DIS2023: XXX International Workshop on Deep-Inelastic Scattering and Related Subjects

Inclusive electron scattering off the proton with CLAS12 at JLab

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03/30/2023

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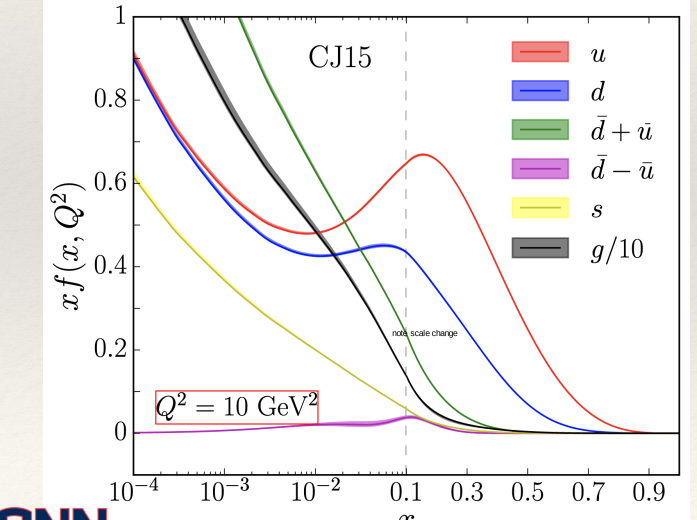


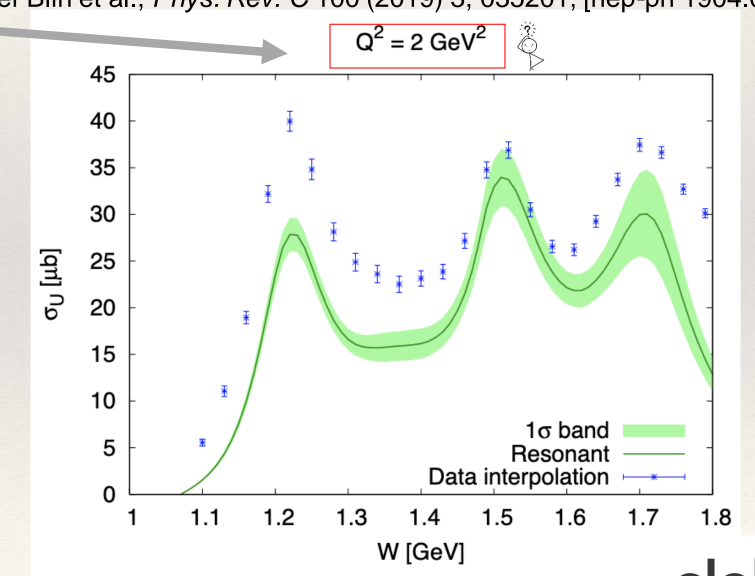


Extending Knowledge of the Nucleon PDF in the Resonance Region

- Global QCD analyses have provided detailed information on the nucleon PDFs in a wide range of parton fractional longitudinal momentum, x, from 10⁻⁴ to 0.9.
- At large x, in the nucleon resonance region W < 2.5 GeV, the PDFs are significantly less explored.
- Extractions in this region require accounting for higher twist effects, target-mass corrections and evaluation from the nucleon resonance electroexcitations.
 A. N. Hiller Blin et al., *Phys. Rev. C* 100 (2019) 3, 035201, [hep-ph 1904.08016]

A. Accardi et al., *Phys. Rev. D.* 11, 114017 (2016), [hep-ph 1602.03154]



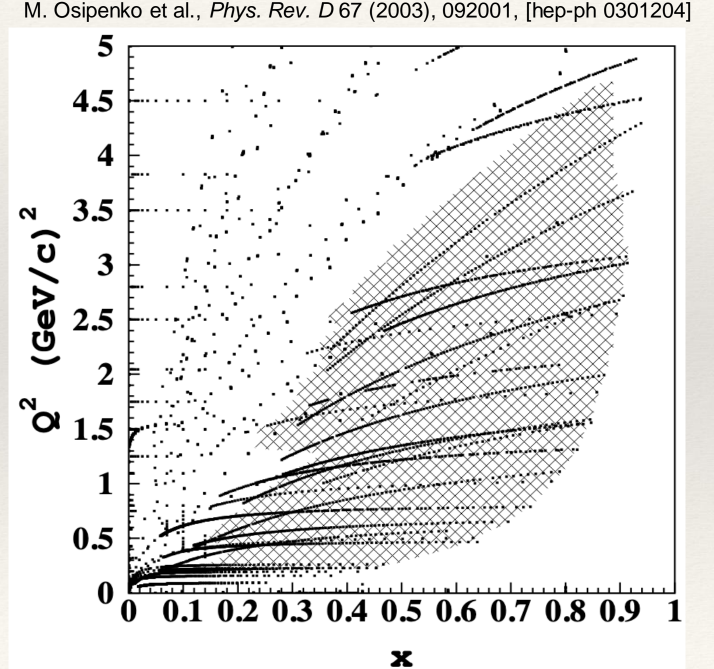


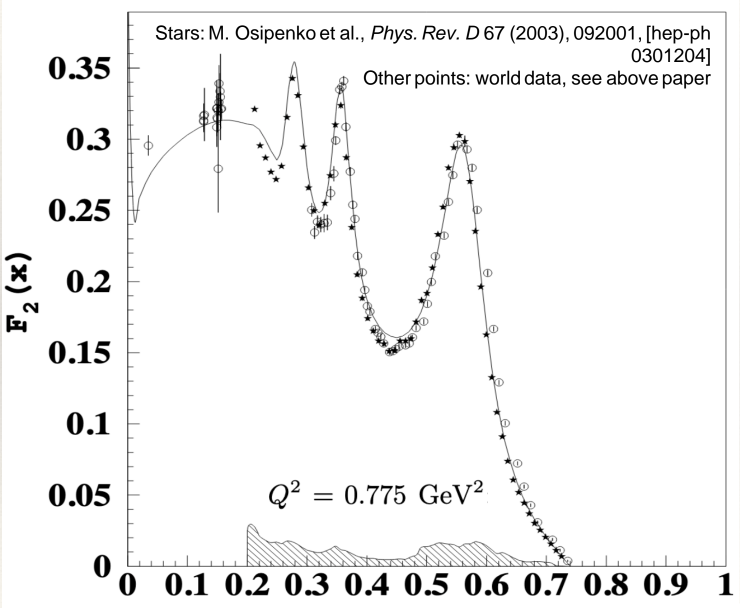
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CLAS Results

- CLAS measured the inclusive cross section up to x = 0.9 and Q^2 from 0.25 to 4.5 GeV².
- Owing to large acceptance of CLAS, the information on inclusive structure function F₂ can be obtained within a wide range of W from pion threshold to maximal kinematically allowed W-values in any given bin of Q² covered in the measurements.

World data used for moment evaluations of F₂. Shaded area corresponds to CLAS.







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Resonant Contributions

- CLAS results on γ_νpN* electrocouplings for most N* in the mass range W<1.8 GeV allowed us to evaluate the resonant contributions to F₂ structure function from the experimental results on resonance electroexcitation amplitudes.
- Resonant contributions demonstrate pronounced evolution with photon virtuality Q² different in the first, the second and the third resonance regions.
- Information on Q² evolution γ_νpN* electrocouplings for all prominent N* is needed for realistic evaluation of the resonant contribution into inclusive.

electron scattering observables.

$$\sigma_{T,L}^{R}(W,Q^{2})$$

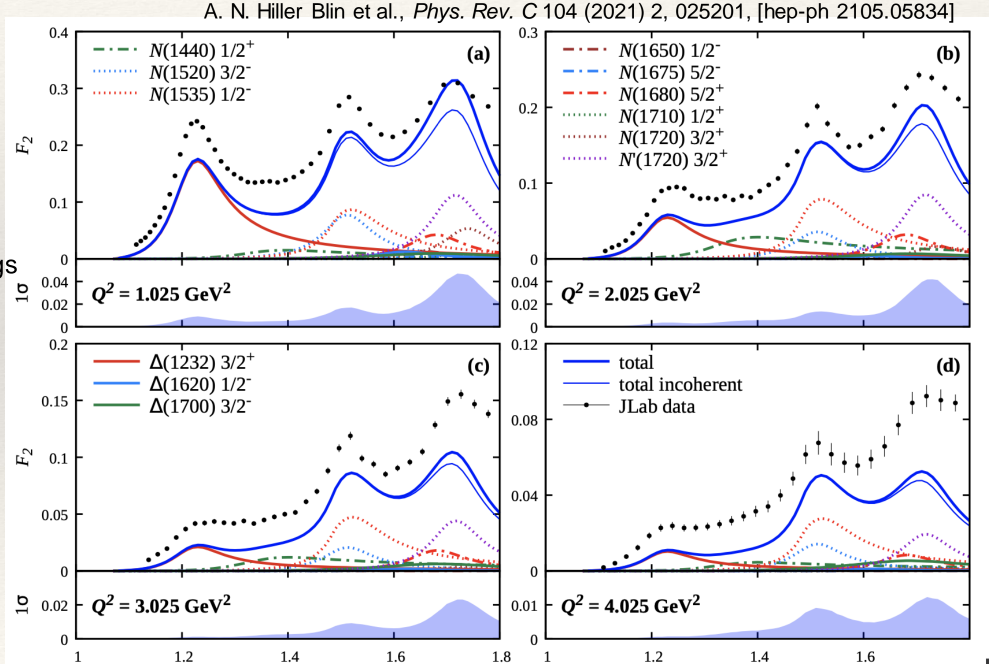
$$= \frac{\pi}{q_{\gamma}^{2}} \sum_{R} (2J_{R} + 1) \frac{M_{R}^{2} \Gamma_{R}(W) \Gamma_{\gamma,R}^{T,L}(M_{R},Q^{2})}{(M_{R}^{2} - W^{2})^{2} + (M_{R}\Gamma_{R}(W))^{2}}$$

Decay widths of resonance R to γ^*p related to electrocouplings from previous slide.

$$\Gamma_{\gamma,R}^{T}(W=M_{R},Q^{2}) = \frac{q_{\gamma,R}^{2}(Q^{2})}{\pi} \frac{2M}{(2J_{R}+1)M_{R}} \times \left(\left| A_{1/2}^{R}(Q^{2}) \right|^{2} + \left| A_{3/2}^{R}(Q^{2}) \right|^{2} \right),$$

$$\Gamma_{\gamma,R}^{L}(W=M_{R},Q^{2}) = \frac{2q_{\gamma,R}^{2}(Q^{2})}{\pi} \frac{2M}{(2J_{R}+1)M_{R}} \times \left| S_{1/2}^{R}(Q^{2}) \right|^{2},$$

$$\times \left| S_{1/2}^{R}(Q^{2}) \right|^{2},$$



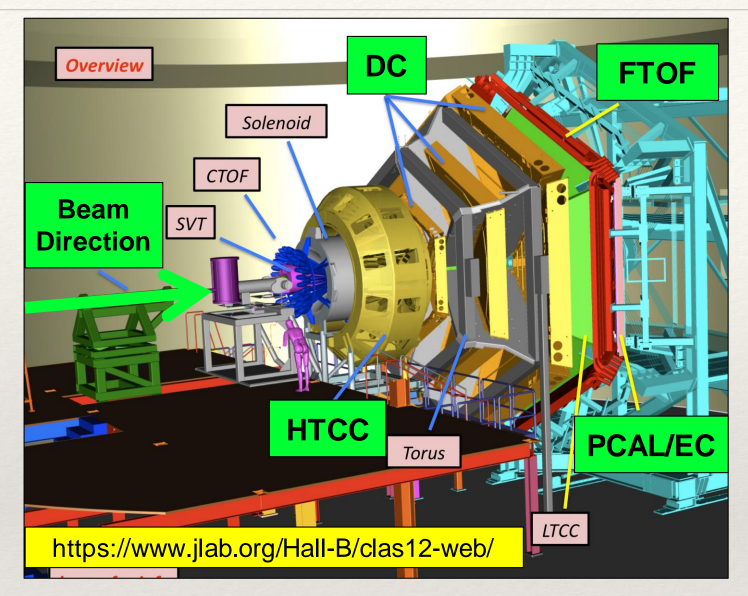
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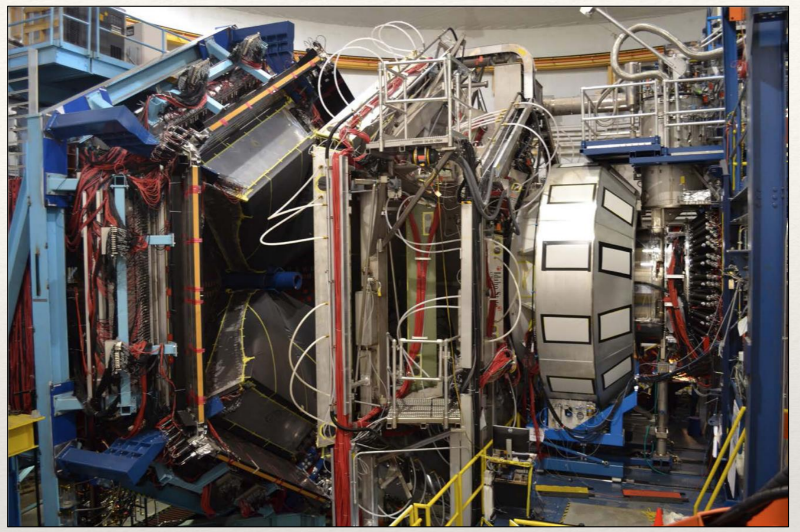
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W [GeV]

Inclusive Measurement





V. Burkert et al., Nucl. Instrum. Meth. A 959 (2020) 163419

- Measurements of (e,e'X) inclusive cross sections are important to understand electron detection efficiency needed for evaluation
 of the cross sections of semi-inclusive and exclusive processes foreseen in the exploration with the CLAS12 detector
- CLAS12: 10³⁵ cm⁻²sec⁻¹ luminosity, nearly 4π acceptance, 0.05 GeV² < Q² < 10.0 GeV² coverage over photon virtuality.
- Began data taking in Spring 2018 many "run periods" now available.
- Data from Fall 2018 10.6 GeV electron beam, longitudinally polarized beam, liquid H₂ target.



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Cross Section Calculation

$$\frac{d\sigma}{dQ^2dW} = \frac{1}{\Delta Q^2 \Delta W} \cdot \frac{N}{\eta \cdot R \cdot BC \cdot N_0} \cdot \frac{1}{N_A \rho t/A_\omega} \tag{1}$$

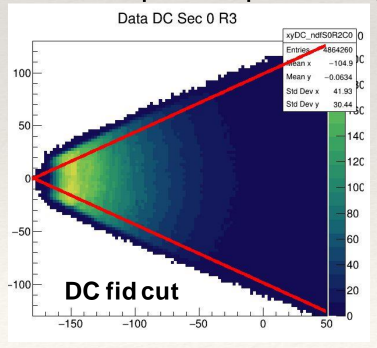
- Q² four-momentum transfer squared
- W invariant mass of the final hadron system
- R radiative correction factor
- BC bin centering correction
- N bin event yield
- η is the product of geometrical acceptance and electron detection efficiency
- N₀ live-time corrected incident electron flux summed over all data runs
- N_A Avogadro's number
- ρ target density
- t target length
- A_{ω} atomic weight of the target

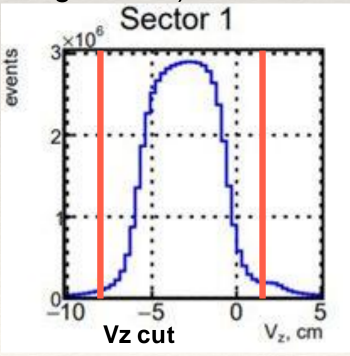


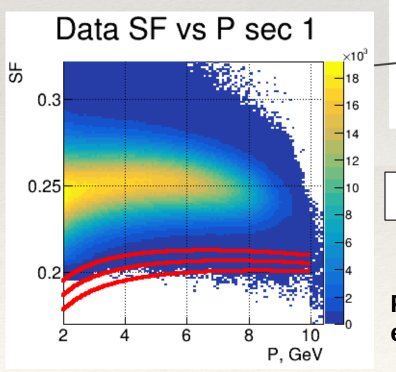


Electron PID

- Limited to Forward Detector (5 35° coverage in polar angle)
- Negative track with a hit in Time-of-Flight, Electromagnetic Calorimeters and High Threshold Cherenkov Counter (HTCC)
- >2.0 photoelectrons in HTCC
- DC and PCAL Fiducial cuts.
- -8 < Vertex Z < 2 cm
- 3.5-σ cuts on a parameterized momentum-dependent sampling fraction.
- >70 MeV PCAL
- Electron/pion separation (triangular cut)

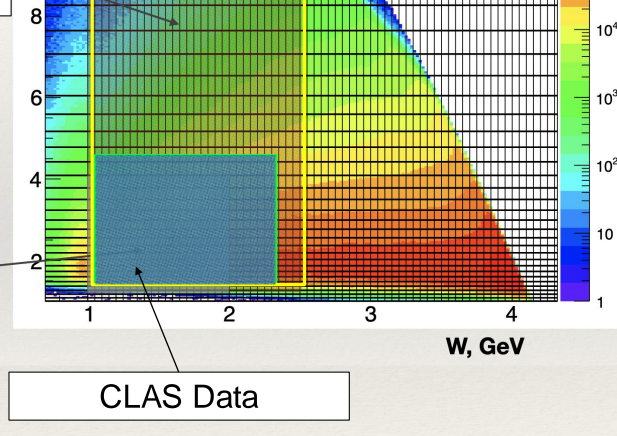






CLAS12

measurement



Forward Calorimeter sampling fraction for

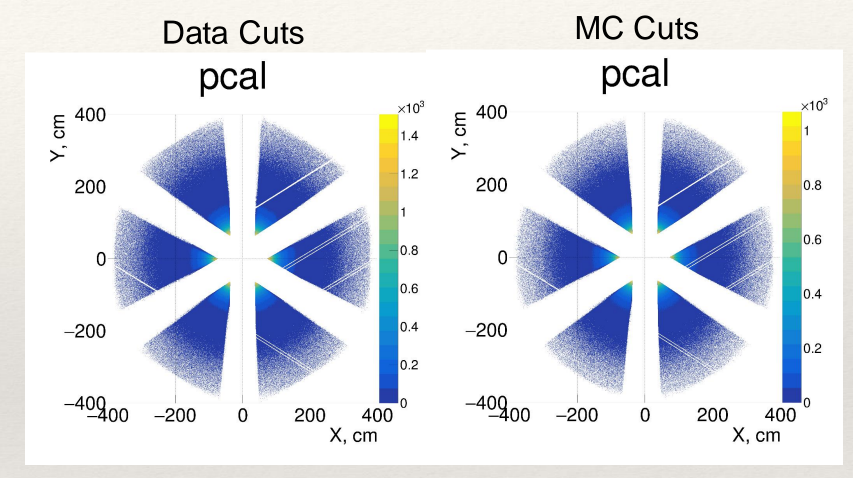
electrons: $3.5\sigma \pm 0.5\sigma$

Q², GeV²



Simulation

- Inclusive EG: M. Sargsyan, CLAS-NOTE 90-007 (1990).
- Elastic tail + Inelastic radiated.
- Background merging 45 nA.
- Kinematic range:
 - Theta range 5 40°.
 - Scattered electron momentum 1.4 11 GeV
 - Full Q² coverage.
 - Additional kinematic smearing to match the resolution of reconstructed data.







Acceptance corrections

Acceptance η in (1)

Acceptance corrections can be done with multiple methods. One is bin-by-bin method and there are plenty of matrix methods:

• Bin-by-bin:

$$Acceptance = \frac{\text{\# Events Reconstructed}}{\text{\# Events Generated}}$$

CERN RooUnfold package was used:

https://gitlab.cern.ch/RooUnfold/RooUnfold

It is enough in case of "realistic" EG and "good "MC. It does not include connection between Gen. and Rec. event.

• Acceptance Matrix: A_(i,j) describes both Acceptance (geometrical acceptance and detector efficiency) and Bin Migration:

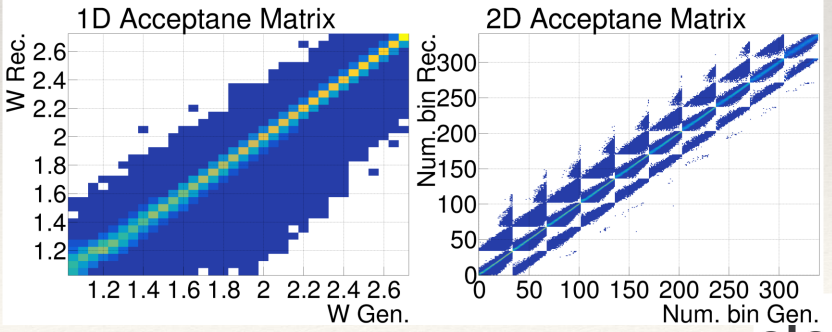
 $A_{(i,j)} = \frac{\text{\# Events Generated in bin j but Reconstructed in bin i}}{\text{Total number of Events Generated in the jth bin}}$

Acceptance unfolding: $Y_i = A_{(i,j)}X_j = X_j = A^{-1}_{(i,j)}Y_i$ where Y_i number of measured events in i-th bin, X_j is number

of acceptance corrected events in j-th bin

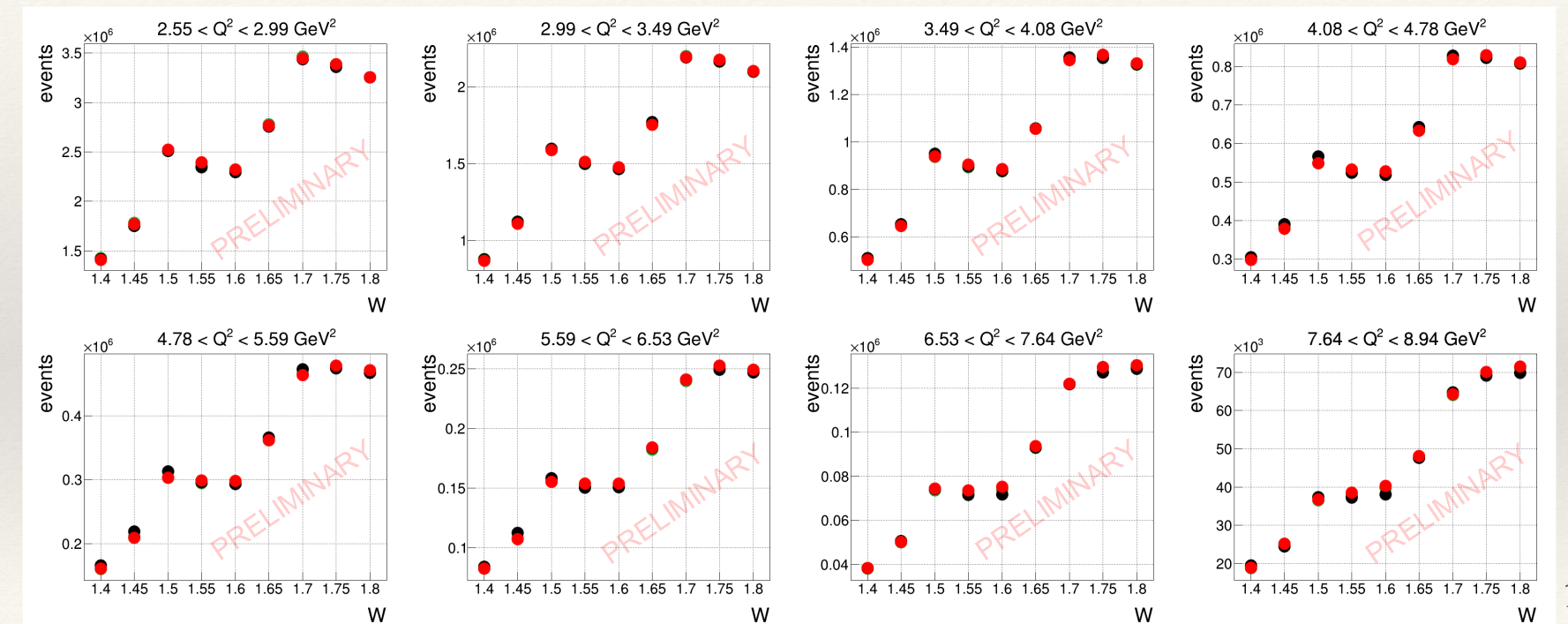
We used:

- 1. Bin-by-bin method.
- 2. SVD Matrix Unfolding method.
- 3. Bayesian Matrix 2D unfolding is 1D 3D Matrix method



Acceptance corrected W-yield in all Q² bins

Red - 2D Bayesian method Black - Bin-by-bin method







Radiative Corrections

R in (1)

Inclusive with radiative effects

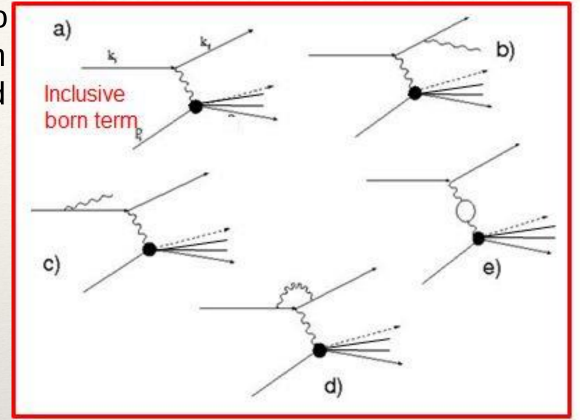
Elastic with radiative effects

Each (Q²,W) bin was divided into 21x11 sub bins. Cross Sections with rad. effects on and off were calculated in every sub bin.

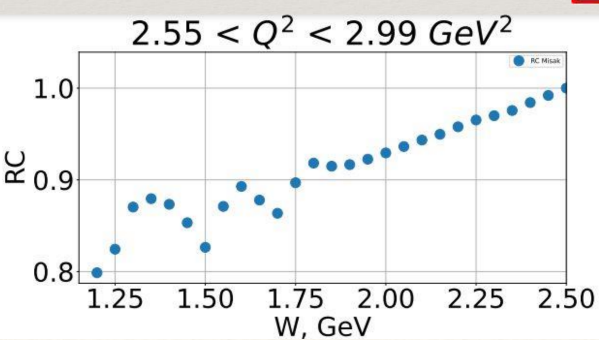
Radiative Correction factor:

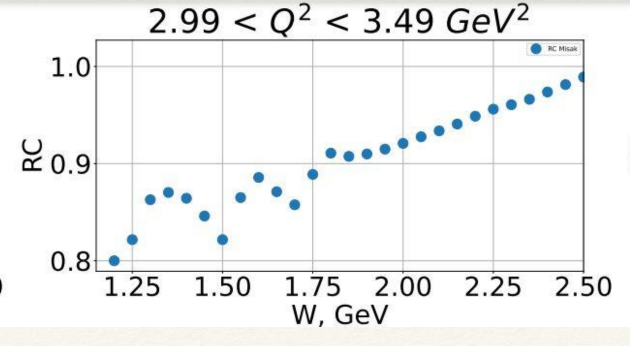
Mean Cross Section (Rad)

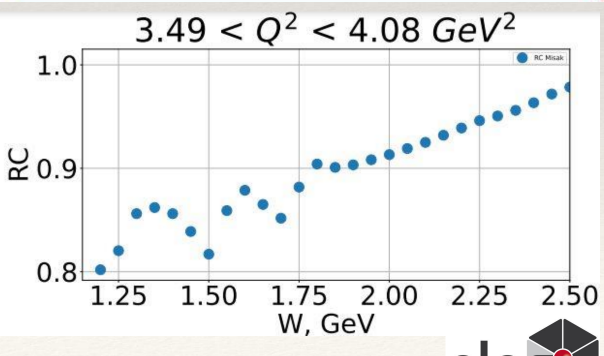
Mean Cross Section (No Rad)



elastic born term g







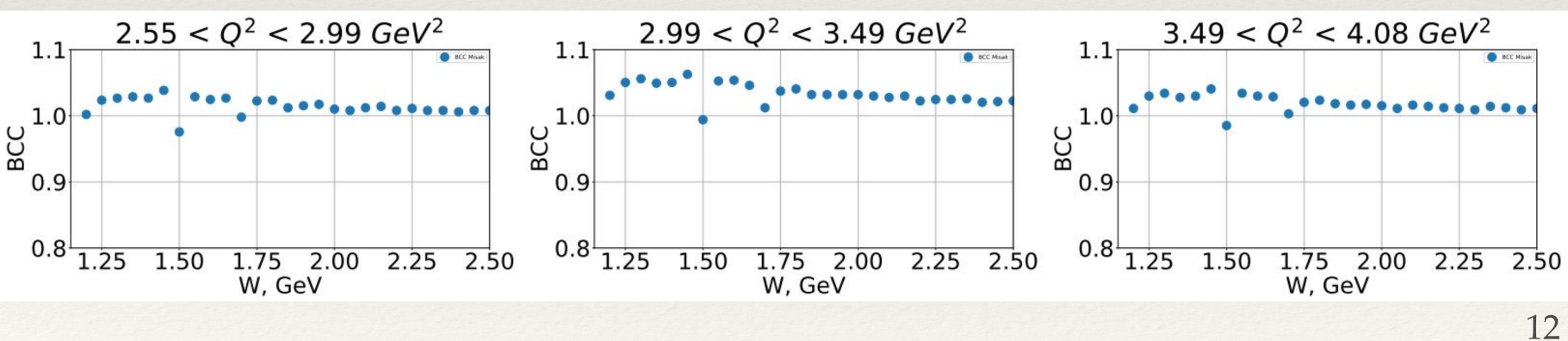
Bin Centering Corrections

$$BC_{\text{in (1)}}$$

$$\frac{d\sigma}{dQ^2dW} = \frac{1}{\Delta Q^2 \Delta W} \cdot \frac{N}{\eta \cdot R \cdot BC \cdot N_0} \cdot \frac{1}{N_A \rho t / A_\omega}$$

Each (Q²,W) bin was divided into (the same) 21x11 sub bins.

BC Corrections (BCC) =
$$\frac{Cross\ Section\ (No\ Rad)\ in\ the\ central\ point}{Mean\ Cross\ Section\ (No\ Rad)}$$

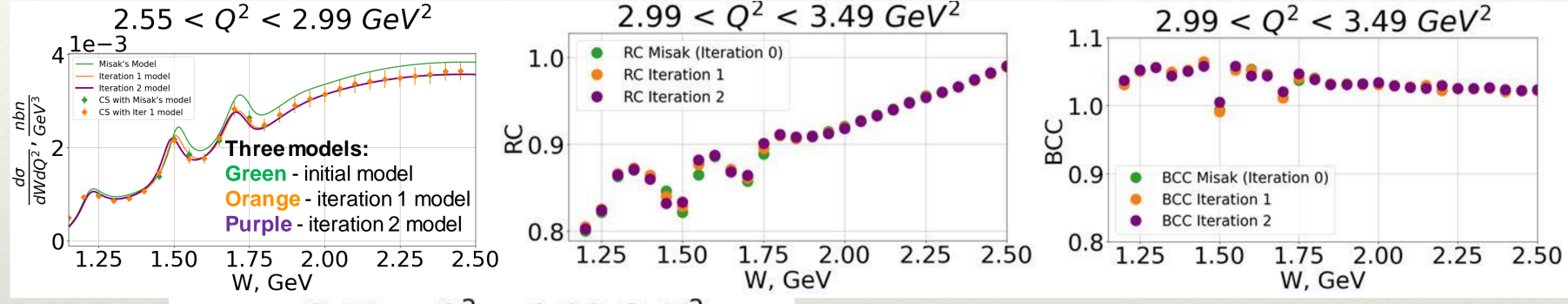


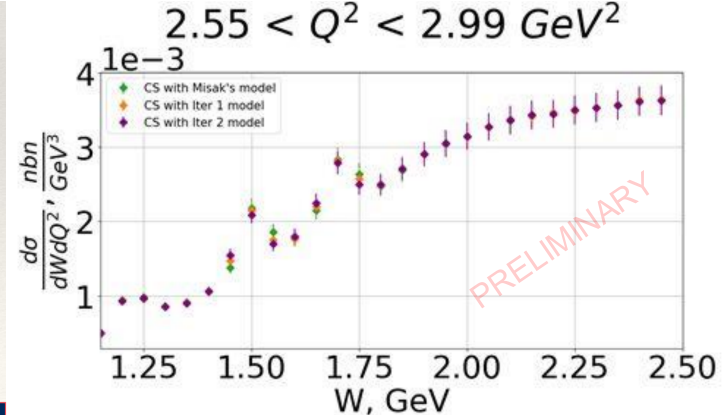




Iterations

After applying all the corrections and normalization accordingly to faraday cup charge we obtained preliminary cross section. That cross sections can be used as a base for new event generator and as a new model for RC and BC estimation.





Cross Section with three models:

Green – Cross Sections with initial model
Orange - Cross Sections with iteration 1 model
Purple - Cross Sections with iteration 2 model

There is small peak shift. Peaks become narrower with iterations number.

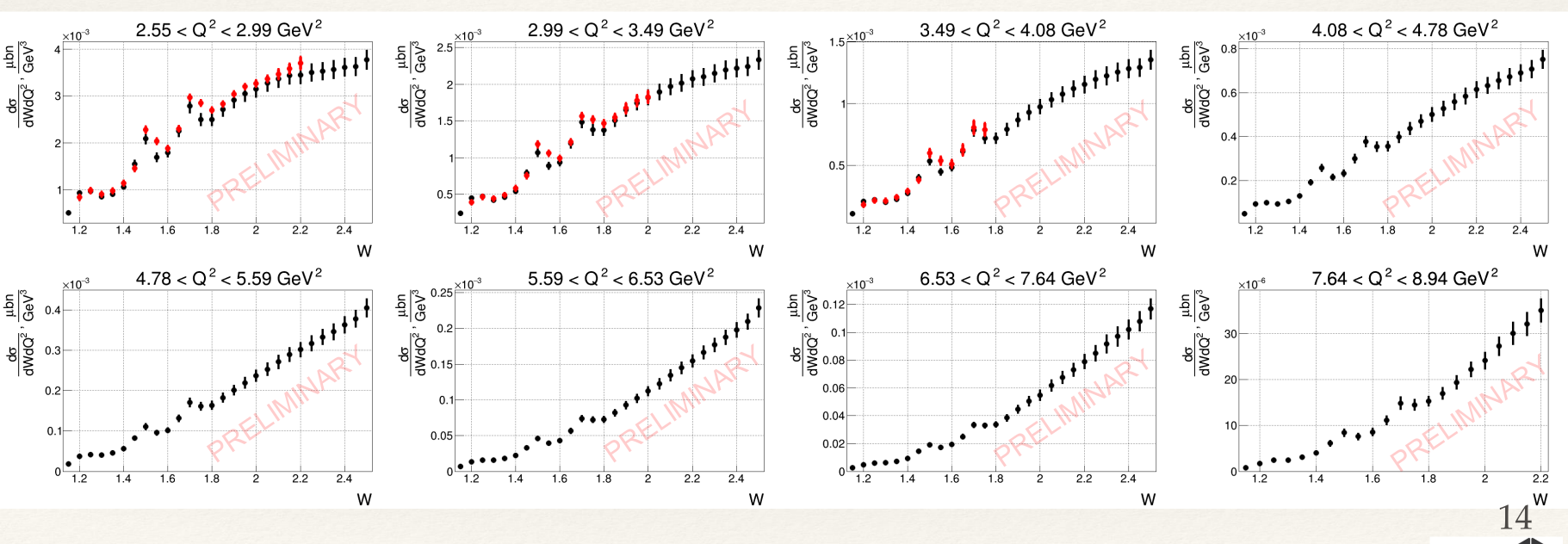


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Preliminary Cross Section

- Preliminary CLAS12 measurements.
- CLAS data (after interpolation into the grid of our experiment), Phys. Rev. D67, 092001 (2003).





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Summary

- Preliminary results on inclusive electron scattering cross sections are available from CLAS12 in the kinematic range of 1.15 < W < 2.5 GeV and 2.55 < Q² < 9.0 GeV². Our new measurements show reasonable agreements with world data in overlapping Q² regions.
- First (e,e'X) data from CLAS12 have become available within a broad coverage over W from pion threshold ton 2.5 GeV at any given bin of Q² within the range of photon virtuality from 2.55 GeV² to 9.0 GeV².
- Evaluation of the resonant contributions from exclusive meson electroproduction data will pave a way to extend knowledge on PDF at large x in the resonance region.
- The (e,e'X) data from CLAS12 offer an opportunity to explore evolution of inclusive structure function F₂ within the range of distances where the transition from strongly coupled to pQCD regimes is anticipated.



