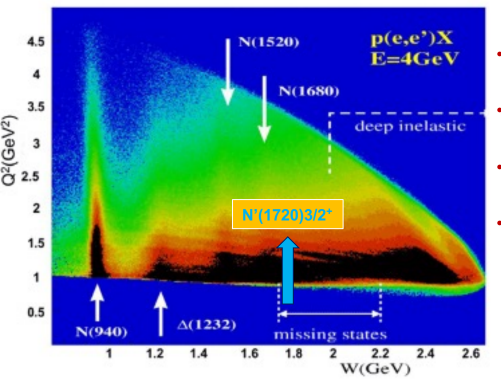
Synergies with EHM at JLab



Talk outline:

- Insight into EHM from combined exploration of meson and baryon structure
- Mapping dressed quark mass function from the data on the ground nucleon structure
- EHM from combined studies of the nucleon elastic form factors and γ_νpN* electrocouplings
- New opportunities for gaining insight into EHM from inclusive electron scattering data in the resonance region





V.I. Mokeev, Jefferson Laboratory, for the CLAS Collaboration



Perceiving the Emergence of Hadron Mass through AMBER@CERN April 27-29, 2021, Geneva Switzerland

Studies of the Nucleon and N* Structure as a Window into EHM

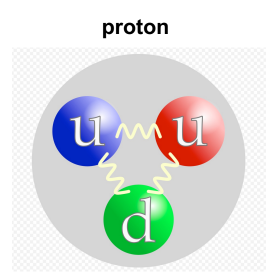
Composition of the Nucleon Mass:

M_p, MeV (PDG20)

938.2720813 ±0.0000058

Sum of bare quark masses, MeV

2.16+2.16+4.67 =8.99 or < 1.0%

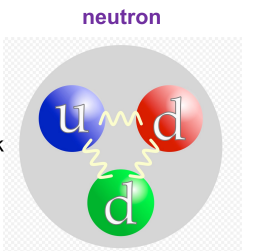


M_n, MeV (PDG20)

939.5654133 ±0.0000058

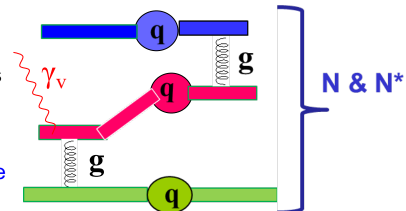
Sum of bare quark masses, MeV

4.67+4.67+2.16 =11.50 or < 1.1%



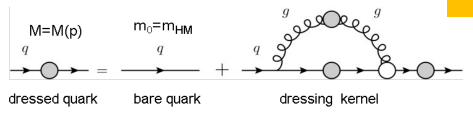
Dominant part of nucleon mass emerges from strong interaction in the regime when QCD's process-independent running-coupling becomes comparable with unity

- Elastic/resonance electroexcitation amplitudes are sensitive to dressed quark propagator allowing us to map-out momentum dependence of dressed quark mass
- Consistent results on momentum dependence of dressed quark mass from independent studies of elastic and transition $N \rightarrow N^*$ FFs validate credible insight into the dynamics of hadron mass generation

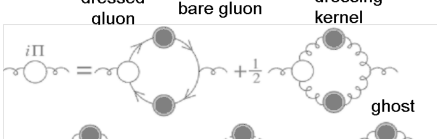


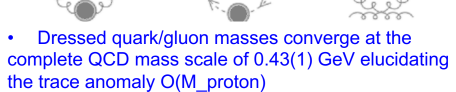
Basics for Insight into EHM with Continuum QCD

Emergence of Dressed Quarks and Gluons D. Binosi et al., Phys. Rev. D 95, 031501 (2017)





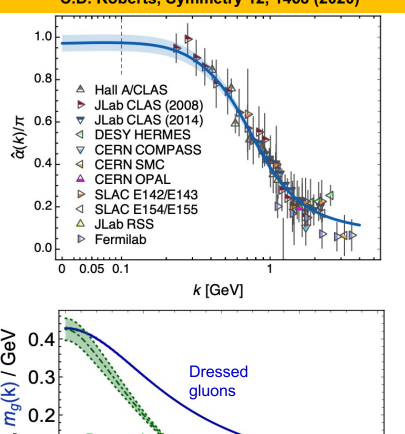


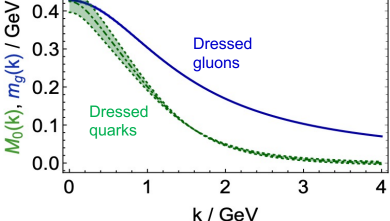


• Momentum-dependent quark/gluon masses shape the ground/excited hadron structure and assure that $\alpha(k)$ is free of divergences, making QCD a well-defined theory at all distance scales

QCD Running Coupling $\alpha(k)$ & Dressed Quark/Gluon Masses

C.D. Roberts, Symmetry 12, 1468 (2020)

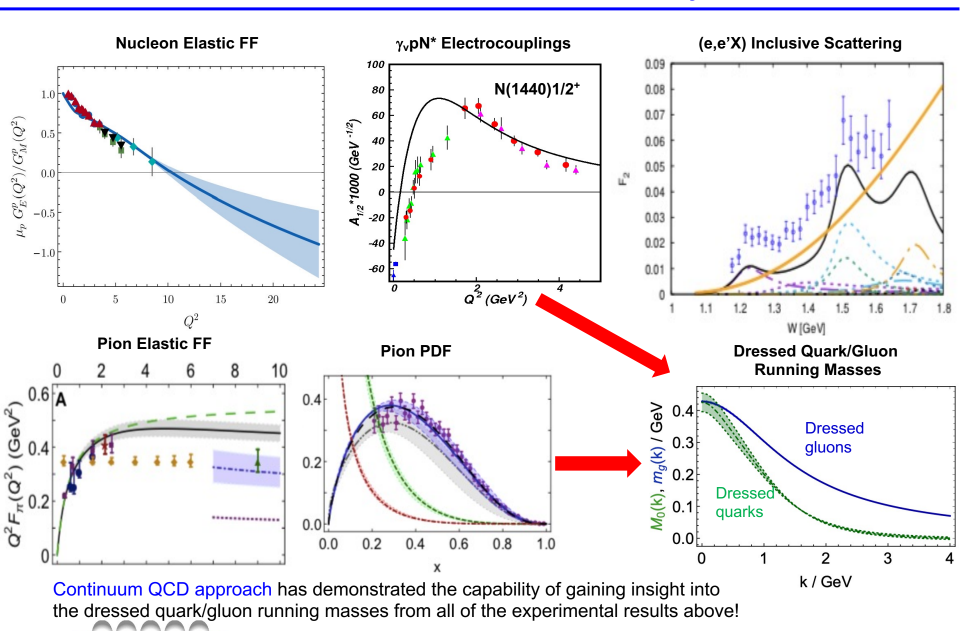




Inferred from QCD Lagrangian with only the Λ_{QCD} parameter

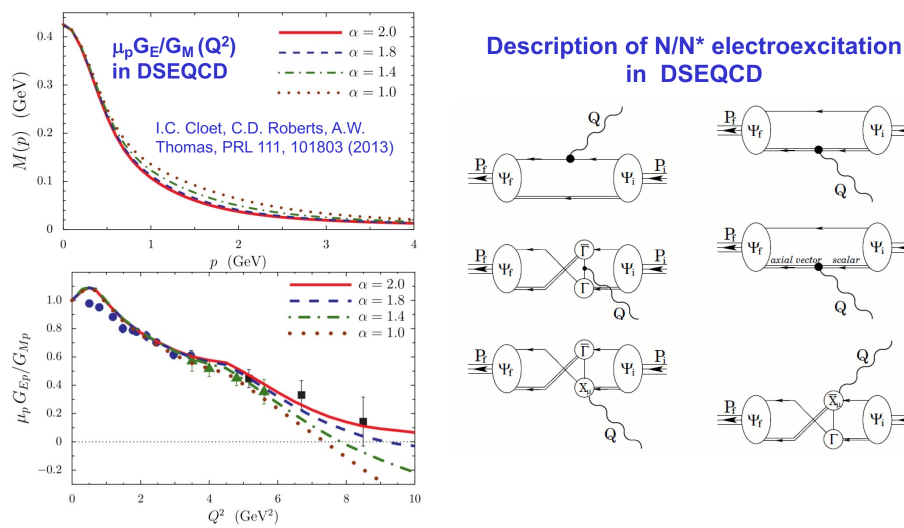


EHM from Global Hadron Structure Analysis



efferson Pab

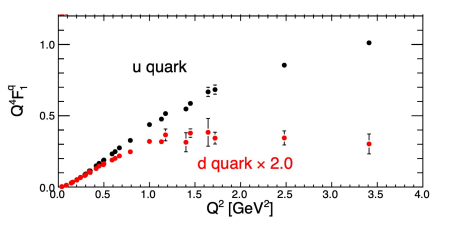
Dressed Quark Mass Function from the Nucleon Elastic Form Factor Data

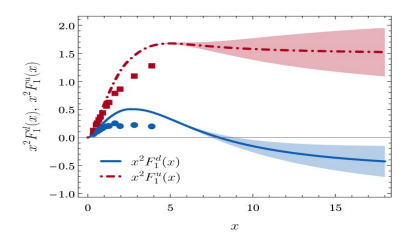


• Elastic form factors (bottom plot) are sensitive to the rate for the transition between a fully dressed (constituent) quark in the infrared to an almost bare QCD quark in ultraviolet seen in the momentum dependence of quark mass function (top plot)



Charting the Contributions from the Di-Quarks

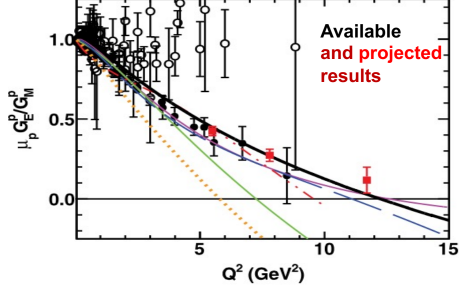






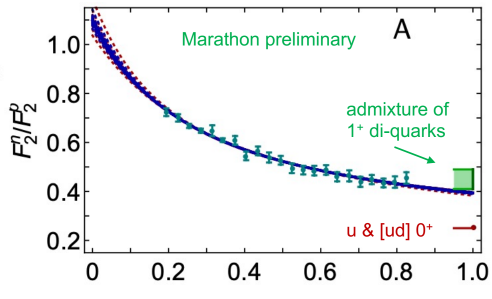
EHM from the Ground Nucleon Structure Exploration in 12 GeV Era

- A unique combination of high luminosity (10³⁸ cm⁻²s⁻¹), duty cycle, and polarization capabilities make the SBS facility at JLab the most suitable in the world for studies of the nucleon elastic form factor at high Q² up to 15 GeV²
- The BONUS installation in the CLAS12 detector extends the capabilities in the studies of the F_2 DIS structure function off neutrons at large x_B and Q^2 up to 14 GeV²



Shed light on the presence of di-quark correlations of spin-parity 0⁺ and 1⁺

- Provide strong constraints on the rate of the transition from fully dressed to pQCD quarks
- Further explore the relevance of di-quark correlations through the search for zero crossing in Q²-evolution of d-quark contribution into Dirac nucleon elastic form factor



X



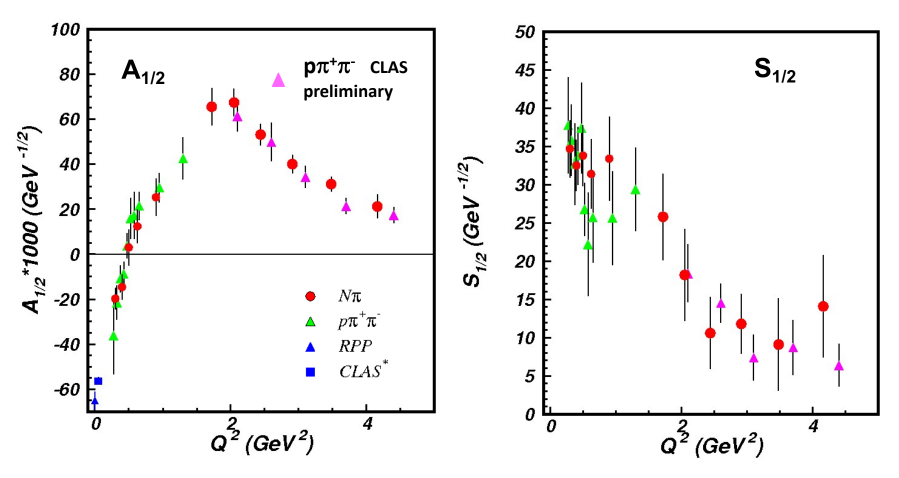
Nucleon Resonance Electrocouplings from Data On Exclusive Meson Electroproduction with CLAS

Exclusive meson electroproduction channels	Excited proton states	Q ² -ranges for extracted γ _ν pN* electrocouplings, GeV ²
π ⁰ p, π ⁺ n	Δ(1232)3/2+	0.16-6.0
	N(1440)1/2+,N(1520)3/2-, N(1535)1/2 ⁻	0.30-4.16
π † n	N(1675)5/2 ⁻ , N(1680)5/2 ⁺ N(1710)1/2 ⁺	1.6-4.5
ηρ	N(1535)1/2 ⁻	0.2-2.9
π ⁺ π ⁻ p	N(1440)1/2+, N(1520)3/2- Δ(1620)1/2-, N(1650)1/2-, N(1680)5/2+, Δ(1700)3/2-, N(1720)3/2+, N'(1720)3/2+	0.25-1.50 2.0-5.0 (preliminary) 0.5-1.5

- The N* electroexcitation amplitudes (γ_νpN* electrocouplings) in a broad range of Q² offer a unique opportunity to explore universality on environmental sensitivity of dressed quark mass function
- Consistent results on dressed quark mass function from $\gamma_v pN^*$ electrocouplings of different resonances validate insight into EHM in a nearly model-independent way



Electrocouplings of N(1440)1/2⁺ from π N and $\pi^{+}\pi^{-}$ p Electroproduction off Proton Data



Consistent results on N(1440)1/2⁺ electrocouplings from independent studies of two major πN and $\pi^+\pi^-p$ electroproduction channels with different non-resonant contributions allow us to evaluate the systematic uncertainties of these quantities in a nearly model-independent way

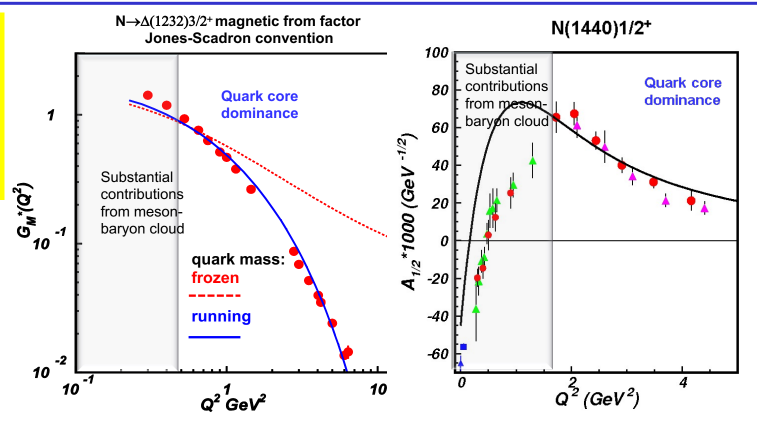


Insight to EHM From Resonance Electrocouplings

Dyson-Schwinger Equations (DSE): J. Segovia et al.,

Phys. Rev. Lett. 115, 171801 (2015)

• J. Segovia et al., Few Body Syst. 55, 1185 (2014)



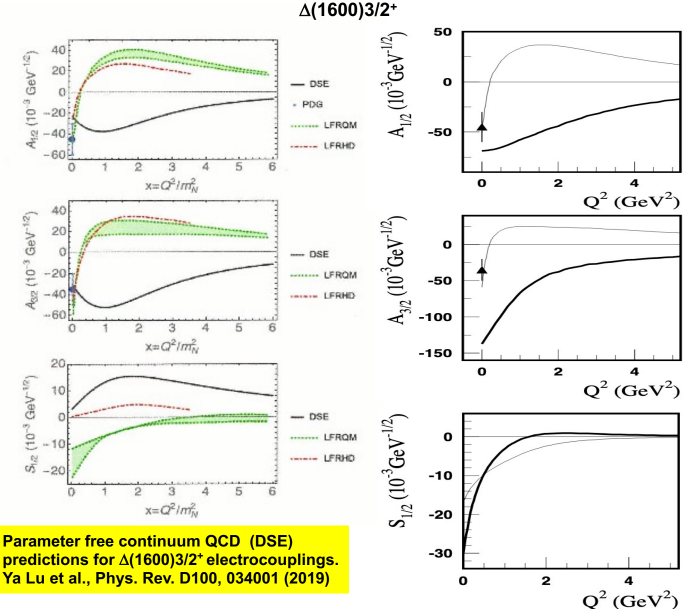
DSE analyses of CLAS data on ∆(1232)3/2⁺ electroexcitation demonstrate that dressed quark mass runs with momentum

Good data description at Q²>2.0 GeV² achieved with <u>the same dressed quark mass function</u> for the ground and two excited nucleon states of distinctively different structure validates the DSE results on momentum dependence of dressed quark mass. $\gamma_{\nu}pN^*$ electrocoupling data offer access to the strong QCD dynamics underlying hadron mass generation.

One of the most important achievements in hadron physics of the last decade in synergistic efforts between experimentalists, phenomenologists, and theorists



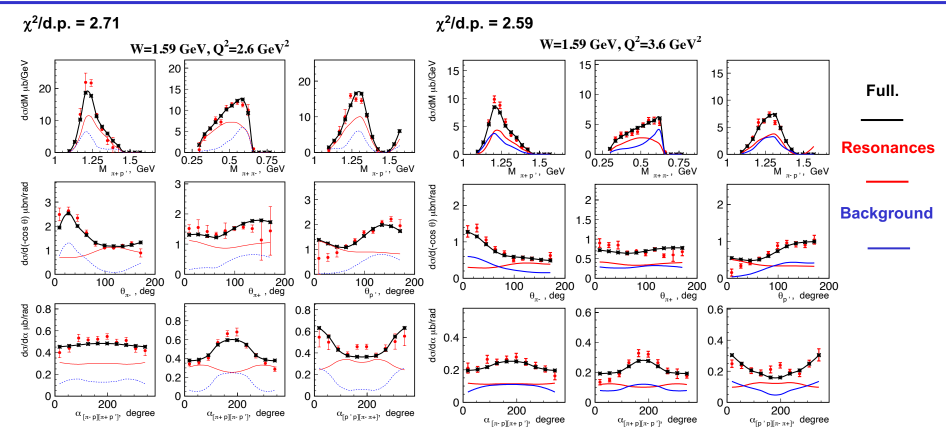
Predictions for Electrocouplings of the First Radial Δ-Excitation Δ(1600)3/2⁺ from Approaches with Momentum Dependent Dressed Quark Mass



LFRQM accounting for 3-quark configuration mixing: I.G. Aznauryan and V.D. Burkert arXiv: 1603.06692 [nep-ph]



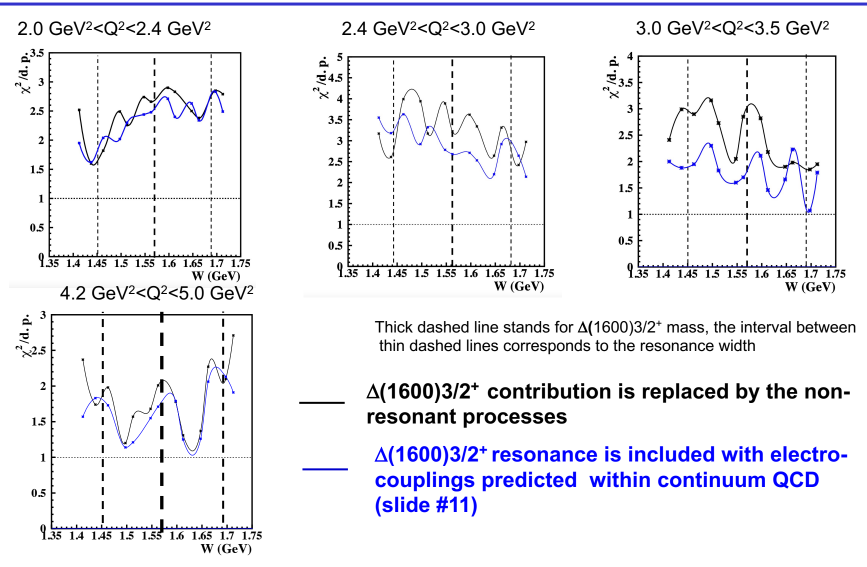
Description of the $\pi^+\pi^-$ p CLAS Data with Electrocouplings of Δ (1600)3/2+ from Continuum QCD Approach



- Reasonable data description and pronounced differences in the resonant/background contributions offer a good prospect for extraction of $\Delta(1600)3/2^+$ electrocouplings from the $\pi^+\pi^-$ p electroproduction data
- Confirmation of the continuum QCD expectations on $\Delta(1600)3/2^+$ electrocouplings will provide strong evidence for credible access to the mass functions of u- and-quarks at quark momenta <0.5 GeV



Quality of the $\pi^+\pi^-$ p Data Description with/without $\Delta(1600)3/2^+$



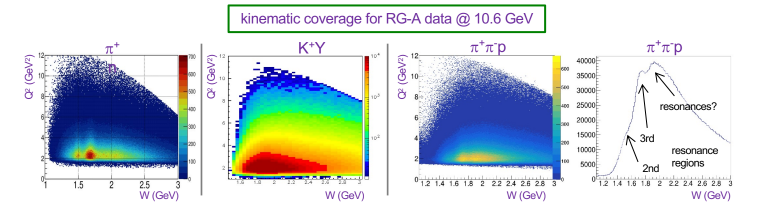
Implementation of Δ (1600)3/2+ resonance with electrocouplings from the continuum QCD approach improves description of $\pi^+\pi^-$ p electroproduction data at 1.45 GeV<W<1.68 GeV and 2.0<Q²<5.0 GeV²



N* Electroexcitation to High Q² with CLAS12



Expected outcome: The first results on the $\gamma_v pN^*$ electrocouplings of most N* states from data in the range W < 3.0 GeV and Q² > 5.0 GeV² for exclusive reaction channels: πN , $\pi\pi N$, KY, K*Y, KY*



Expected events per Q²/W bin for full RG-A dataset

π ⁺ n			Κ +Λ & Κ +Σ ⁰				π ⁺ π ⁻ p			
Q² [GeV²]	W [GeV] 1.5-1.55	W [GeV] 1.7-1.75	Q² [GeV²]	W₁ [GeV] 1.7-1.75	W _Σ [GeV] 1.7-1.75	W∧ [GeV] 1.9-1.95	W _Σ [GeV] 1.9-1.95	Q² [GeV²]	W [GeV] 1.7-1.75	W [GeV] 1.9-1.95
			1.4-2.2	63417	6012	66564	33170			
			2.2-3.0	72144	5364	77443	28720			
5.2-5.8	15272	4175	3.0-4.0	52358	3945	51991	18936	5.2-5.8	2813	2808
5.8-6.5	10737	2637	4.0-5.0	24833	3103	26690	5925	5.8-6.5	1822	1969
6.5-7.2	7367	1684	5.0-6.0	11203	1598	11160	2642	6.5-7.2	1159	1294
7.2-8.1	4567	1290	6.0-7.0	5566	648	6300	943	7.2-8.1	661	924
8.1-9.1	2742	540	7.0-8.0	2606	338	3276	633	8.1-9.1	364	414
9.1-10.5	1453	194	8.0-9.0	1440	244	936	86	9.1-10.5	118	179

Collecting the remainder of the approved RG-A beam time will give a factor of two more statistics

This will extend the Q² range of the γ_{v} pN* electrocouplings to 8-10 GeV² for each of these channels – the data collected so far will limit us to 6-8 GeV²



Emergence of Hadron Mass and Quark-Gluon Confinement

N* electroexcitation studies at JLab will address the critical open questions:

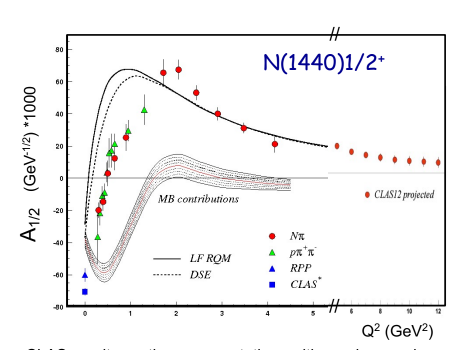
How is >98% of visible mass generated?

How does confinement emerge from QCD and how is it related to Dynamical Chiral Symmetry Breaking?

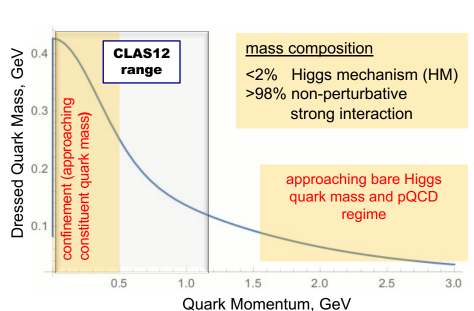
What is the behavior of QCD's running coupling at infrared momenta?

(S.J, Brodsky et al., Int. J. Mod. Phys. Rev. E29, 2030006 (2020))

Mapping-out quark mass function from the CLAS12 results on γ_v pN* electrocouplings of spin-isospin flip, radial, and orbital excited nucleon resonances at 5<Q²<12 GeV² will allow us to explore the transition from strong QCD to pQCD regimes



Access to the dressed quark/hadron mass generation



CLAS results vs. theory expectations with running quark mass



Resonant Contributions into Inclusive F₂(W,Q²) Structure Functions

Data points are from interpolation of the CLAS results re-evaluated with the σ_{L}/σ_{T} ratio from Hall C data

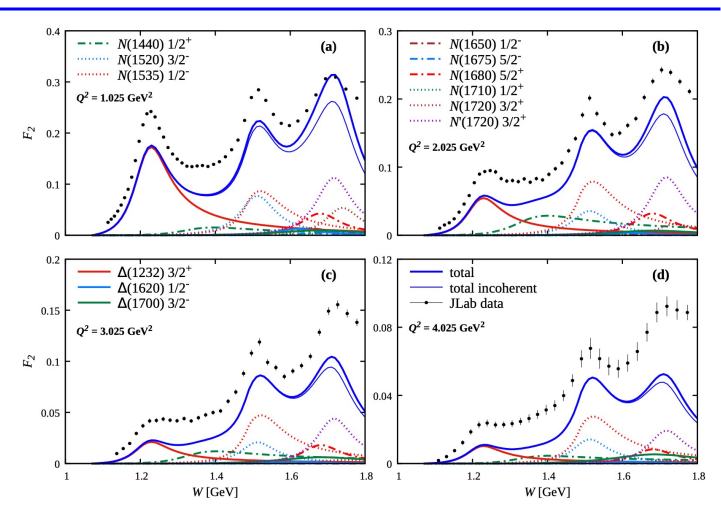
CLAS data:

M. Osipenko et al., PRD 67, 092001 (2003)

Hall C data:

Y. Liang, PhD thesis of American University (2003)

N* contributions computed with γ_{ν} pN* electrocouplings from the CLAS data: A.N. Hiller Blin et al, Phys. Rev. C100, 035201 (2019)



The non-resonant parts of F_2 structure function can be computed with the dressed quark mass function supported by the results on pion and nucleon elastic FFs, and on $\gamma_v pN^*$ electrocouplings. From the resonant/non-resonant contributions, full F_2 structure function can be computed and confronted with the data offering a complementary way to validate insight into EHM

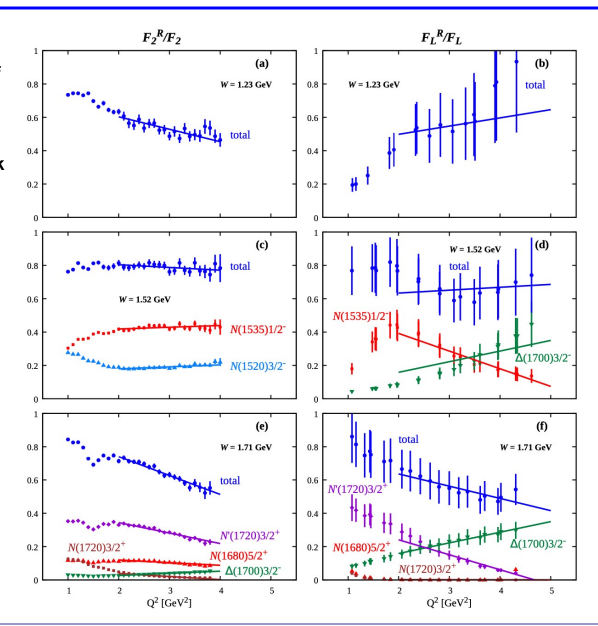


Evolution of the Resonant Contributions with Photon Virtuality

Resonant contributions into the F_2 , F_L structure functions are in the range of 40-60%, suggesting good prospects for the extraction of the $\gamma_v pN^*$ electrocouplings at Q²>4.0 GeV², allowing to map out the dressed quark mass towards higher quark momenta

Intriguing feature: the same rate in Q^2 -evolution of the resonant and non-resonant contributions into The F_2 structure function within the second resonance region at $Q^2>2.0 \text{ GeV}^2$

Complementary information from F_2 and F_1





Conclusions and Outlook

- Mapping dressed quark mass function from the data on the ground and excited nucleon state structure is of particular importance for validation of the insight into EHM.
- The Hall A/C data on nucleon elastic form factors provided constraints on the transition rate from fully dressed constituent quark in infrared (p<0.5 GeV) towards almost bare QCD quark in ultraviolet (p>2.0 GeV).
- A good description of CLAS results on Δ(1232)3/2⁺ and N(1440)1/2⁺ electroexcitation amplitudes <u>achieved with the same dressed quark mass function</u> as used previously in successful evaluations of the elastic ground nucleon and pion form factors, validate insight to the dynamics that underlie the emergence of hadron mass. Studies of the Δ(1600)3/2⁺ electrocouplings are in progress.
- The expected results from JLab in the 12 GeV era on the pion, kaon, ground and
 excited nucleon structure will allow us to map out the dressed quark mass function at
 the distances where the transition from quark-gluon confinement to pQCD regime is
 expected, addressing the most challenging problem of the Standard Model on the
 nature hadron mass.
- Synergy between experiment, phenomenology, and theory is of particular importance in order to achieve these challenging objectives.



Back Up



N* Structure in Experiments with CLAS/CLAS12

The experimental program on the studies of N* structure in exclusive meson photolelectroproduction with CLAS/CLAS12 seeks to determine:

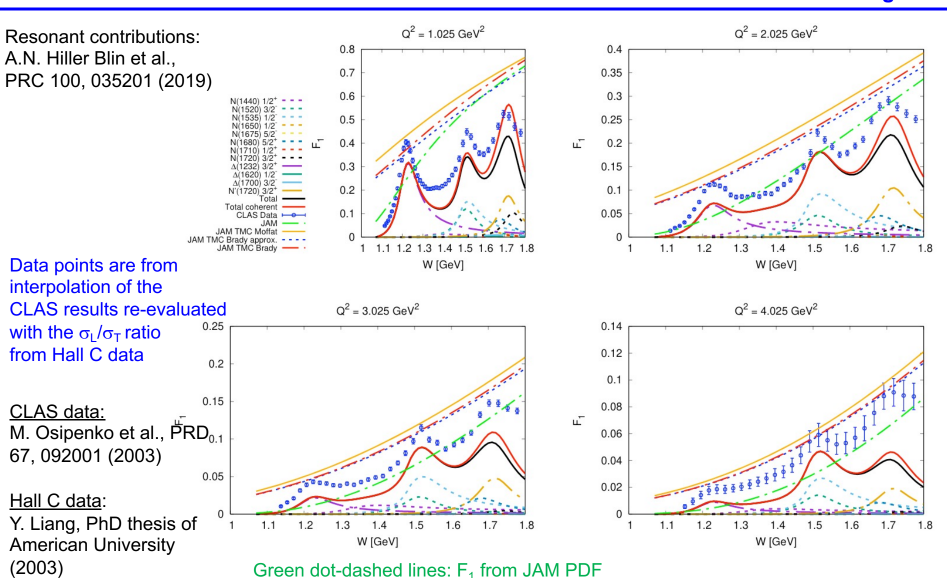
- γ_vpN* electrocouplings at photon virtualities Q² up to 5.0 GeV² for most excited proton states through analyzing major meson electroproduction channels from CLAS data
- extend accessible Q² range within 5.0 GeV²<Q²<12 GeV² and down to 0.05 GeV² from CLAS12 data
- explore hadron mass emergence by mapping out running quark mass in the transition from almost massless pQCD quarks to fully dressed constituent quarks
- A unique source of information on many facets of strong QCD in generating N* states with different structural features
- Allow evaluation of the resonant contributions to inclusive $F_{1,}$ $F_{2,}$ and F_{L} structure functions from experimental results on $\gamma_{v}pN^{*}$ electrocouplings

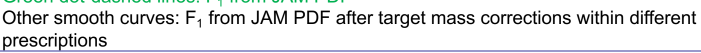
References:

- 1. I.G. Aznauryan and V.D. Burkert, Prog. Part. Nucl. Phys. 67, 1 (2012)
- 2. V.D. Burkert and C.D. Roberts, Rev. Mod. Phys. 91, 011003 (2019)
- 3. D.S. Carman, K. Joo, and V.I. Mokeev, Few Body Syst. 61, 29 (2020)
- 4. A.N. Hiller Blin et al., Phys. Rev. C100, 035201 (2019)



Resonant Contributions into Inclusive $F_1(W,Q^2)$ Structure Functions & the Contributions from the PDF in the Ground State of the Nucleon Evaluated from the Data in DIS Region





N^* studies at 0.05 $GeV^2 < Q^2 < 7.0 GeV^2$ with CLAS12

Hybrid Baryons E12-16-010	Search for hybrid baryons (qqqg) focusing on $0.05~\text{GeV}^2 < Q^2 < 2.0~\text{GeV}^2$ in mass range from 1.8 to 3 GeV in KA, N $\pi\pi$, N π (A. D'Angelo, et al.)		
KY Electroproduction E12-16-010A	Study N* structure for states that couple to KY through measurements of cross sections and polarization observables that will yield Q² evolution of electrocoupling amplitudes at Q²<7.0 GeV² (D. Carman, et al.)		

Approved by PAC44

Run Group conditions:

 $E_b = 6.6 \text{ GeV}$, 50 days

 $E_b = 8.8 \text{ GeV}, 50 \text{ days}$

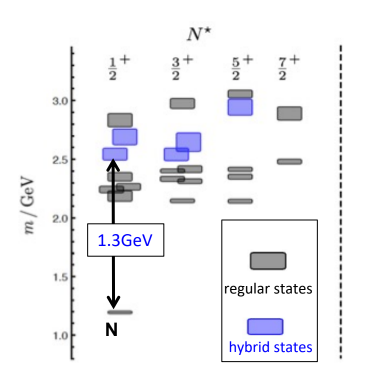
- •Polarized electrons, unpolarized LH₂ target
- L = $1x10^{35}$ cm⁻²s⁻¹



Hunting for Glue in Excited Baryons with CLAS12

Can glue be a structural component to generate hybrid q³g baryon states?

Predictions of the N* spectrum from QCD show both regular q³ and hybrid q³g states



JLab LQCD group results

Search for hybrid baryons with CLAS12 in exclusive KY and $\pi^+\pi^-$ p electroproduction

LQCD and/or QM predictions on Q² evolution of the hybrid-baryon electroexcitation amplitudes are critical in order to establish the nature of a baryon state

