QCD where it Matters



- > γNN* Vertexcouplings: A unique exploration of baryon and quark structure?
- > Analysis and New Results: Exclusive, quasi-free, and final state interaction!
- > Outlook: New experiments with extended scope and kinematics!

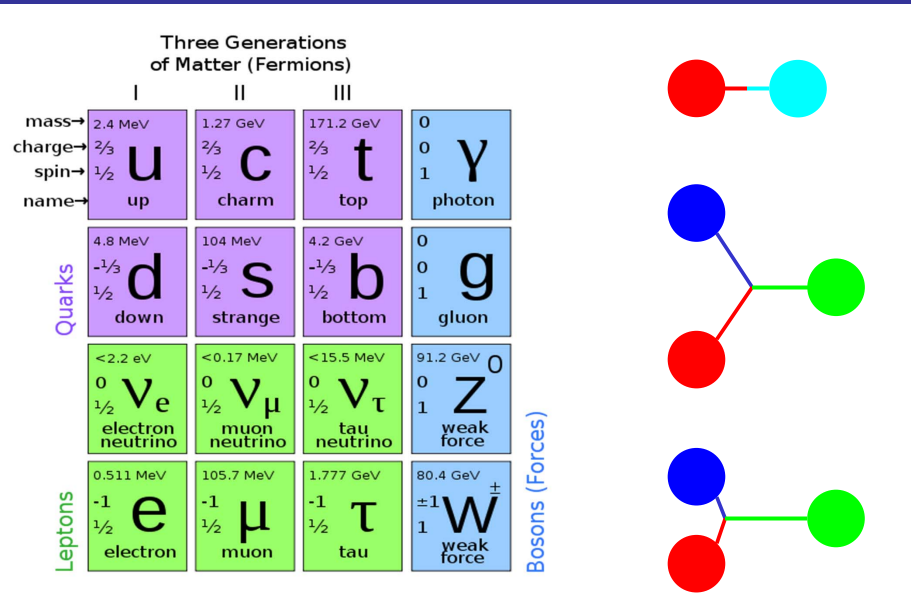
Spectroscopy







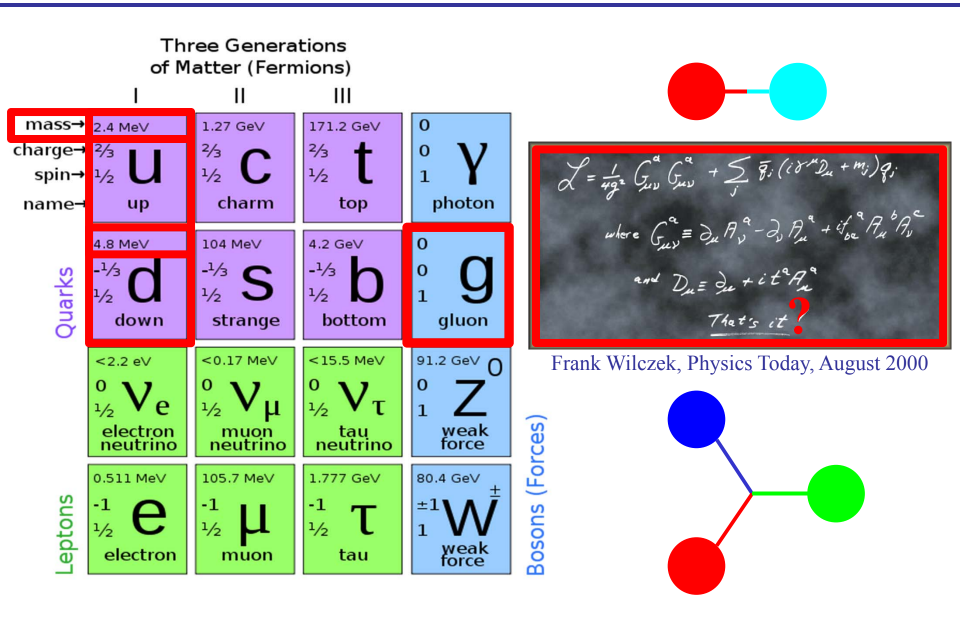
Build your Mesons and Baryons ...







Build your Mesons and Baryons ...



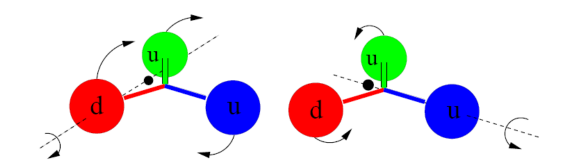




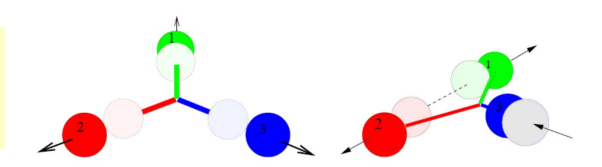
N and Δ Excited Baryon States ...

Simon Capstick

Orbital excitations (two distinct kinds in contrast to mesons)

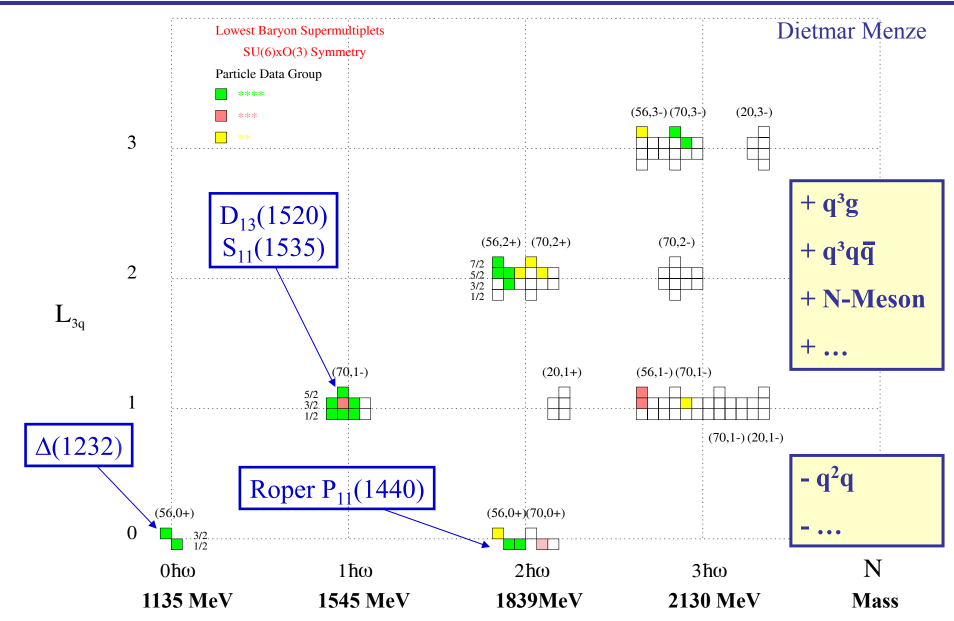


Radial excitations (also two kinds in contrast to mesons)





Quark Model Classification of N*

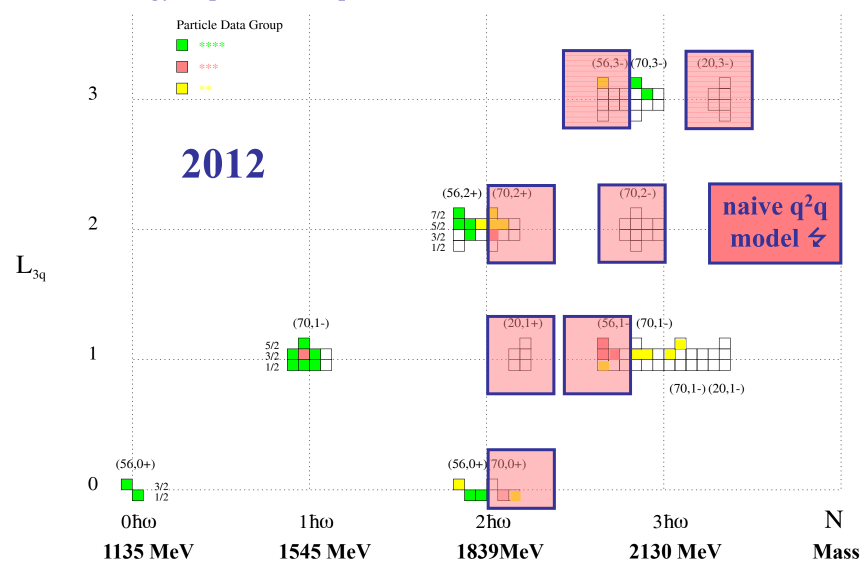






Quark Model Classification of N*

BnGa energy-dependent coupled-channel PWA of CLAS $K^+\Lambda$ and other data

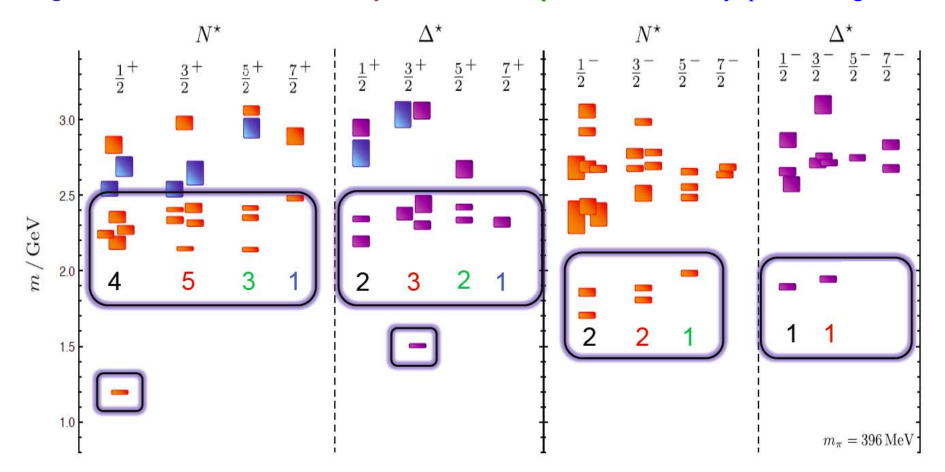






N* Spectrum in LQCD

The strong interaction physics is encoded in the nucleon excitation spectrum that spans the degrees of freedom from meson-baryon and dressed quarks to elementary quarks and gluons.



LQCD predicts states with the same quantum numbers as CQMs with underlying SU(6)xO(3) symmetry.

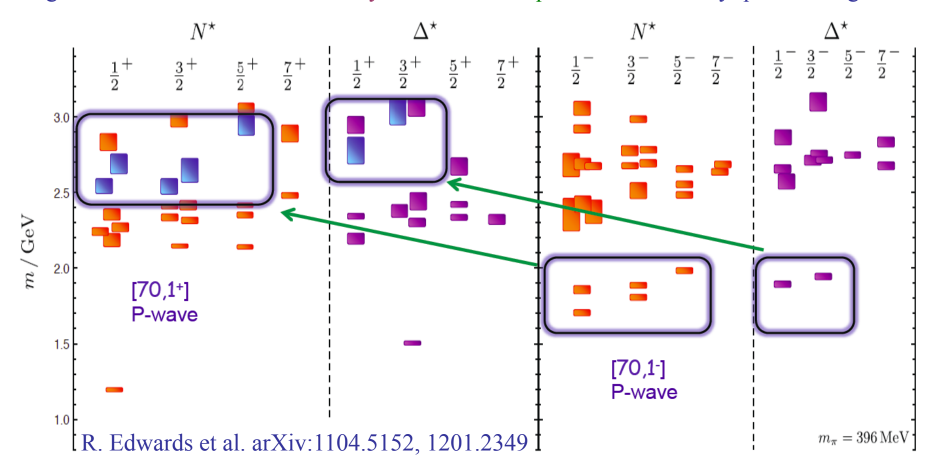
R. Edwards *et al.*, arXiv:1104.5152, 1201.2349





N* Spectrum in LQCD

The strong interaction physics is encoded in the nucleon excitation spectrum that spans the degrees of freedom from meson-baryon and dressed quarks to elementary quarks and gluons.



LQCD predicts hybrid baryon states replicating the negative parity multiplet structure.

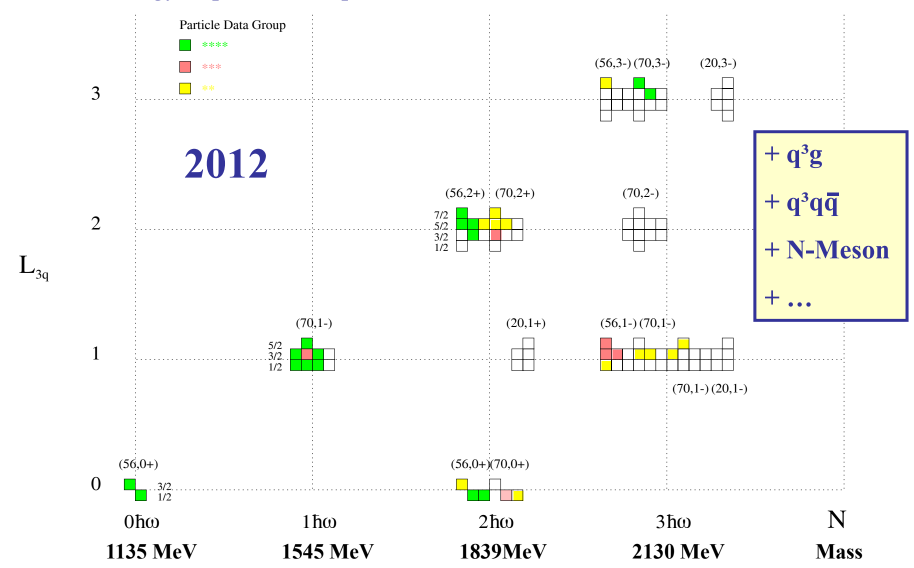
New approved experiment on electroexcited baryon hybrids (E12-16-010).





Quark Model Classification of N*

BnGa energy-dependent coupled-channel PWA of CLAS $K^+\Lambda$ and other data





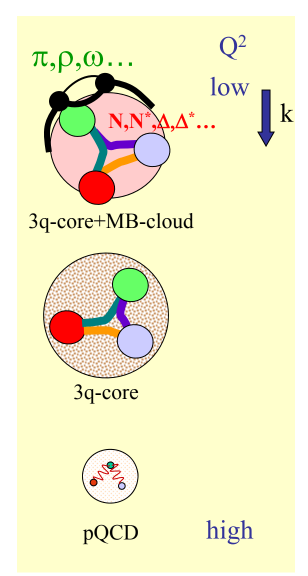


Transition Form Factors

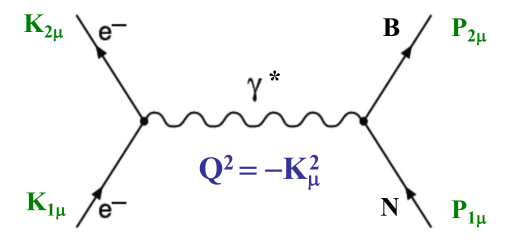




Hadron Structure with Electromagnetic Probes

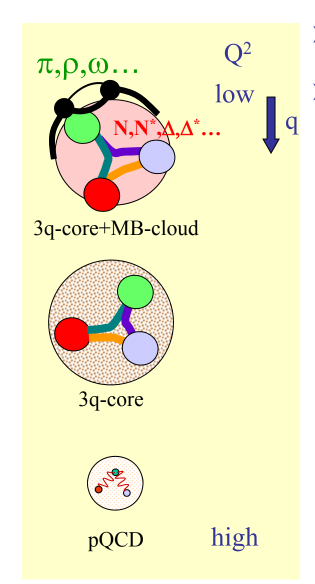


- Study the structure of the nucleon spectrum in the domain where dressed quarks are the major active degree of freedom.
- Explore the formation of excited nucleon states in interactions of dressed quarks and their emergence from QCD.

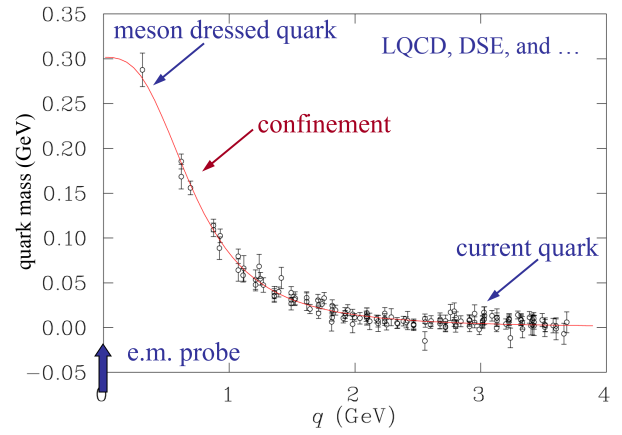


QCD Downunder, Cairns, July 10-14, 2017

Hadron Structure with Electromagnetic Probes



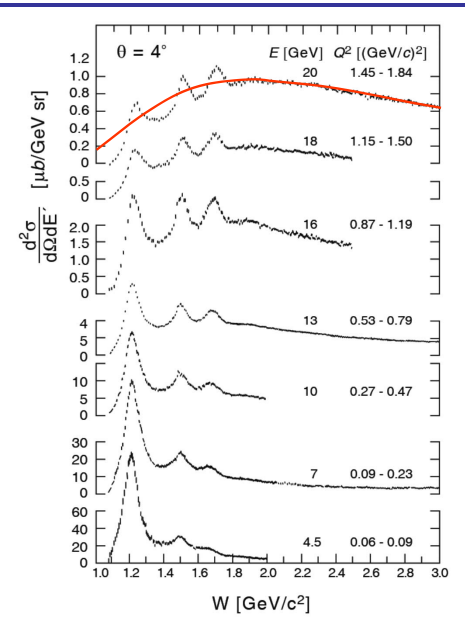
- Study the structure of the nucleon spectrum in the domain where dressed quarks are the major active degree of freedom.
- Explore the formation of excited nucleon states in interactions of dressed quarks and their emergence from QCD.



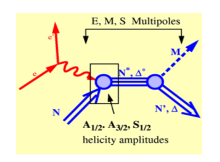




Baryon Excitations and Quasi-Elastic Scattering



hard and confined

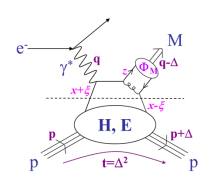




Elastic Form Factors

Transition Form Factors







Deep Inelastic Scattering

S. Stein et al., PR **D22** (1975) 1884



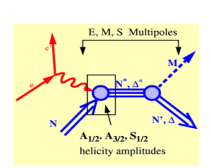


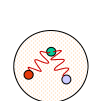
Structure Analysis of the Baryon

Demolition of a chimney at the "Henninger Brewery" in Frankfurt am Main, Germany, on 2 December 2006

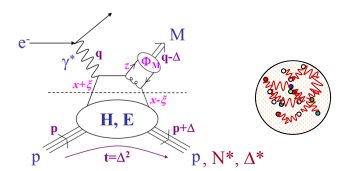


hard and confined

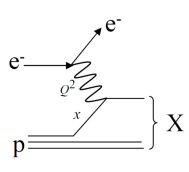




hard and soft



quasielastic









y.NN* Extraction







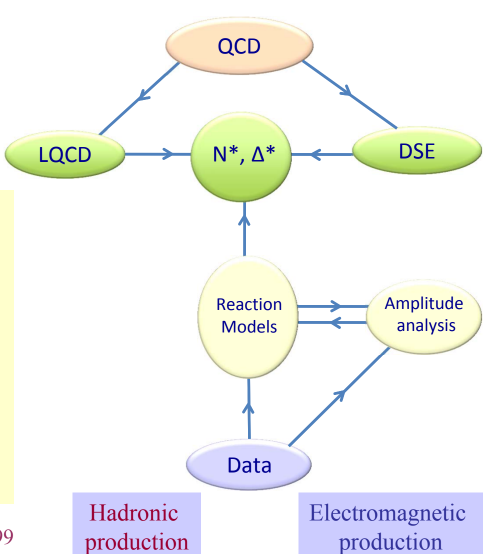
Data-Driven Data Analyses

Consistent Results



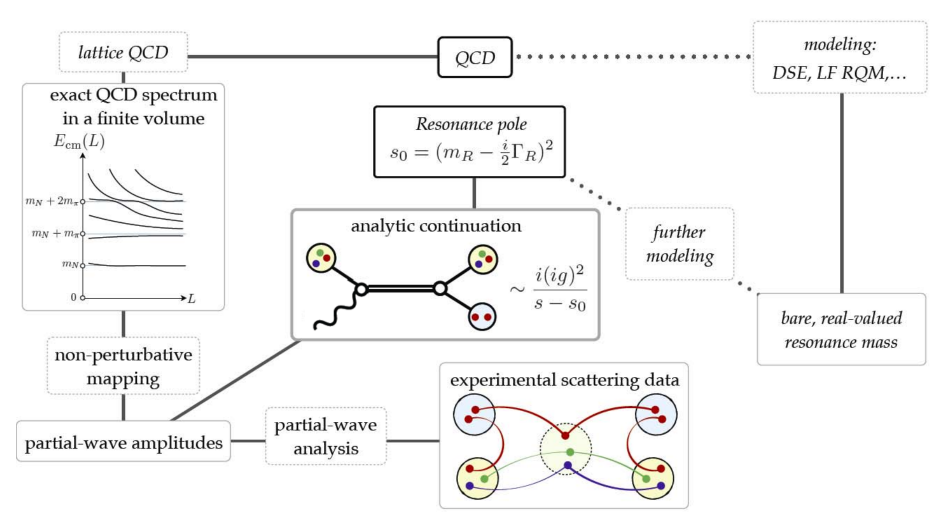
- Single meson production:
 Unitary Isobar Model (UIM)
 Fixed-t Dispersion Relations (DR)
- Double pion production:Unitarized Isobar Model (JM)
- Coupled-Channel Approaches:
 EBAC ⇒ Argonne-Osaka
 JAW ⇒ Jülich-Athens-Washington ⇒ JüBo
 BoGa ⇒ Bonn-Gatchina

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





New LQCD Data Analysis Approach



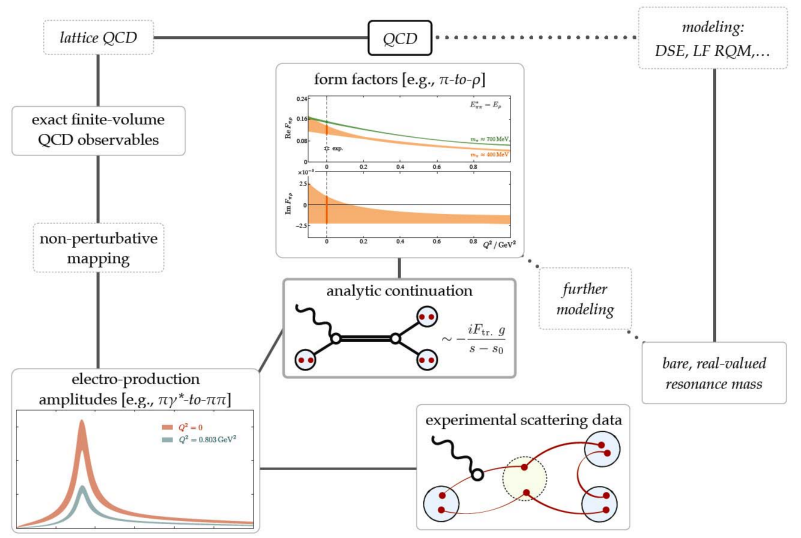
Scattering processes and resonances from lattice QCD

Raul A. Briceno, Jozef J. Dudek, and Ross D. Young, arXiv:1706.06223 [hep-lat]





New LQCD Data Analysis Approach



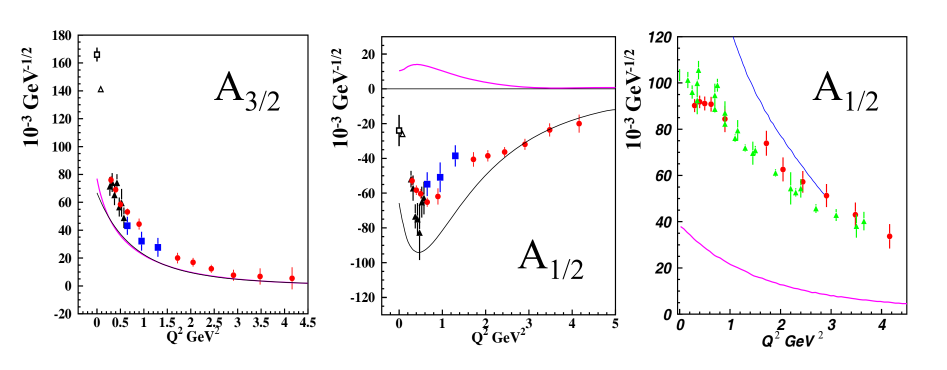
Scattering processes and resonances from lattice QCD

Raul A. Briceno, Jozef J. Dudek, and Ross D. Young, arXiv:1706.06223 [hep-lat]





Electrocouplings of $N(1520)D_{13}$ and $N(1535)S_{11}$



Argonne Osaka / EBAC DCC MB dressing (absolute values)

E. Santopinto, M. Giannini, hCQM PRC 86, 065202 (2012)

S. Capstick, B.D. Keister (rCQM) PRD51, 3598 (1995)

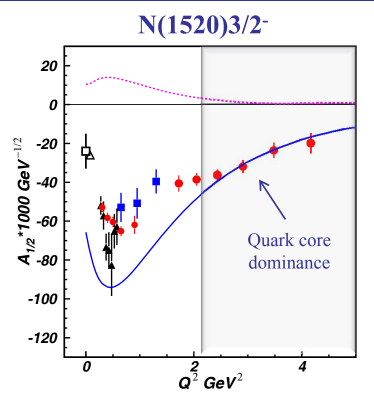


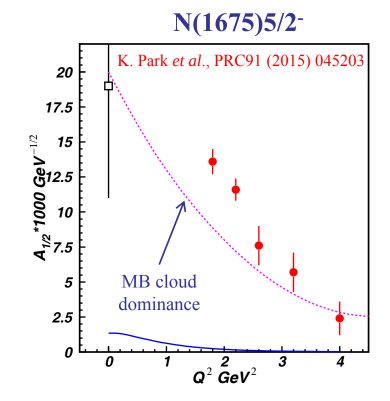






Interplay between Meson-Baryon Cloud and Quark Core





Argonne-Osaka MB dressing (absolute values)

E. Santopinto and M. Giannini, PRC 86 (2012) 065202

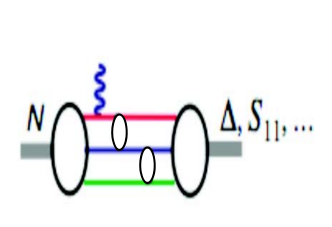
The almost direct access to

- quark core from the data on N(1520)3/2
- meson-baryon cloud from the data on $N(1675)5/2^-$ sheds light on the transition from the confined quark to the colorless meson-baryon structure and its dependents on the N* quantum numbers.



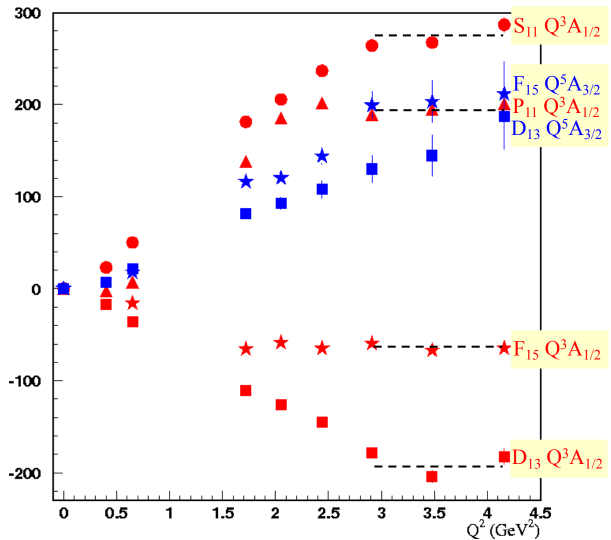


Evidence for the Onset of Precocious Scaling?



- $ightharpoonup A_{1/2} \propto 1/Q^3$
- $> A_{3/2} \alpha 1/Q^5$

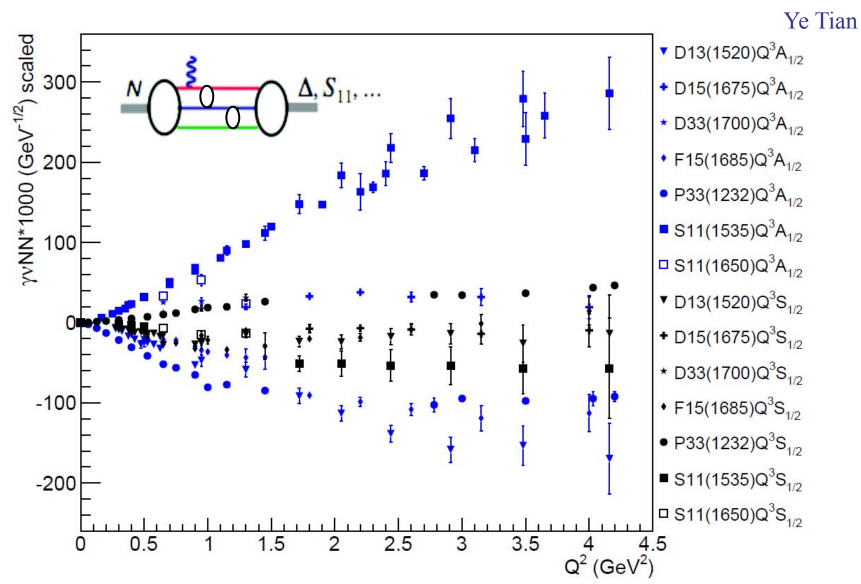
I. G. Aznauryan et al., Phys. Rev. C80, 055203 (2009)







Evidence for the Onset of Precocious Scaling?

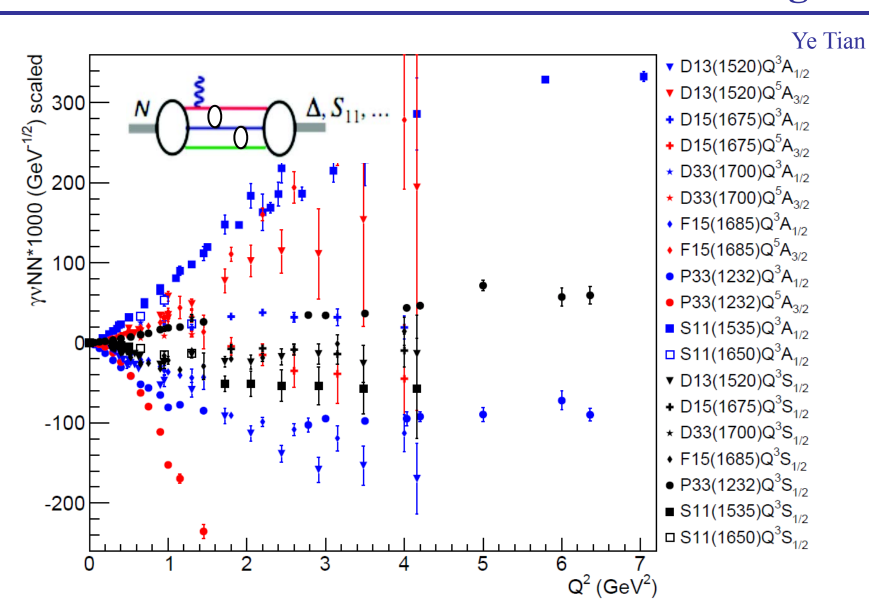








Evidence for the Onset of Precocious Scaling?



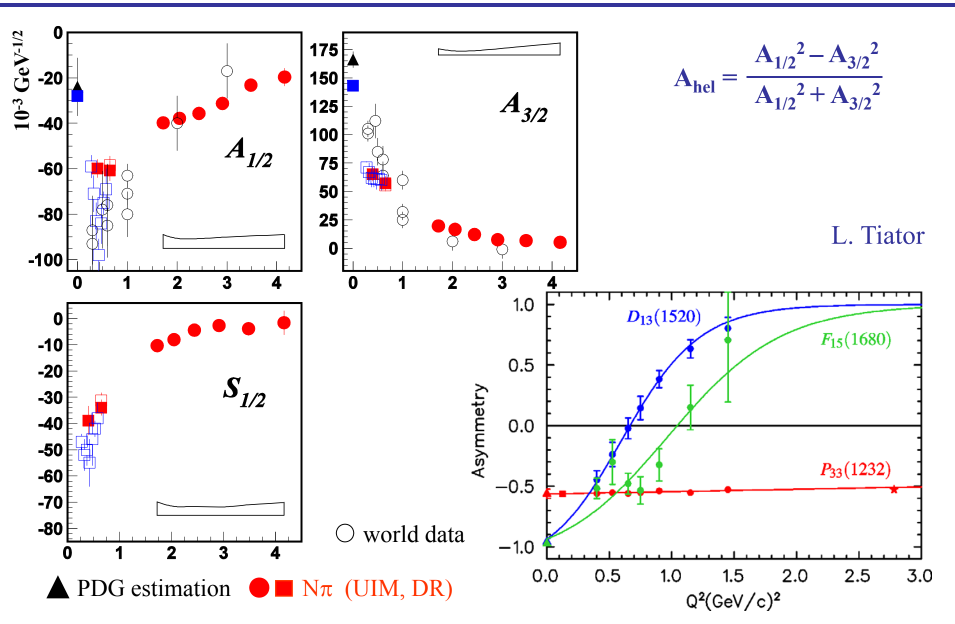
V. Mokeev, userweb.jlab.org/~mokeev/resonance_electrocouplings/ (2016)



Ralf W. Gothe



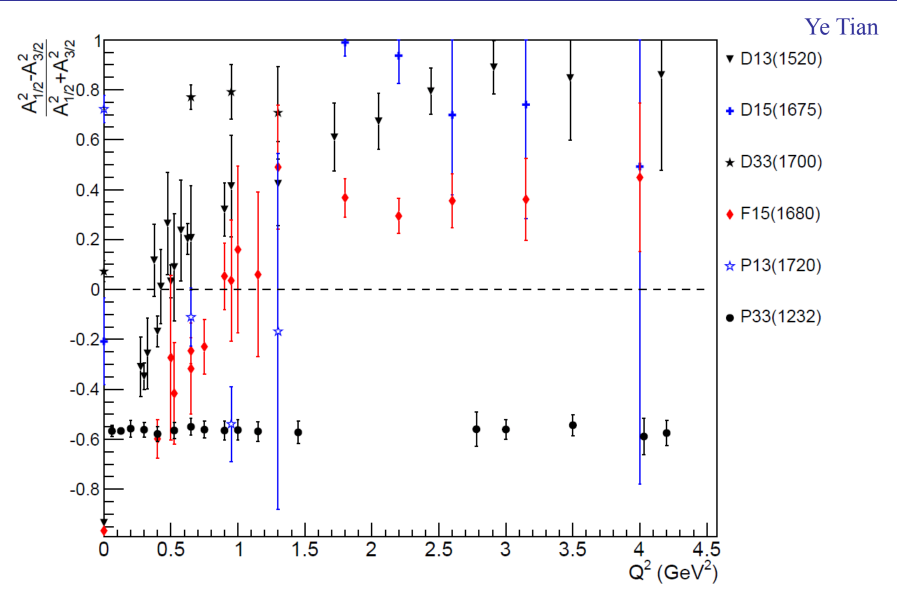
$N(1520)D_{13}$ Helicity Asymmetry







γNN* Helicity Asymmetries



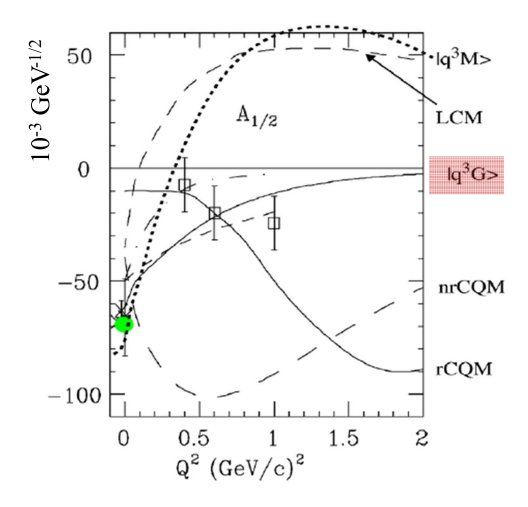






26

Electrocouplings of N(1440)P₁₁ **History**

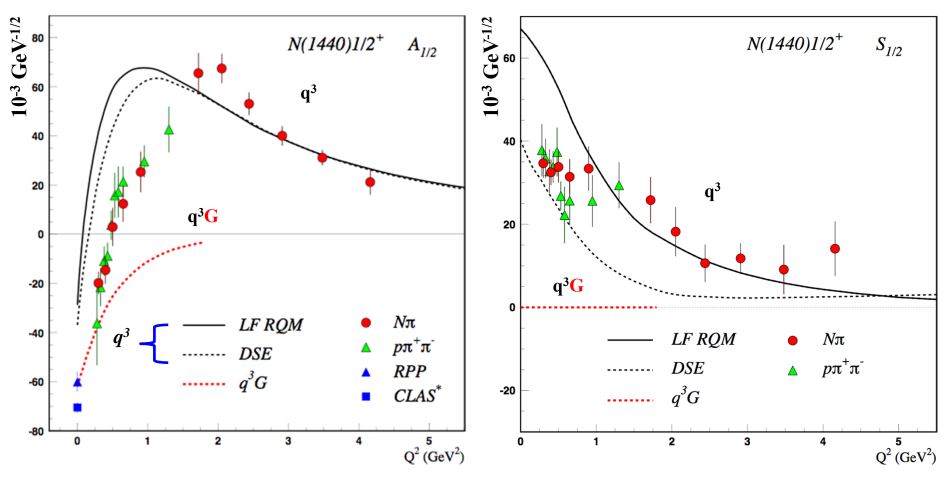


- \triangleright Lowest mass hybrid baryon should be $J^P = 1/2^+$ as Roper.
- \triangleright In 2002 Roper A_{1/2} results were consistent with a hybrid state.





Electrocouplings of N(1440)P₁₁ with CLAS



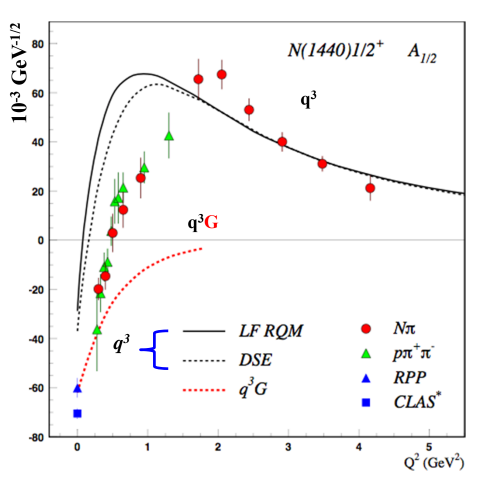
- $ightharpoonup A_{1/2}$ has zero-crossing near Q²=0.5 and becomes dominant amplitude at high Q².
- \triangleright Consistent with radial excitation at high Q² and large meson-baryon coupling at small Q².
- \triangleright Eliminates gluonic excitation (q³G) as a dominant contribution.

Nick Tyler closes the 1-2 GeV² gap for single pion production.





Electrocouplings of N(1440)P₁₁ with CLAS



PDG 2013 update



... all have distinctively different Q² dependencies

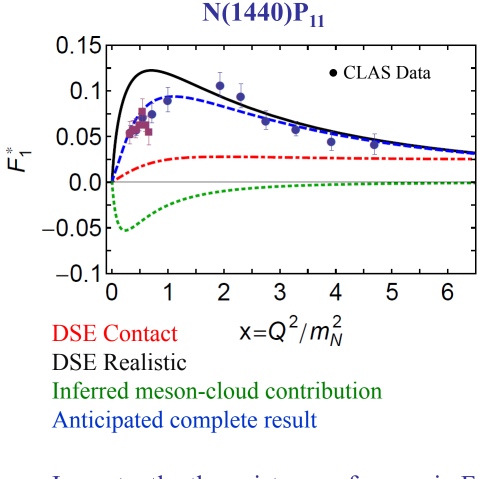
- \rightarrow A_{1/2} has zero-crossing near Q²=0.5 and becomes dominant amplitude at high Q².
- \triangleright Consistent with radial excitation at high Q² and large meson-baryon coupling at small Q².
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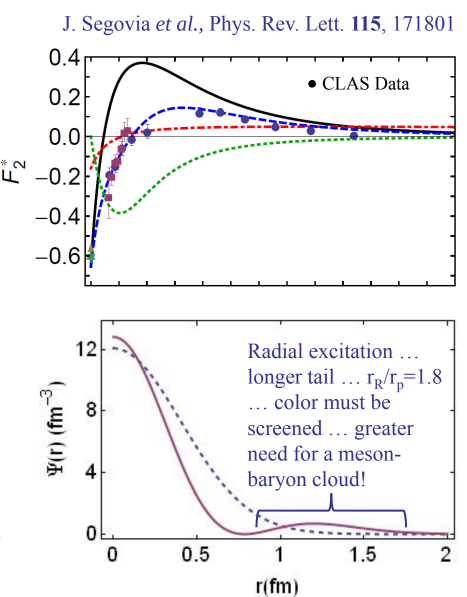




Roper Transition Form Factors in DSE Approach



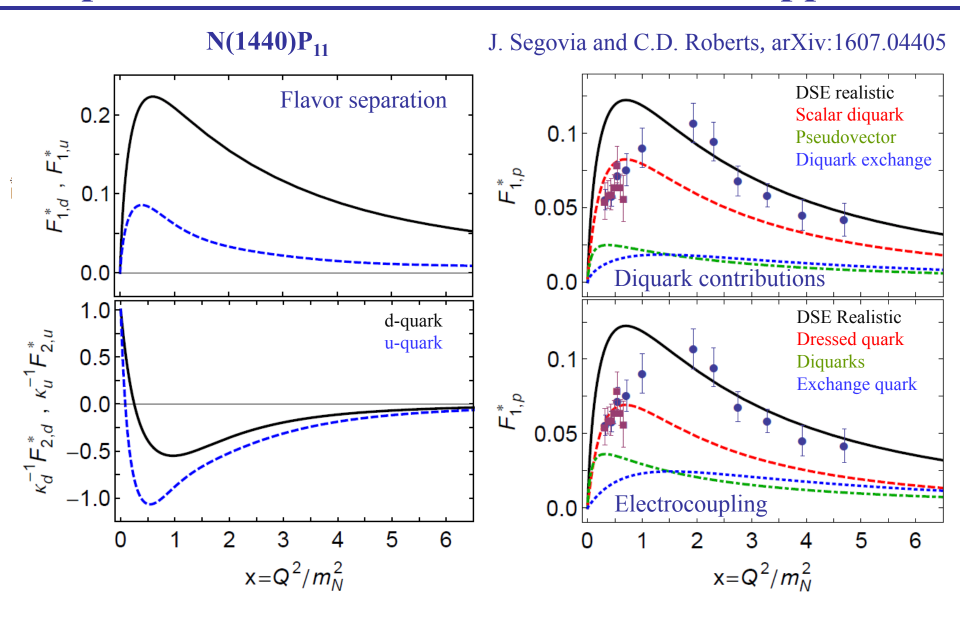
Importantly, the existence of a zero in F_2 is not influenced by meson-cloud effects, although its precise location is.







Roper Transition Form Factors in DSE Approach





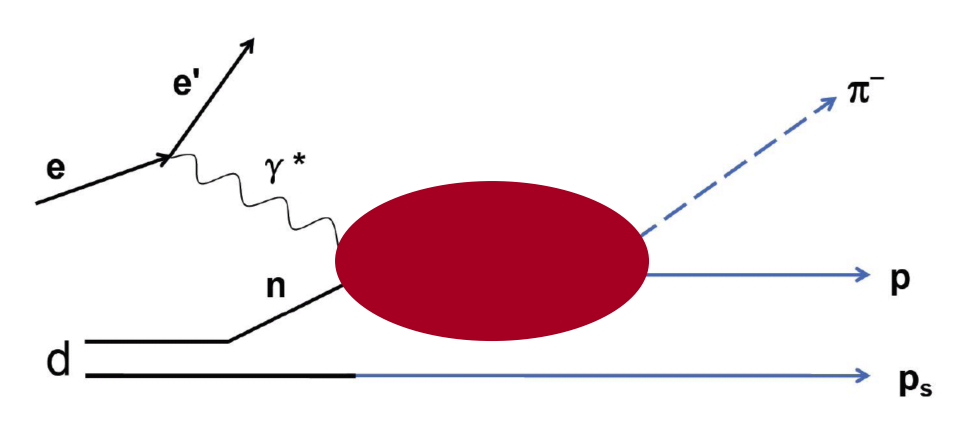


New Experimental Results & Approaches





Ye Tian

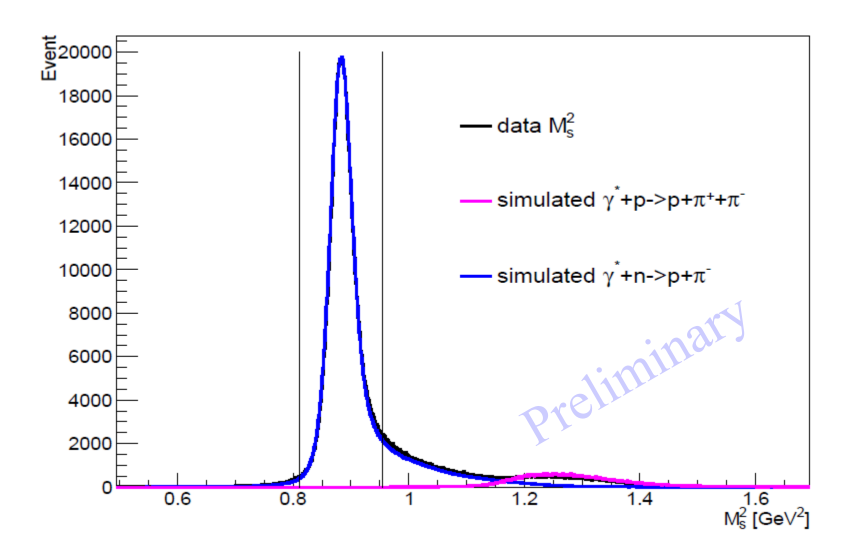


Exclusive ⇒ Spectator ⇒ Quasi-Free ⇒ FSI





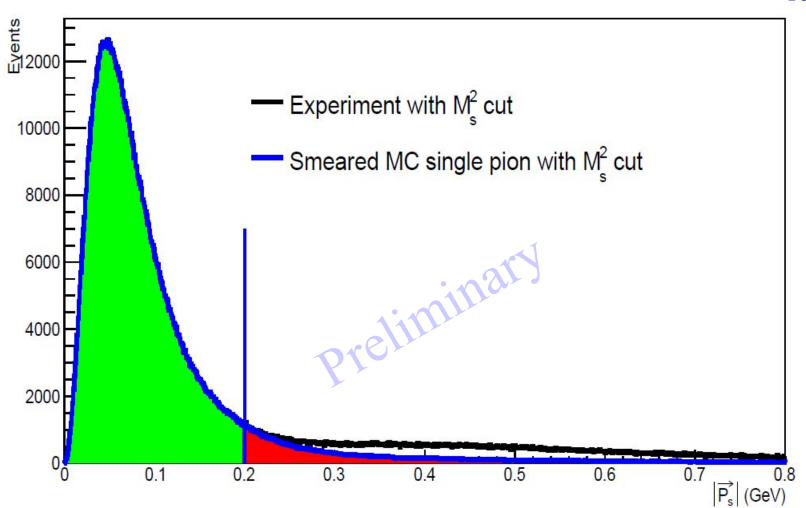
Ye Tian







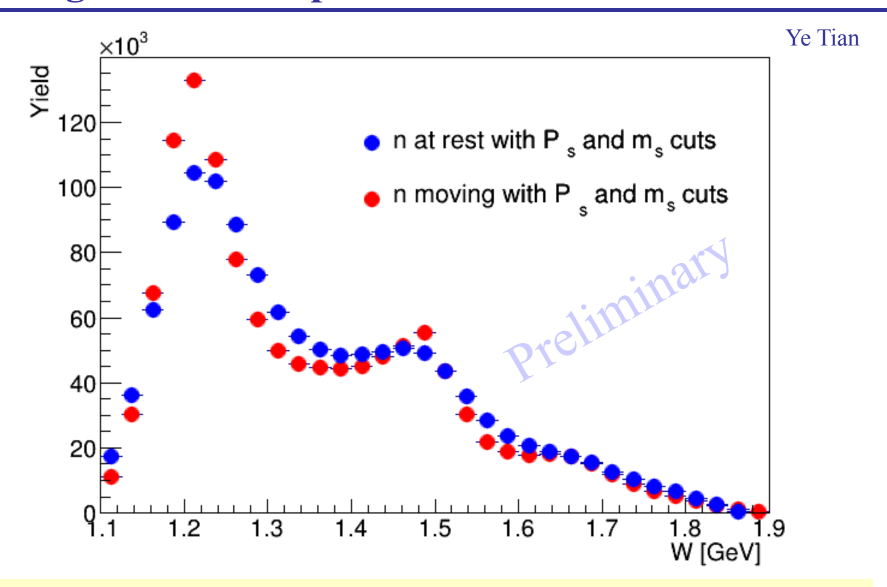
Ye Tian



Below a missing momentum of 0.2 GeV the **measured data** coincides with the resolution smeared **theoretical Fermi momentum distribution**.





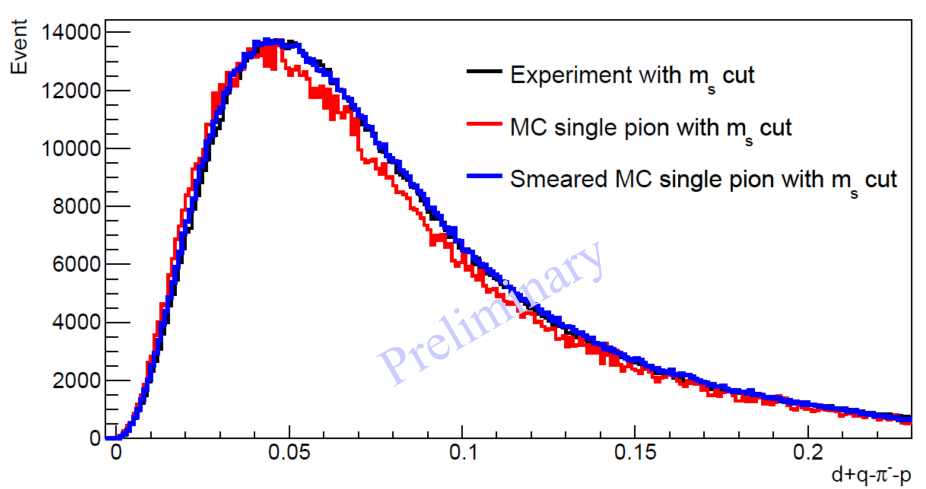


Gary Hollis inclusive of the bound nucleon in the Deuteron with correction of Fermi smearing.





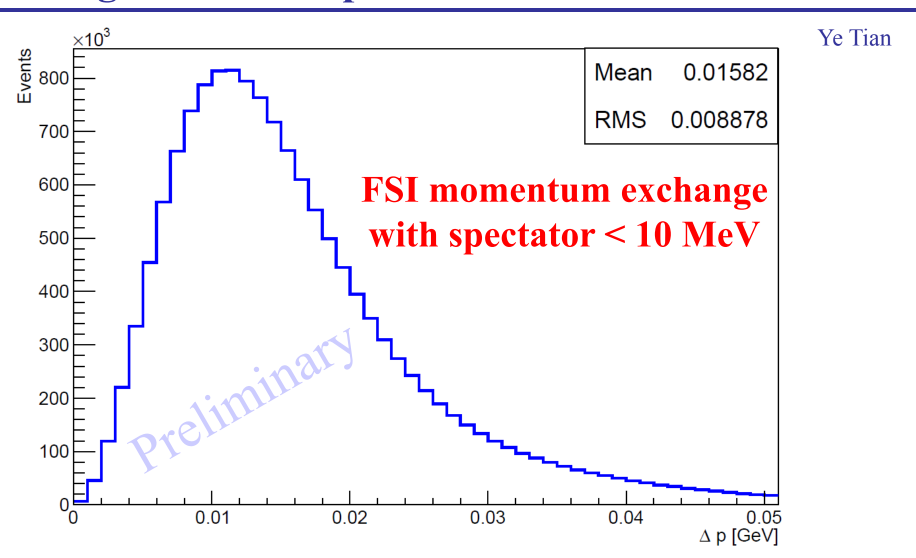
Ye Tian



Below a missing momentum of 0.2 GeV the **measured data** coincides with the resolution smeared **theoretical Fermi momentum distribution**.



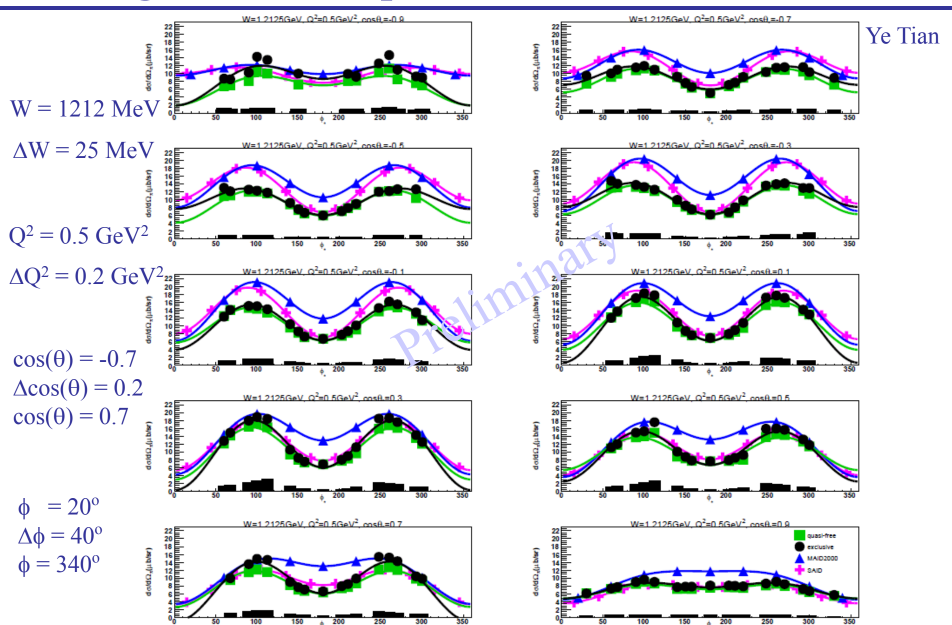




Momentum resolution with CLAS of the reconstructed missing momentum of the second proton.

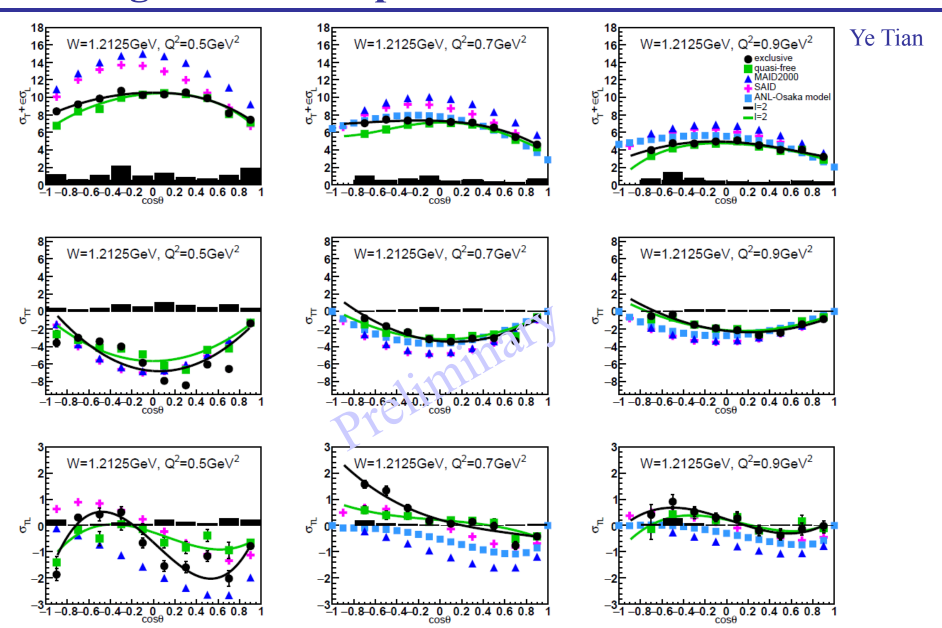








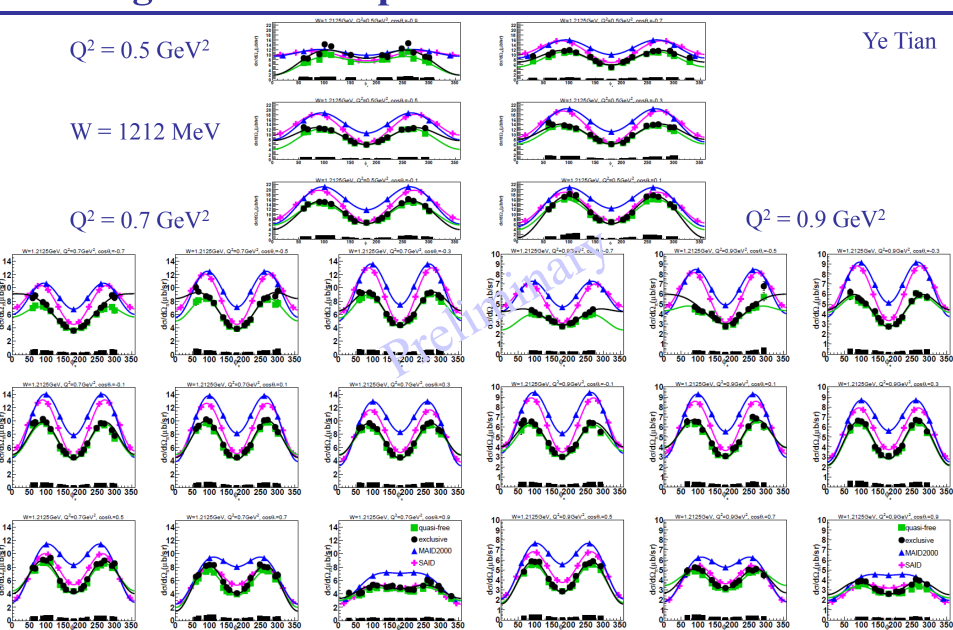




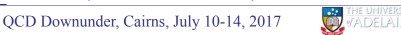




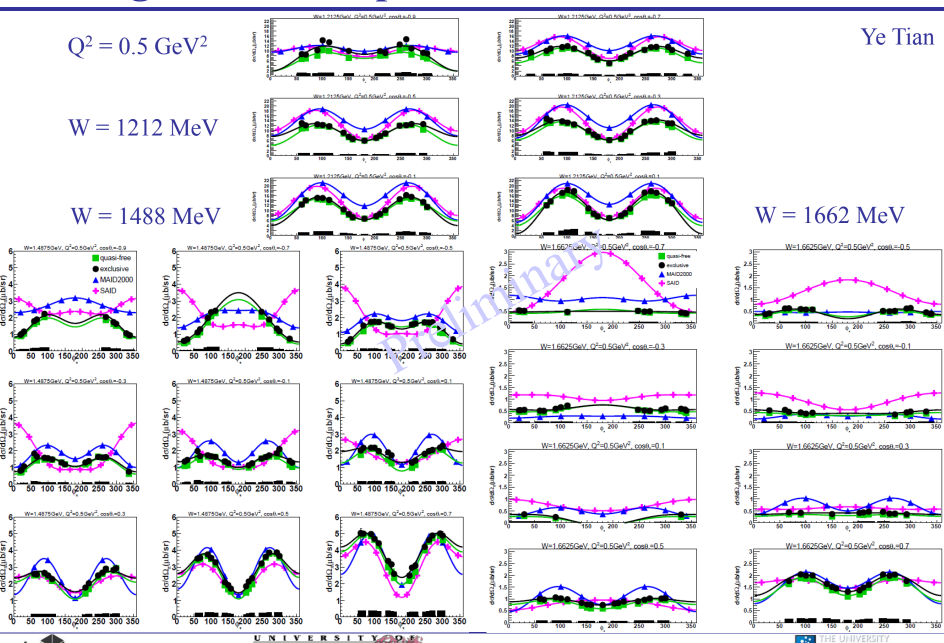


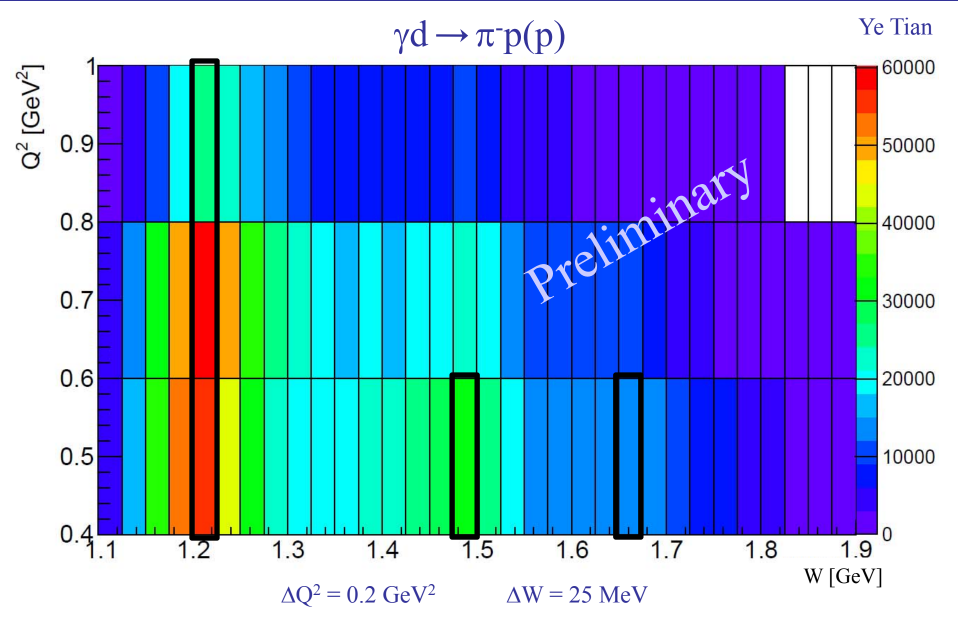






SOUTH (AROLINA



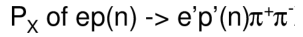


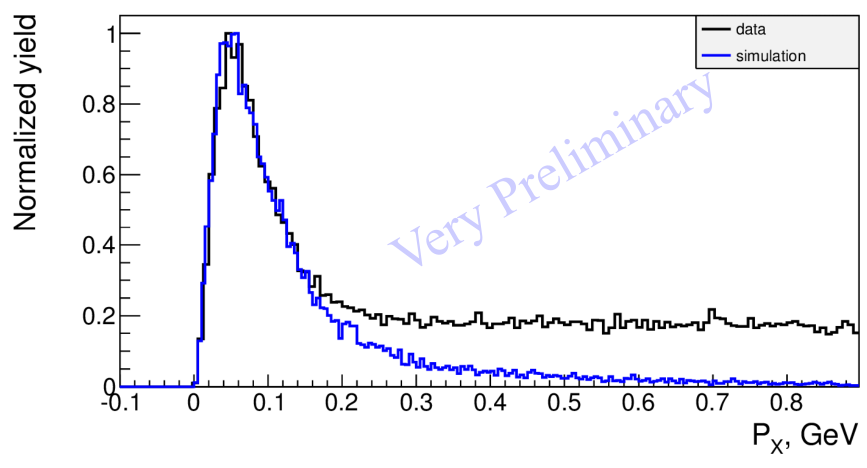




Exclusive $\pi^+\pi^-$ Electroproduction off the Deuteron

Iuliia Skorodomina





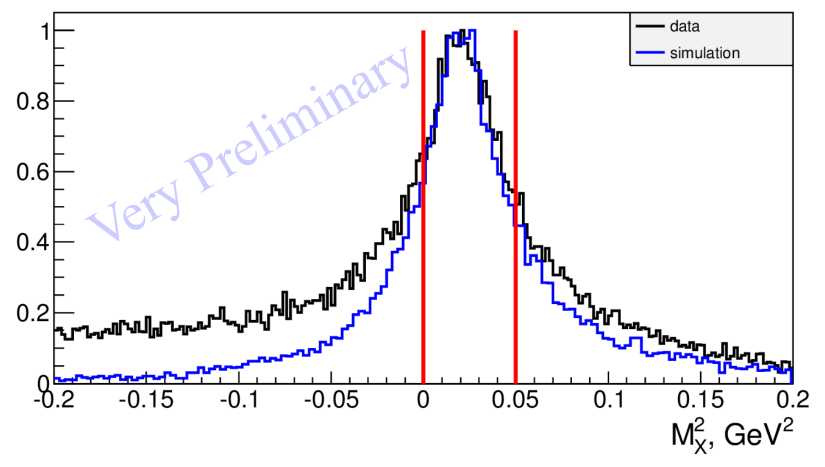


Exclusive $\pi^+\pi^-$ Electroproduction off the Deuteron

Iuliia Skorodomina

 M_X^2 of ep(n) -> e'p'(n) π^+X , all particles registered



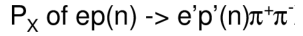


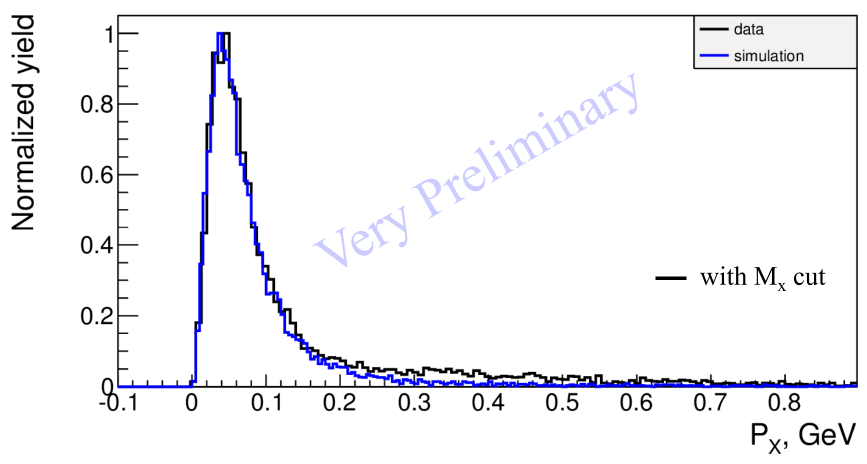




Exclusive $\pi^+\pi^-$ Electroproduction off the Deuteron

Iuliia Skorodomina





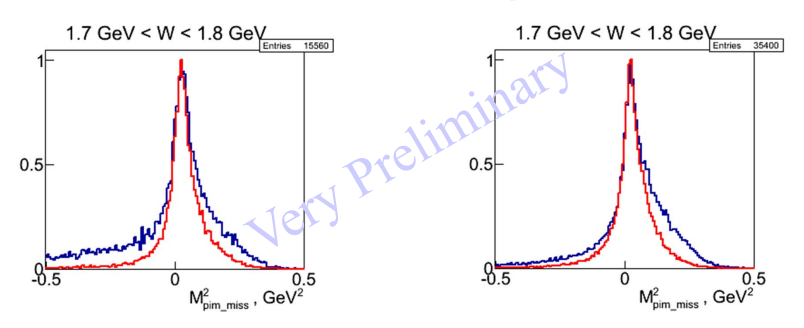
FSI in the $p(n)\pi^+\pi^-$ Final State

Final State Interactions depend strongly on:

Iuliia Skorodomina

- \triangleright invariant mass of final hadron system (W)
- \triangleright scattering angles of final hadrons \rightarrow FSI are topology dependent

$$M_x^2 = (P_e^{\mu} + P_p^{\mu} - P_{e'}^{\mu} - P_{p'}^{\mu} - P_{\pi^+}^{\mu})^2$$



fully exclusive topology

 π - missing topology

blue curve – data and **red curve** – simulation



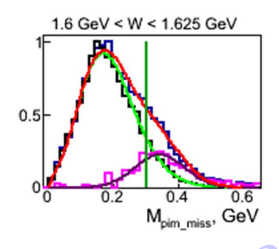


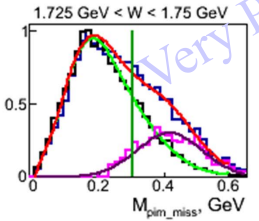
Effective FSI Correction

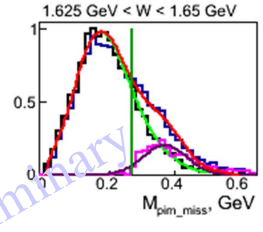
$$\frac{d\sigma_{corrected}}{dWdQ^2d\tau} = \frac{d\sigma_{not\ corrected}}{dWdQ^2d\tau} F_{fsi}(\Delta W, \Delta Q^2)$$

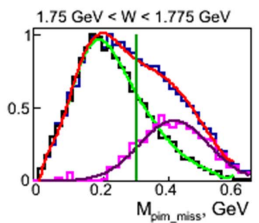
Iuliia Skorodomina

 $F_{fsi}(\Delta W, \Delta Q^2) = \frac{Area\ under\ green}{Area\ under\ red}$





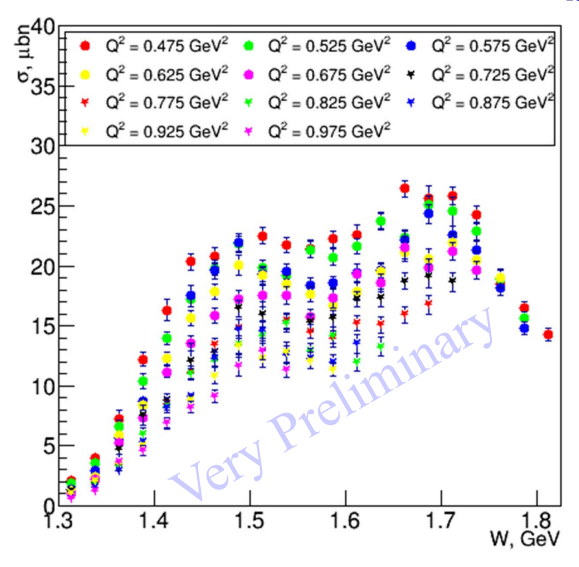






Integrated Cross Section off the Proton in Deuteron

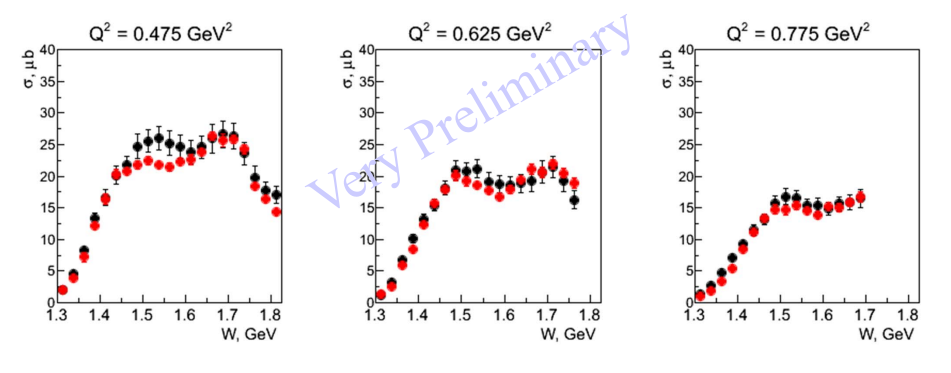
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Comparison with Free Proton Cross Section

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Black bullets – free proton cross sections (e1e at $E_{beam} = 2.039 \text{ GeV}$) error bars show both statistical and systematical uncertainties G. Fedotov analysis note approved

Red bullets – bound proton quasi-free cross sections (e1e at $E_{beam} = 2.039 \text{ GeV}$) error bars show statistical uncertainty only





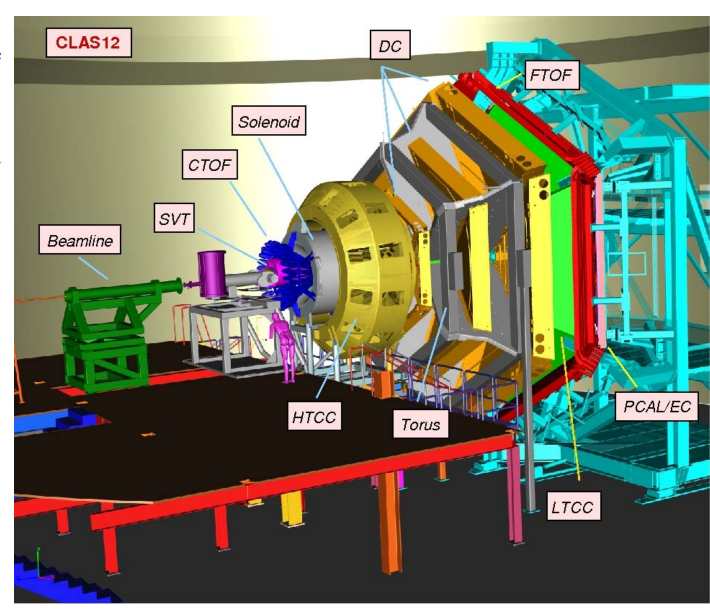
CLAS12





CLAS12 Baseline Equipment

- Optimized for exclusive and semi-inclusive reactions
- Small angle capabilities
- ➤ Design operating luminosity of 10³⁵ cm⁻²s⁻¹
- Particle ID up to high momenta for e^-/π^- , γ/π^o , and $\pi/K/p$ separation
- Good momentum and angle resolution
- Operate Polarized Target

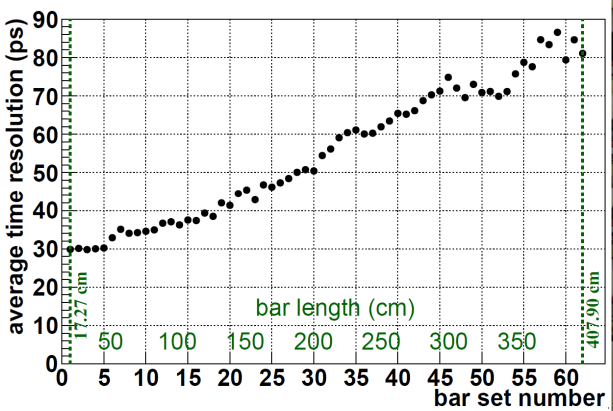






New Forward Time of Flight Detector for CLAS12

ToF12 Time Resolution Measurements







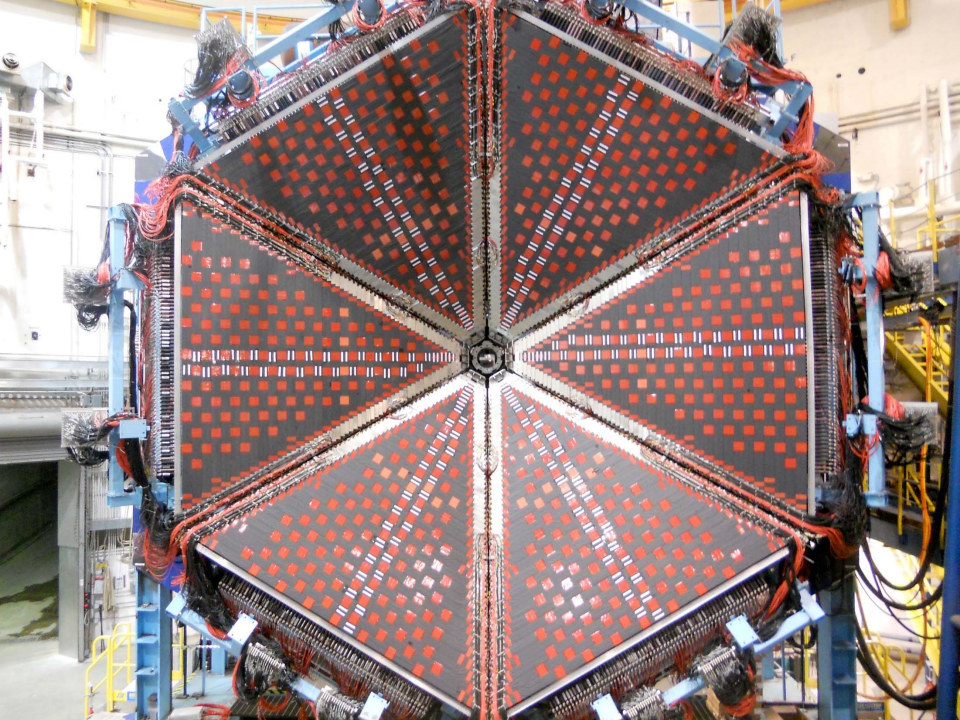




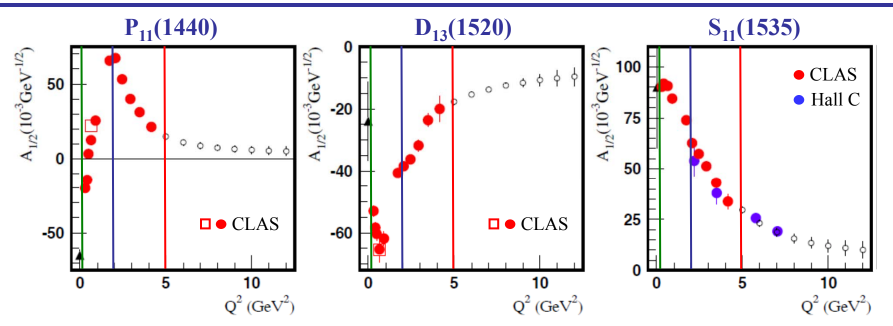








Anticipated N* Electrocouplings from Combined Analyses of $N\pi/N\pi\pi$



Open circles represent projections and all other markers the available results with the 6-GeV electron beam

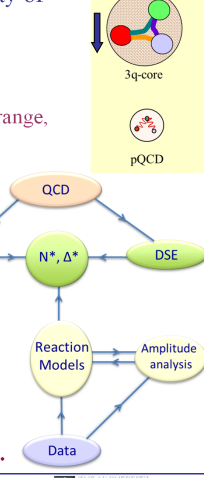
- Examples of published and projected results obtained within 60d for three prominent excited proton states from analyses of N π and N π π electroproduction channels. Similar results are expected for many other resonances at higher masses, e.g. S₁₁(1650), F₁₅(1685), D₃₃(1700), P₁₃(1720), ...
- The approved CLAS12 experiments E12-09-003 (NM, N $\pi\pi$) and E12-06-108A (KY) are currently the only experiments that can provide data on $\gamma_v NN^*$ electrocouplings for almost all well established excited proton states at the highest photon virtualities ever achieved in N* studies up to Q² of 12 GeV², see http://boson.physics.sc.edu/~gothe/research/pub/whitepaper-9-14.pdf.





Summary

- First high precision photo- and electroproduction data have become available and led to a new wave of significant developments in reaction and QCD-based theories.
- New high precision hadro-, photo-, and electroproduction data off the proton and the neutron will stabilize coupled channel analyses and expand the validity of reaction models, allowing us to
 - investigate and search for baryon hybrids (E12-16-010),
 - > establish a repertoire of high precision spectroscopy parameters, and
 - ➤ measure light-quark-flavor separated electrocouplings over an extended Q²-range, both to lower and higher Q², for a wide variety of N* states (E12-16-010 A).
- Comparing these results with DSE, LQCD, LCSR, and rCQM will build further insights into
 - the strong interaction of dressed quarks and their confinement,
 - ➤ the emergence of bare quark dressing and dressed quark interactions from QCD, and
 - \triangleright the QCD β-function and the origin of 98% of nucleon mass.
- A close collaboration of experimentalists and theorists has formed and is needed to push these goals, see Review Article Int. J. Mod. Phys. E, Vol. 22, 1330015 (2013) 1-99, that shall lead to a QCD theory that describes the strong interaction from current quarks to nuclei. **INT2016 & NSTAR2017.**



 $\pi, \rho, \omega...$

3q-core+MB-cloud





LQCD

11th International Workshop on the Physics of Excited Nucleons

NoSTAR 2017

NoSTAR 2017

- ✓ Baryon spectrum through meson photoproduction
- Baryon resonances in experiments with hadron beams and in the ete collisions
- Baryon resonances in ion collisions and their role in cosmology
 - Baryon structure through meson electroproduction, transition form factors, and time-like form factors
- Amplitude analyses and baryon parameter extraction
- **✓ Baryon spectrum and structure from first principles of QCD**
- **✓** Advances in the modeling of baryon spectrum and structure
- Facilities and future projects
- ✓ Other topics related to N* physics

August 20-23, 2017 University of South Carolina, Columbia, SC

http://nstar2017.physics.sc.edu/



