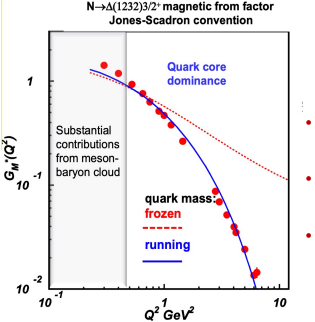
EHM from Resonance Electrocouplings



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Talk outline:

- Insight into EHM from experimental studies of hadron structure
- EHM from studies of nucleon resonance electroexcitation amplitudes
- Gaining insight into EHM from inclusive electron scattering data in the resonance region

Strong QCD

June 7-10

Teleworkshop Administrator: Zhu-Fang Cui, Nanjing University, phycui@nju.edu.cn

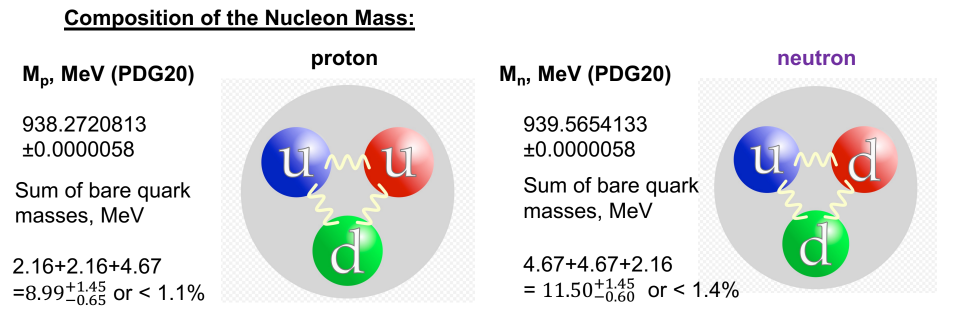
V.I. Mokeev, Jefferson Laboratory, for the CLAS Collaboration







How the Nucleon Mass Emerges?



- Higgs mechanism generates the masses of bare quarks
- Dominant part of nucleon mass is generated in the processes other then Higgs mechanism



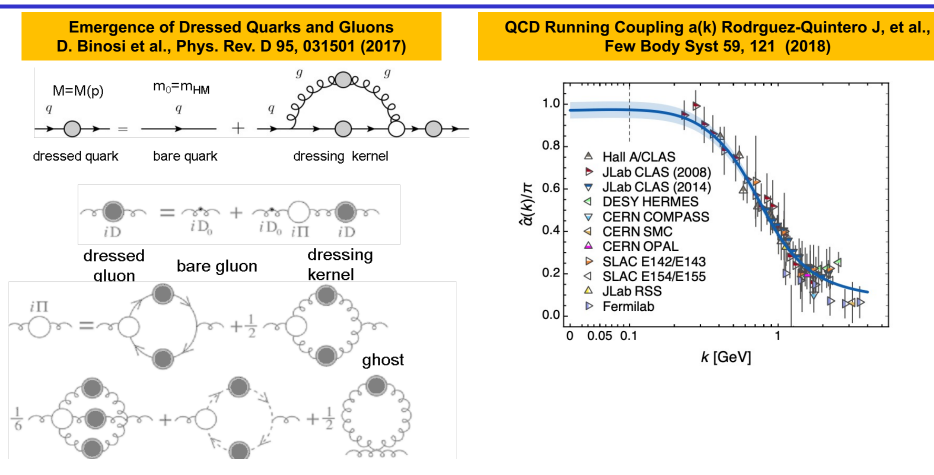
Open Problems in Exploration of the Emergence of Hadron Mass (EHM)

- What is the origin for the dominant part of nucleon mass?
- Is it the strong interaction in regime of a process-independent running-coupling that is consistent with unity?
- What is the role of the Higgs mechanism?
- How does the mass scale of strong QCD define the nucleon mass?
- Why are the pion and kaon much lighter than the sum of the masses of their quark constituents?

Continuum QCD approach provided viable framework for the EHM exploration offering predictions for the properties of the ground and excited hadron in connection with EHM Continuum QCD concept for EHM can be checked against different arrays of the experimental data



Basics for Insight into EHM: Continuum and Lattice QCD Synergy



In regime of comparable with unity QCD running couplings the dressed quarks and gluons with distance (momentum) dependent masses emerges from QCD as it is predicted by the depicted above equation of the motion for the QCD fields

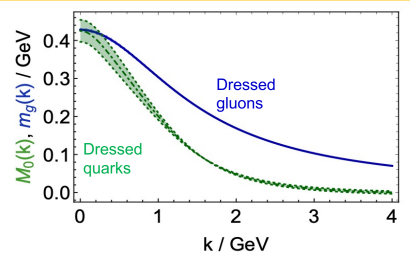


Basics for Insight into EHM: Continuum and Lattice QCD Synergy

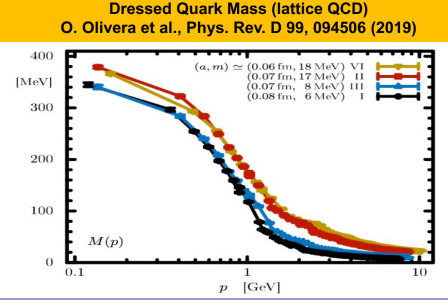
 Dressed quark/gluon masses converge at the complete QCD mass scale of 0.43(1) GeV - value impacted by Higgs mechanism

- Continuum QCD results get support from LQCD
- Insight into dressed quark mass function from data on hadron structure represents a challenge for experimental hadron physics

Dressed Quark/Gluon Masses (continuum QCD) C.D. Roberts, Symmetry 12, 1468 (2020)

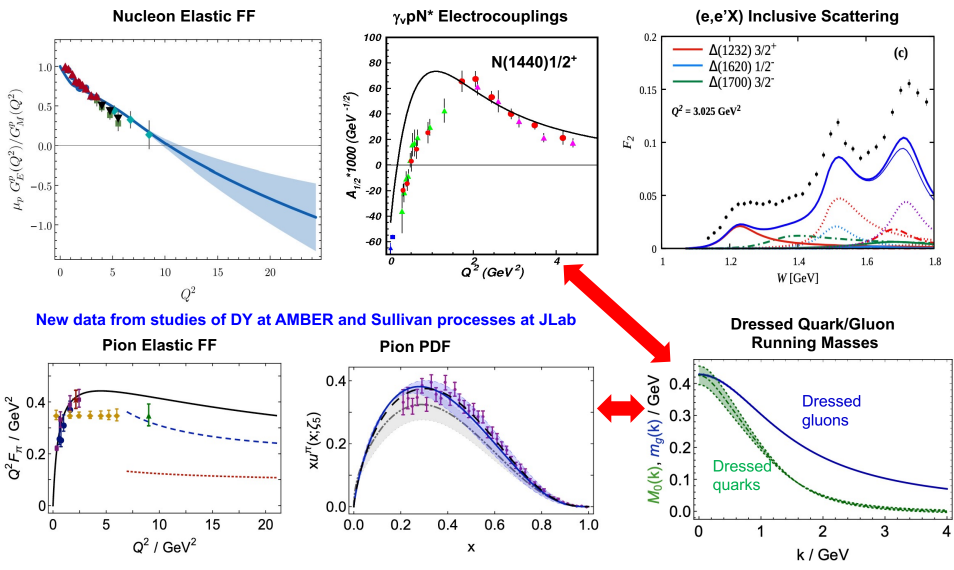


Inferred from QCD Lagrangian with only the Λ_{QCD} parameter



-Jefferson Lab -

EHM from Global Hadron Structure Analysis



Will be extended by the future data from JLab in the 12 GeV era

• insight into the dressed quark/gluon running masses from all of the experimental results above within continuum QCD approach

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Insight into EHM from the Data on Pion/Kaon Structure

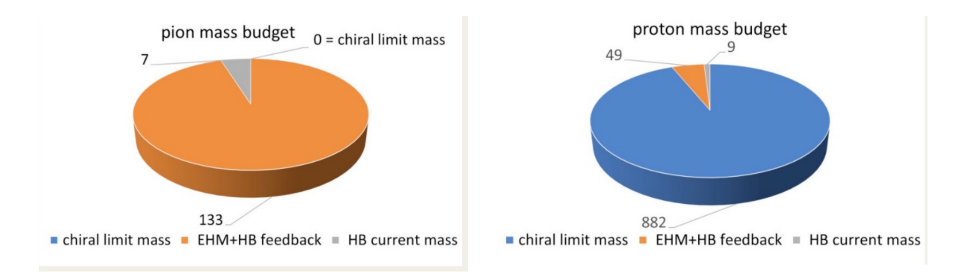
 The model and renormalization scheme/scale independent Goldberger-Treiman relations connect the momentum dependence of the dressed quark mass to the pion/kaon Bethe-Salpeter amplitudes, making the studies of pion and kaon structure a promising way to map out the momentum dependence of the dressed quark mass.



 Pions and kaons are simultaneously qq
bound states and Goldstone bosons in chiral symmetry breaking. Their masses should be reduced to zero in the chiral limit and, in the real world, down to small values in comparison with the hadron mass scale owing to DCSB.



Insight into EHM from the Data on N/N* Structure



- Studies of the ground and excited nucleon state structure allow us to explore the dressed quark mass function in a different environment when the sum of dressed quark masses is the dominant contribution into the physical masses of the ground and excited states of the nucleon
- Consistent results on the momentum dependence of the dressed quark mass function from independent studies of the pseudo-scalar mesons and the ground and excited nucleon structure are of particular importance for the validation of insight into EHM.



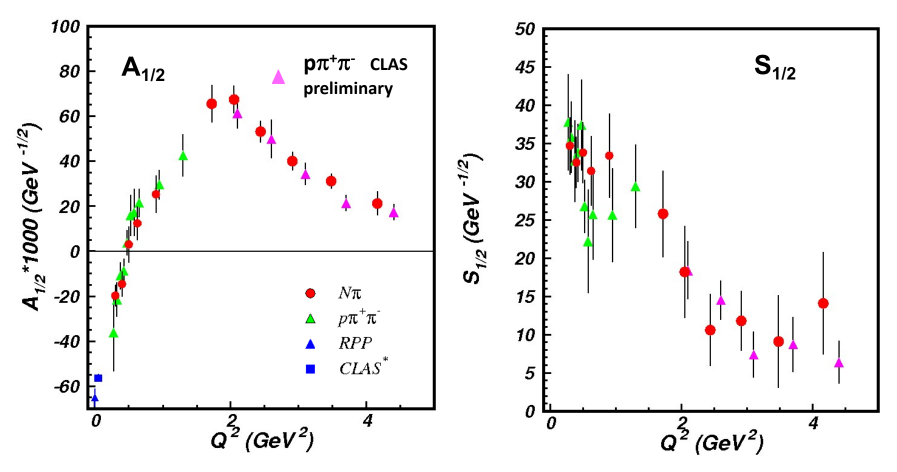
Nucleon Resonance Electrocouplings from Data On Exclusive Meson Electroproduction with CLAS

Exclusive meson electroproduction channels	Excited proton states	Q ² -ranges for extracted γ _v pN* electrocouplings, GeV ²
π ⁰ p, π ⁺ n	∆(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
η p	N(1535)1/2 ⁻	0.2-2.9
π⁺ π⁻ p	N(1440)1/2 ⁺ , N(1520)3/2 ⁻ ∆(1620)1/2 ⁻ , N(1650)1/2 ⁻ ,	0.25-1.50 2.0-5.0 (preliminary)
	N(1680)5/2⁺, ∆(1700)3/2⁻, N(1720)3/2⁺, N'(1720)3/2⁺	0.5-1.5

- The N* electroexcitation amplitudes (γ_vpN* 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 γ_vpN* electrocouplings of different resonances validate insight into EHM in a nearly model-independent way



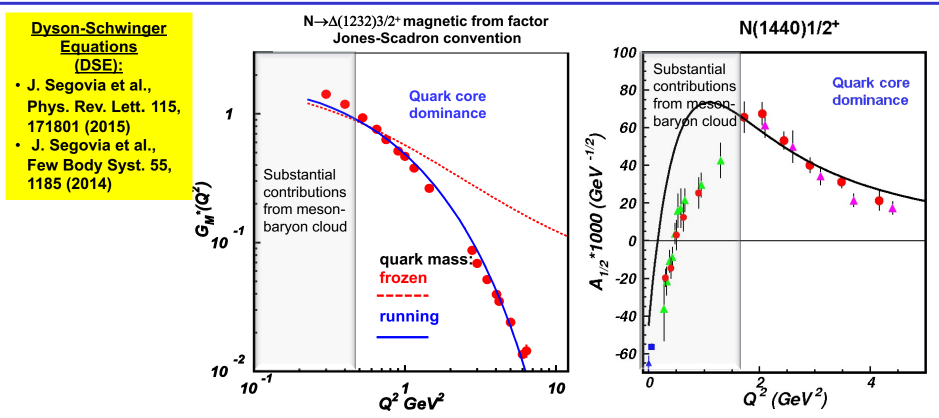
Electrocouplings of N(1440)1/2⁺ from π **N and** $\pi^+\pi^-$ **p Electroproduction off Proton Data**



Consistent results on N(1440)1/2⁺ electrocouplings from independent studies of two major π N 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

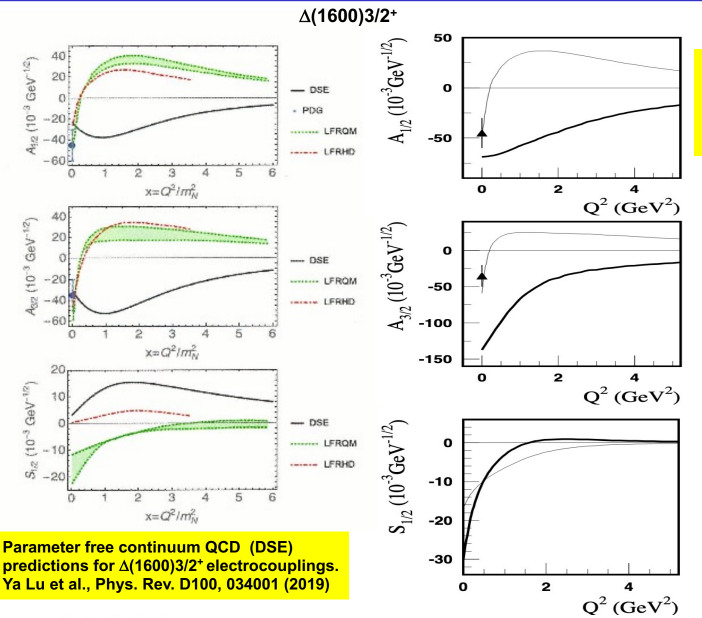


Good data description at Q²>2.0 GeV² achieved with <u>the same dressed quark mass function</u> for the ground and two excited nucleon states of distinctively different structure validates the continuum QCD results on the momentum dependence of the dressed quark mass. $\gamma_v pN^*$ electrocoupling data 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



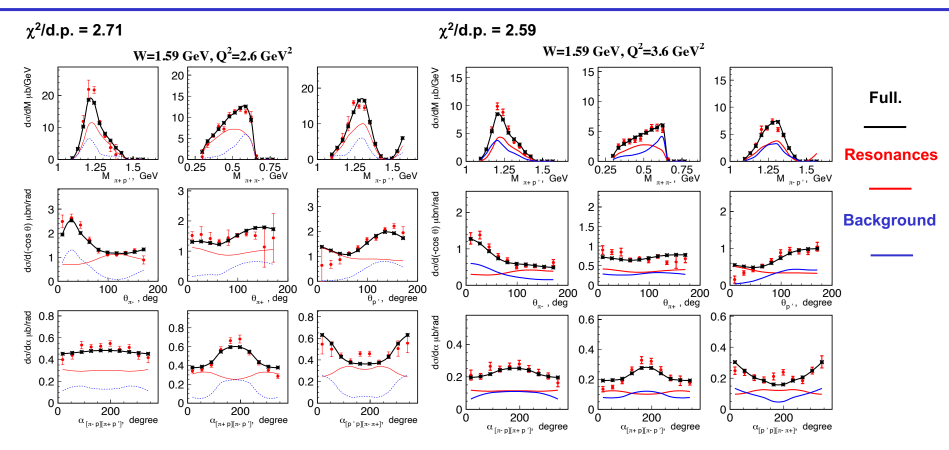
Predictions for Electrocouplings of the First Radial ∆-Excitation ∆(1600)3/2⁺ from Continuum QCD approache with Momentum Dependent Dressed Quark Mass



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

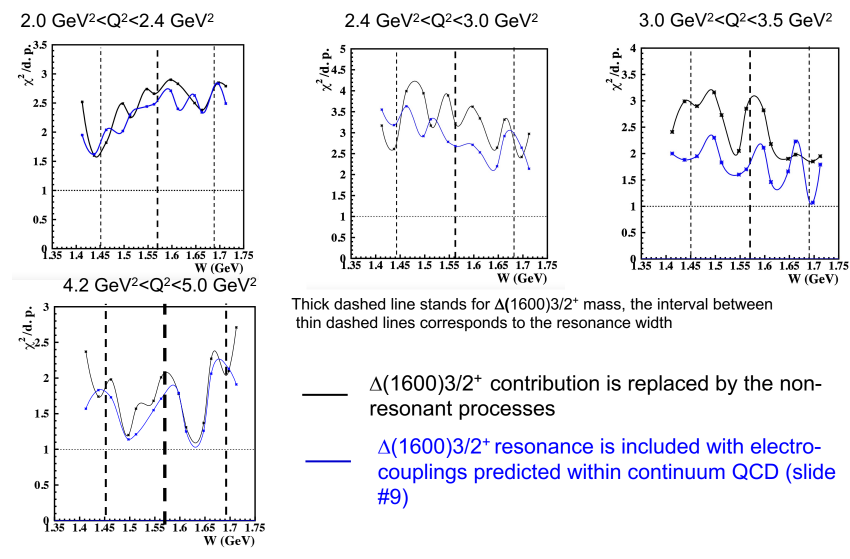
Description of the $\pi^+\pi^-p$ CLAS Data with Electrocouplings of Δ (1600)3/2⁺ from Continuum QCD Approach



Confirmation of the continuum QCD expectations on the $\Delta(1600)3/2^+$ 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



Emergence of Hadron Mass and Quark-Gluon Confinement

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

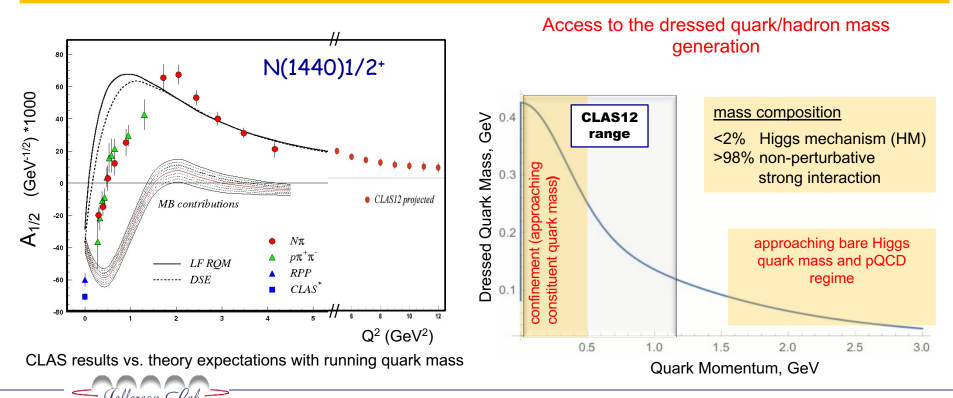
How is >98% of visible mass generated?

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_vpN* 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

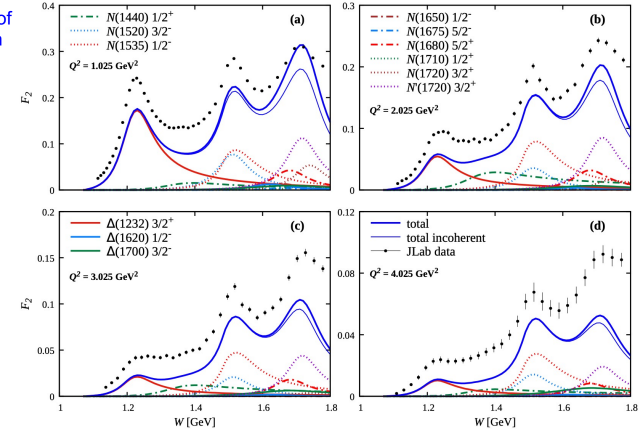


Resonant Contributions into Inclusive F₂(W,Q²) Structure Functions

Data points are from interpolation of the CLAS results re-evaluated with the σ_L/σ_T ratio from Hall C data

<u>CLAS data:</u> M. Osipenko et al., PRD 67, 092001 (2003) <u>Hall C data</u>: Y. Liang, Ph.D. thesis of American University (2003)

<u>N* contributions :</u> A.N. Hiller Blin et al., Phys. Rev. C100, 035201 (2019)



 Insight into EHM: The non-resonant parts of the F₂ structure function can be computed with the dressed quark mass function supported by the results on pion and nucleon elastic FFs, and on γ_vpN* electrocouplings. Estimated from the resonant/non-resonant contributions, full F₂ structure function will be confronted to the data.



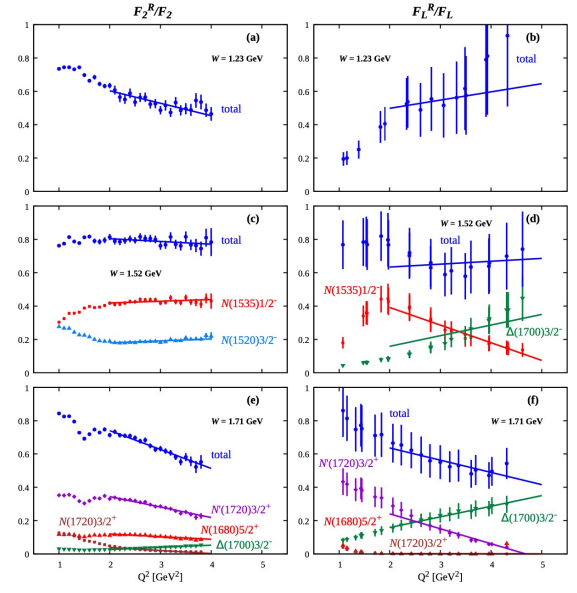
Evolution of the Resonant Contributions with Photon Virtuality

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 $Q^2>2.0$ GeV²

Complementary information from F_2 and F_L

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Conclusions and Outlook

- EHM paradigm makes a broad array of predictions. The predictions it makes for the N/N* structure are worth testing so that the one can gain insight and understanding of the hadron mass generation by mapping the momentum dependence of dressed quark running masses.
- The CLAS data on γ_vpN* electrocouplings will allow us to check universality on environmental sensitivity of dressed quark mass function.
- A good description of CLAS results on $\Delta(1232)3/2^+$ 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 $\Delta(1600)3/2^+$ electrocouplings are in progress.
- Analyses of inclusive (e,e'X) scattering from CLAS/CLAS12 in both resonant and DIS regions with estimates for the resonant contributions computed from the results on γ_vpN* electrocouplings will allow us to probe the momentum dependence of the dressed quark mass from the independent array of the data.
- The expected results from CLAS12 will allow us to map out the dressed quark mass function at the distances where the dominant part of hadron mass is generated, addressing the most challenging problems of the Standard Model on the nature hadron mass and of quark-gluon confinement.

