## Opportunities for EHM Measurements at JLab: Presence and Future

Ralf W. Gothe

SOUTH CAROLINA

ECT\* Workshop on Parton Distribution Functions at a Crossroad 18-22, September, 2023, Trento, Italy





- Why are γ<sub>v</sub>NN\* electrocouplings interesting? Probing bound valence quarks, baryon wave functions, the emergence of mass, and finally strong QCD.
- ➤ What is needed beyond CLAS12? Beam energy and a high acceptance (exclusive), and high-luminosity detector (beam time) with good W resolution.

# Why is it Interesting?

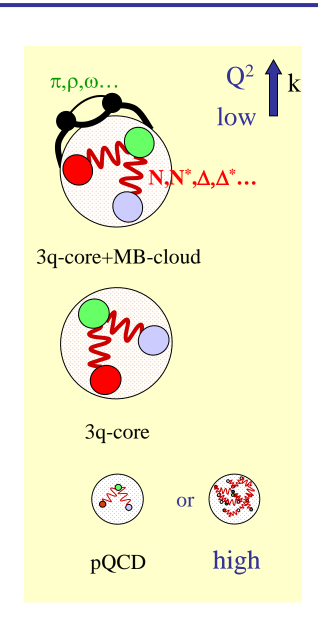


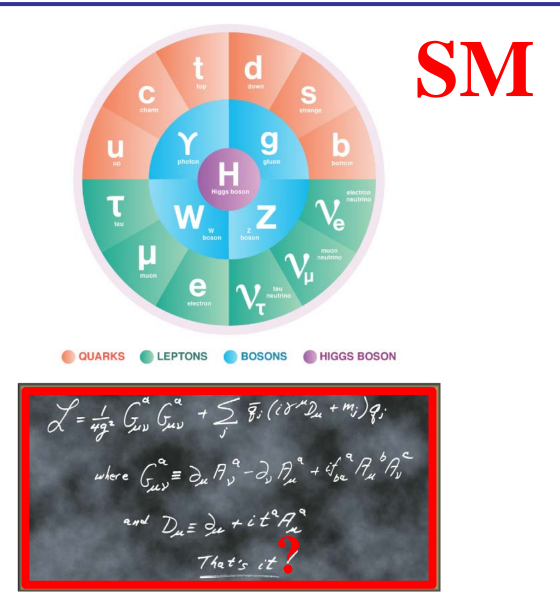






#### **Emergence of Hadron Mass Traced by Electromagnetic Probes**



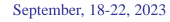


Frank Wilczek, Physics Today, August 2000



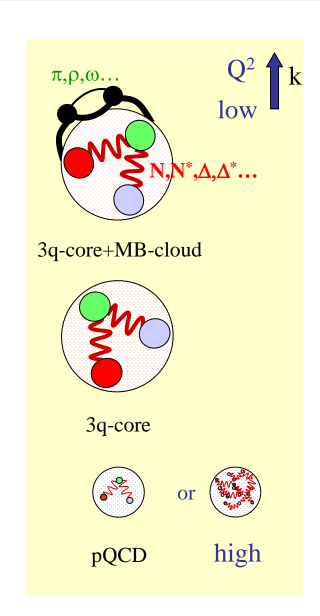




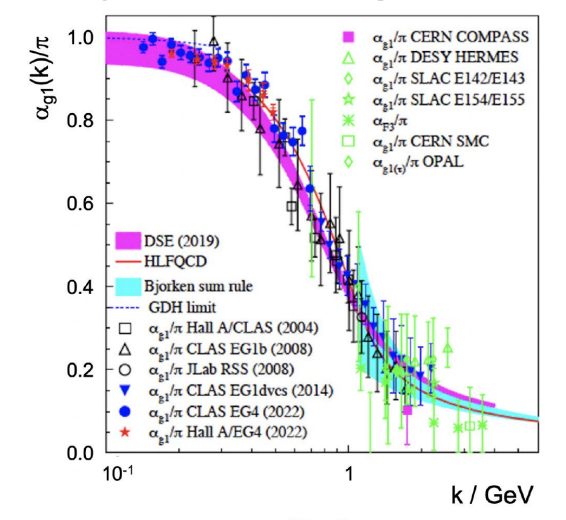




#### **Hadron Structure with Electromagnetic Probes**



 $\triangleright$  The SM α<sub>s</sub> diverges as  $\Lambda_{\rm QCD}^2$  approaches zero, but confinement and the meson heal this artificial divergence as QCD becomes non-perturbative.







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## Experimental Approach to Hadron Mass

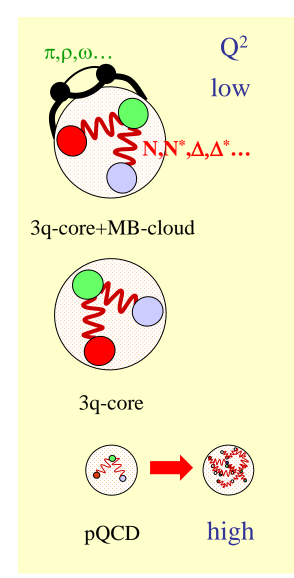




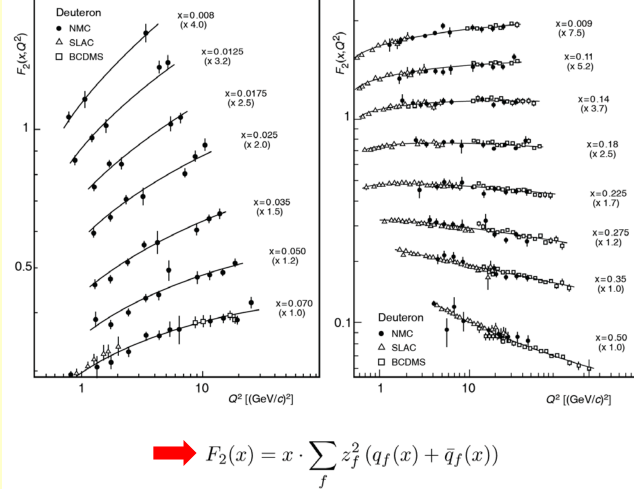




#### **Hadron Structure with Electromagnetic Probes**



> Study the structure of the nucleon ground state.







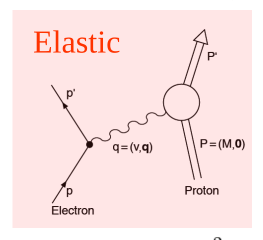
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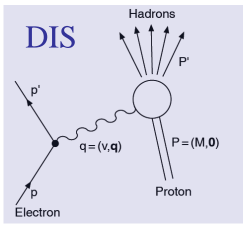


#### Deep Inelastic Scattering

$$W^2c^2 = P'^2 = (P+q)^2 = M^2c^2 + 2Pq + q^2 = M^2c^2 + 2Mv - Q^2 = M^2c^2$$



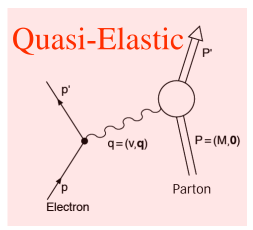
$$x := \frac{Q^2}{2Pq} = \frac{Q^2}{2M\nu}$$



$$W = M \quad 2M\nu - Q^2 = 0$$
$$x = 1$$

$$W > M \quad 2M\nu - Q^2 > 0$$
$$0 < x < 1$$

$$W^2c^2 = P'^2 = (P+q)^2 = m^2c^2 + 2Pq + q^2 = m^2c^2 + 2mv - Q^2 = m^2c^2$$



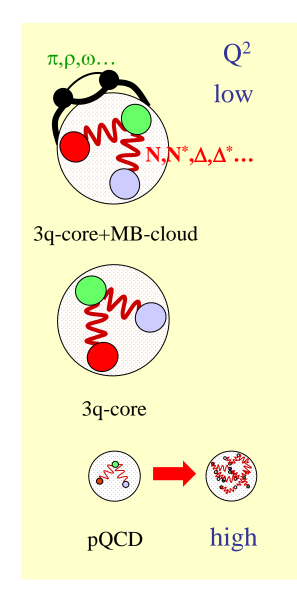
$$x = \frac{Q^2}{2Mv} = \frac{m}{M} \quad \text{since } 1 = \frac{Q^2}{2mv}$$



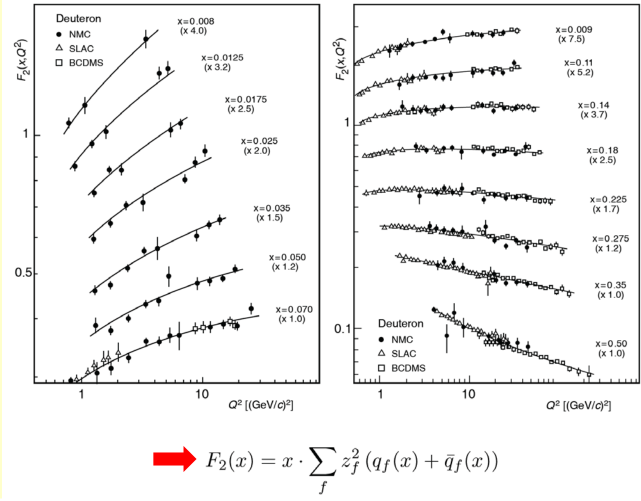




#### **Hadron Structure with Electromagnetic Probes**



Study the structure of the nucleon ground state.



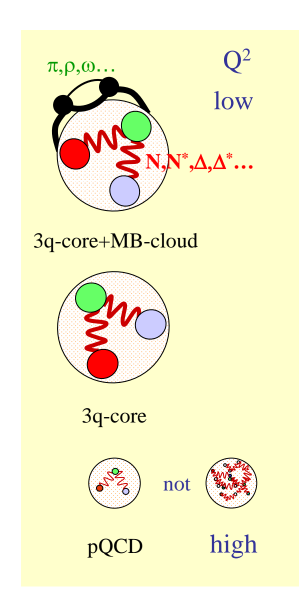






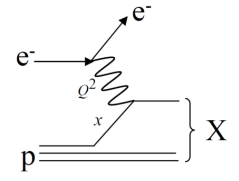


#### **Hadron Structure with Electromagnetic Probes**



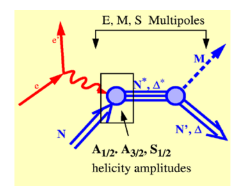
> Study the structure of the nucleon spectrum in the domain where most of the mass is generated by the strong field.







hard and confined



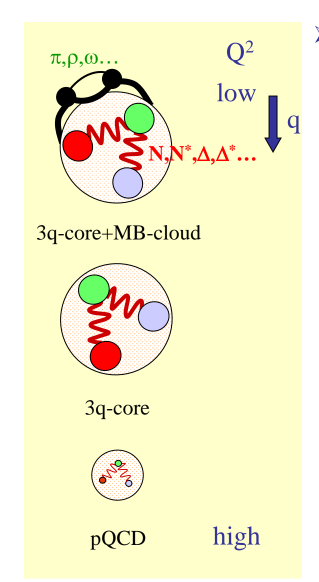




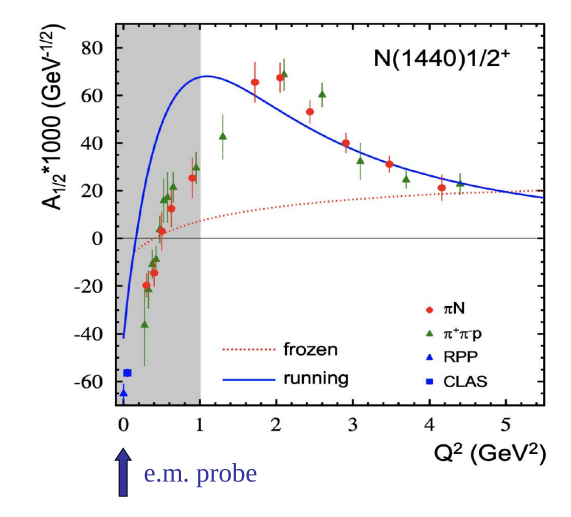




#### **Emergence of Hadron Mass Traced by Electromagnetic Probes**



Study the structure of the nucleon spectrum in the domain where dressed quarks are the major active degree of freedom.



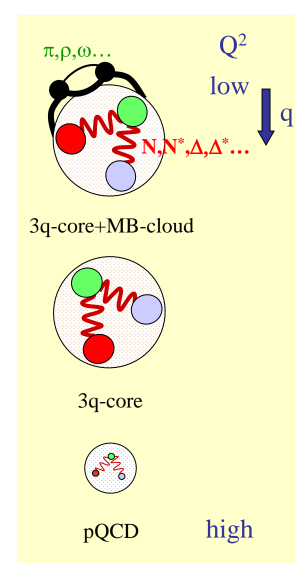




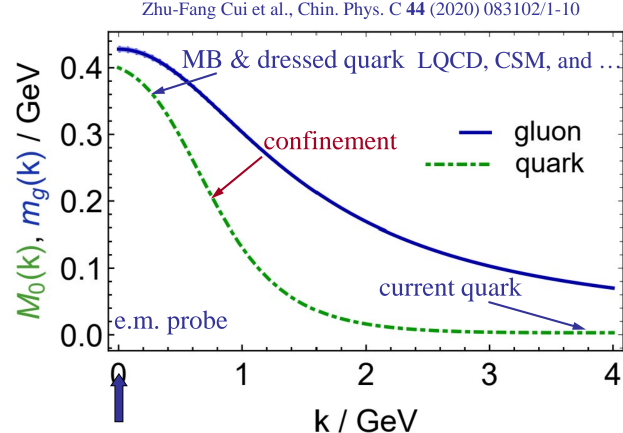




#### **Emergence of Hadron Mass Traced by Electromagnetic Probes**



Study the structure of the nucleon spectrum in the domain where most of the mass is generated by the strong field and dressed quarks are the major active degree of freedom.





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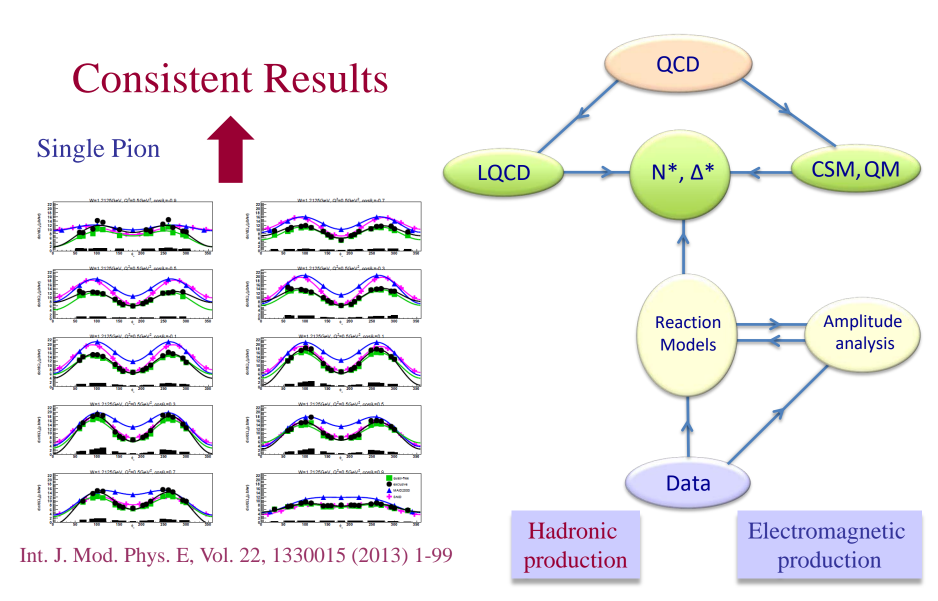
### CLAS







#### **Data-Driven Data Analyses**





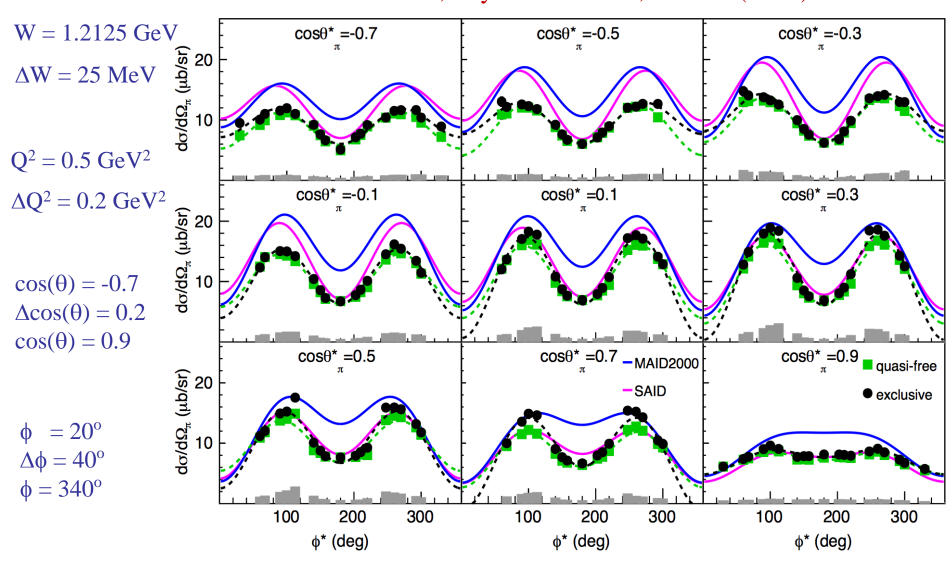






#### Exclusive Single $\pi$ Electroproduction off the Deuteron

Y. Tian et al., Phys. Rev. C 107, 015201 (2023) 26

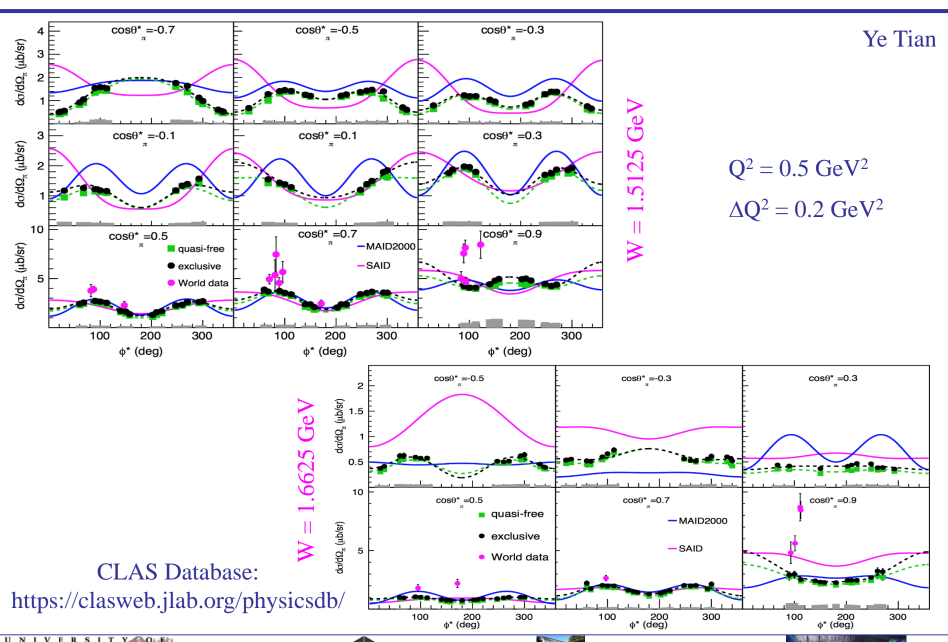




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#### Exclusive Single $\pi$ Electroproduction off the Deuteron

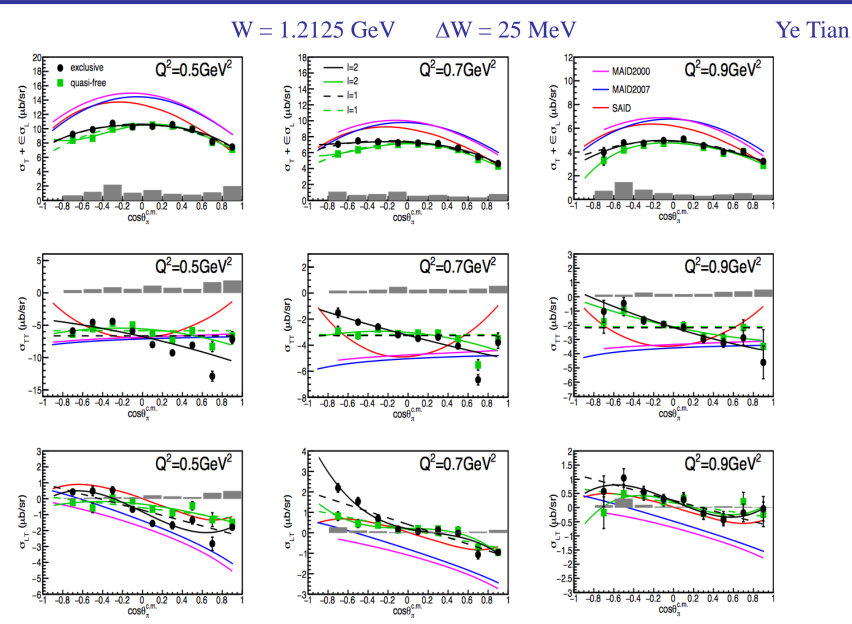








#### $\cos \theta_{\pi}$ - Dependent Structure Functions @ W=1.2125 GeV





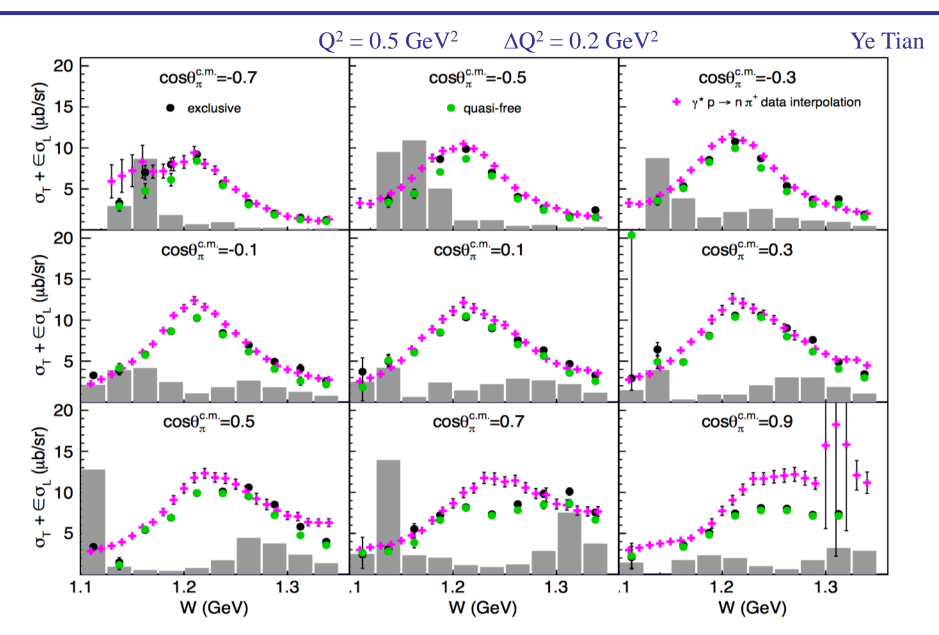








#### W-Dependent of the Structure Function $\sigma_T + \epsilon \sigma_L$



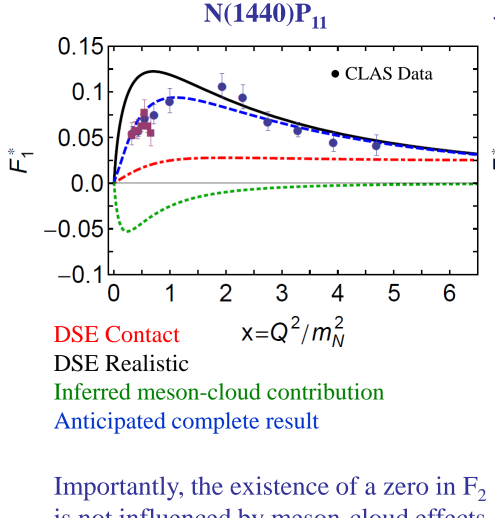






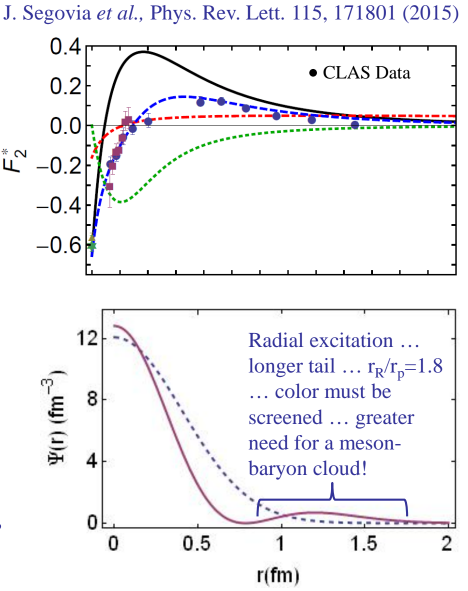


#### Roper Transition Form Factors in CSM Approach



Importantly, the existence of a zero in  $F_2$  is not influenced by meson-cloud effects, although its precise location is.

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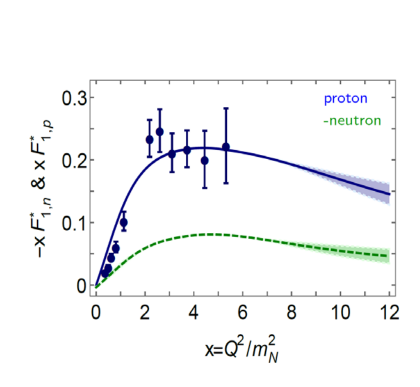


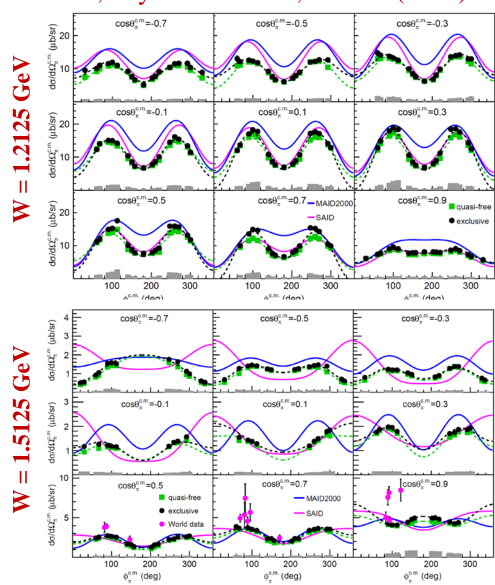


#### Roper Transition Form Factors in CSM Approach

 $N(1440)P_{11}$ 

Y. Tian et al., Phys. Rev. C 107, 015201 (2023) 26



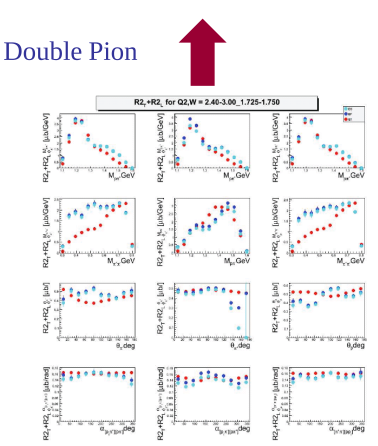






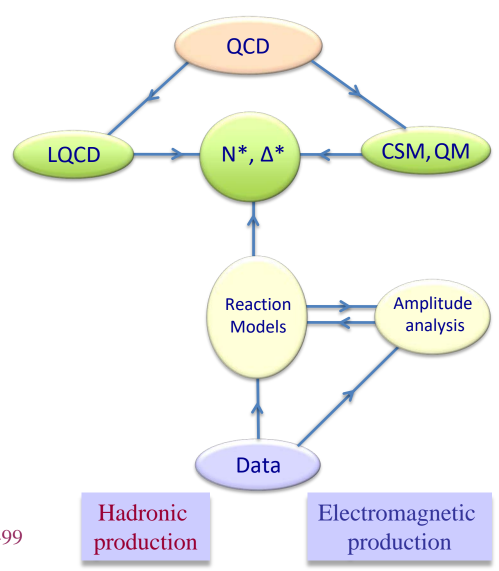
#### **Data-Driven Data Analyses**

#### Consistent Results



Int. J. Mod. Phys. E, Vol. 22, 1330015 (2013) 1-99

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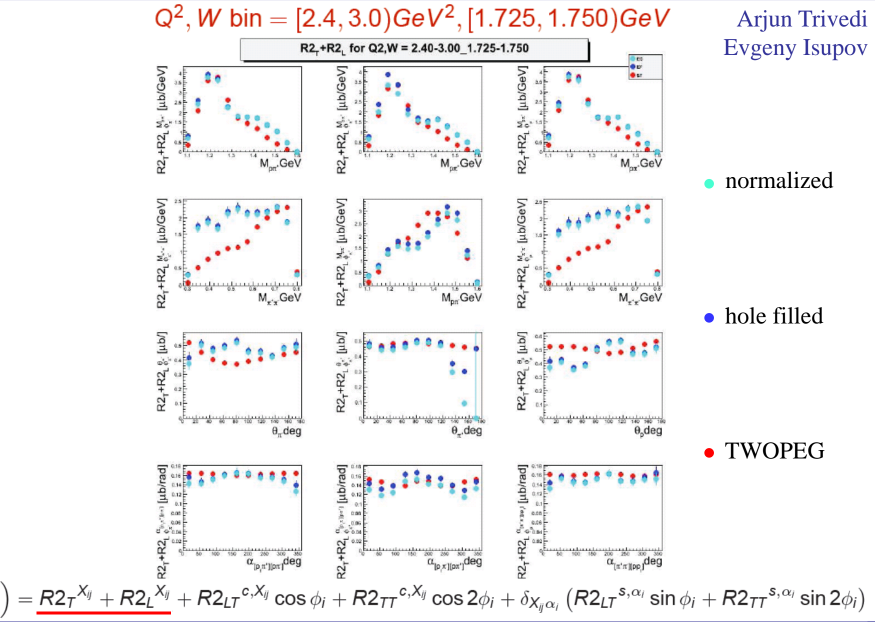








#### $\phi$ -independent N $\pi\pi$ Single-Differential Cross Sections

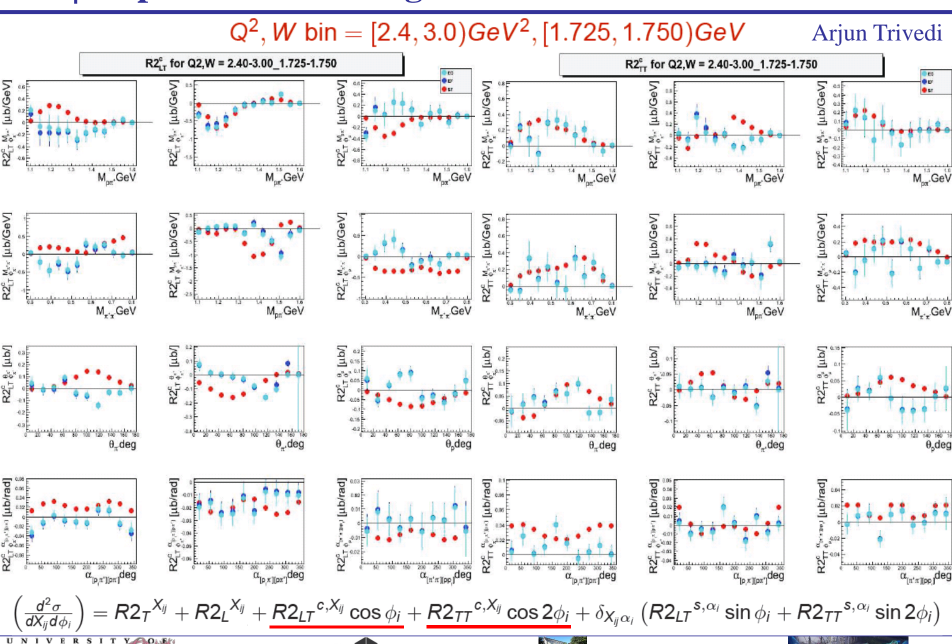








#### $\phi$ -dependent N $\pi\pi$ Single-Differential Cross Sections









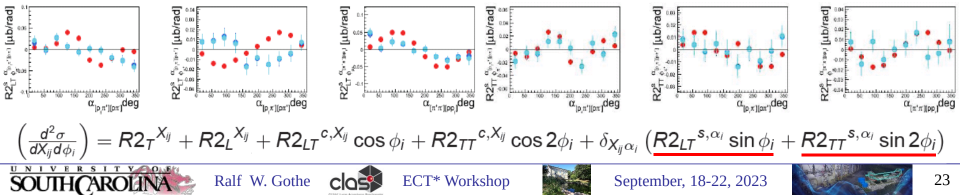


#### $\phi$ -dependent N $\pi\pi$ Single-Differential Cross Sections

 $Q^2$ , W bin = [2.4, 3.0) $GeV^2$ , [1.725, 1.750)GeV

Arjun Trivedi

Chris McLauchlin extracts the beam helicity dependent differential cross sections.



#### **Data-Driven Data Analyses**

#### Consistent Results



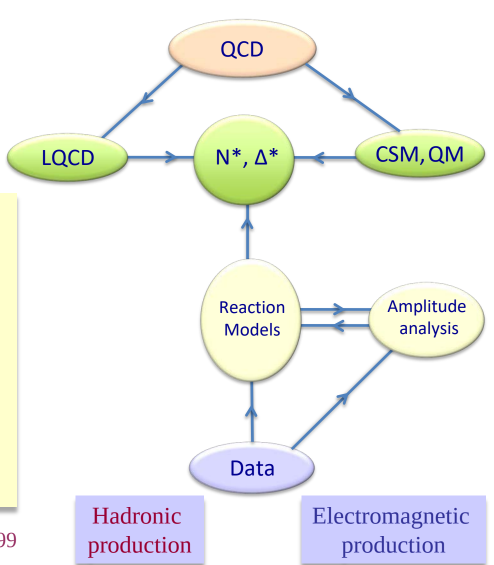
- Single meson production:
   Unitary Isobar Model (UIM)
   Fixed-t Dispersion Relations (DR)
- Double pion production:Unitarized Isobar Model (JM)
- ➤ Coupled-Channel Approaches:

  EBAC ⇒ Argonne-Osaka

  JAW ⇒ Jülich-Athens-Washington ⇒ JüBo

  BoGa ⇒ Bonn-Gatchina

Int. J. Mod. Phys. E, Vol. 22, 1330015 (2013) 1-99

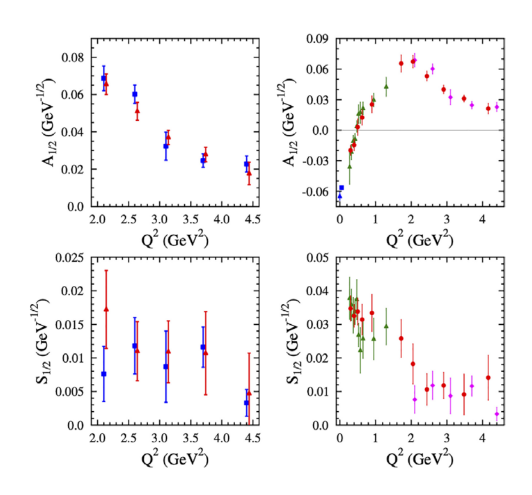






#### N(1440)1/2<sup>+</sup> Couplings from CLAS

#### Viktor Mokeev



Consistent results are now obtained in the low-lying resonance region up to a  $Q^2$  of 5 GeV<sup>2</sup> by independent analyses from the  $N\pi$  differential cross sections, beam, target, and beam-target asymmetries (red triangles) and  $p\pi^+\pi^-$  differential cross sections (blue squares).

All observables have fundamentally different mechanisms for the nonresonant background and underscore the capability of the reaction models to extract reliable resonance electrocouplings.

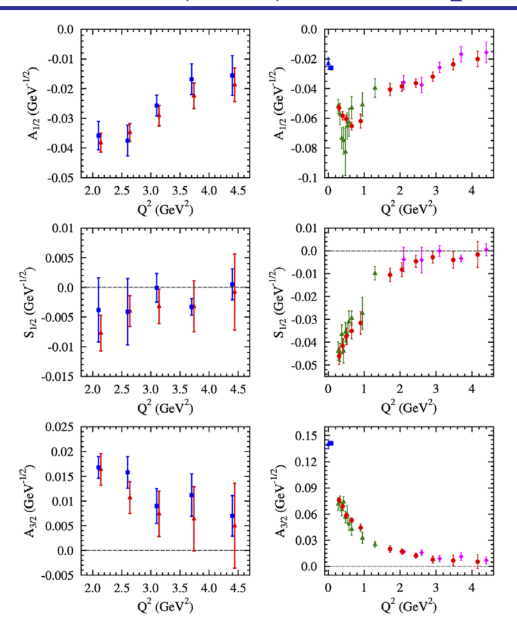
Phys. Rev. C 108, 025204 (2023) 1-26







#### N(1520) 3/2 Couplings from CLAS



Viktor Mokeev

Consistent results are now obtained in the low-lying resonance region up to a  $Q^2$  of 5 GeV<sup>2</sup> by independent analyses from the N $\pi$  differential cross sections, beam, target, and beam-target asymmetries (red triangles) and p $\pi^+\pi^-$  differential cross sections (blue squares).

All observables have fundamentally different mechanisms for the nonresonant background and underscore the capability of the reaction models to extract reliable resonance electrocouplings.

Phys. Rev. C 108, 025204 (2023) 1-26



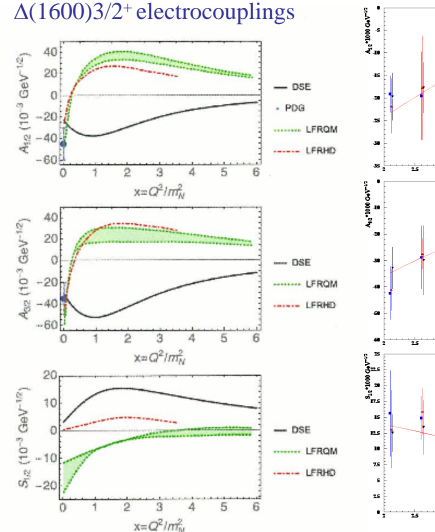


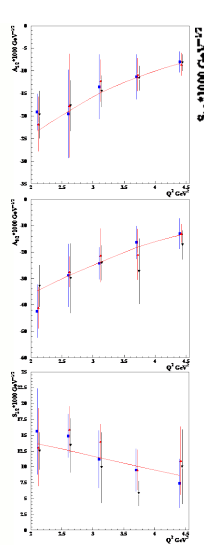


#### Δ(1600)3/2<sup>+</sup> Form Factors in CSM Approach

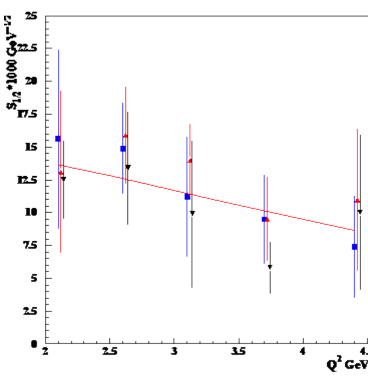
CSM predictions of the







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Spring 2022 analysis Arjun's π<sup>+</sup>π<sup>-</sup>p differential cross sections for 2.0GeV<sup>2</sup><Q<sup>2</sup><5.0GeV<sup>2</sup> within three W-intervals, 1.46GeV<W<1.56GeV, 1.51GeV<W<1.61GeV, and 1.56GeV<W<1.66GeV.

Ya Lu et al., PRD 100, 034001 (2019)

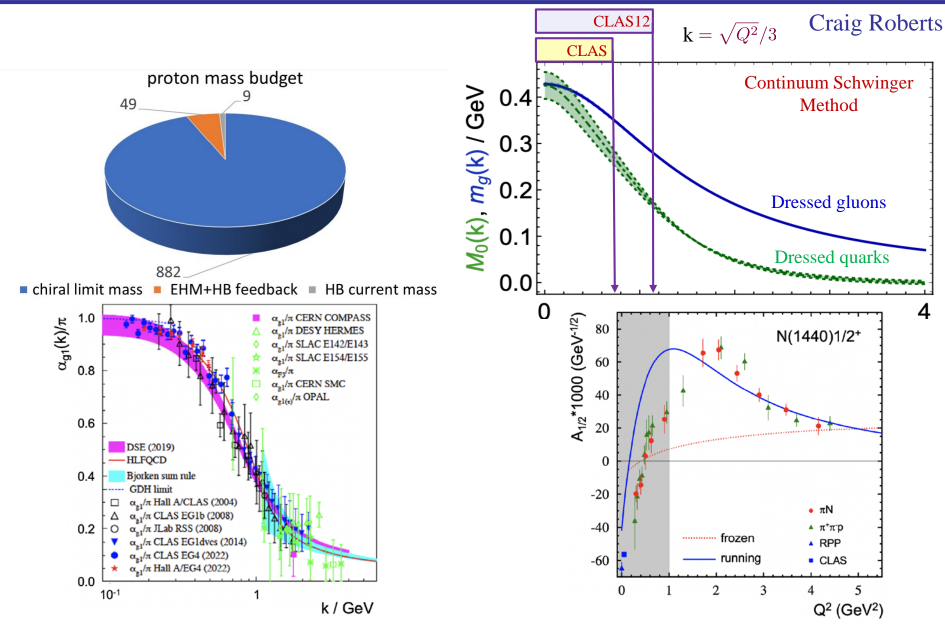
Phys. Rev. C 108, 025204 (2023) 1-26







#### **Emergence of Hadron Mass**

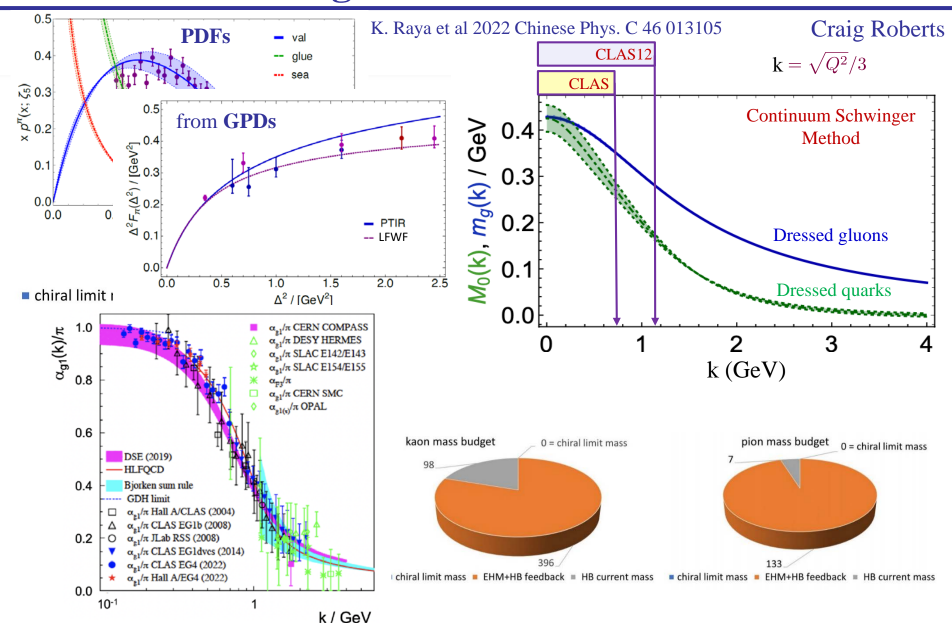








#### **Emergence of Hadron Mass**









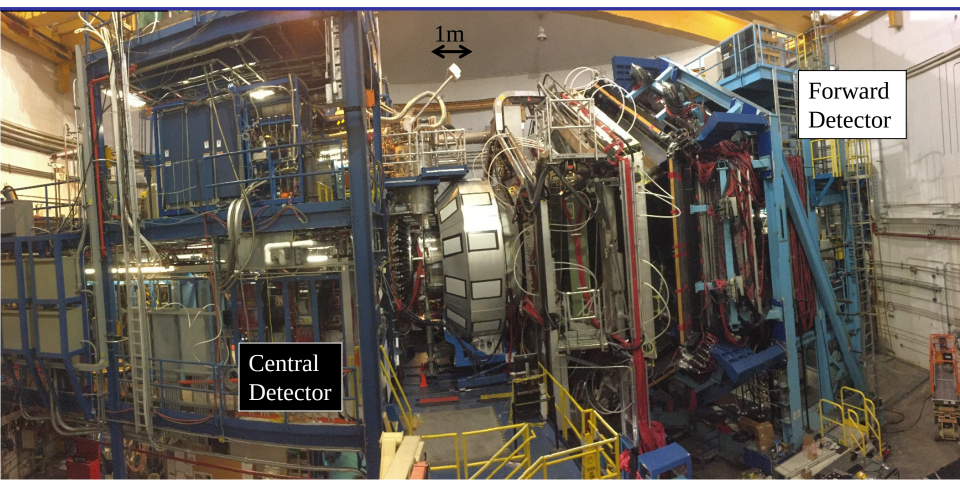
## CLAS12







#### CLAS12



- ightharpoonup Luminosity >10<sup>35</sup> cm<sup>-2</sup>s<sup>-1</sup>
- ➤ Hermeticity
- **▶** Polarization

- ➤ Baryon Spectroscopy
- ➤ Elastic Form Factors

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 $\triangleright$  N  $\rightarrow$  N\* Form Factors

- ➤ GPDs and TMDs
- ➤ DIS and SIDIS
- ➤ Nucleon Spin Structure
- ➤ Color Transparency
- **>** ...



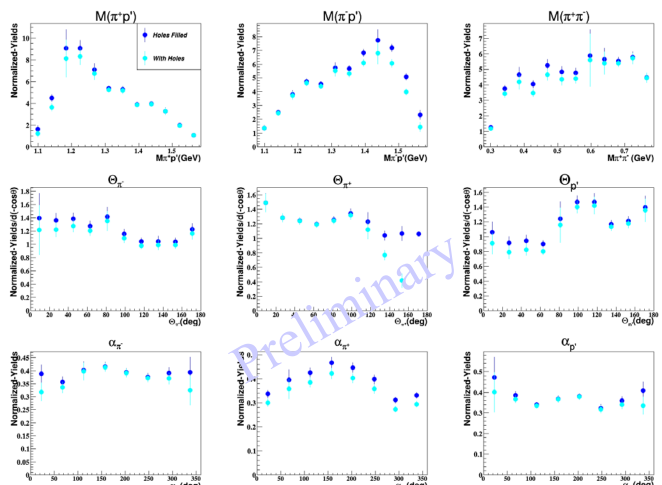






#### Preliminary RGA CLAS12 Data Analysis: $p\pi^+\pi^-$

Krishna Neupane CLAS12



1.725 GeV < W < 1.75 GeV and  $3 \text{ GeV}^2 < Q^2 < 3.5 \text{ GeV}^2$ 

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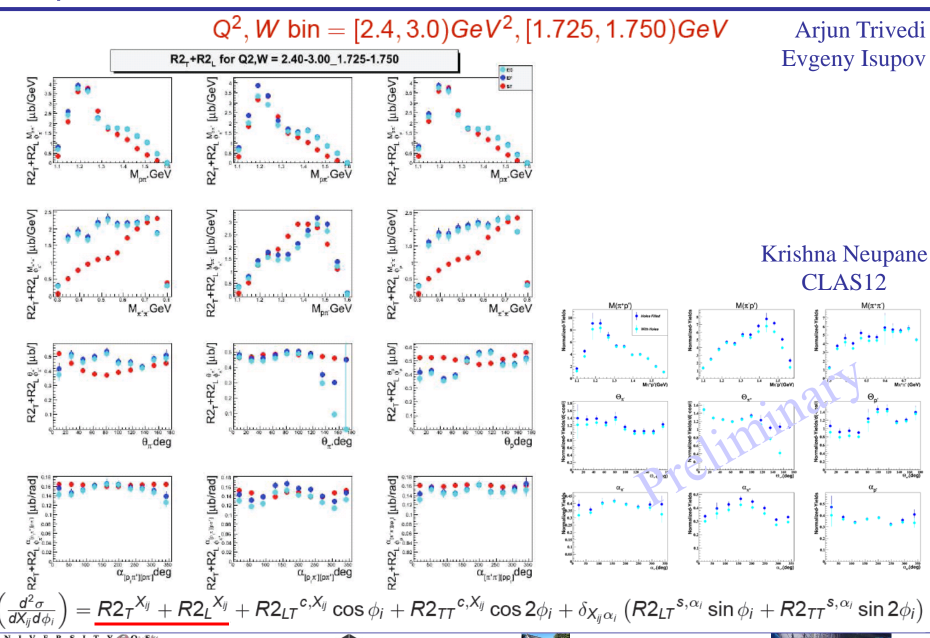






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#### $\phi$ -dependent N $\pi\pi$ Single-Differential Cross Sections







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## CLAS22







#### Achievable (W,Q2) Coverage at 22 GeV

#### Krishna Neupane



0.06

0.05

0.04

0.03

0.02

0.01

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W vs Q<sup>2</sup> 22.0 GeV Beam Energy

30

25

Q<sup>2</sup> (GeV<sup>2</sup>)

10

5

0 <del>|</del> 1.0

#### HSG is currently simulating: $\checkmark$ p $\pi^0$ ,n $\pi^+$ Maksim Davydov Dan Carman

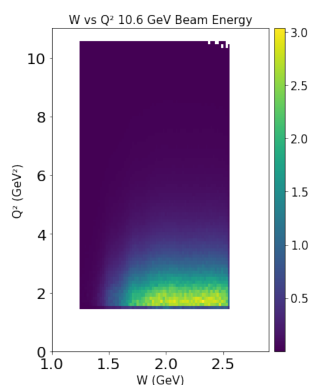
2.0

W (GeV)

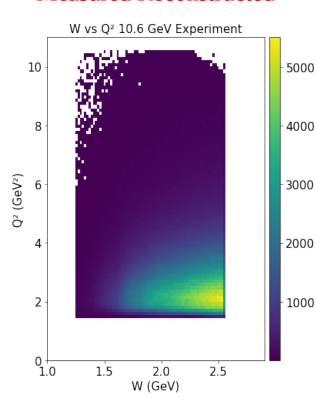
2.5

 $\checkmark$  p $\pi^+\pi^-$  Krishna Neupane

#### Simulated Reconstructed



#### Measured Reconstructed



- Comparison to RGA Fall 2018
- RGA inbending simulation
- Fully exclusive  $p\pi^+\pi^-$

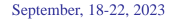


1.5

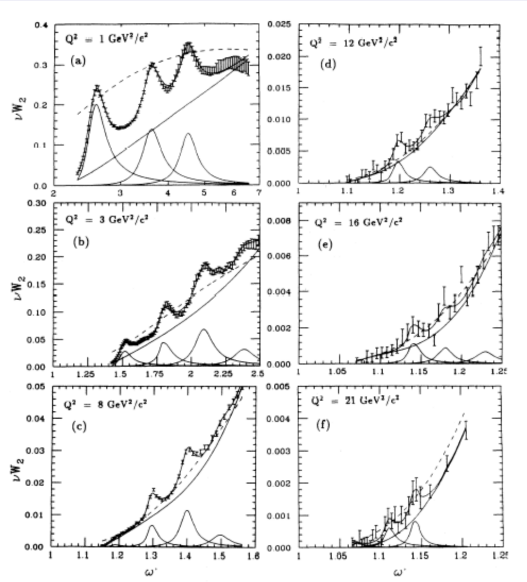


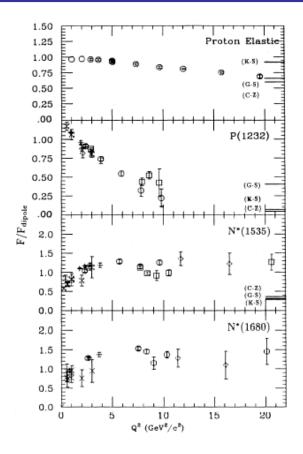






#### Inclusive Structure Function in the Resonance Region





P. Stoler, Phys. Rep. 226, 3 (1993) 103-171

Iuliia Skorodumina

TWOPEG tries to extrapolate cross sections based on inclusive structure functions.









### TWOPEG Formfactor Extrapolation to 30 GeV<sup>2</sup>

Iuliia Skorodumina

$$\frac{d^5\sigma}{d^5\tau}(Q^2) = \frac{d^5\sigma}{d^5\tau}(0.65 \ GeV^2) * \frac{F^2(Q^2)}{F^2(0.65 \ GeV^2)} \text{ with } F(Q^2) = \frac{1}{\left(1 + \frac{Q^2}{0.7 \ GeV^2}\right)}$$

point like

monopole

monopole dipole 
$$F(Q^{2}) = \left(1 + \frac{Q^{2}}{0.7 \text{ GeV}^{2}}\right)^{-1} \qquad F(Q^{2}) = \left(1 + \frac{Q^{2}}{0.7 \text{ GeV}^{2}}\right)^{-2}$$

 $F(Q^2) = 1$ 

background resonance excitation

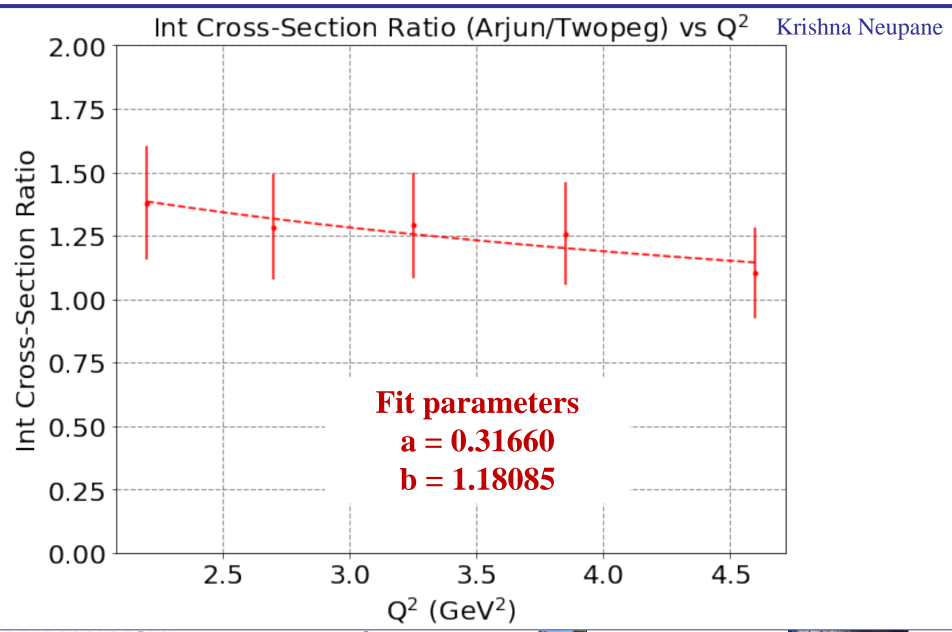


inclusive, semi-inclusive, exlusive:
each channel has a different Q<sup>2</sup> dependence



$$\frac{d^5\sigma}{d^5\tau}(Q^2) = \frac{d^5\sigma}{d^5\tau}(0.65 \ GeV^2) * \frac{F^2(Q^2)}{F^2(0.65 \ GeV^2)} * \frac{\left(F^2(Q^2)\right)^a}{\left(F^2(0.65 \ GeV^2)\right)^b}$$

### Formfactor Extrapolation to 30 GeV<sup>2</sup>

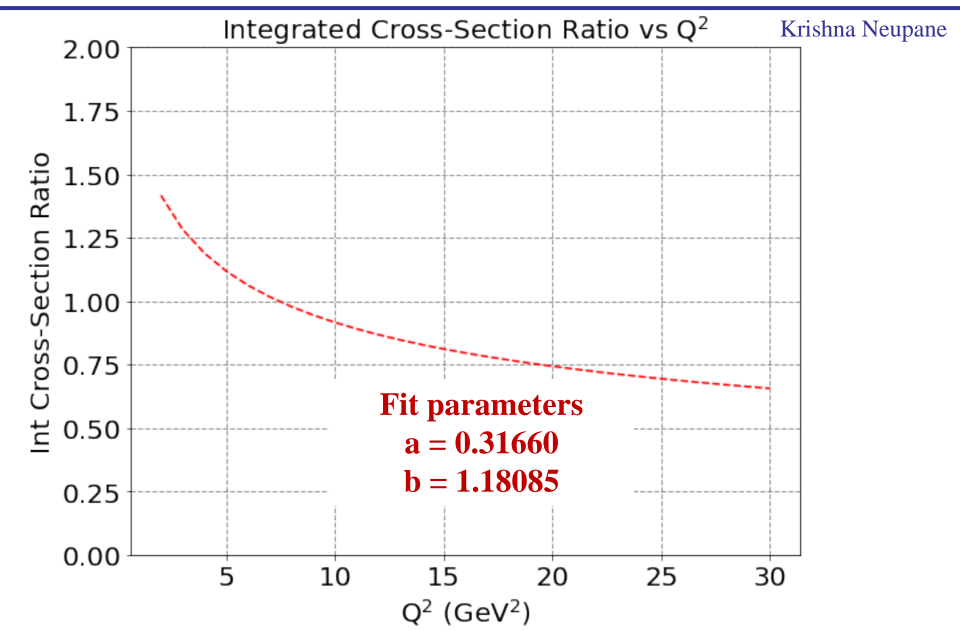








### Formfactor Extrapolation to 30 GeV<sup>2</sup>





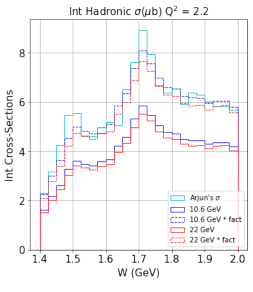


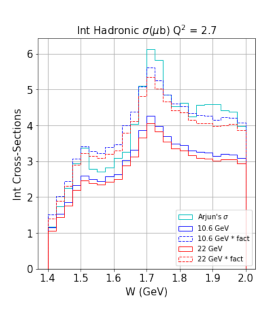


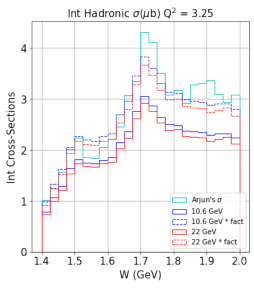


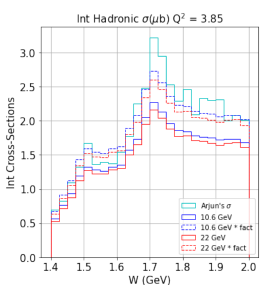
### Formfactor Extrapolation to 30 GeV<sup>2</sup>

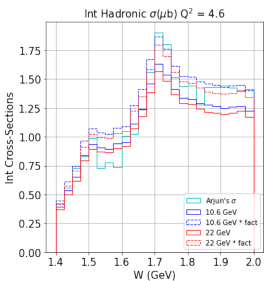
#### Krishna Neupane

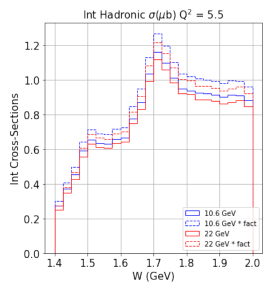
















Ralf W. Gothe





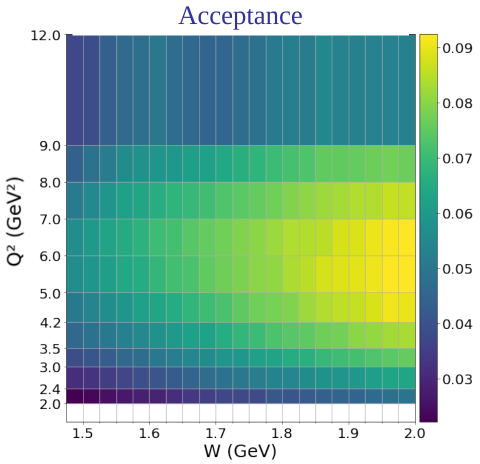
### Acceptance for Exclusive $p\pi^+\pi^-$ Final State

Alexis Osmond & Krishna Neupane

#### Simulated at 22 GeV Beam Energy

#### Acceptance 30 0.10 25 0.08 21 0.06 0.04 11 8 0.02 1.5 1.6 1.7 1.8 1.9 2.0 W (GeV)

#### Simulated at 10.6 GeV Beam Energy







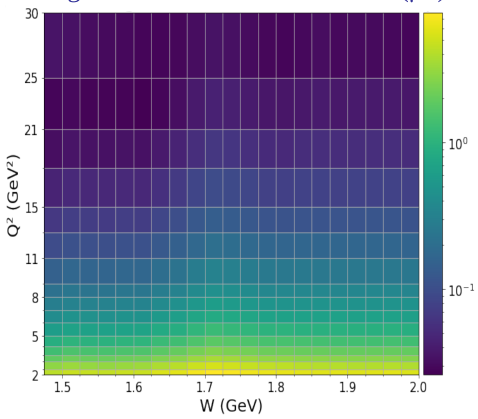


### Hadronic Cross Section for Exclusive $p\pi^+\pi^-$ Final State

Alexis Osmond & Krishna Neupane

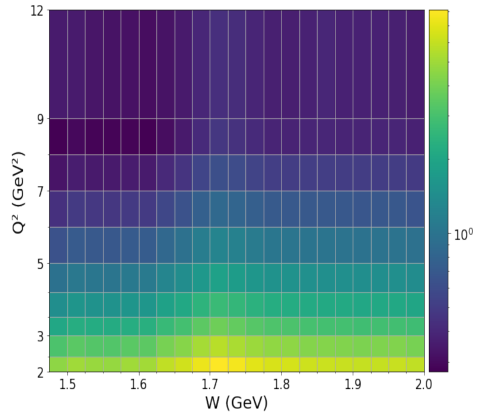


#### Integrated Hadronic Cross Section (µb)



#### Simulated at 10.6 GeV Beam Energy

Integrated Hadronic Cross Section (µb)







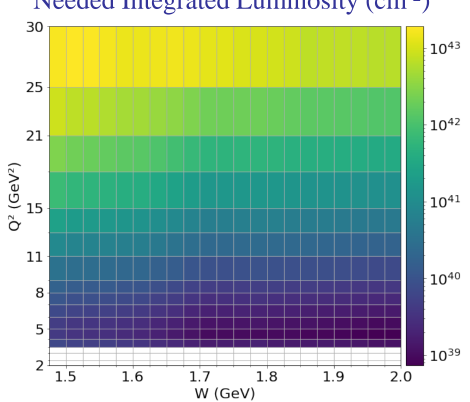
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### Integrated Luminosity Needs for Exclusive $p\pi^+\pi^-$

Alexis Osmond & Krishna Neupane

#### Simulated at 22 GeV Beam Energy

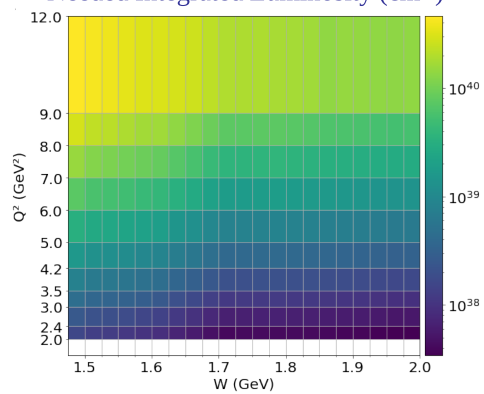
#### Needed Integrated Luminosity (cm<sup>-2</sup>)



Ralf W. Gothe

#### Simulated at 10.6 GeV Beam Energy

#### Needed Integrated Luminosity (cm<sup>-2</sup>)











### Integrated Charge Needs for Exclusive $p\pi^+\pi^-$

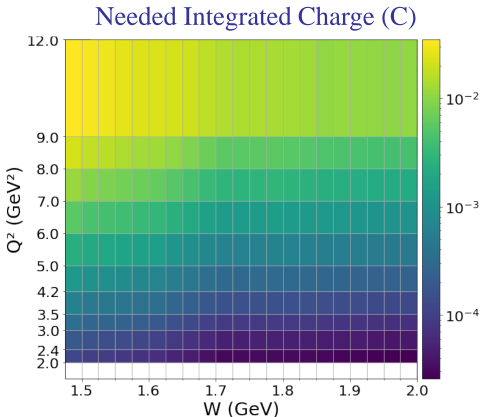
Alexis Osmond & Krishna Neupane

#### Simulated at 22 GeV Beam Energy

#### Needed Integrated Charge (C) 30 10<sup>1</sup> 25 -10° 21 $10^{-1}$ 11 10-2 8 5 10-3 1.5 1.6 1.7 1.8 1.9 2.0 W (GeV)

Ralf W. Gothe

#### Simulated at 10.6 GeV Beam Energy









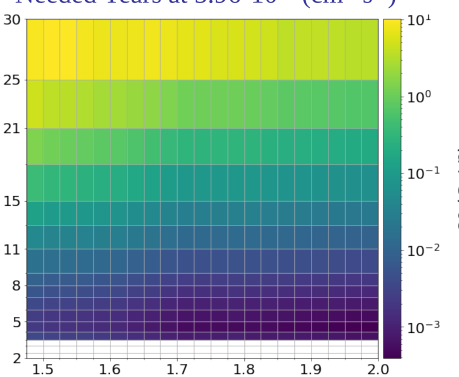
### Beam Time Needs for Exclusive $p\pi^+\pi^-$

Alexis Osmond & Krishna Neupane

Based on RGA Fall 2018 Luminosity of 5.96 10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup> at 45 nA and 5 cm LH<sub>2</sub>

Simulated at 22 GeV Beam Energy

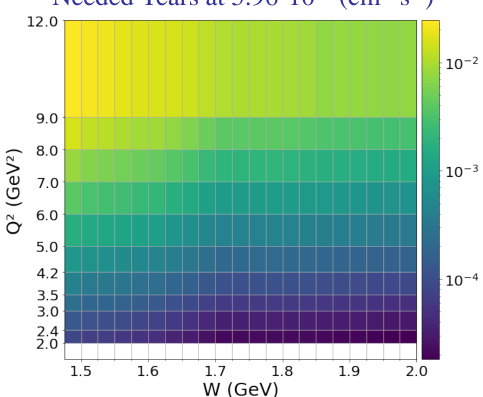
Needed Years at 5.96·10<sup>34</sup> (cm<sup>-2</sup> s<sup>-1</sup>)



W (GeV)

Simulated at 10.6 GeV Beam Energy

Needed Years at 5.96·10<sup>34</sup> (cm<sup>-2</sup> s<sup>-1</sup>)



Implementing all analysis cuts (3/2), Golden Run Selection (3), PAC Days (2)

 $\rightarrow$  8 (16) years at 5.96·10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup> or 11 (22) month at 5·10<sup>35</sup> cm<sup>-2</sup> s<sup>-1</sup>







### Beam Time Needs for Exclusive $p\pi^+\pi^-$

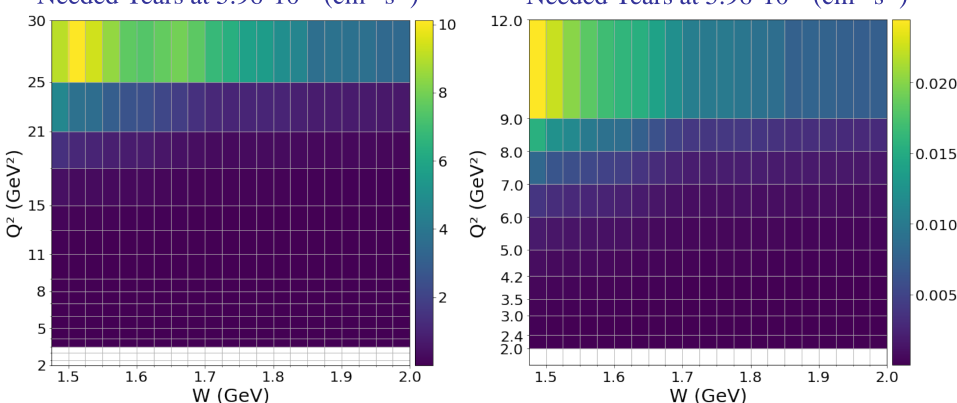
Alexis Osmond & Krishna Neupane

Based on RGA Fall 2018 Luminosity of 5.96 10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup> at 45 nA and 5 cm LH<sub>2</sub>

Simulated at 22 GeV Beam Energy

Simulated at 10.6 GeV Beam Energy

Needed Years at 5.96·10<sup>34</sup> (cm<sup>-2</sup> s<sup>-1</sup>) Needed Years at 5.96·10<sup>34</sup> (cm<sup>-2</sup> s<sup>-1</sup>)



Implementing all analysis cuts (3/2), Golden Run Selection (3), PAC Days (2)

8 (16) years at  $5.96 \cdot 10^{34}$  cm<sup>-2</sup> s<sup>-1</sup> or 11 (22) month at  $5 \cdot 10^{35}$  cm<sup>-2</sup> s<sup>-1</sup>







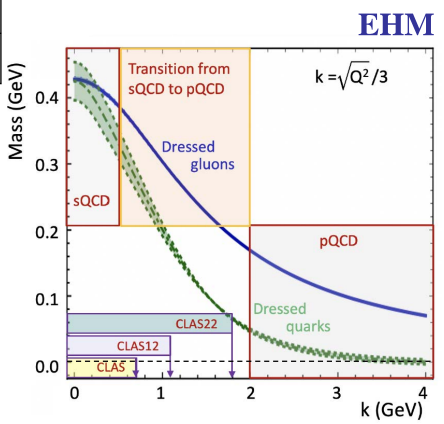
### **Hadron Structure Needs for CLAS22**

	Q <sup>2</sup> -coverage of electrocouplings	Range of quark momenta k	Fraction of dressed quark mass at k <k<sub>max</k<sub>
CLAS	$< 5 \text{ GeV}^2$	< 0.8 GeV	30%
CLAS12	< 12 GeV <sup>2</sup>	< 1.2 GeV	50%
CLAS22	< 35 GeV <sup>2</sup>	< 2.0 GeV	90%

Increasing knowledge on running dressed quark mass from the results on  $\gamma_v pN^*$  electrocouplings.

Measured  $\gamma_v p N^*$  electrocouplings of most prominent  $N^*$  states of different structure will provide sound evidence for understanding how the dominant part of the hadron mass and the  $N^*$  structure itself emerge from QCD and will make CEBAF@22 GeV the ultimate QCD-facility at the luminosity frontier.

- Beam energy 22 GeV
- Nearly  $4\pi$  acceptance



Luminosity "frontier" is the *unique* advantage of JLab.



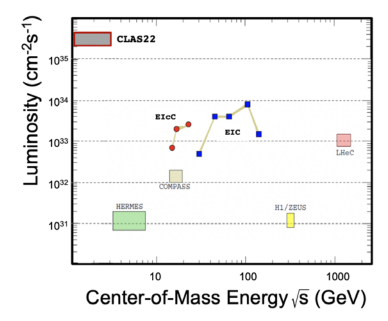






### **Hadron Structure Needs for CLAS22**

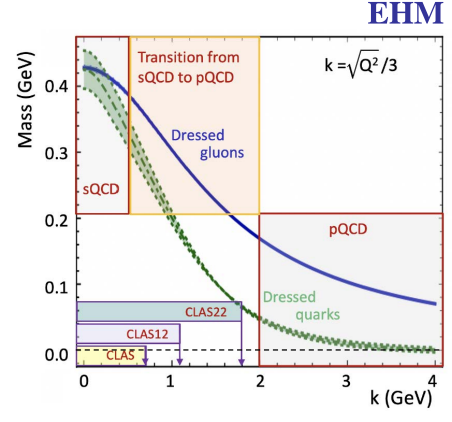
- Beam energy 22 GeV
- Nearly  $4\pi$  acceptance



Both EIC and EIcC would need much higher luminosity to carry out this program.

Ralf W. Gothe

- High luminosity detector
- High momentum resolution
- Studies of exclusive reactions



Luminosity "frontier" is the *unique* advantage of JLab.

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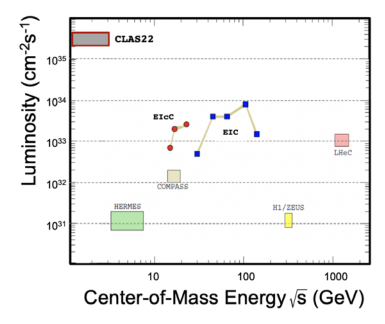






### **Hadron Structure Needs for CLAS22**

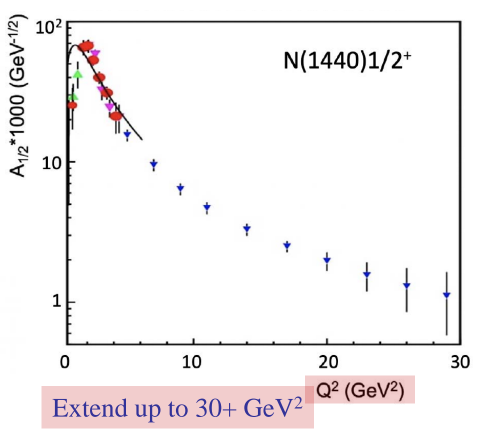
- Beam energy 22 GeV
- Nearly 4π acceptance



Both EIC and EIcC would need much higher luminosity to carry out this program.

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Luminosity "frontier" is the *unique* advantage of JLab.

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## γ<sub>ν</sub>pN\* and EHM





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Review

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### **Nucleon Resonance Electroexcitation Amplitudes and Emergent Hadron Mass**

Daniel S. Carman <sup>1,†</sup> , Ralf W. Gothe <sup>2,†</sup> , Victor I. Mokeev <sup>1,†</sup> , and Craig D. Roberts <sup>3,4,†</sup> \*

Abstract: Understanding the strong interaction dynamics that govern the emergence of hadron mass (EHM) represents a challenging open problem in the Standard Model. In this paper we describe new opportunities for gaining insight into EHM from results on nucleon resonance  $(N^*)$ electroexcitation amplitudes (i.e.  $\gamma_v pN^*$  electrocouplings) in the mass range up to 1.8 GeV for virtual photon four-momentum squared (i.e. photon virtualities  $Q^2$ ) up to 7.5 GeV<sup>2</sup> available from exclusive meson electroproduction data acquired during the 6-GeV era of experiments at Jefferson Laboratory (JLab). These results, combined with achievements in the use of continuum Schwinger function methods (CSMs), offer new opportunities for charting the momentum dependence of the dressed quark mass from results on the  $Q^2$ -evolution of the  $\gamma_v p N^*$  electrocouplings. This mass function is one of the three pillars of EHM and its behavior expresses influences of the other two, viz. the running gluon mass and momentum-dependent effective charge. A successful description of the  $\Delta(1232)3/2^+$  and  $N(1440)1/2^+$  electrocouplings has been achieved using CSMs with, in both cases, common momentum-dependent mass functions for the dressed quarks, for the gluons, and the same momentum-dependent strong coupling. The properties of these functions have been inferred from nonperturbative studies of QCD and confirmed, e.g., in the description of nucleon and pion elastic electromagnetic form factors. Parameter-free CSM predictions for the electrocouplings of the  $\Delta(1600)3/2^+$  became available in 2019. The experimental results obtained in the first half of 2022 have confirmed the CSM predictions. We also discuss prospects for these studies during the 12-GeV era at JLab using the CLAS12 detector, with experiments that are currently in progress, and canvass the physics motivation for continued studies in this area with a possible increase of the JLab electron beam energy up to 22 GeV. Such an upgrade would finally enable mapping of the dressed quark mass over the full range of distances (i.e. quark momenta) where the dominant part of hadron mass and  $N^*$  structure emerge in the transition from the strongly coupled to perturbative QCD regimes.

**ECT\* Workshop** 



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### JLab @ 22 GeV and EHM

Strong Interaction Physics at the Luminosity Frontier with 22 GeV Electrons at Jefferson Lab

e-Print: 2306.09360

Bound Three-Quark Structure of Excited Nucleons and Emergence of Hadron Mass

D.S. Carman, R.W. Gothe, V.I. Mokeev, C.D. Roberts

#### The Emergent Hadron Mass Paradigm

The Standard Model of Particle Physics has one well-known mass-generating mechanism for the most elementary constituents of Nature, viz. the Higgs boson [295, 296], which is critical to the evolution of the Universe. Yet, alone, the Higgs is responsible for just 1\% of the visible mass in the Universe. Visible matter is constituted from nuclei found on Earth and the mass of each such nucleus is largely the sum of the masses of the nucleons they contain. However, only 9 MeV of a nucleon's mass,  $m_N = 940$  MeV, is directly generated by Higgs boson couplings into quantum chromodynamics (QCD). Evidently, as highlighted by Fig. 46, Nature has another, very effective, mass-generating mechanism. Often called emergent hadron mass (EHM) [202, 297–299], it is responsible for 94% of  $m_N$ , with the remaining 5% generated by constructive interference between EHM and the Higgs boson. This makes studies of the structure of ground and excited nucleon states in experiments with electromagnetic probes a most promising avenue to gain insight into the strong interaction dynamics that underlie the emergence of the dominant part of the visible mass in the Universe [105, 202, 300–302].

# proton mass budget **EHM** - EHM+HB

Figure 46: Proton mass budget, drawn using a Poincaré-invariant decomposition: emergent hadron mass (EHM) = 94%; Higgs boson (HB) contribution = 1%; and EHM+HB interference = 5%. (Separation at renormalization scale  $\zeta = 2 \,\text{GeV}$ , calculated using information from Refs. [22, 303-305]).

\* 16 editors 444 authors



