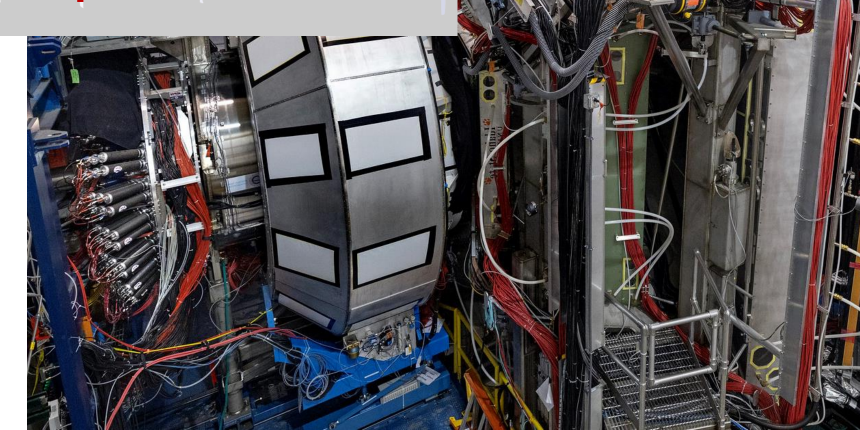


# Pierre Chatagnon

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QNP2024-10th International Conference on Quarks and Nuclear Physics Universitat de Barcelona July 10<sup>th</sup> 2024



# **Motivations** and previous results

# Photoproduction of the J/ $\psi$ meson near its production threshold

#### J/ψ photoproduction near the energy threshold

$$\gamma p \to J/\psi \ p' \to e^+e^-p'$$

• At the energy production threshold, the t-dependence of the cross-section allows to access gluon Gravitational Form Factors (GFFs) and the mass radius of the nucleon.

#### **Cross-section**

$$\frac{d\sigma_{\gamma p \to J/\Psi p}}{dt} = \frac{1}{64\pi s} \frac{1}{|p_{\rm cm}|^2} |\mathcal{M}_{\gamma p \to J/\Psi p}(t)|^2$$

#### **A**mplitude

$$\mathcal{M}_{\gamma p \to J/\Psi p}(t) \propto \langle p' | T_{\mu\mu}^g | p \rangle$$

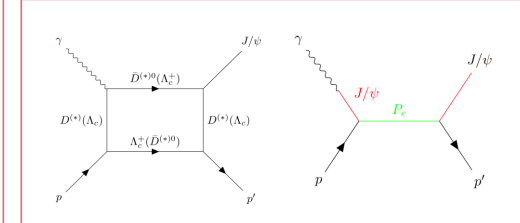
#### **Matrix** element

$$\langle p', s' | \hat{T}^a_{\mu\nu}(x) | p, s \rangle = \bar{u}' \left[ A^a(t) \frac{\gamma_{\{\mu} P_{\nu}\}}{2} + B^a(t) \frac{i P_{\{\mu} \sigma_{\nu\}\rho} \Delta^\rho}{4m} + D^a(t) \frac{\Delta_\mu \Delta_\nu - g_{\mu\nu} \Delta^2}{4m} + m \bar{c}^a(t) g_{\mu\nu} \right] u e^{i(p'-p)x}$$

#### **Coupled channels and pentaquarks**

- The previous considerations rely on the application of Vector Meson Dominance.
- Thus the contribution from open-charm meson channels and potential pentaquark must be understood or ruled-out.

> Total cross-section as a function of photon energy



See M.-L. Du, V. Baru, F.-K. Guo, C. Hanhart, U.-G. Meißner, A. Nefediev, I. Strakovsky "Deciphering the mechanism of near-threshold J/ $\psi$  photo-production" EPJC (2020) and Guo, X. Ji, Y. Liu, "QCD analysis of near-threshold photon-proton production of heavy quarkonium", PRD (2021) and D. E. Kharzeev, "Mass radius of the proton", PRD (2021)

### Recent results from JLab

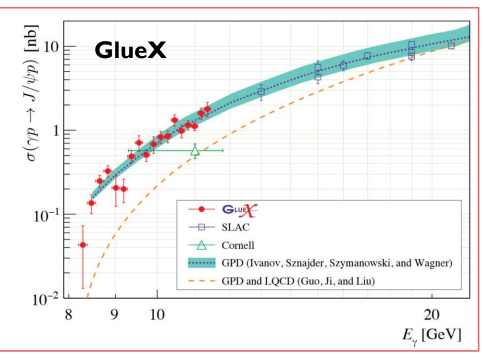
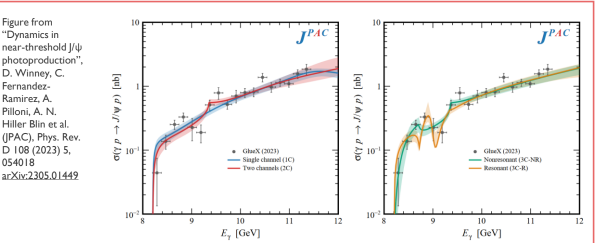
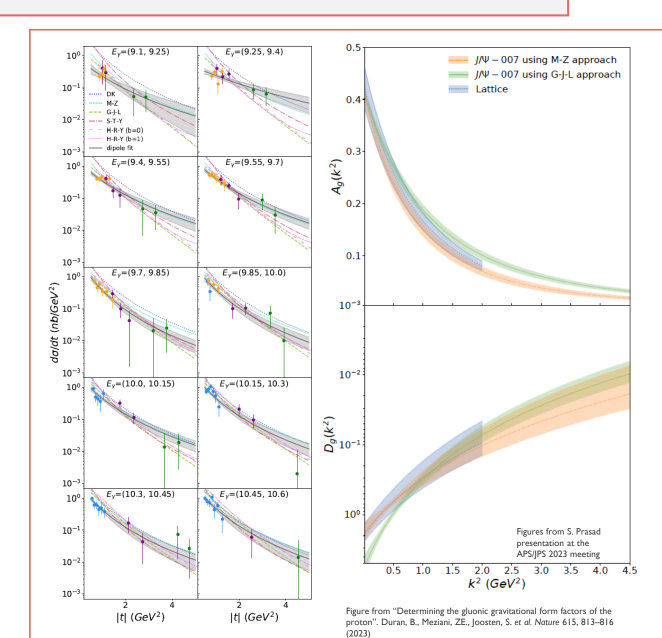


Figure from "Measurement of the J/ $\psi$  photoproduction cross section", S. Adhikari et al. (GlueX Collaboration). Phys. Rev. C 108, 025201, 2023, arXiv:2304.03845





# Experimental setup and analysis strategy

#### Central Detector

- Solenoid magnet
- Tracker
- Time-of-Flight
- Neutron detector

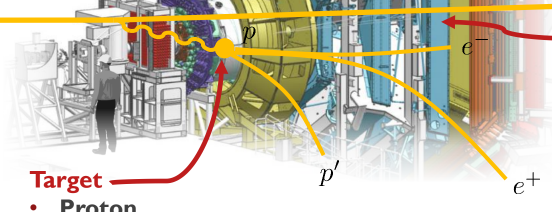
#### **Forward Detector**

- Torus magnet
- **Drift Chambers**
- Time-of-Flight
- Calorimeters
- Cherenkov counters

#### Beam

e

- 85% longitudinally polarized e
- Max. luminosity:  $10^{35}$  s<sup>-1</sup>cm<sup>-2</sup>
- Energy up to ~10.6 GeV



### **Forward Tagger**

- Calorimeter
- Time-of-Flight
- Tracker

- **Proton**
- Deuterium
- Longitudinally pol. H/D
- Nuclear targets

# **Exclusive dilepton event selection**

What we want to measure  $\gamma p \rightarrow e^+ e^- p'$ 

What we can measure with CLAS12  $ep \rightarrow (e')\gamma p \rightarrow (e')e^+e^-p'$ 

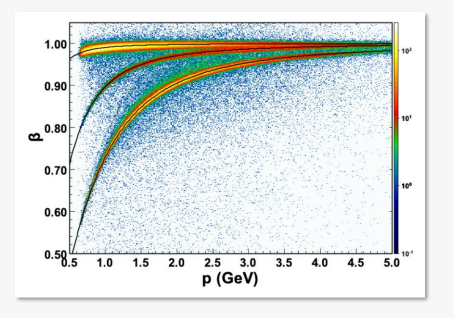
# Exclusive dilepton event selection: Exclusivity variables

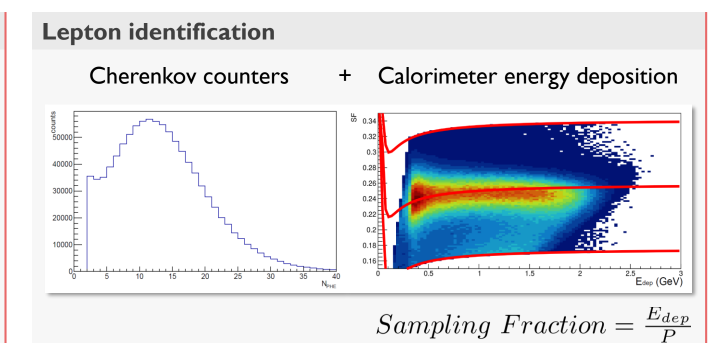
1) CLAS12 PID + Positron NN PID

$$ep \to (e')\gamma p \to (X)\widehat{e^+e^-p'}$$

$$p_X = p_{beam} + p_p - p_{e^-} - p_{e^+} - p_{p'} \longrightarrow 2) |M_X^2| < 0.4 GeV^2 \longrightarrow 3) Q^2 < 0.5 \text{ GeV}^2$$

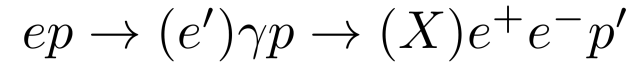
#### **Proton identification**

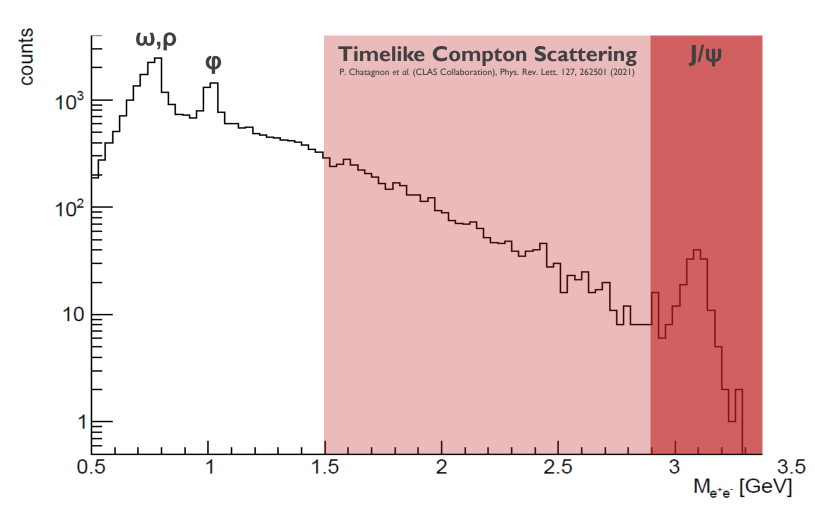




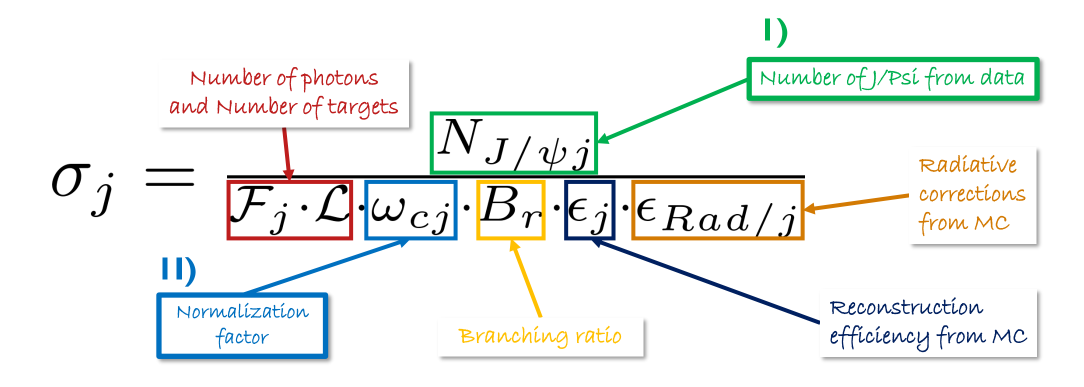
Extraction of the cross-section of the near-threshold photoproduction of |/\psi with the CLAS | 2 experiment - Pierre Chatagnon - | 10th of july 2024 - QNP2024

## Exclusive dilepton invariant mass spectrum

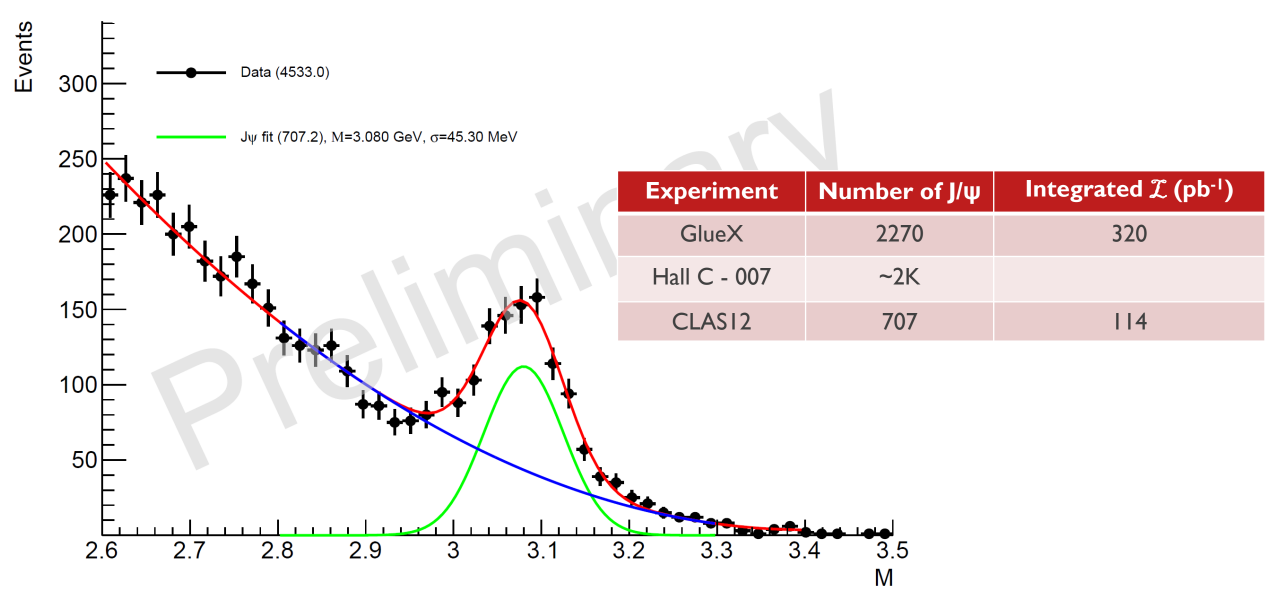




# Total cross section computation



# I) Number of J/ψ from data

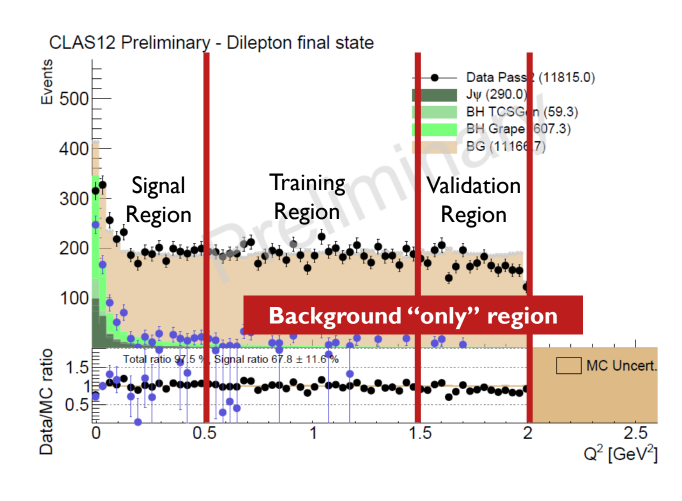


### II) Normalization factor - Overall strategy for the background modelization

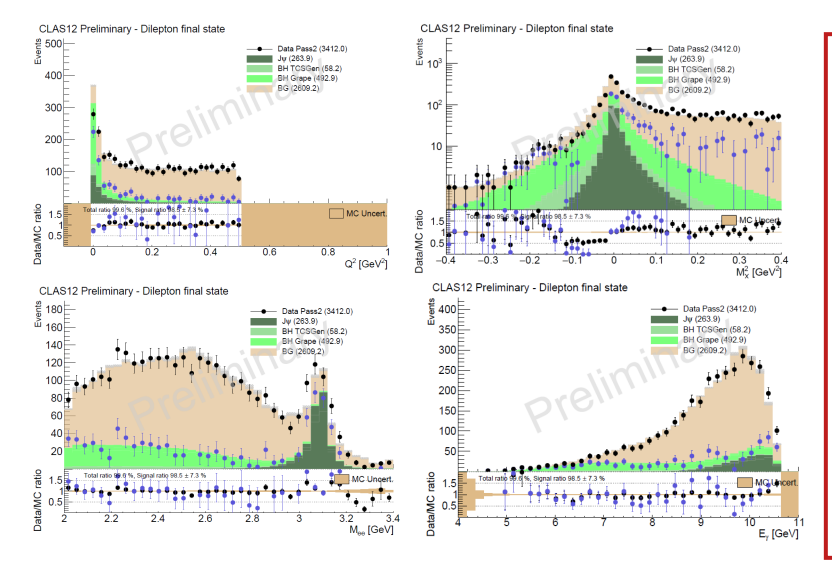
I) Event mixing procedure from data:

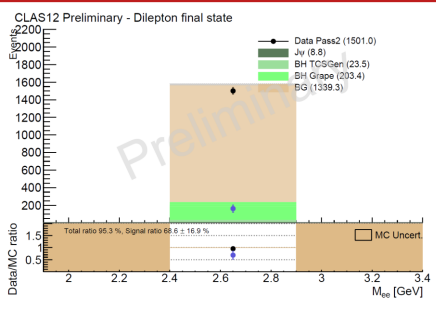
Motivations and previous results ••

- Randomly select electron, positron, proton (from different events)
- Construct kinematics and make sure they are within the region of interest:
   (M<sub>ee</sub>>2 GeV, |MM|<sup>2</sup><0.4 GeV<sup>2</sup>, Q<sup>2</sup><2 GeV<sup>2</sup>)
- 2) Reweight events to match data in the training region, using a BDT-based method from Alex Rogozhnikov 2016 J. Phys.: Conf. Ser. 762 012036. Code available here.
- 3) Validate the weights on the validation region.
- 4) Apply weights on the signal region and obtained BG-subtracted yields



### II) Normalization factor - Data/MC comparison in the signal region





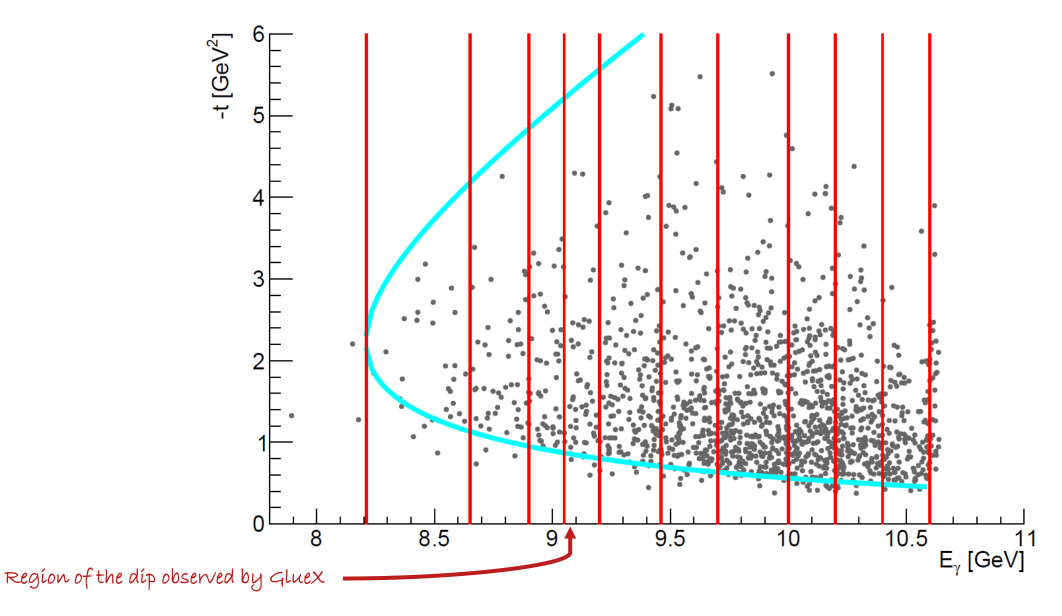
Normalization factor can be computed as:

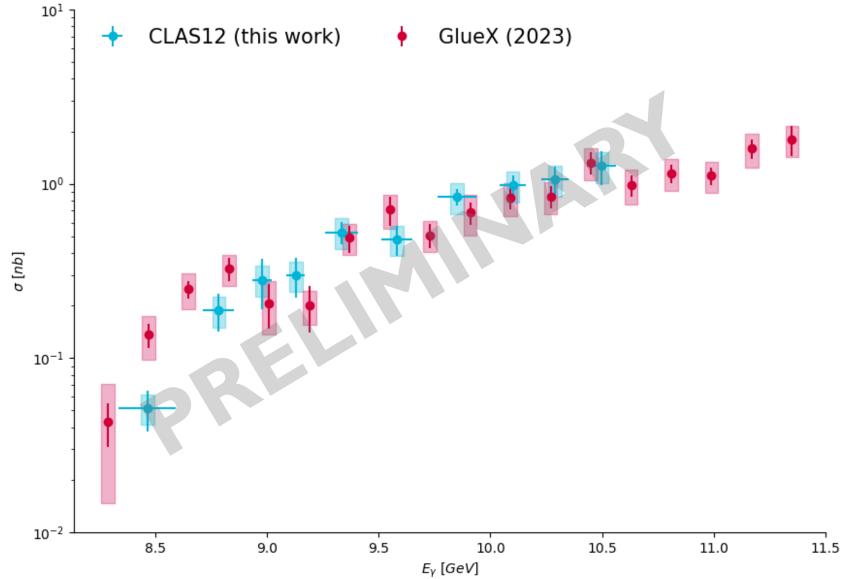
$$\omega_c = \frac{N_{Data} - N_{BG}}{N_{SIM BH}} = 68.6\% \pm 16.9\%$$

Assigned as systematic error on normalization

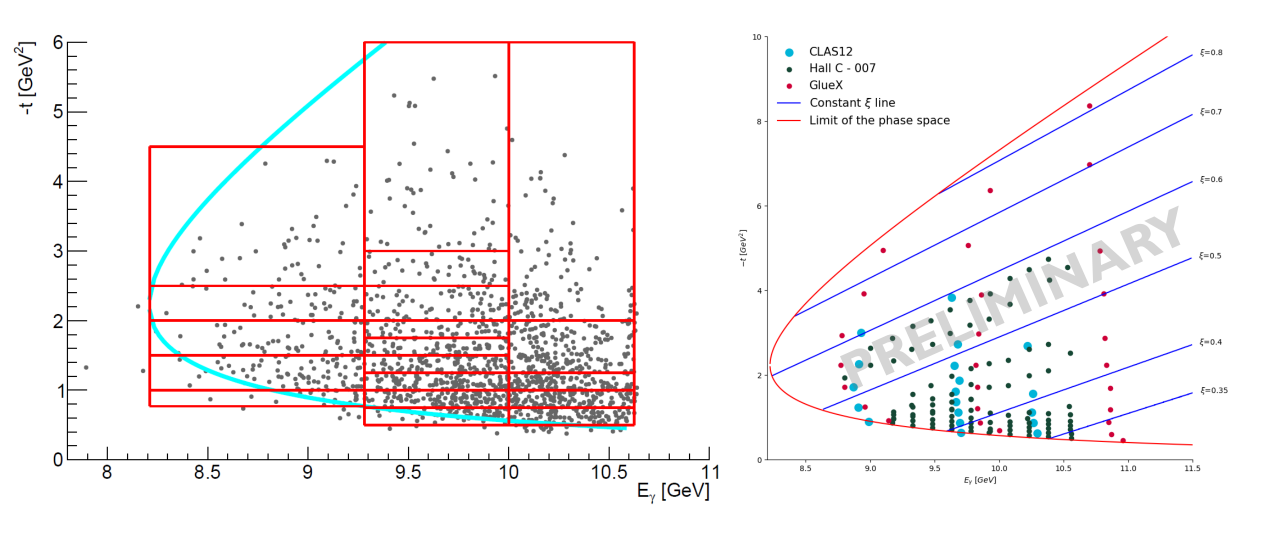
# Results from the CLASI2 experiment

# Kinematic coverage and binning

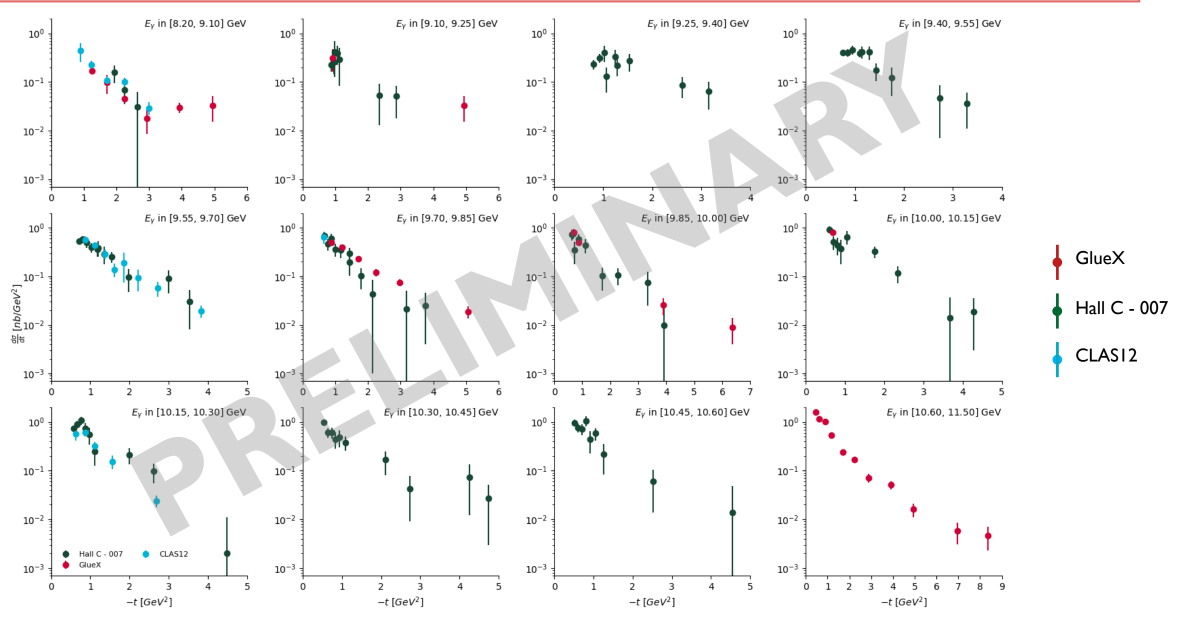




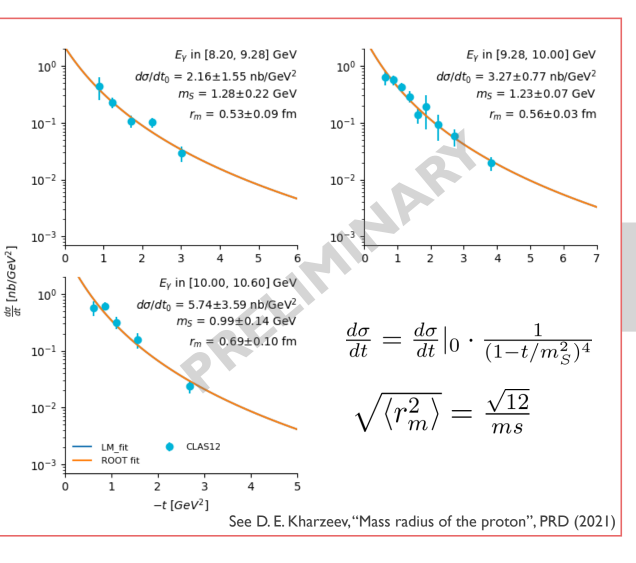
- Only the dominant normalization systematic (17%) is included in the CLASI2 results.
- Both cross-sections are in agreement and errors (statistical and systematics) are of similar size.
- No clear conclusion concerning a potential dip in the open charm threshold region.

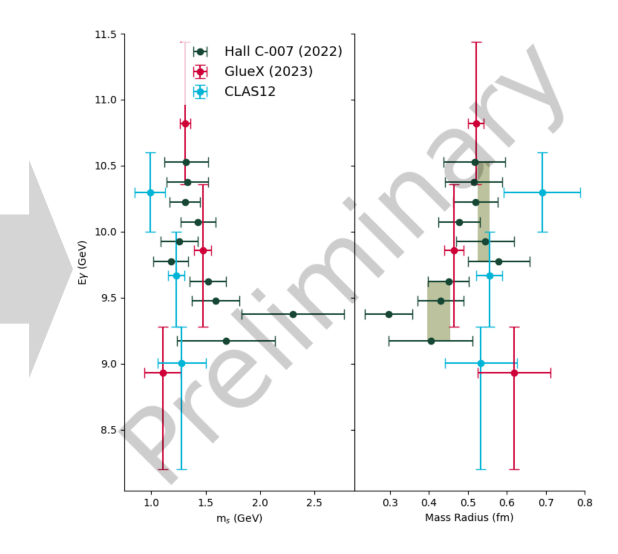


# Preliminary differential cross-section results



## Dipole fit and interpretation in term of mass radius





#### **Model dependent extraction of GFFs**

#### Holographic QCD model

 $I/\psi$  near threshold in holographic QCD: A and D gravitational form factors, Kiminad A. Mamo and Ismail Zahed, Phys. Rev. D 106, 086004,2022

$$\frac{d\sigma}{dt} = \mathcal{N}^2 \frac{e^2}{64\pi (s - M_N^2)^2} \frac{[A(t) + \eta^2 D(t)]^2}{A^2(0)} \cdot \tilde{F}(s) \cdot 8$$

#### **Generalized Parton Distribution** model

QCD analysis of near-threshold photon-proton production of heavy quarkonium, Yuxun Guo, Xiangdong Ji, and Yizhuang Liu, Phys. Rev. D 103, 096010, 2021

$$\frac{d\sigma}{dt} = \frac{\alpha_{EM} e_Q^2}{4(W^2 - M_N^2)^2} \frac{(16\pi\alpha_S)^2}{3M_V^3} |\phi_{NR}(0)|^2 |G(t,\xi)|^2$$

GFFs in G(t, E)

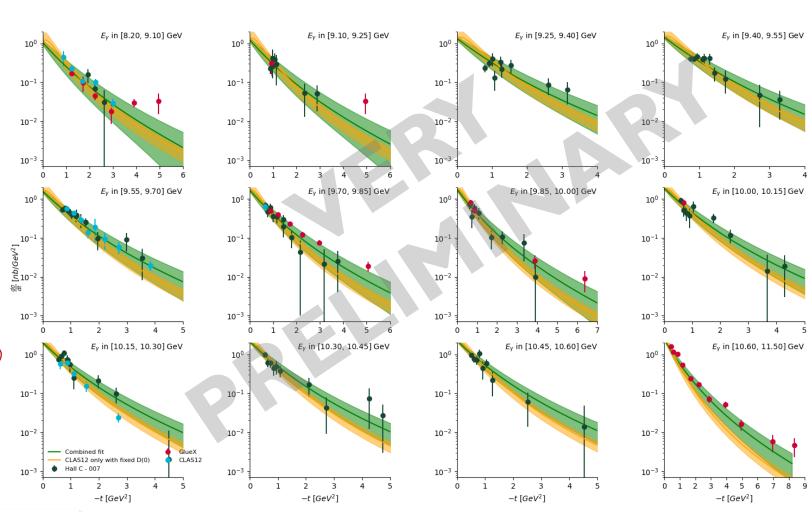
#### **GFF** parametrization

$$D(t) = \frac{D(0)}{(1 - \frac{t}{m_D^2})^3} \quad A(t) = \frac{A(0)}{(1 - \frac{t}{m_A^2})^3}$$

A(0) = 0.414

See T.-J. Hou et al., Phys. Rev. D 103, 014013 (2021) for A(0) value

Equal to gluon momentum fraction



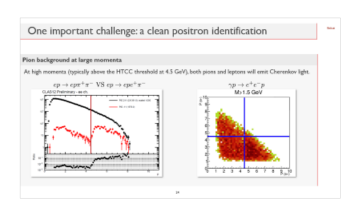
# Take-aways and outlook

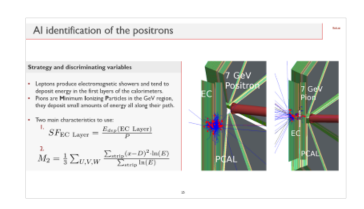
- Photoproduction of J/ $\psi$  has become a flagship measurement for current and future JLab experiments.
- New cross-section results from the CLASI2 experiment have now been released.
- Current work is dedicated to wrapping-up the analysis note for publication in the next few months.
- Strong efforts to interpret these data, and expand upon the capabilities of CLAS 12 (measurement on deuterium target and muon final state analysis).

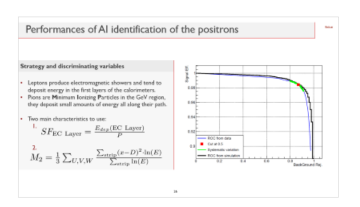
# Thank you for your attention

# **BACK-UPs**

# **Positron PID**



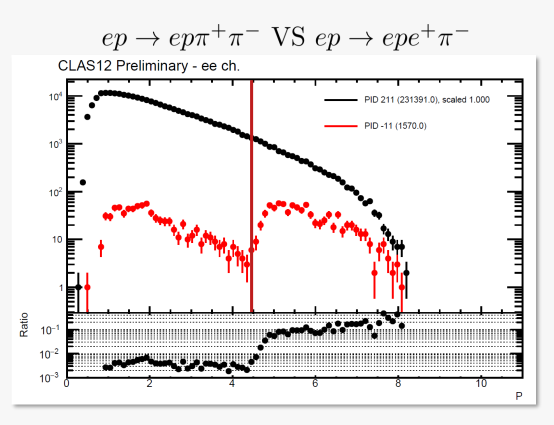


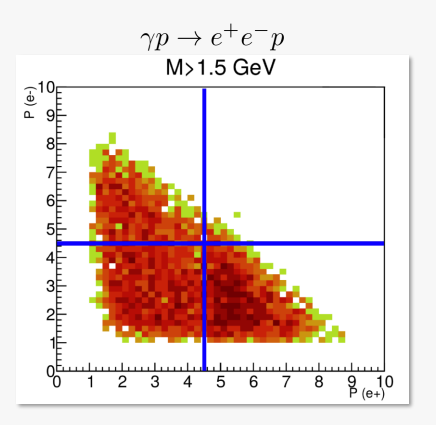


# One important challenge: a clean positron identification

#### Pion background at large momenta

At high momenta (typically above the HTCC threshold at 4.5 GeV), both pions and leptons will emit Cherenkov light.





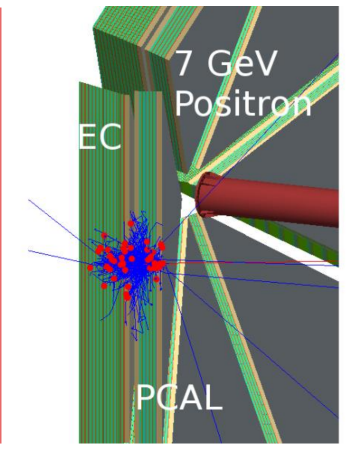
# Al identification of the positrons

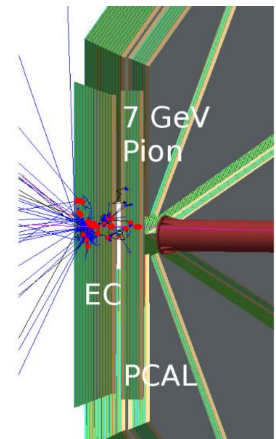
#### **Strategy and discriminating variables**

- Leptons produce electromagnetic showers and tend to deposit energy in the first layers of the calorimeters.
- Pions are Minimum Ionizing Particles in the GeV region, they deposit small amounts of energy all along their path.
- Two main characteristics to use:

$$SF_{\rm EC\ Layer} = \frac{E_{dep}({\rm EC\ Layer})}{P}$$

$$M_2 = \frac{1}{3} \sum_{U,V,W} \frac{\sum_{\text{strip}} (x-D)^2 \cdot \ln(E)}{\sum_{\text{strip}} \ln(E)}$$





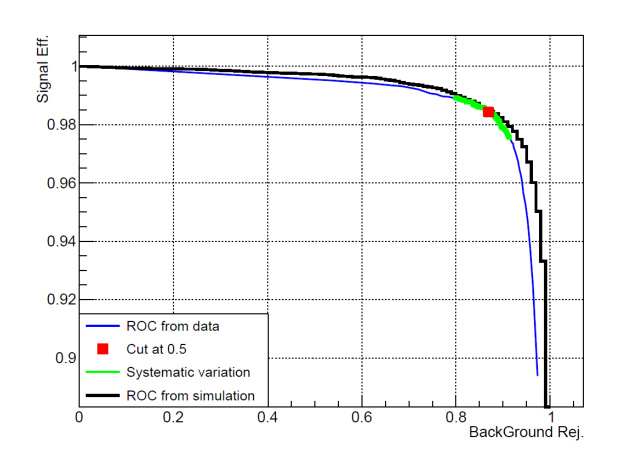
# Performances of Al identification of the positrons

#### Strategy and discriminating variables

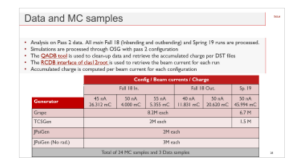
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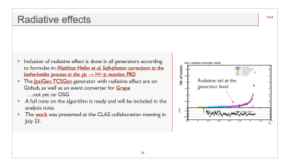
$$SF_{\rm EC\ Layer} = \frac{E_{dep}({\rm EC\ Layer})}{P}$$

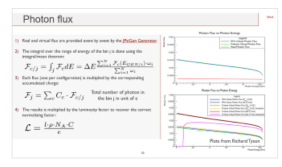
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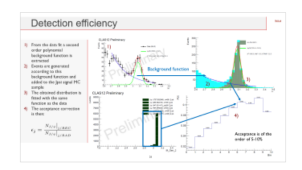


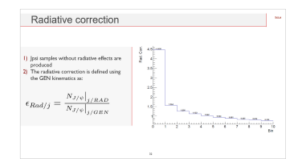
# J/ψ analysis

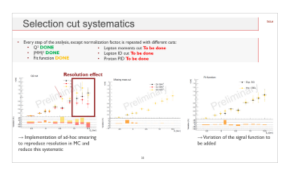


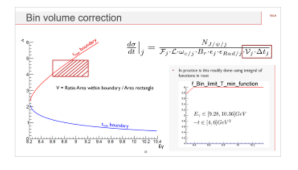


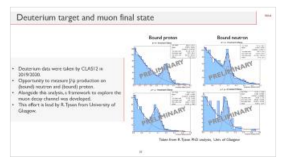


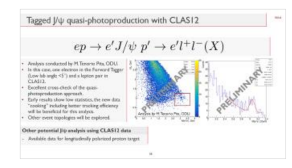












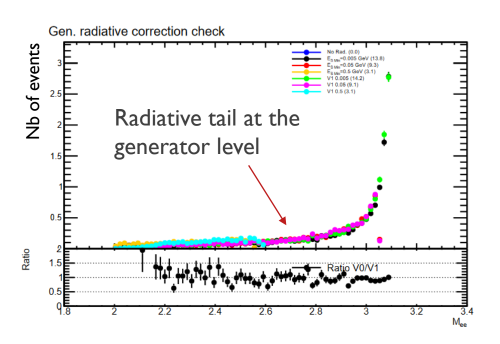
# Data and MC samples

- Analysis on Pass 2 data. All main Fall 18 (Inbending and outbending) and Spring 19 runs are processed.
- Simulations are processed through OSG with pass 2 configuration
- The **QADB** tool is used to clean-up data and retrieve the accumulated charge per DST files
- The RCDB interface of clas I 2root is used to retrieve the beam current for each run
- Accumulated charge is computed per beam current for each configuration

	Config / Beam currents / Charge					
	Fall 18 In.			Fall 18 Out.		Sp. 19
Generator	45 nA 26.312 mC	50 nA 4.000 mC	55 nA 5.355 mC	40 nA 11.831 mC	50 nA 20.620 mC	50 nA 45.994 mC
Grape	8.2M each					6.7 M
TCSGen	2M each					1.5 M
JPsiGen	2M each					
JPsiGen (No rad.)	3M each					
Total of 24 MC samples and 3 Data samples						

# Radiative effects

- Inclusion of radiative effect is done in all generators according to formulas in: Matthias Heller et al. Soft-photon corrections to the bethe-heitler process in the  $\gamma p \rightarrow l+l-p$  reaction. PRD
- The <u>JpsiGen</u>, <u>TCSGen</u> generator with radiative effect are on Github, as well as an event converter for <u>Grape</u>
   ...not yet on OSG
- A full note on the algorithm is ready and will be included in the analysis note.
- The work was presented at the CLAS collaboration meeting in July 23.



## Photon flux

- I) Real and virtual flux are provided event by event by the <u>JPsiGen Generator</u>.
- 2) The integral over the range of energy of the bin j is done using the integral/mean theorem:

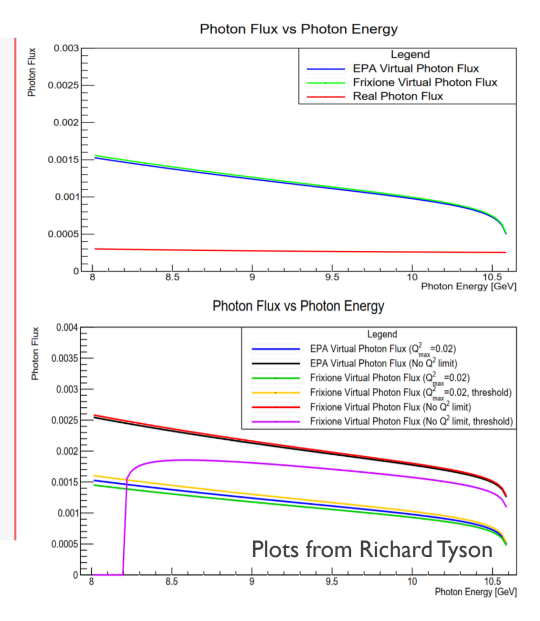
$$\mathcal{F}_{c/j} = \int_{j} \mathcal{F}_{c} dE = \Delta E^{\sum_{i=1}^{N} \mathcal{F}_{c}(E_{GEN/i}) \cdot \omega_{i}}_{\sum_{i=1}^{N} \omega_{i}}$$

3) Each flux (one per configuration) is multiplied by the corresponding accumulated charge:

$$\mathcal{F}_j = \sum_c C_c \cdot \mathcal{F}_{c/j}$$
 Total number of photon in the bin j in unit of e

The results is multiplied by the luminosity factor to recover the correct normalizing factor:

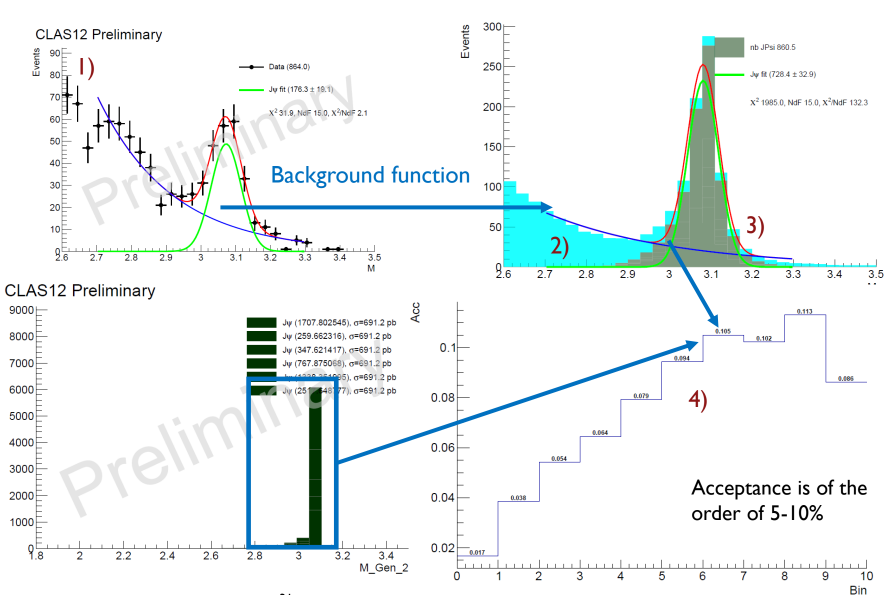
$$\mathcal{L} = rac{l \cdot 
ho \cdot N_A \cdot C}{e}$$



# Detection efficiency

- From the data fit a second order polynomial background function is extracted
- 2) Events are generated according to this background function and added to the Jpsi signal MC sample
- 3) The obtained distribution is fitted with the same function as the data
- 4) The acceptance correction is then:

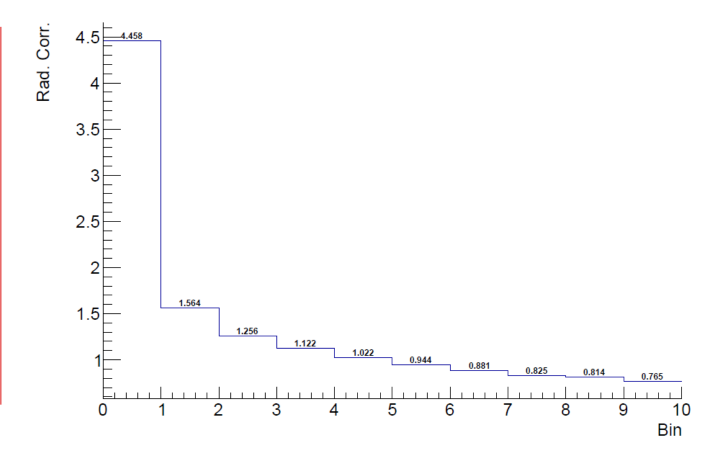
$$\epsilon_{j} = \frac{\left.N_{J/\psi}\right|_{j/REC}}{\left.N_{J/\psi}\right|_{j/RAD}}$$



# Radiative correction

- Jpsi samples without radiative effects are produced
- 2) The radiative correction is defined using the GEN kinematics as:

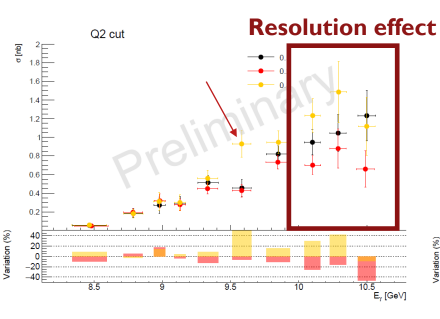
$$\epsilon_{Rad/j} = \frac{\left. \frac{N_{J/\psi} \right|_{j/RAD}}{N_{J/\psi} \right|_{j/GEN}}$$

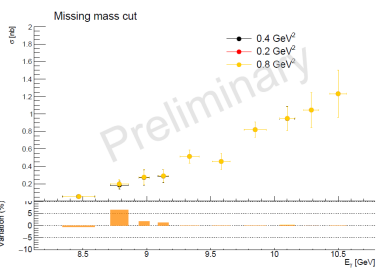


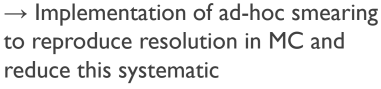
# Selection cut systematics

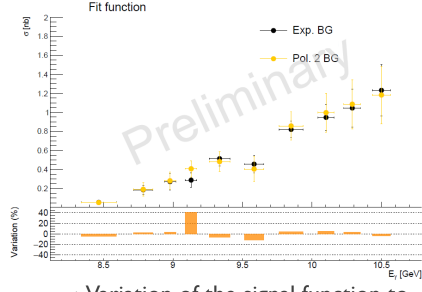
- Every step of the analysis, except normalization factor, is repeated with different cuts:
  - Q<sup>2</sup> DONE
  - |MM|<sup>2</sup> DONE
  - Fit function DONE

- Lepton momenta cut **To be done**
- Lepton ID cut **To be done**
- Proton PID To be done





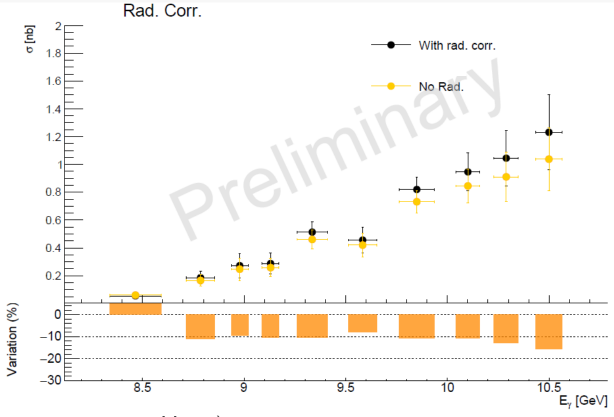




→ Variation of the signal function to be added

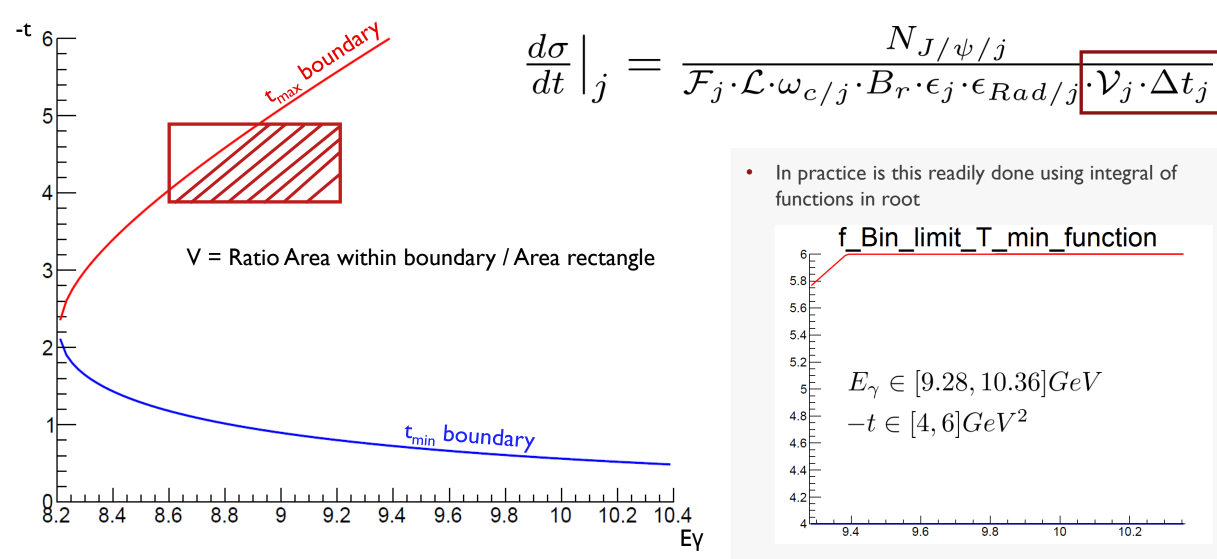
# Radiative correction effect

- The standard CS is extracted using the Radiated Jpsi MC samples and radiative correction
- The alternate is using non-radiated MC samples
- The effect is of the order of 10% (GlueX quoted 8.5%)

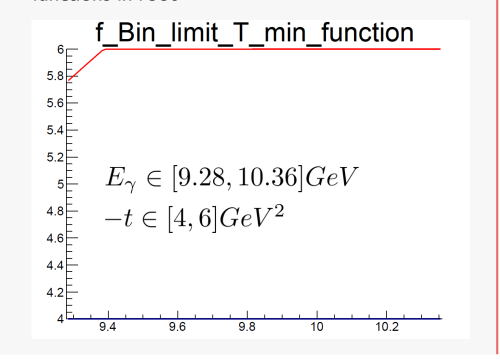


+ Closure test (Implemented but not presented here)

# Bin volume correction



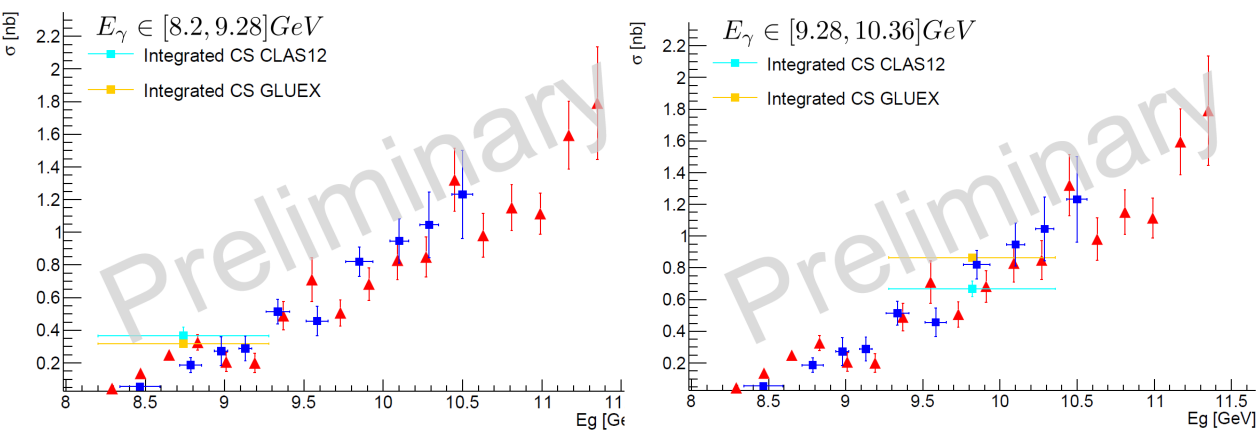
In practice is this readily done using integral of functions in root



# Integrated t-dependent cross-section

- The integral of the t-dependent cross section is done bin-by-bin:
- And compared to the total CS

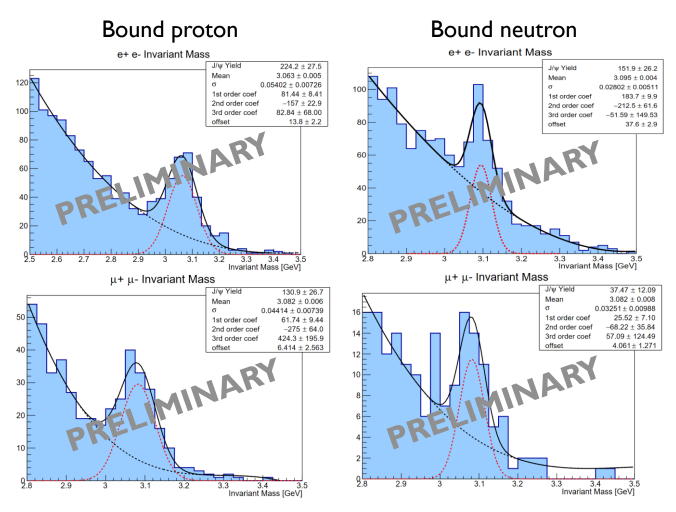
$$\sigma = \sum_{j} \left. \frac{d\sigma}{dt} \right|_{j} \cdot \Delta t_{j}$$



Good agreement between integrated t-dependent CS and Eγ-dependent CS

# Deuterium target and muon final state

- Deuterium data were taken by CLAS12 in 2019/2020.
- Opportunity to measure J/ψ production on (bound) neutron and (bound) proton.
- Alongside this analysis, a framework to explore the muon decay channel was developed.
- This effort is lead by R. Tyson from University of Glasgow.

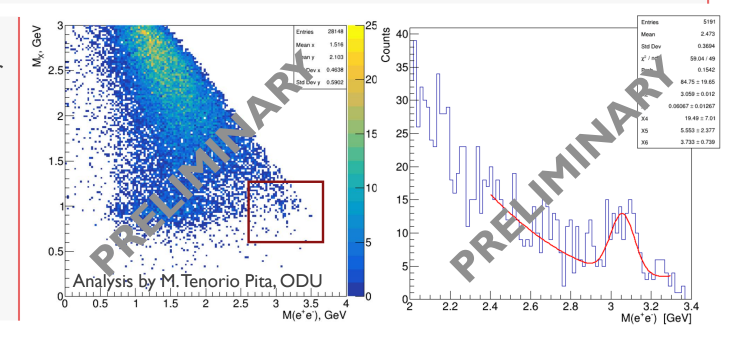


Taken from R. Tyson PhD analysis, Univ. of Glasgow

# Tagged J/ψ quasi-photoproduction with CLAS12

$$ep \rightarrow e'J/\psi \ p' \rightarrow e'l^+l^-(X)$$

- Analysis conducted by M. Tenorio Pita, ODU.
- In this case, one electron in the Forward Tagger (Low lab angle <5°) and a lepton pair in CLAS12.
- Excellent cross-check of the quasiphotoproduction approach.
- Early results show low statistics, the new data "cooking" including better tracking efficiency will be beneficial for this analysis.
- Other event topologies will be explored.



#### Other potential J/ψ analysis using CLAS 12 data

- Available data for longitudinally polarized proton target