

Supported by the DOE Award No. DE-SC0016583

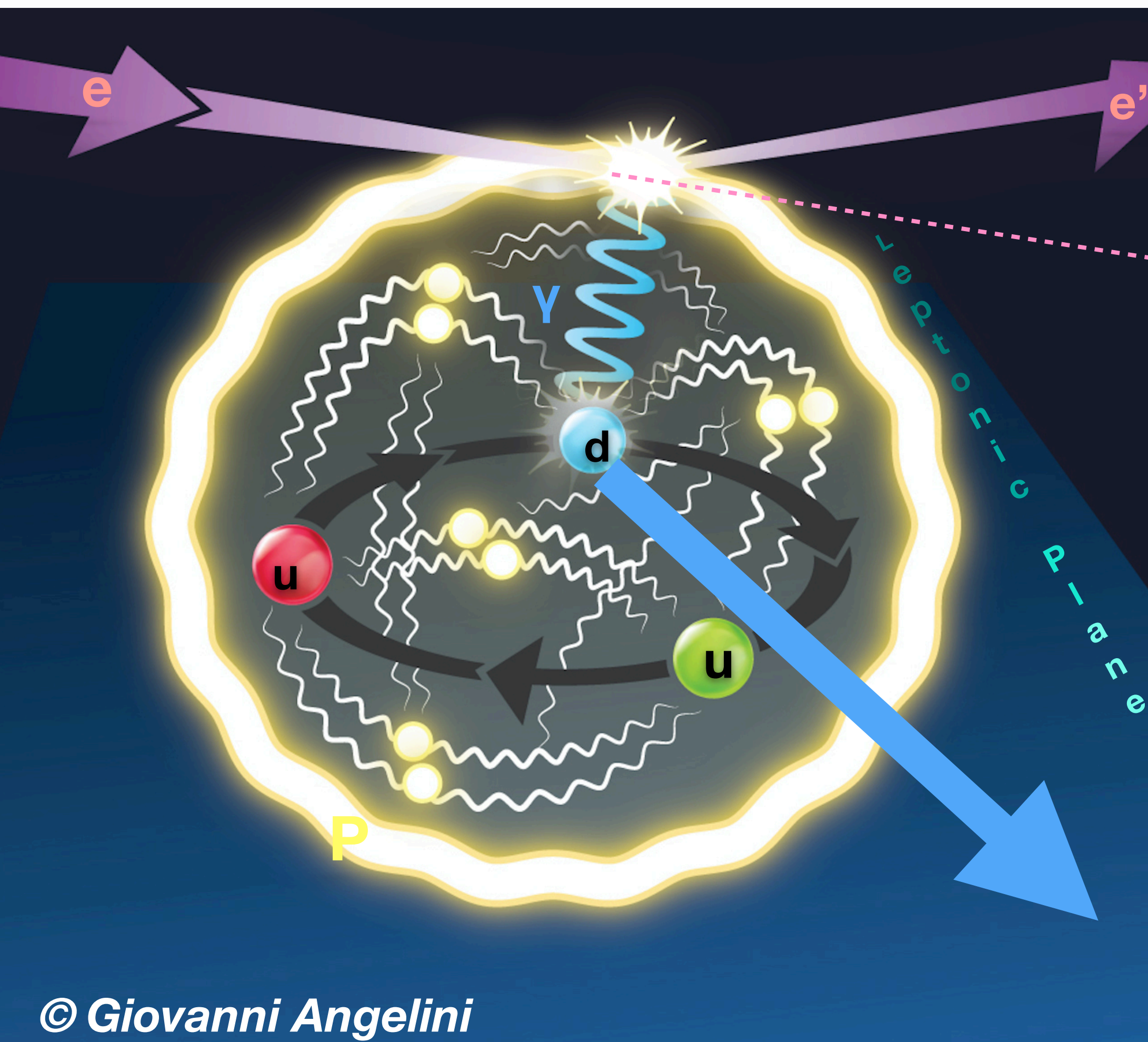
Preliminary Neutral Pion DIS Multiplicity with CLAS12 Data

FF19 - Duke University

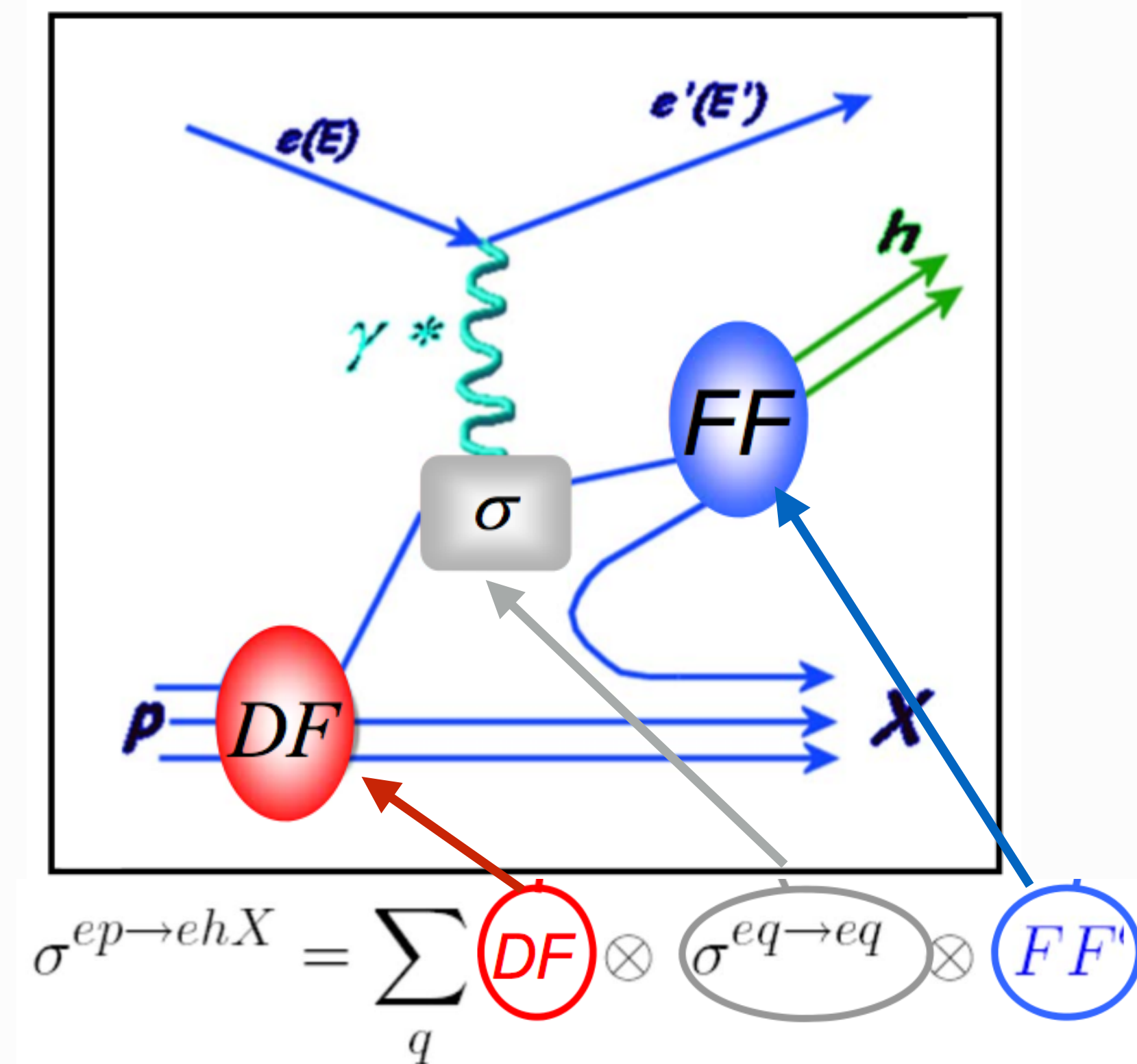
Giovanni Angelini (GWU), PhD candidate

- **Multiplicity: Brief Motivation**
- **CLAS12: Detector Overview**
- **Data Selection**
- **Preliminary analysis Multiplicity vs z**
- **Future plans**

Semi Inclusive Deep Inelastic Scattering



SIDIS: The four-vector of the measured hadron can give us information on the proton's structure.

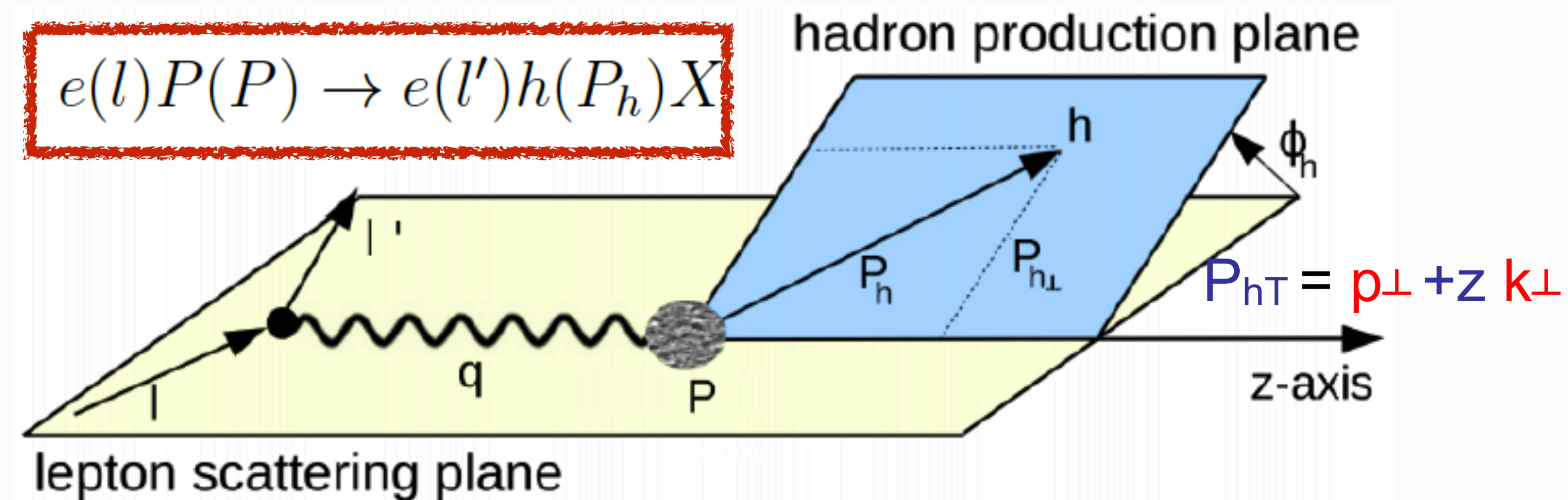


Structure Function: $F \propto \text{DF} \otimes FF'$

Partonic Distribution Function. Fragmentation Function

SDIS:

$$e(l)P(P) \rightarrow e(l')h(P_h)X$$



$Q^2 = -(l-l')^2$	Transfer momentum
$W^2 = (P+q)^2$	Squared Invariant mass of the final state
$x = \frac{Q^2}{2P \cdot q}$	Quark longitudinal momentum fraction
$y = \frac{P \cdot q}{P \cdot l}$	Fractional energy of the virtual photon
$z = \frac{P \cdot P_h}{P \cdot q}$	Final state hadron momentum fraction
ϵ	Photon flux ratio (L / T)

Multiplicity:

In this presentation only z dependence

$$m^h(x, z, dP_{hT}^2, Q^2) = \frac{d\sigma_{SIDIS}^h / dx dz dP_{hT}^2 dQ^2}{d\sigma_{DIS} / dx dQ^2}$$

$$m_N^h(x, z, P_{hT}^2, Q^2) = \frac{\pi F_{UU,T}(x, z, P_{hT}^2, Q^2) + \pi \epsilon F_{UU,L}(x, z, P_{hT}^2, Q^2)}{F_T(x, Q^2) + \epsilon F_L(x, Q^2)}$$

Kinematics factors drops in the ratio.
Information on the **FF**
can be extracted from it.

For simple Gaussian
distributions
in k_T and p_T

$$m_N^h(x, z, P_{hT}^2) = \frac{\pi}{\sum_a e_a^2 f_1^a(x)} \times \sum_a e_a^2 f_1^a(x) \underbrace{D_1^{a \rightarrow h}(z)}_{\text{FF}} \frac{e^{-P_{hT}^2 / (z^2 \langle k_{\perp,a}^2 \rangle + \langle P_{\perp,a \rightarrow h}^2 \rangle)}}{\pi (z^2 \langle k_{\perp,a}^2 \rangle + \langle P_{\perp,a \rightarrow h}^2 \rangle)}$$

$$D_i^H(z) \approx \int dx^- e^{-iP_H^+ x^- / z} \text{Tr} \left[\gamma^+ \langle 0 | \Psi(0) \mathcal{P} | H(P_H^+) X \rangle \langle H(P_H^+) X | \mathcal{P}' \bar{\Psi}(x) | 0 \rangle \right],$$

Bi-Local Operator

Non perturbative. Needs to be extracted from the data.

$$\sigma_p^{eX} \propto 4u + d + \dots$$

$$\sigma_p^{\pi^0} \propto 4uD^{u \rightarrow \pi^0} + dD^{d \rightarrow \pi^0} + \dots$$

$$D^{u \rightarrow \pi^0} \approx D^{d \rightarrow \pi^0}$$

At large x (sea contribution can be neglected) the multiplicity should follow z -dependence of FF (after PT integration).

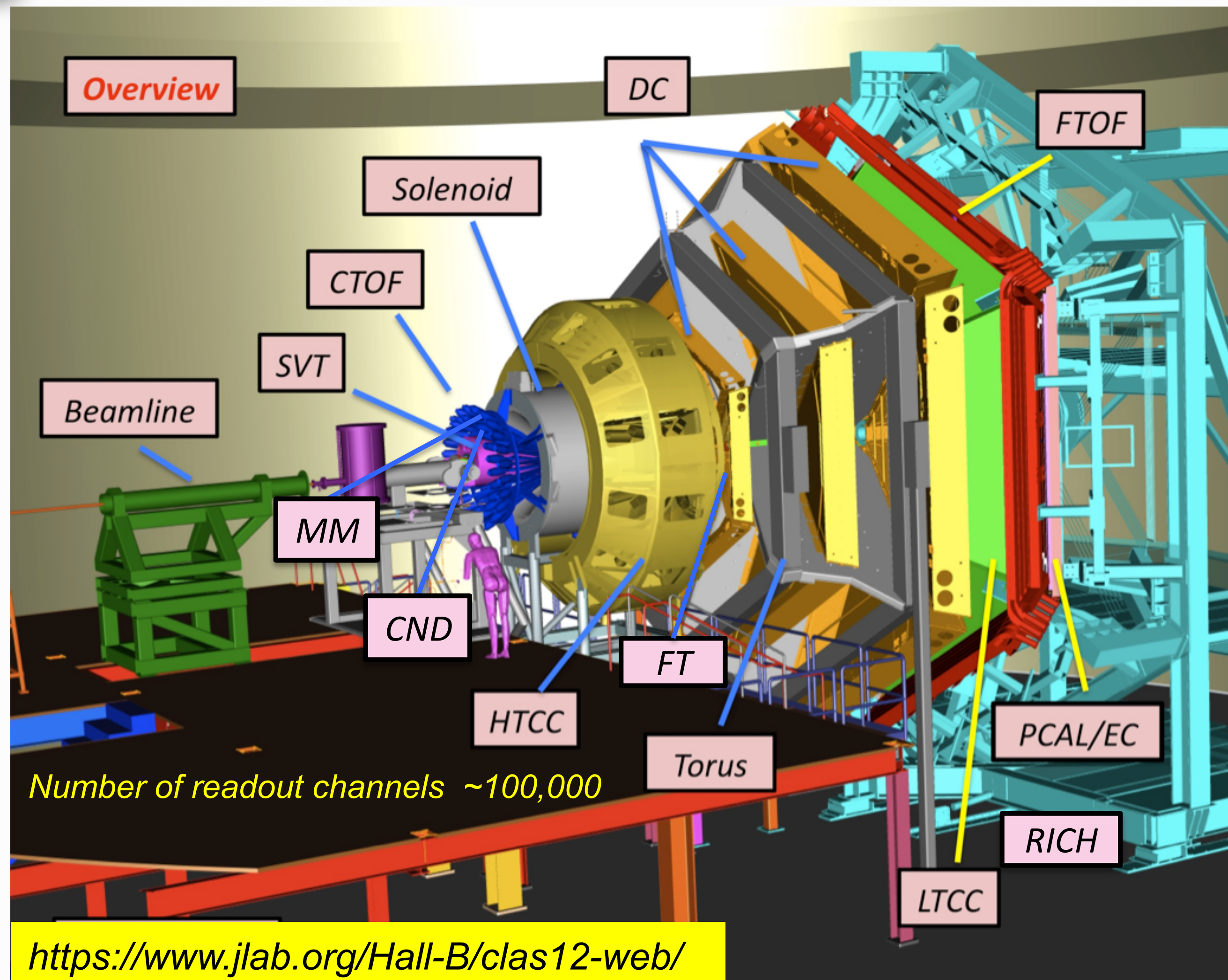
Fragmentation function for u and d quarks are the same at first approximation.

Suppression of spin-dependent fragmentation function for π^0 since Collins FF has roughly equal magnitude but opposite sign in up and down quarks.

Suppression of higher-twist contributions at larger energy fraction (important at Jlab energy where small z are contaminated by target fragmentation).

Absence of ρ^0 production that complicates the interpretation of charged single pion data.

In exclusive production the longitudinal photon contribution is suppressed with respect the transverse photon contribution which is higher twist. This suggest that longitudinal photon contribution to SIDIS will be also suppressed



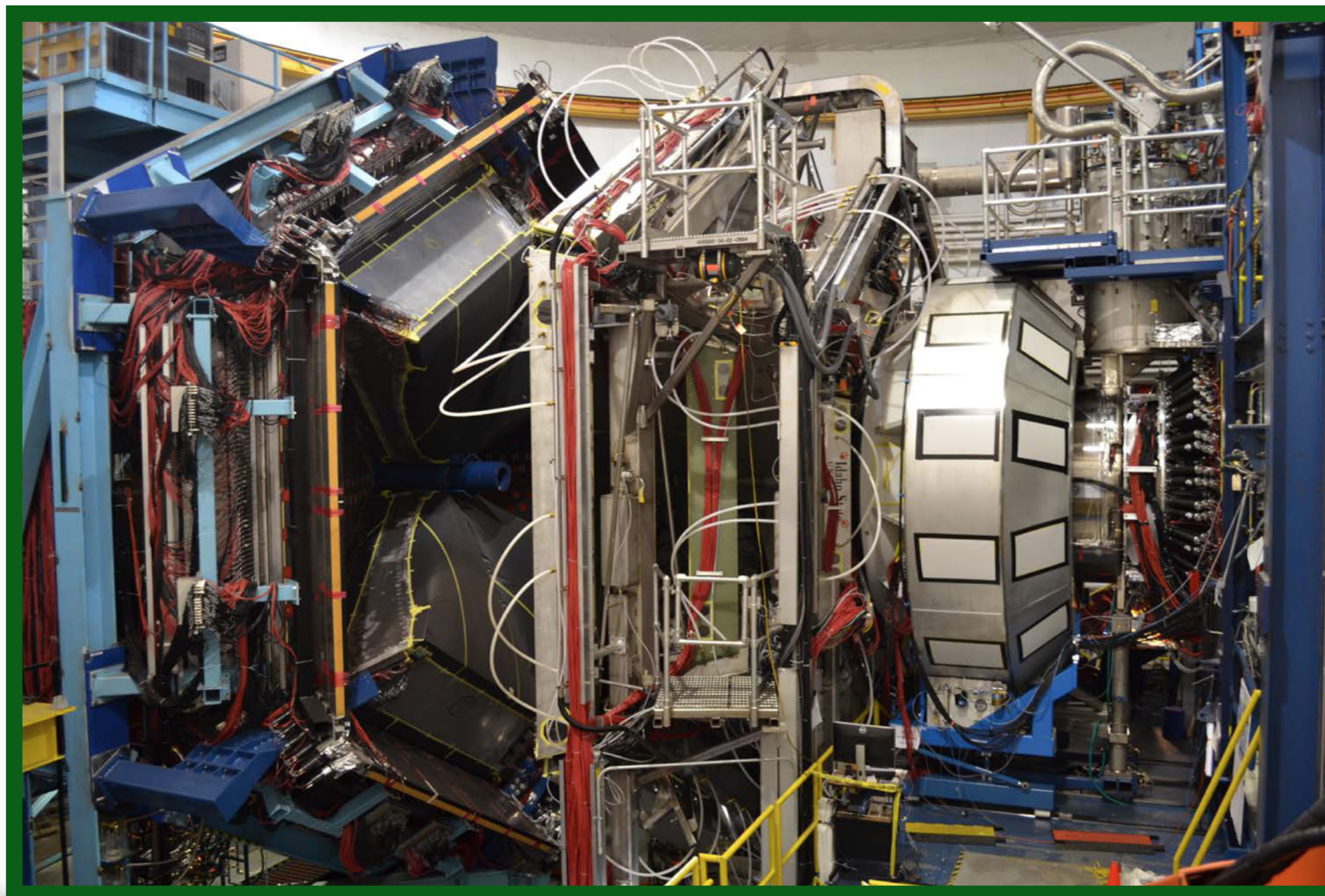
Forward Detector:

- Torus magnet
- Drift Chamber system
- Forward ToF System
- LT Cherenkov Counter
- HT Cherenkov Counter
- RICH
- Preshower calorimeter
- E.M. calorimeter (EC)
- Forward Tagger (FD)

Central Detector:

- Solenoid magnet
- Barrel Silicon Tracker
- Central Time-of-Flight
- Micromegas
- Neutron detector

Installation Completed at the end of 2017



Target used: Unpolarized Liquid Hydrogen.
Polarized electron beam (85% of polarization)
 $E = 10.6 \text{ GeV}$

$$L = 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$$

For this analysis: **Forward Detector**

e' ID:

Track
FTOF
HTTC
PCAL

γ ID:

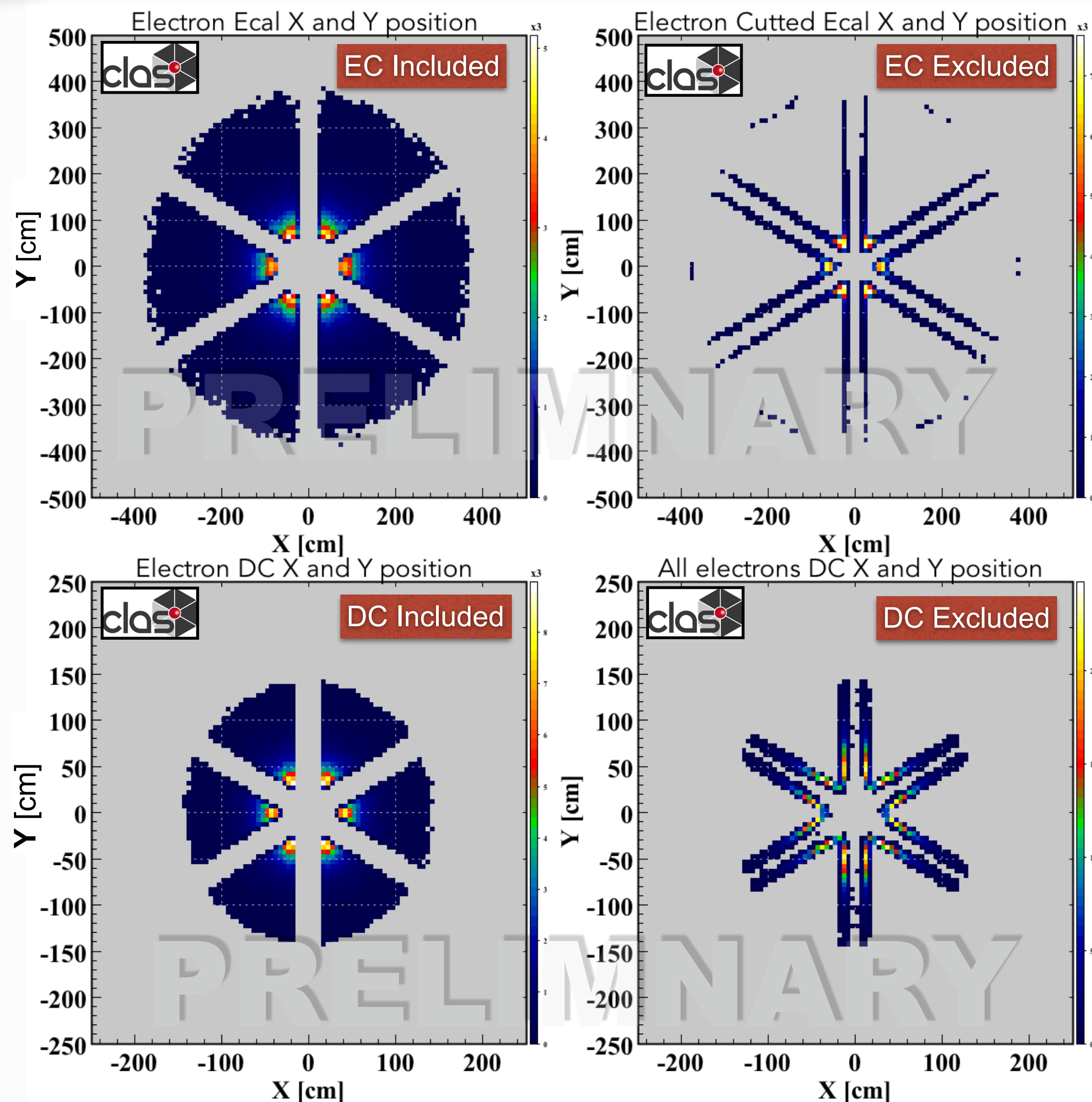
β
PCAL



Disclaimer

Very preliminary results based on < 1% of the data collected.
The data were processed with a preliminary reconstruction algorithm.
The collaboration has improved and updated these algorithms and is processing a large data sample.
In the future weeks I will extend this analysis to 10% of RUN- Group A.

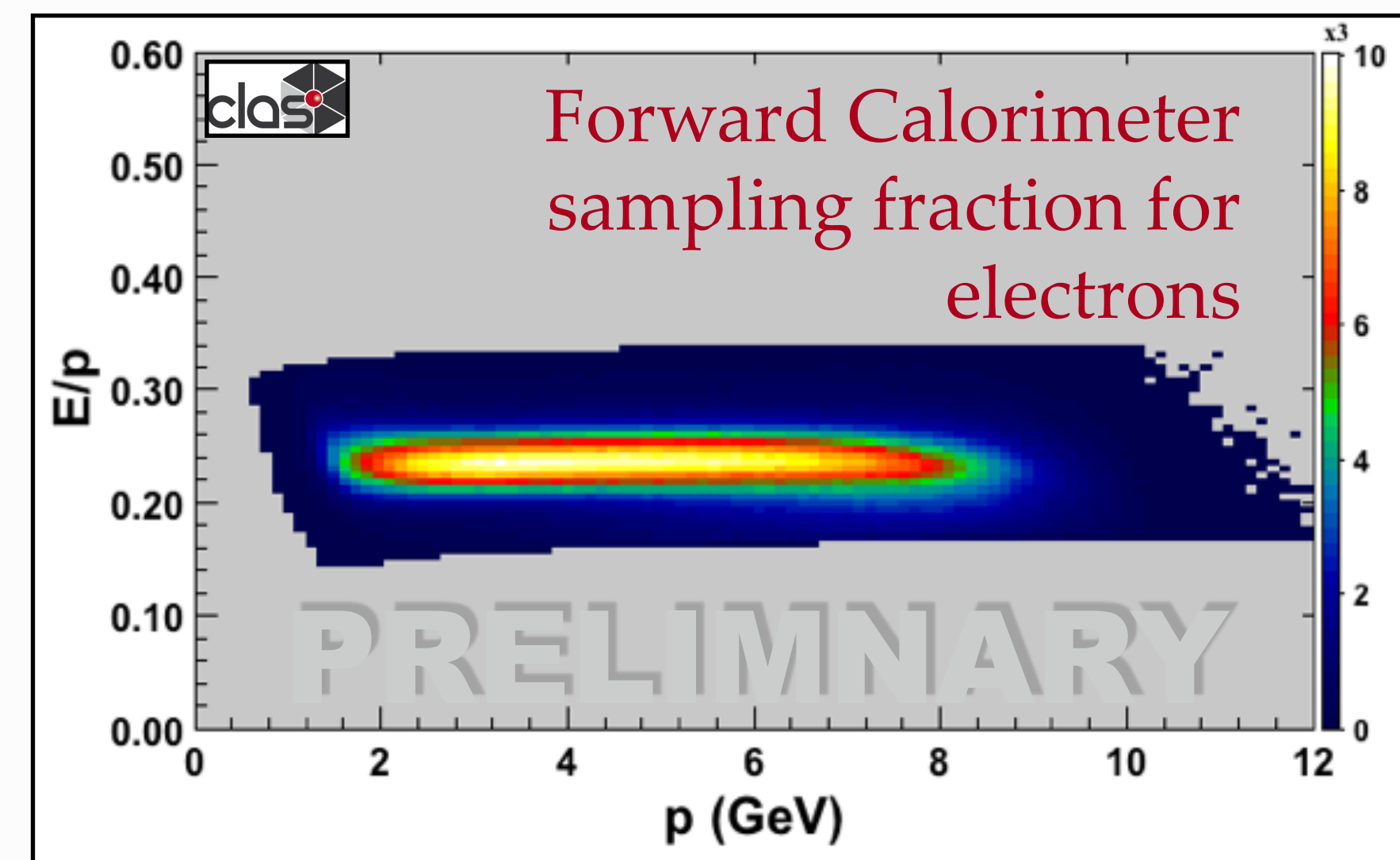
FIDUCIAL CUTS:

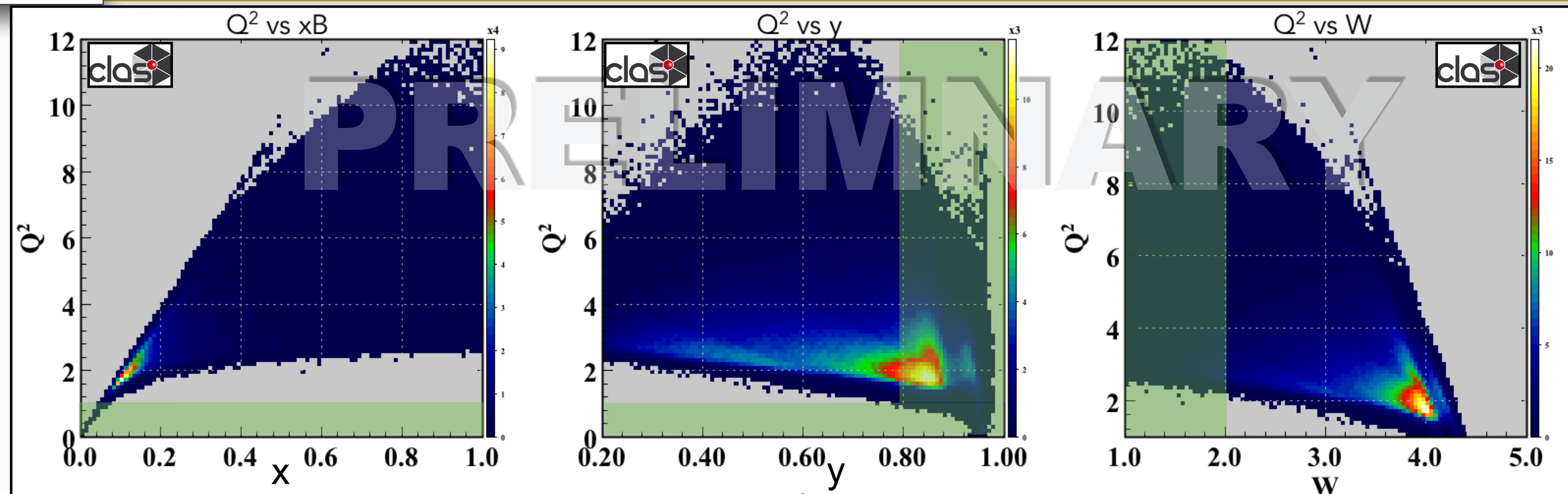


Data Sample:

$$\text{SIDIS: } e P \rightarrow e' \pi^0 X$$

$$\text{DIS: } e P \rightarrow e' X$$



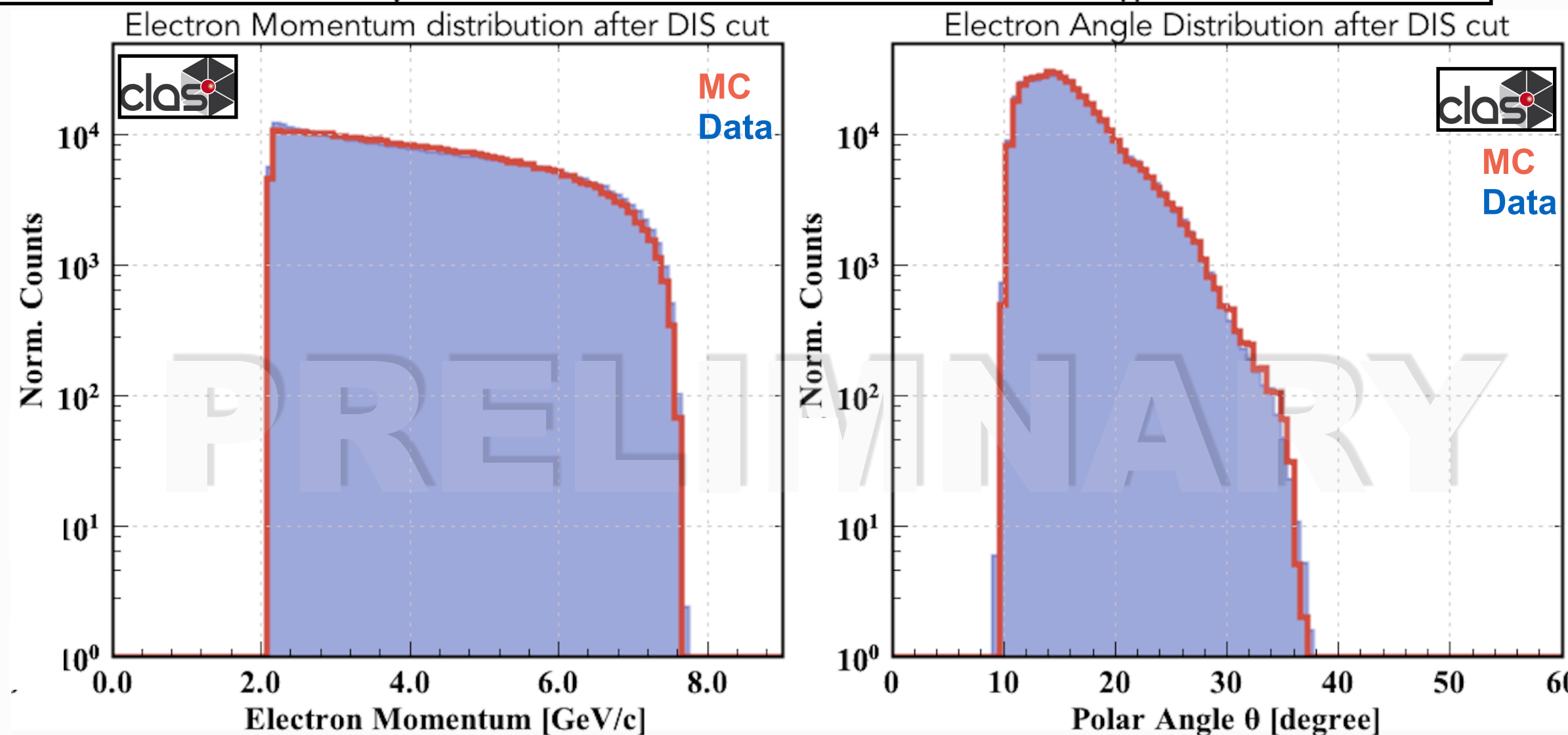


$Q^2 > 1 \text{ GeV}^2$
 $W > 2 \text{ GeV}$
 $y < 0.80$

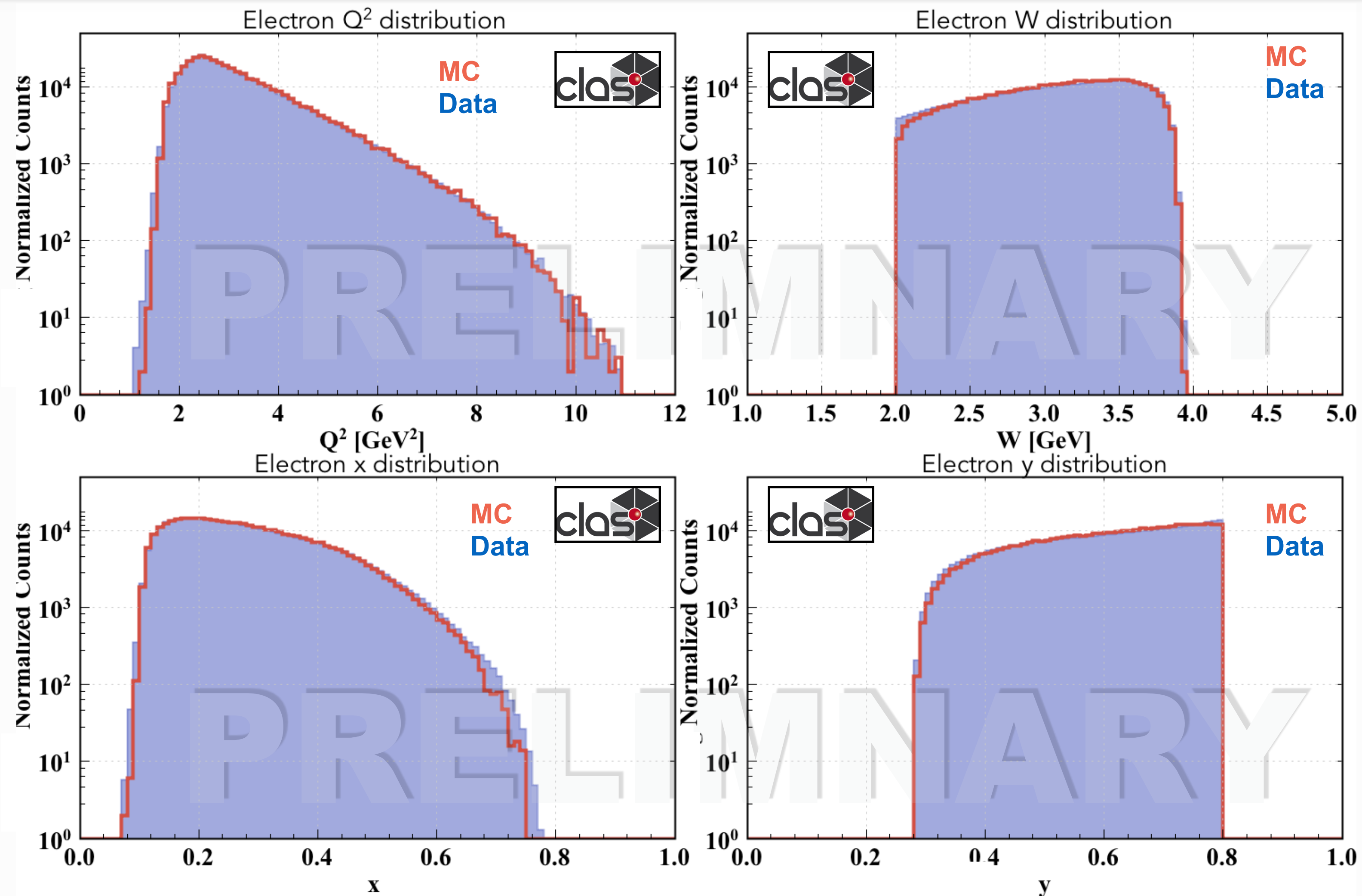
MC:

CLASDIS LUND Generator
Based on LEPTO-PEPSI

Hadronization:
Lund String Model

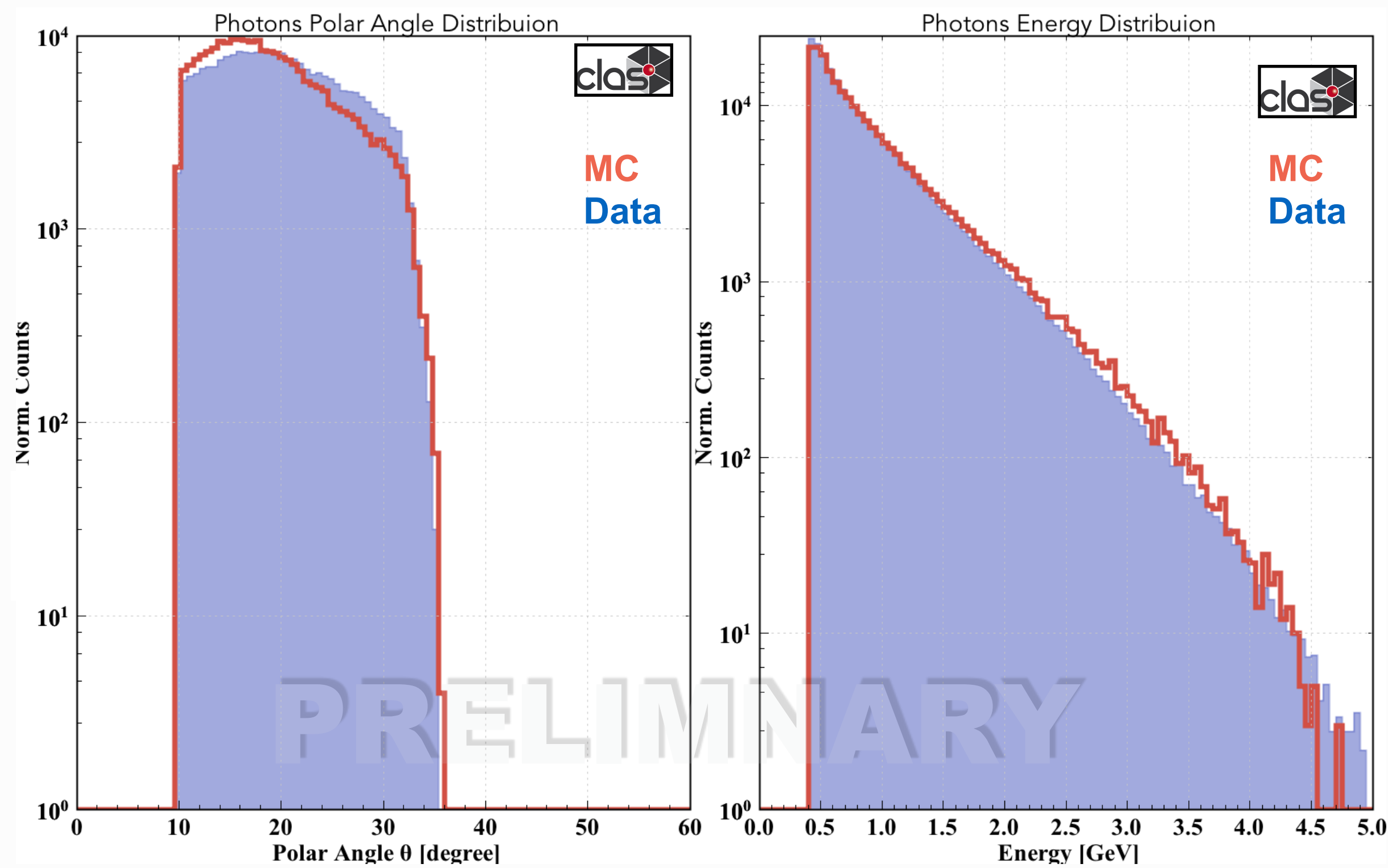


**Reconstructed
electrons
kinematics**

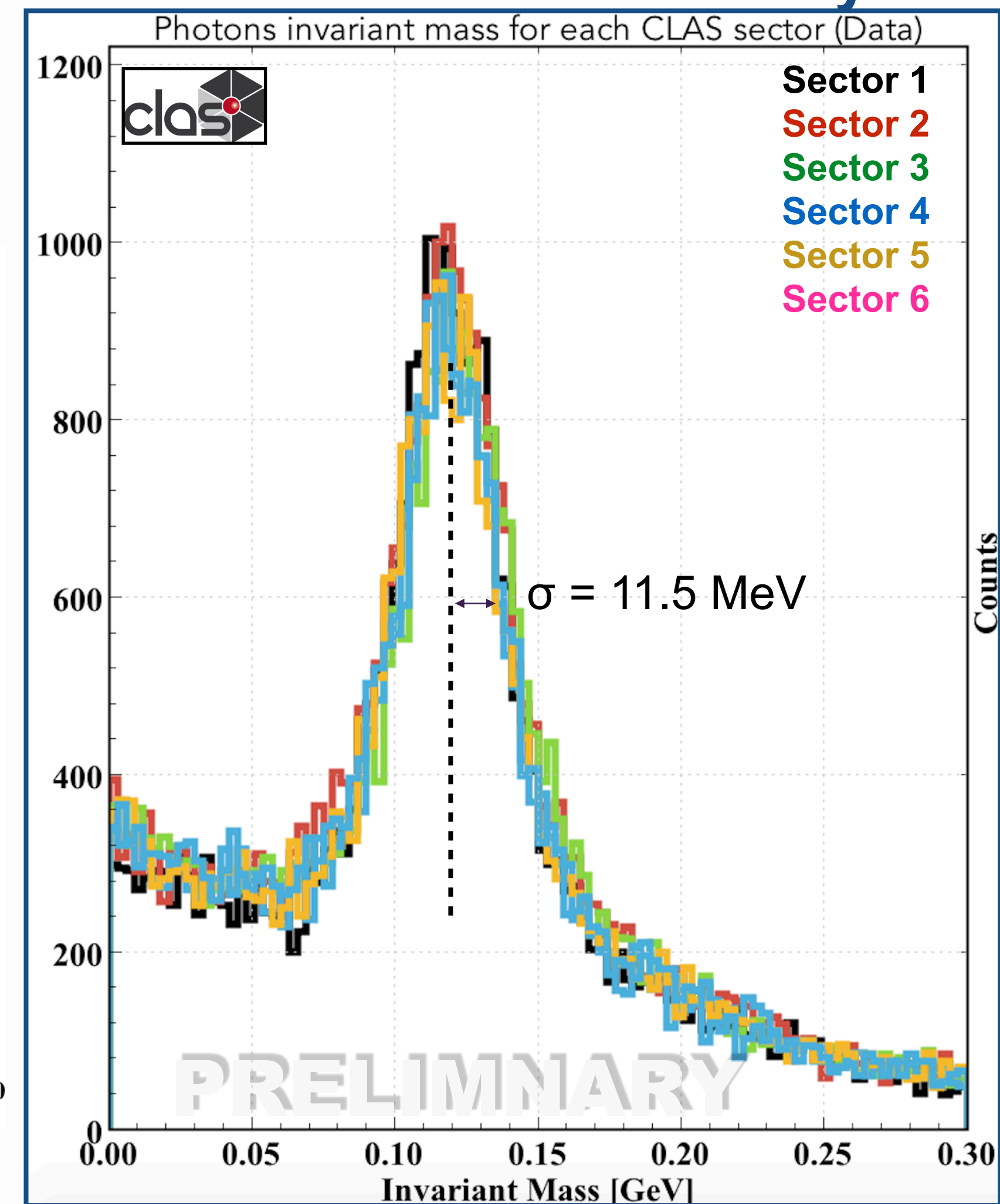


Photon selections

Photon Energy > 400 MeV
Photon with angle $> 2^\circ$ with respect e'



Cal. Sector Uniformity



Data divided in z bin (size 0.1)

$$0.2 < z \leq 0.9$$

Each bin has been fitted with : **Gauss + Poly 3rd**
 π^0 s obtained from the gaussian integral

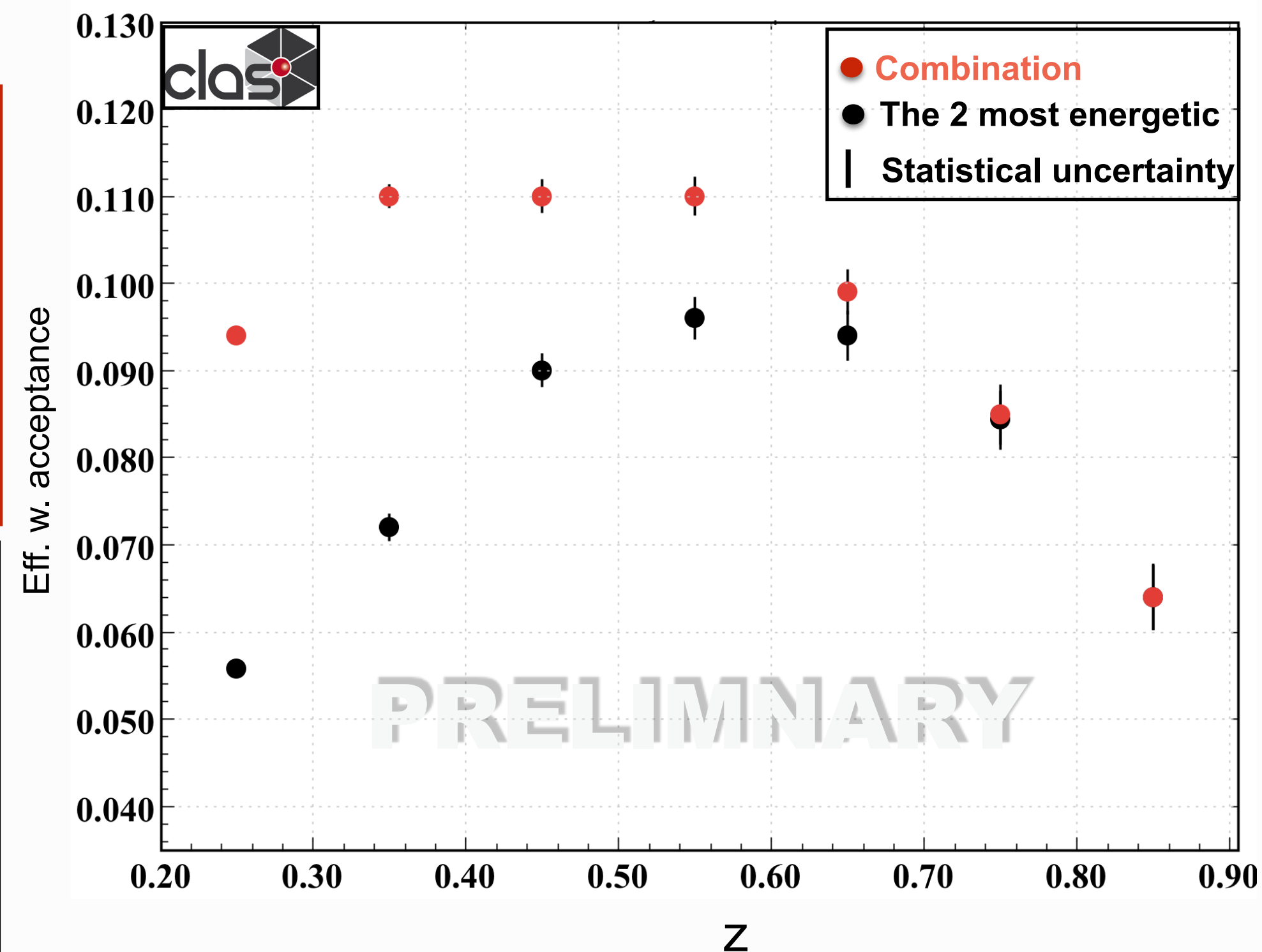
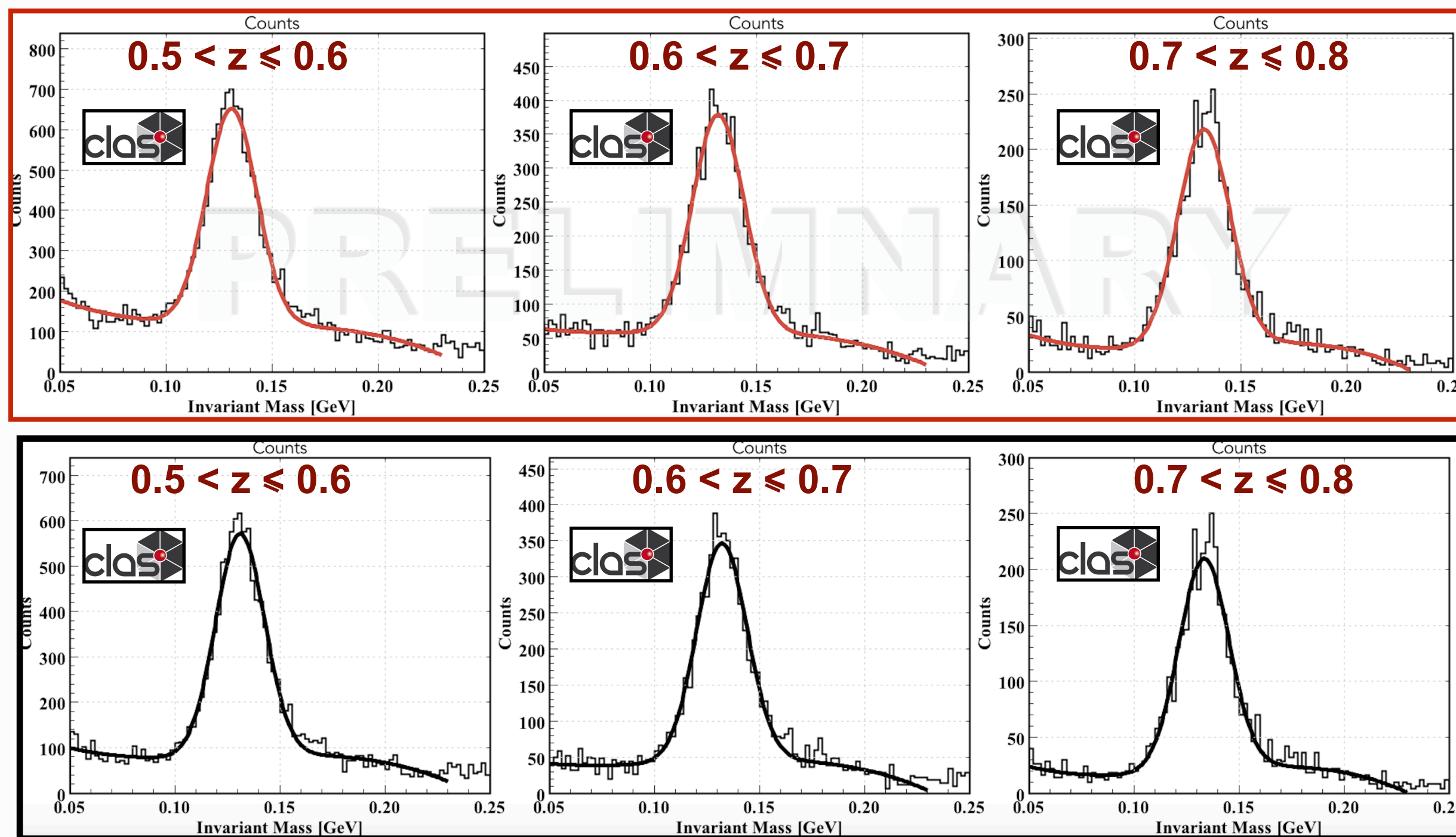
Two methods:

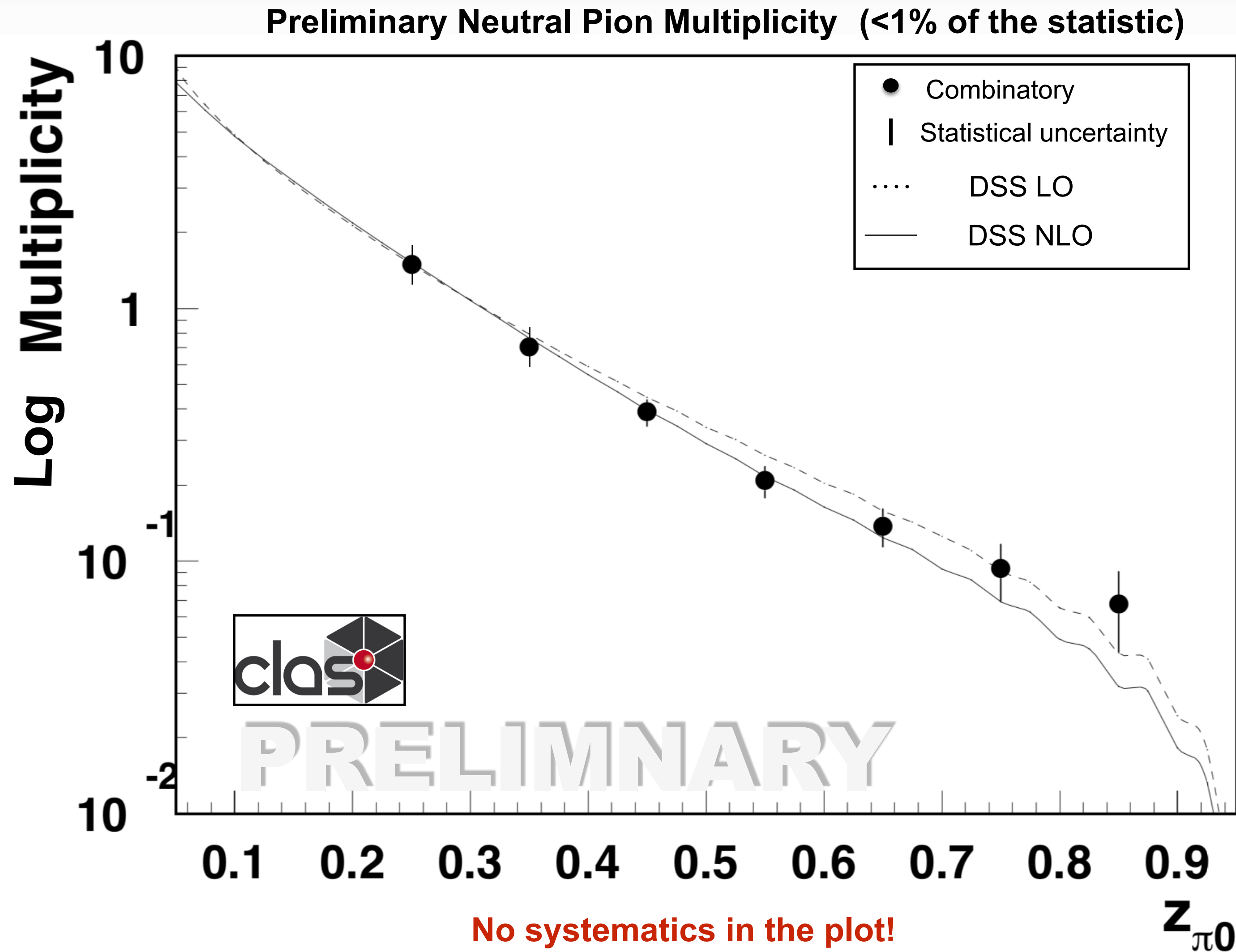
-) Combination of all photons pair in event
-) The 2 most energetic photons of the event

Efficiency w. Acceptance:

π^0 s reconstructed from MC (within the cuts)

π^0 s generated (4π)





The Z distribution of neutral pion multiplicity look reasonable even if **very preliminary data** have been used for this analysis.

In the next months the analysis will be done with better quality data and higher statistics. Results will be obtained in multi dimensional bins.

By the end of this year I am planning to conclude this analysis (maybe compare data on deuterium) and analyzed charged pions.

