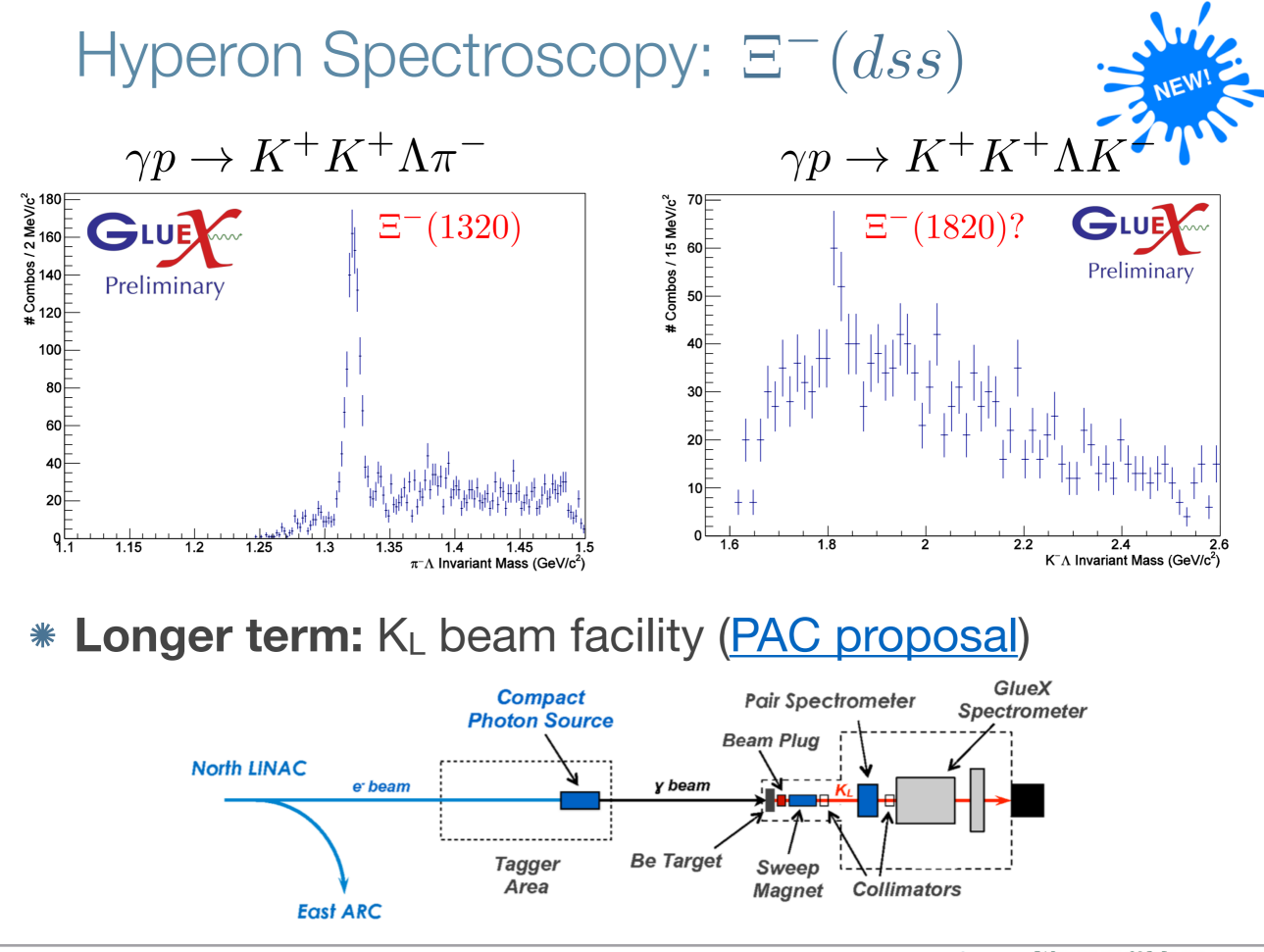


Strangeness program	3000 exotics
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$2500 = 0^{+-} 2^{+-}$ $2000 = 1^{-+} J^{PC}$ $1500 = u\bar{u} + d\bar{d}$ $s\bar{s} = 0$

- * Mapping the hybrid spectrum requires: large statistics samples of many particle final states in strange and nonstrange decay modes
- * Experimentally access to strangeness content of the state by comparing strange vs non-strange decay modes







Kπ Workshop 2018

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