Measurement of cross-section of the photoproduction of J/ψ on the proton

Pierre Chatagnon 13th of March 2024



Outline

Motivations

Analysis strategy and tools, Data and Monte-Carlo Samples

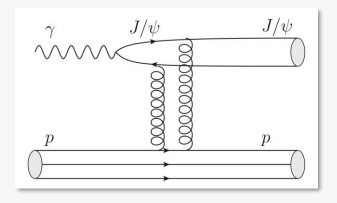
Results



Motivations for dilepton final state measurement

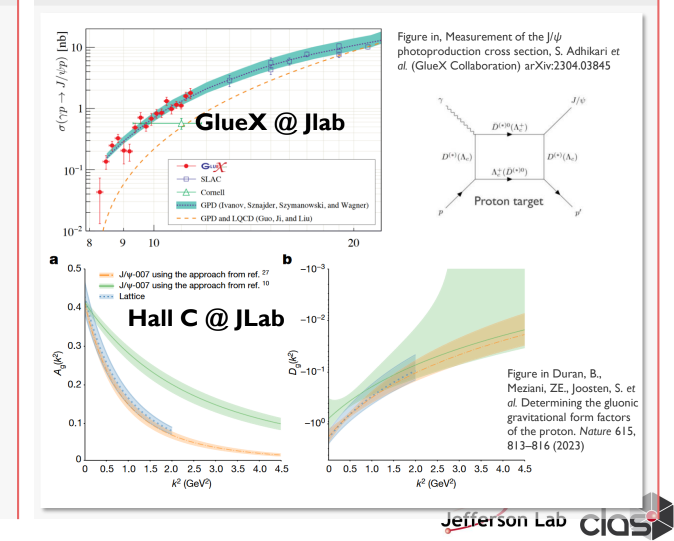
J/ψ photoproduction at threshold

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



- The t-dependence of the cross-section allow to access gluon Gravitational Form Factors (GFFs), mass radius of the nucleon and gluon GPDs (under 2-gluon exchange assumption and no open-charm contributions)
- Model-dependent limit on the branching ration of the Pc pentaguark.

Publications at JLab



General analysis strategy

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

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

Event selection

- Event topology:
 - exactly one electron in FD
 - exactly one positron in FD
 - exactly one proton
 - anything else
- HTCC and ECAL hits in the same sector
- HTCC lepton time within 2ns

- Lepton momenta > 1.7 GeV
- Proton in the FD
- Sampling Fraction > 0.15
- Lepton Al PID score > 0.05 (trained on pass 2 simulation)
- Exclusivity cuts:
 - |MM²|<0.4 GeV²
 - |Q²|<0.5 GeV²



Data and MC samples

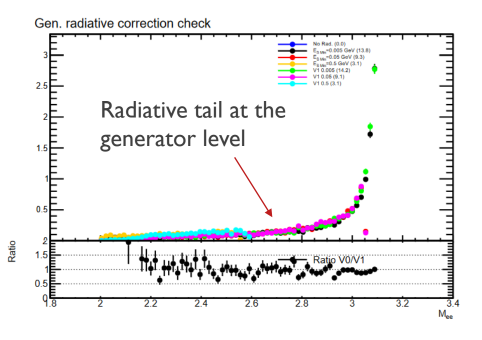
- Analysis on Pass 2 data. All main Fall 18 (Inbending and outbending) and Spring 19 runs are processed.
- Simulations are processed through OSG with pass 2 configuration
- The **QADB** tool is used to clean-up data and retrieve the accumulated charge per DST files
- The RCDB interface of clas 1 2 root 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.		
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					
TCSGen		2M each					
JPsiGen		2M each					
JPsiGen (No rad.)		3M each					
	Total o	f 24 MC sampl	es and 3 Data	samples			



Radiative corrections

- Inclusion of radiative effect is done in all generators according to formulas in: <u>Matthias Heller et al. Soft-photon corrections to the</u> bethe-heitler process in the $yp \rightarrow l+l-p$ reaction. PRD
- The <u>IpsiGen</u>, <u>TCSGen</u> generator with radiative effect are on Github, as well as an event converter for Grape ...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.



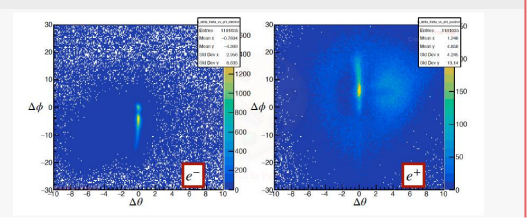


Fiducial cuts/dead paddle cuts

- Pass I fiducial cuts on the PCAL (~ 8-9cm on V and W)
- Additional dead paddle cut, cross-check with Valerii Klimenko

Radiated photon correction

- Loop over photons in the event
- Add 4-vectors to the lepton if $\Delta\theta$ <1.5 deg.



Plots from Mariana Tenorio

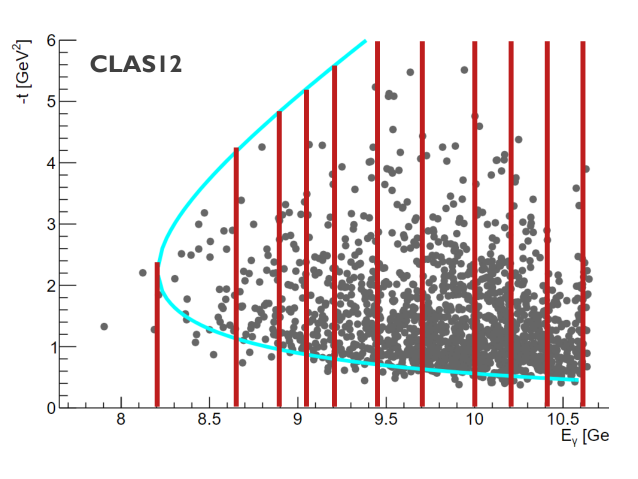
- Not included in the following:
 - Energy loss / Energy corrections
 - Momentum smearing
 - Edge-based fiducial cuts

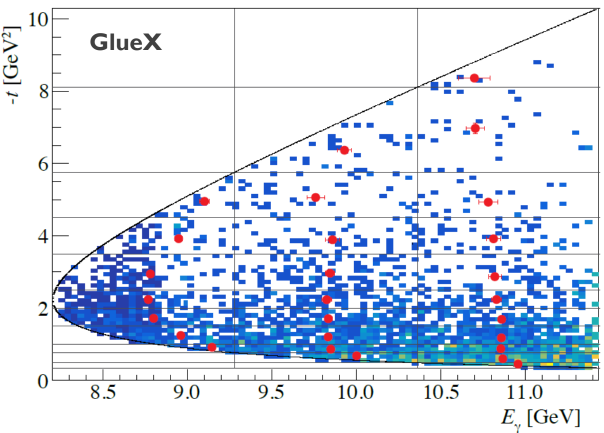


Results



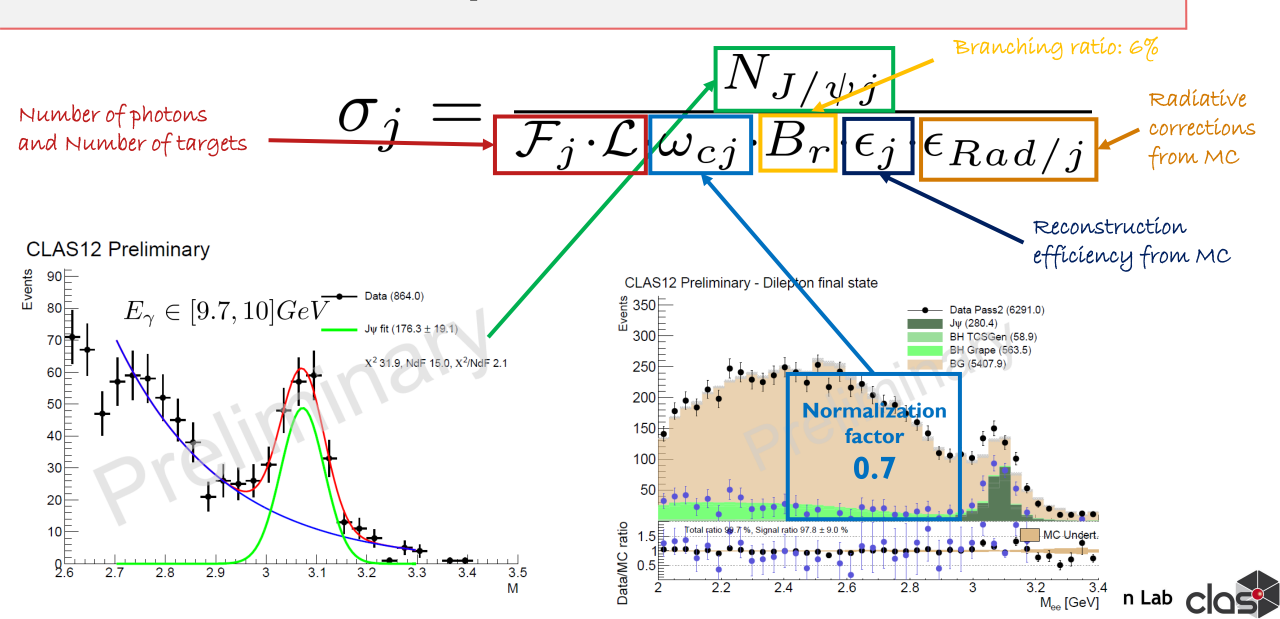
Kinematic coverage and binning







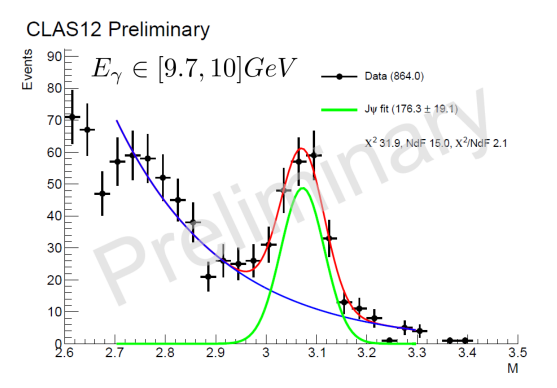
Cross-section computation

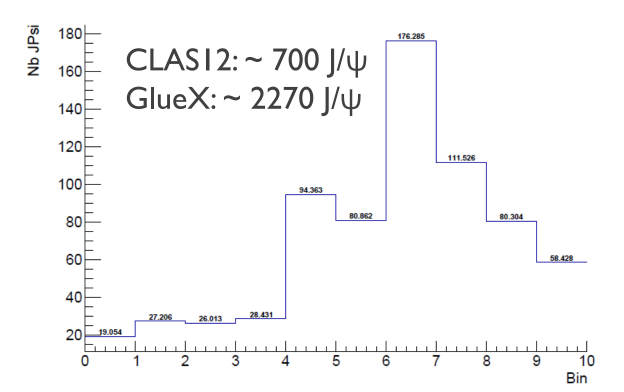


Number of J/Psi

$$\sigma_j = \frac{N_{J/\psi j}}{\mathcal{F}_j \cdot \mathcal{L} \cdot \omega_{cj} \cdot B_r \cdot \epsilon_j \cdot \epsilon_{Rad/j}}$$

- All data samples are combined and fitted together
- Gaussian + exponential background fit is used
- Systematic study is performed on the fit function







Photon flux

$$\sigma_j = \frac{N_{J/\psi j}}{\mathcal{F}_j \cdot \mathcal{L} \cdot \omega_{cj} \cdot B_r \cdot \epsilon_j \cdot \epsilon_{Rad/j}}$$

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

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

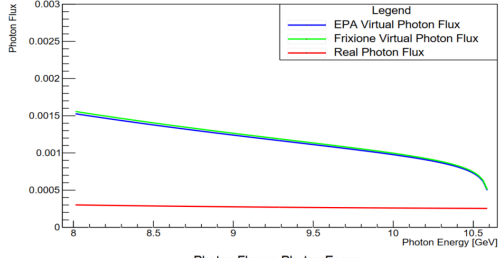
3) Each flux (one per configuration) is multiplied by the corresponding accumulated charge:

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

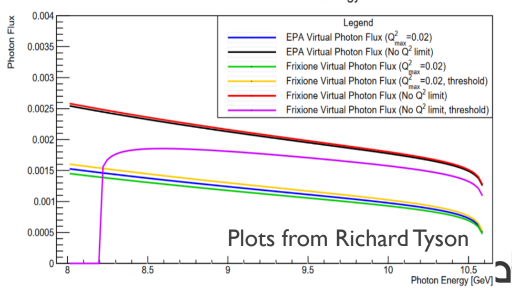
4) The results is multiplied by the luminosity factor to recover the correct normalizing factor:

$$\mathcal{L} = \frac{l \cdot \rho \cdot N_A \cdot C}{e}$$

Photon Flux vs Photon Energy



Photon Flux vs Photon Energy

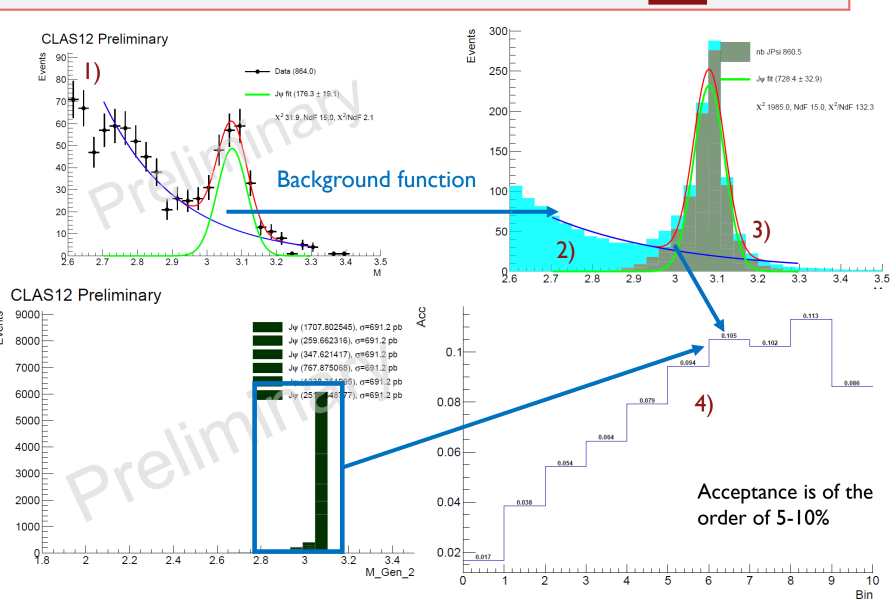


Detection efficiency

$$\sigma_j = \frac{N_{J/\psi j}}{\mathcal{F}_j \cdot \mathcal{L} \cdot \omega_{cj} \cdot B_r \cdot \epsilon_j \cdot \epsilon_{Rad/j}}$$

- 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:

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



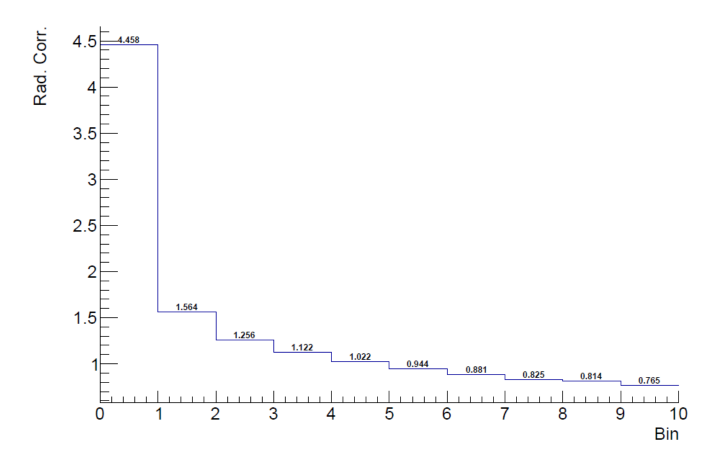


Radiative correction

$$\sigma_j = \frac{N_{J/\psi j}}{\mathcal{F}_j \cdot \mathcal{L} \cdot \omega_{cj} \cdot B_r \cdot \epsilon_j} \epsilon_{Rad/j}$$

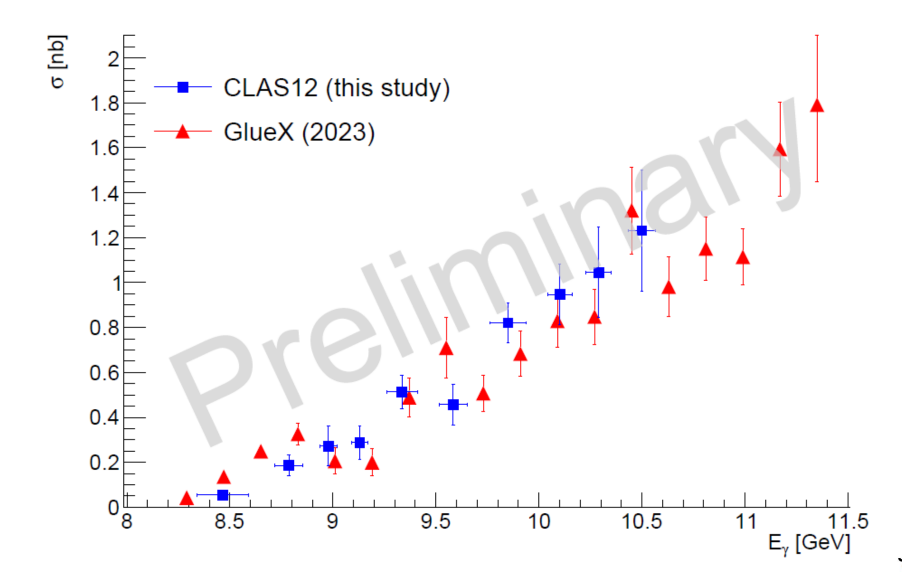
- 1) Jpsi samples without radiative effects are produced
- 2) The radiative correction is defined using the GEN kinematics as:

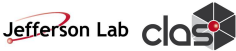
$$\epsilon_{Rad/j} = \frac{\left. N_{J/\psi} \right|_{j/RAD}}{\left. N_{J/\psi} \right|_{j/GEN}}$$





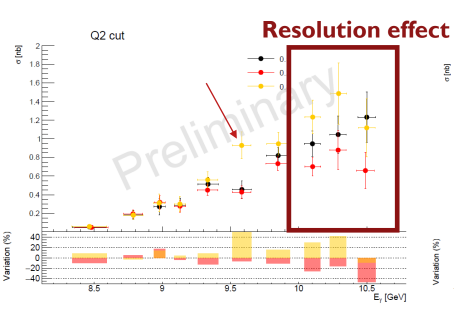
Preliminary cross-section as a function of Eq

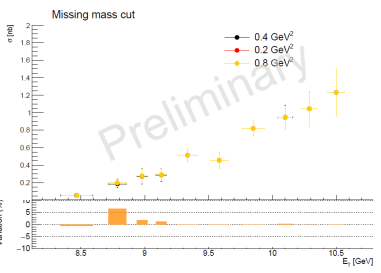


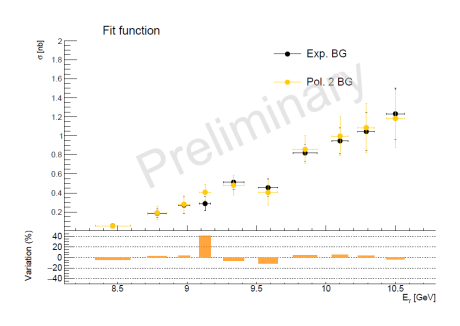


- Every step of the analysis, except normalization factor, is repeated with different cuts:
 - Q² DONE
 - |MM|² DONE
 - Fit function **DONE**

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

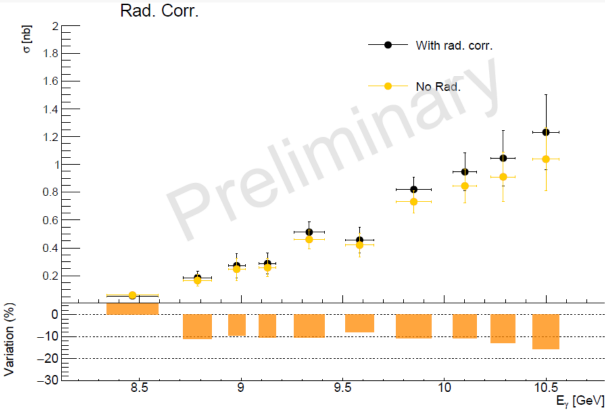






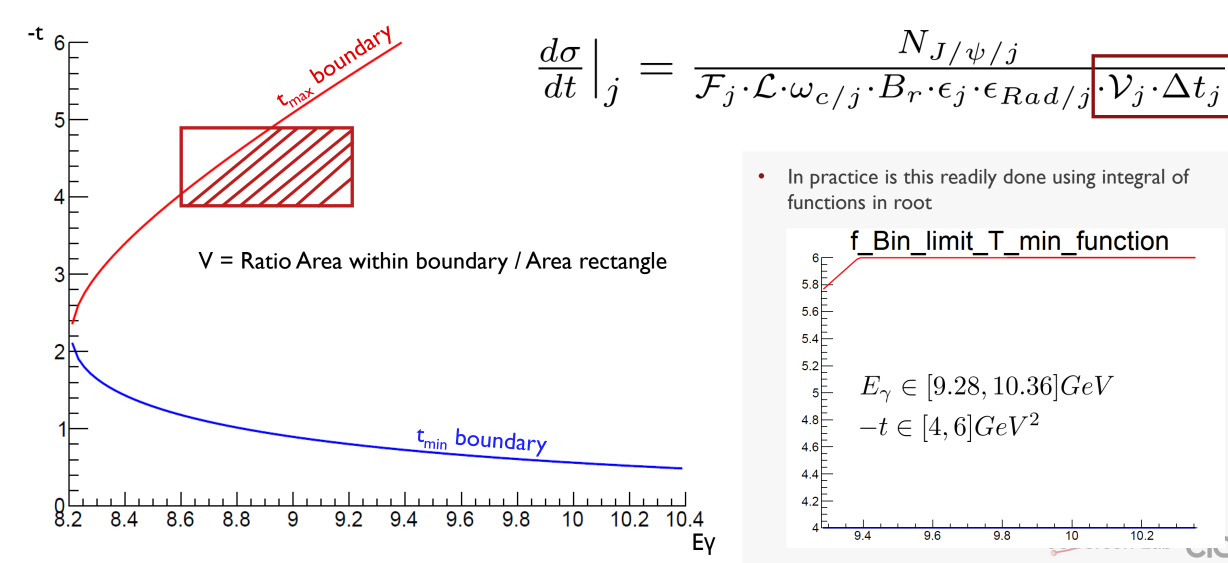


- The standard CS is extracted using the Radiated Jpsi MC samples and radiative correction
- The alternate is using non-radiated MC samples
- The effect is of the order of 10% (GlueX quoted 8.5%)

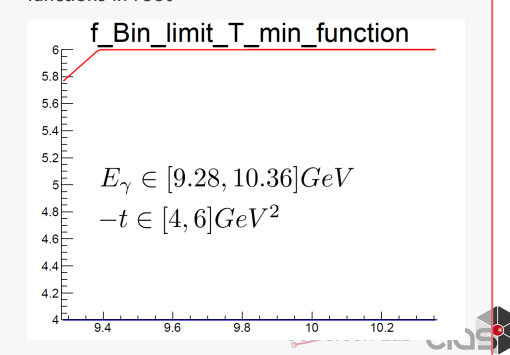




Bin volume correction



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

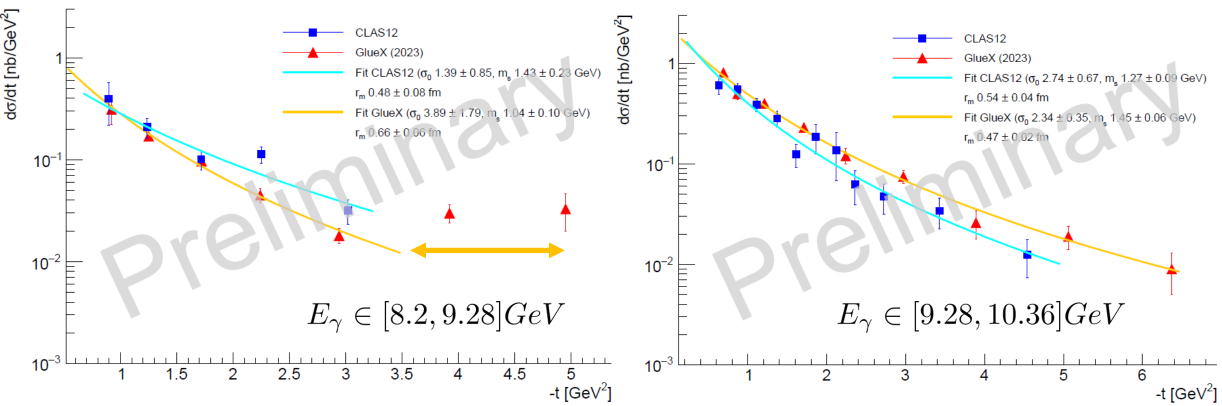


t-dependence of the cross-section

• The t-dependent cross-section can be parametrized as:

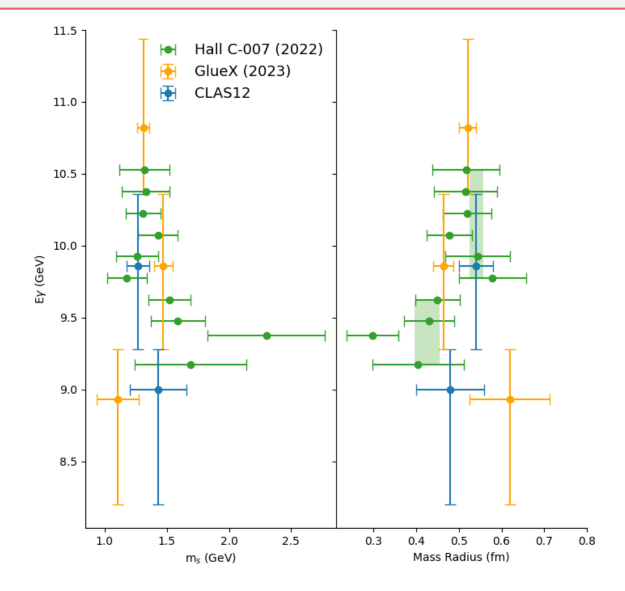
$$\frac{d\sigma}{dt} = \frac{d\sigma}{dt}|_{0} \cdot \frac{1}{(1-t/m_{S}^{2})^{4}}$$

- ms can be interpreted as the mass radius of the proton. $\sqrt{\langle r_m^2 \rangle} = \frac{\sqrt{12}}{ms}$
- Our results are not sensitive to th flattening at small Eγ and large t seen by GlueX.





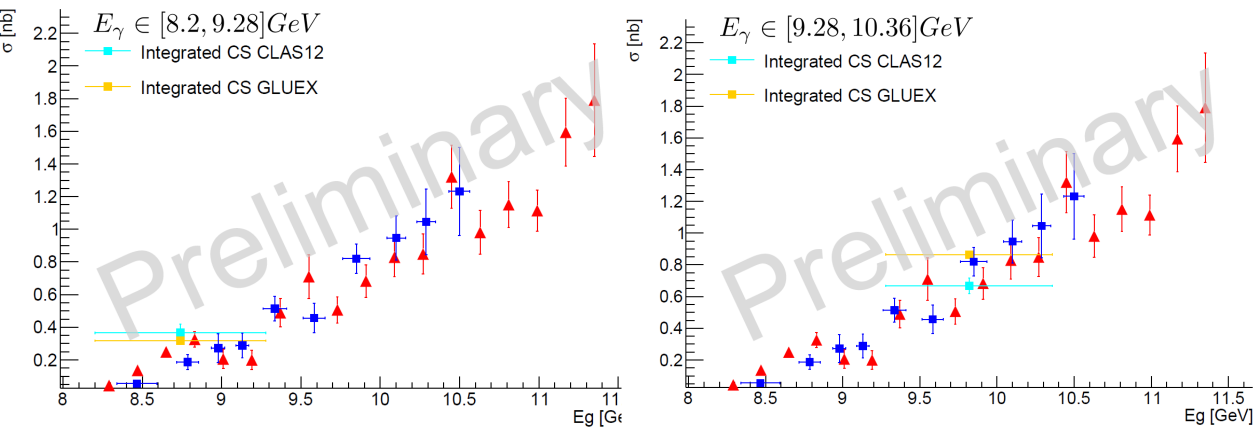
Comparison with previous experiments



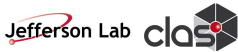


Integrated t-dependent cross-section

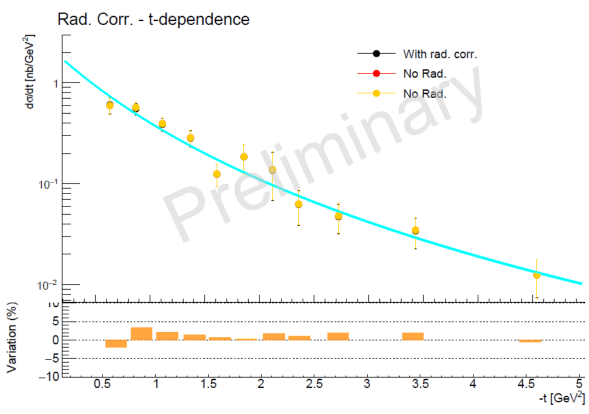
- The integral of the t-dependent cross section is done bin-by-bin: $\sigma=\sum_j \left. \frac{d\sigma}{dt} \right|_j \cdot \Delta t_j$
- And compared to the total CS

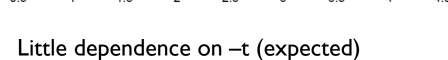


Good agreement between integrated t-dependent CS and Eγ-dependent CS

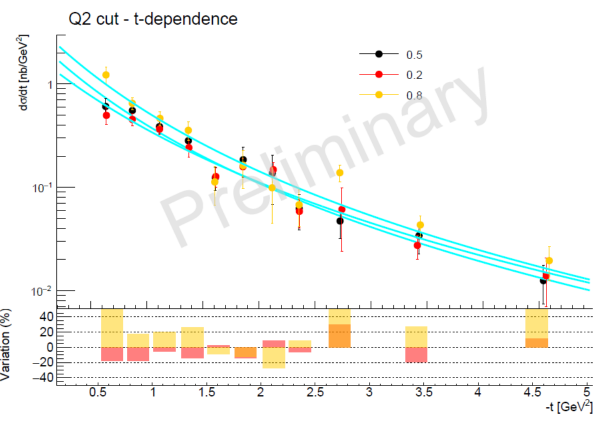


Systematic studies





- ~2-3% variation



- Large variation mostly due to the fitting
 - → Systematic way to choose the binning



Take-aways and path going forward

The JPsi analysis is at an advanced stage.

Data and MC samples have been produced, the framework to analyze them is final.

Some common tools remain to be developed and used in the analysis.

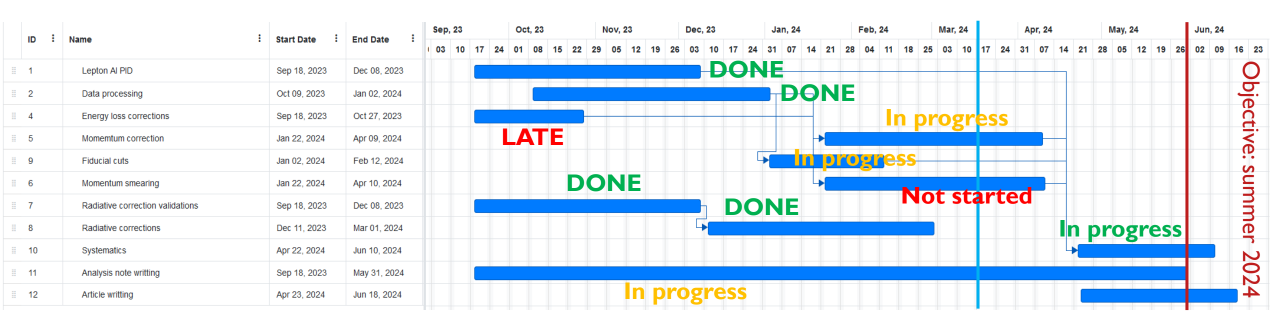
A release note will be ready by early April at the latest. An analysis note will be ready for the summer

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Back-up

Timeline for the tools and task for a dilepton publication



- On time for PID, Data processing and radiative corrections
- Still some tools required/preferred for the analysis (Momentum corrections/smearing)
- Still on track for analysis note submission by the summer



Data/MC normalization

Each event is weighted by:

$$\omega = rac{\mathcal{L} \cdot \sigma_{tot}}{nb_{GEN}}$$
 for generator providing integrated CS,

$$\omega = rac{\mathcal{L} \cdot w_{GEN}}{nb_{GEN}}$$
 for weighted generator.

• Where the luminosity is obtained from target specification:

$$\mathcal{L} = \frac{l \cdot \rho \cdot N_A \cdot C \cdot Q}{e} = 1316.875 \cdot Q(\text{in mC})$$

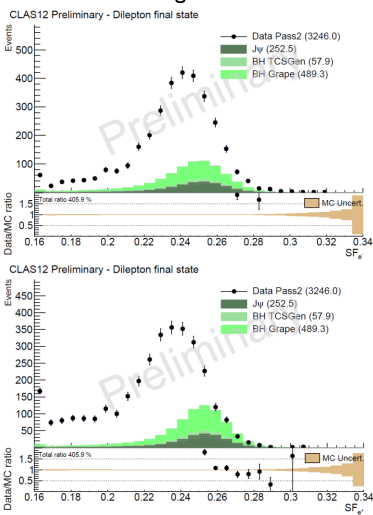
Length of the target I = 5 cmDensity of the target $\rho = 0.07 \text{ g/cm}^3$ Avogadro constant $N_A = 6.02 \text{x} 10^{23} \text{ mol}^{-1}$ Unit charge $e = 1.6 \text{x} 10^{-19} \text{ C}$ Conversion to pb $C = 10^{-36}$

https://clasweb.jlab.org/rungroups/tlc/wiki/images/e/e7/Normalization_MC_Data-5.pdf

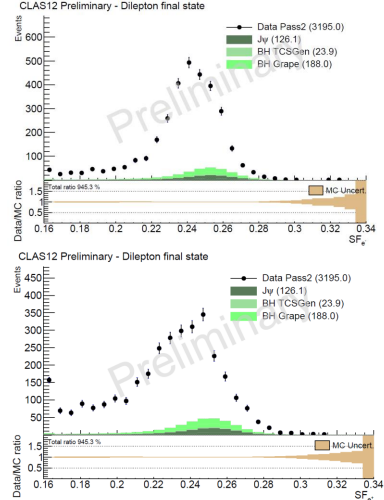


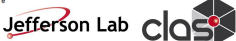
Sampling fraction MC/Data mismatch

Inbending Fall 2018

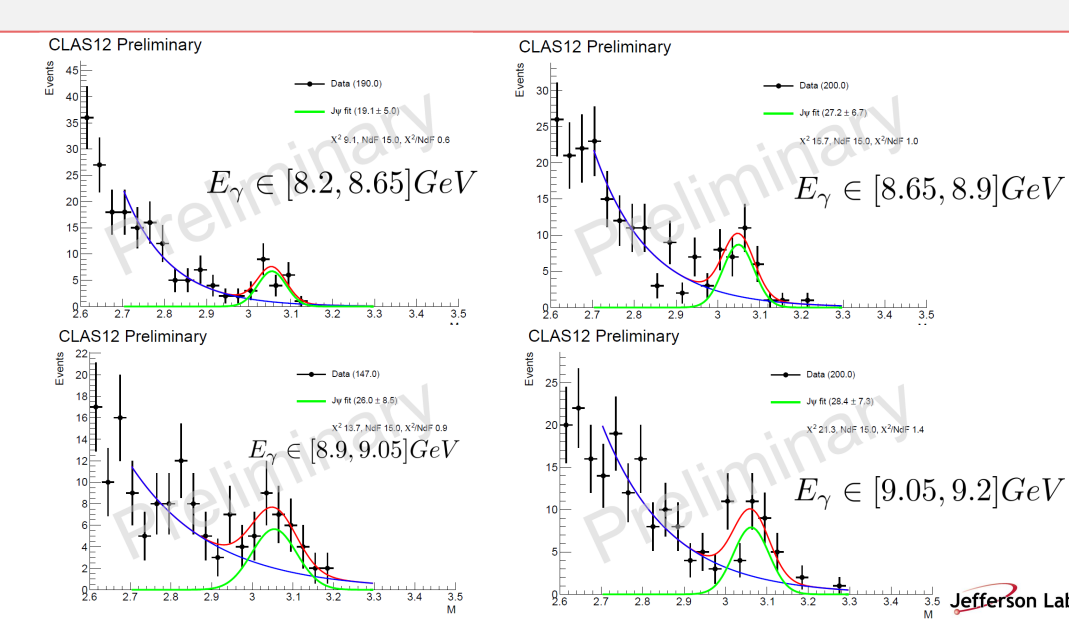


Outbending Fall 2018



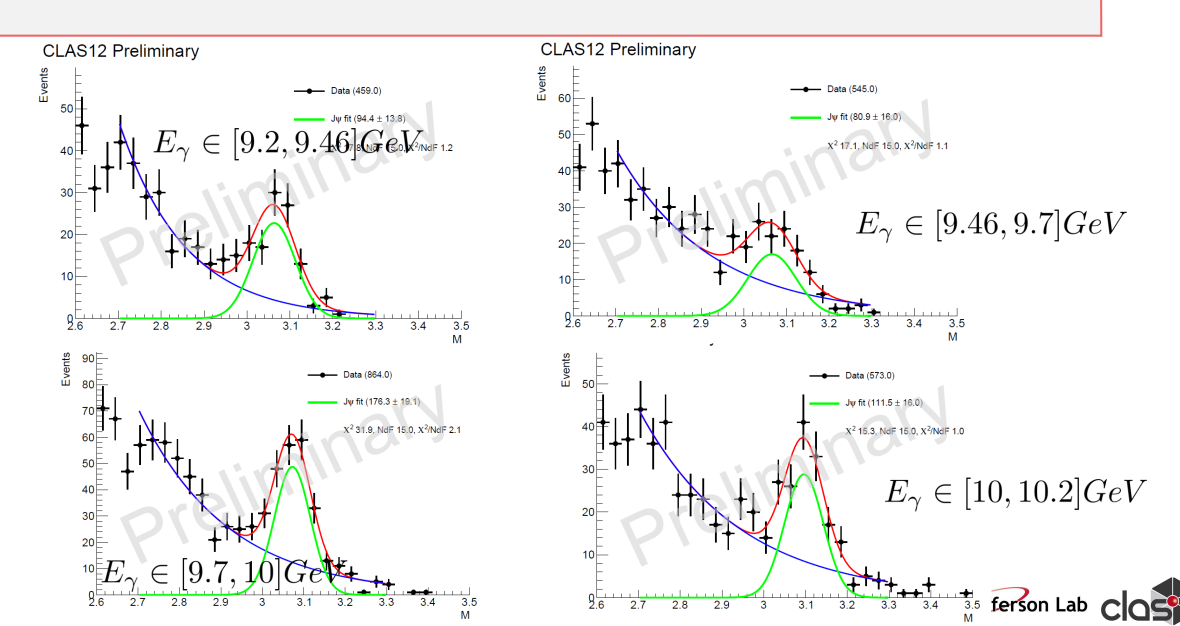


All Data fits



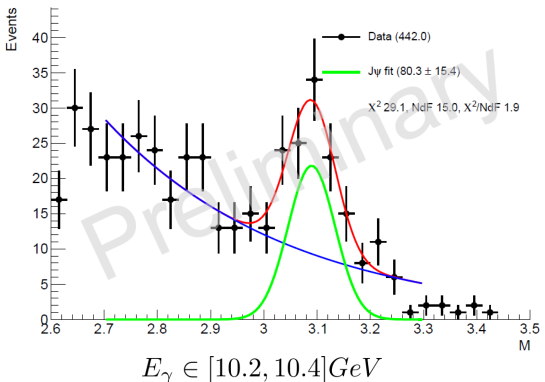


All Data fits

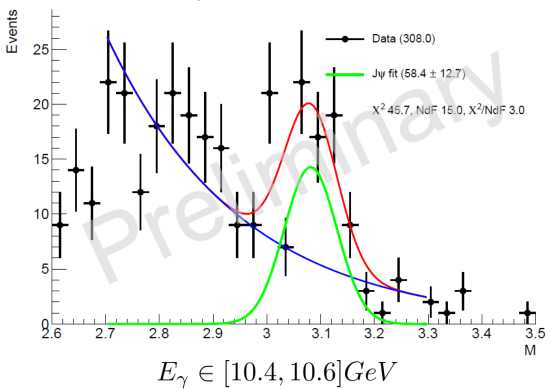


All Data fits

CLAS12 Preliminary



CLAS12 Preliminary



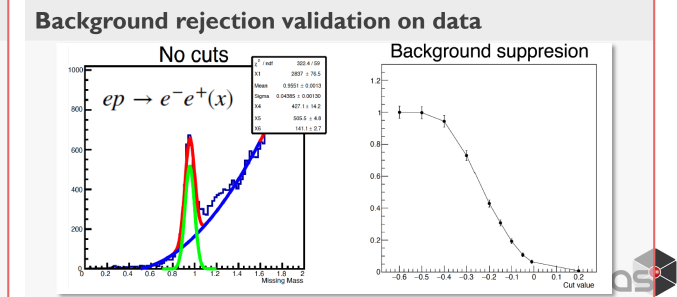


Lepton PID using AI

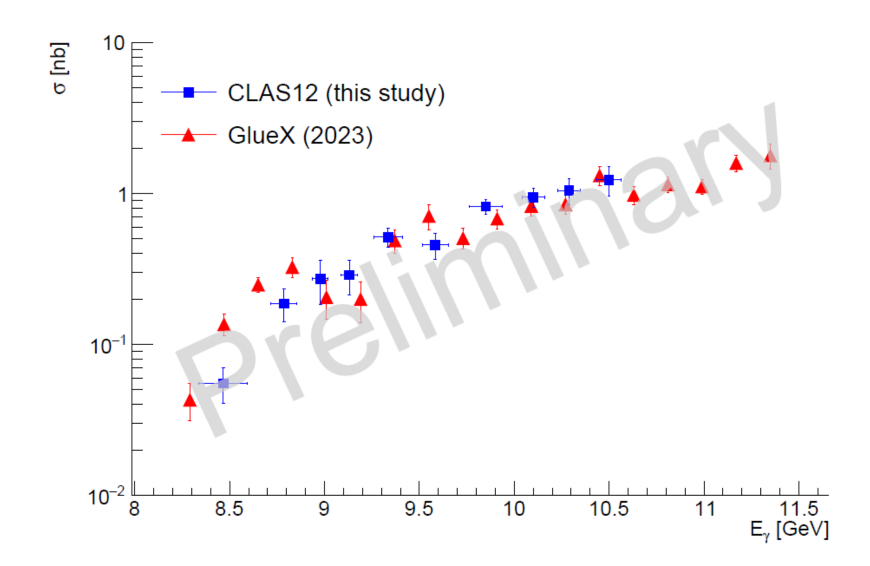
- Multiple evidences for large contamination from pions in the positron sample at high momenta (P>4.5 GeV)
- We developed a PID algorithm to use on top of the EB PID for leptons (electron, positron, muon(soon))
- Multivariate classifier using calorimeter responses only
 - Extension to Pass2 to the work that was done for the Pass I TCS analysis
- One classifier per configuration and lepton flavor (6 in total)
- Soon available through Iguana
- Trained on simulation and validated on data

Work by Mariana Tenorio

Signal efficiency validation on data $ep \rightarrow e^+ \gamma \qquad \text{he gamma} \atop \text{losters} \qquad \text{losters} \qquad \text{losters} \\ \text{sober} \qquad \text{losters} \qquad \text{losters} \\ \text{signal Efficiency} \\ \text{whem} \qquad \text{lostofolds} \\ \text{losters} \qquad \text{losters} \\ \text{losters} \\ \text{losters} \qquad \text{losters} \\ \text{losters} \\ \text{losters} \qquad \text{losters} \\ \text{losters} \qquad \text{losters} \\ \text{losters$

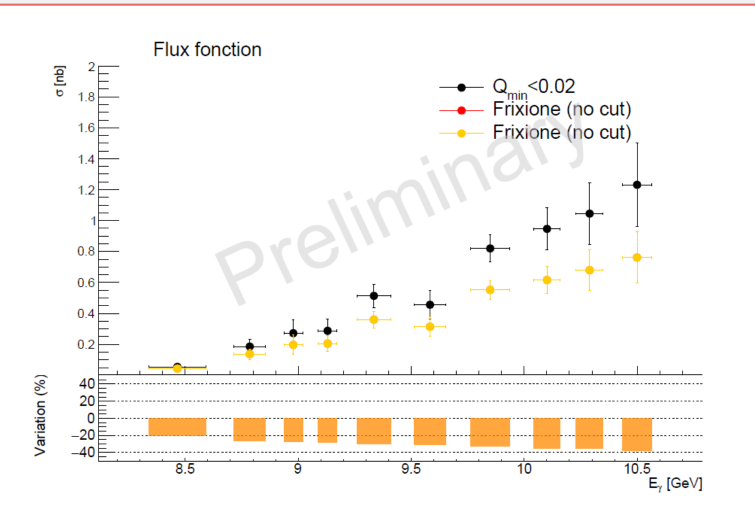


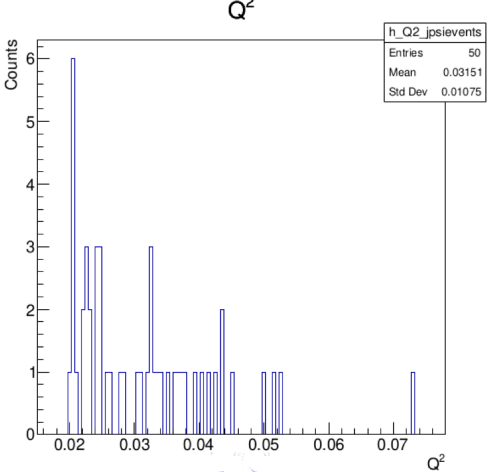
Log scale results





Effect of using Frixione Flux





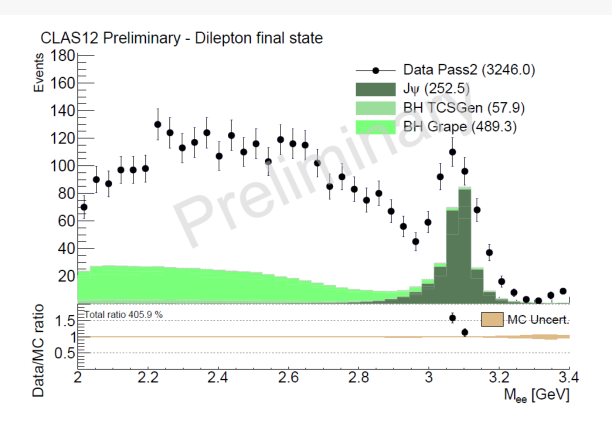


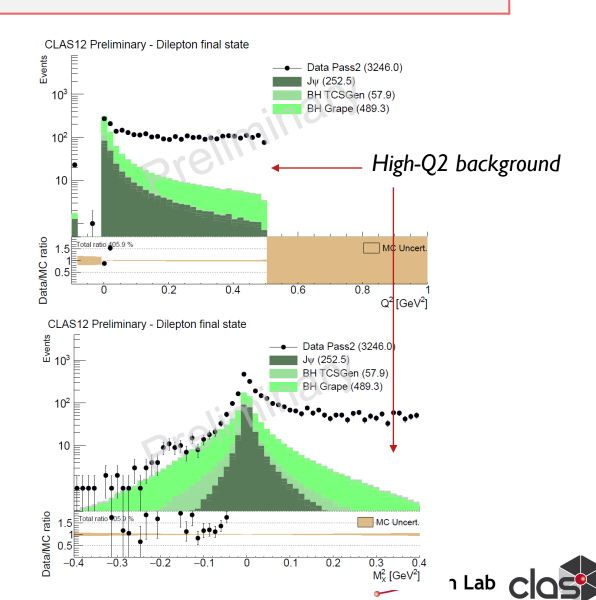
IV - Background modelisation and normalization

Comparison data/MC - Fall 2018 inbending

Plotting conventions

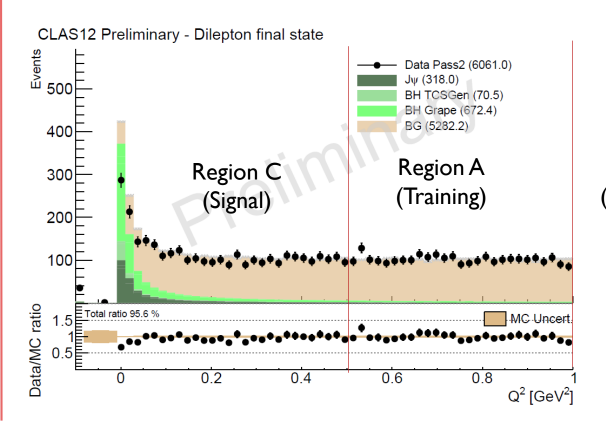
- Color-filled histograms are *stacked*, ie they show the total number of events with contributions for different channels "on top of each other"
- Marker histograms are not stacked and simply superimposed





Overall strategy for background modelization

- Event mixing
 - From data randomly select electron, positron, proton (from different events)
 - Construct kinematics and make sure they are within the region of interest (M_{ee}>2 GeV, |MM|²<0.4 GeV², Q²<2 GeV²)
- 2) Reweight events to match data in the training region
- 3) Validate the weights on region B
- 4) Apply weights on region C and obtained BG-subtracted yields

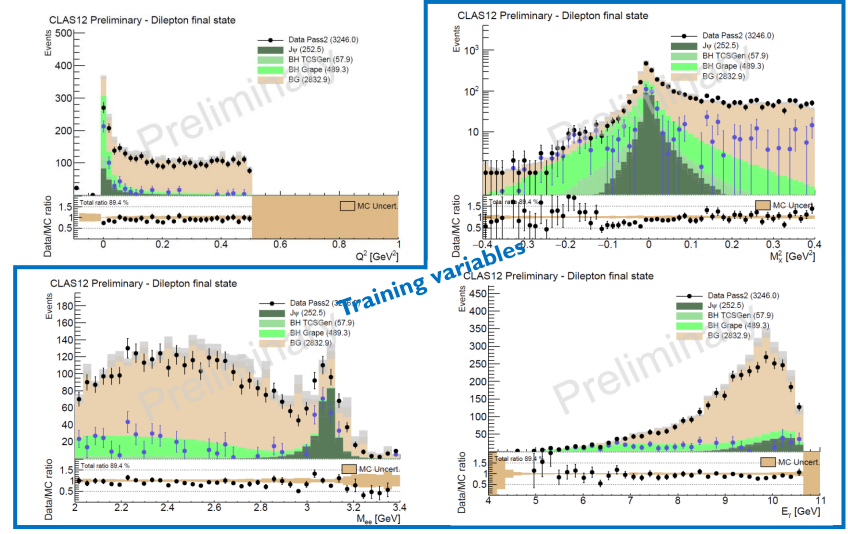


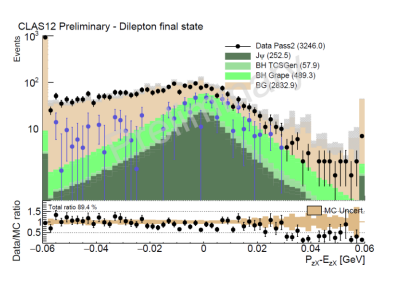
Region B (Validation)

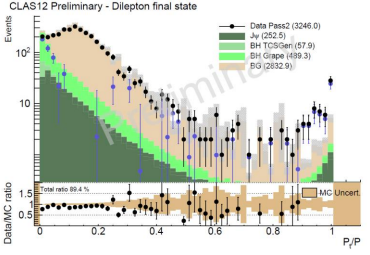


Full comparison data/MC - Fall 2018 inbending (I)

 $Q^2 \in [0.0, 0.5] GeV^2$ Region C (Signal)









Normalization factor

Normalization factor can be computed as:

$$\omega_c = \frac{N_{Data} - N_{BG}}{N_{SIM BH}}$$

- Results:
 - Fall 2018 inbending 68%
 - Spring 2019 inbending 69%
 - Fall 2018 outbending to be continued
- In the following, we use a normalization factor of 0.7

