





Timelike Compton Scattering on a polarised target with CLAS12, at Jefferson Lab

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Intro

Theory

The Timelike Compton Scattering (TCS) process

Observables accessible with TCS

Experimental Setup

RGC Longitudinally Polarized Target

Experimental Procedure

Preliminary Results

Simulation Studies

Nuclear Background

Kinematic Comparisons

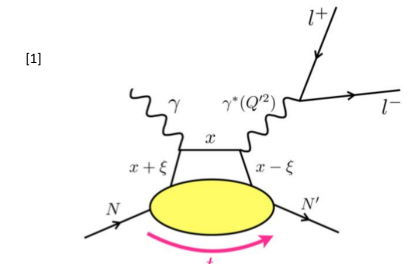
Timelike Compton Scattering (TCS)

 A real photon interacts with the target nucleon, causing release of virtual photon.

$$ep \rightarrow e'p'\gamma^*$$

 $\gamma^* \rightarrow \mu^+\mu^- \text{ or } e^+e^-$

- •A QED process with identical final state, Bethe-Heitler (BH), interferes with TCS at the amplitude level
- •TCS gives access to Generalised Parton Distributions via cross section and polarization asymmetry measurements.



 Q^2 = virtuality of initial photon

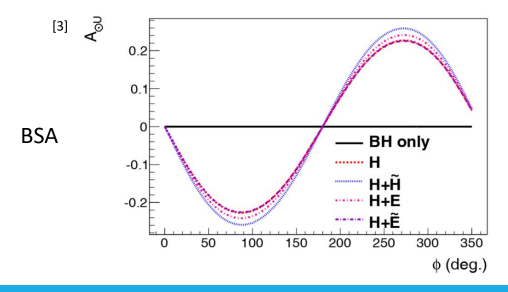
 $Q'^2=q'^2=(l^++l^-)^2$ virtuality of final state photon $t=(p'(N')-p(N))^2=(q-q')^2 \ {\rm four \ momentum \ transfer}$ to struck quark

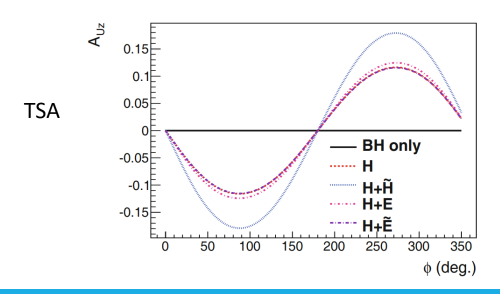
x =longitudinal momentum fraction of struck quark

 $\xi = \mbox{longitudinal momentum fraction gained/lost by struck quark}$

Observable Predictions

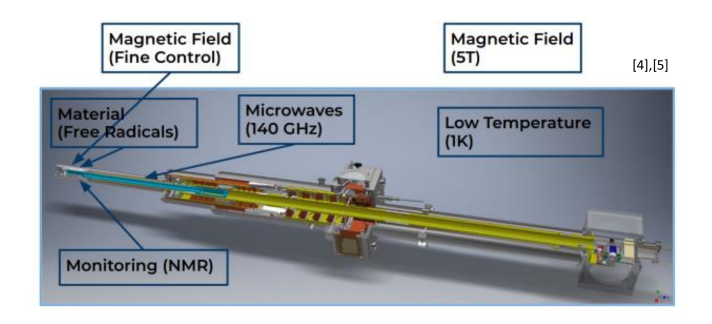
- •Beam Spin Asymmetry H dominates, first ever measurement of TCS in 2021^[2], continuation of this effort on a polarized target.
- •Target spin asymmetry Access to H and \widetilde{H}
- •Measurements accessing H allow investigation into GPD universality, \widetilde{H} is less known, both Deeply Virtual Compton Scattering (DVCS) and TCS provide complementary access.





Longitudinally Polarized Target

- Paramagnetic target material dynamically polarized using microwaves
- Target material kept under conditions of low temperature and high magnetic field
- Target polarization monitored using NMR
- Beam moved uniformly across surface of target material to prevent localized depolarization

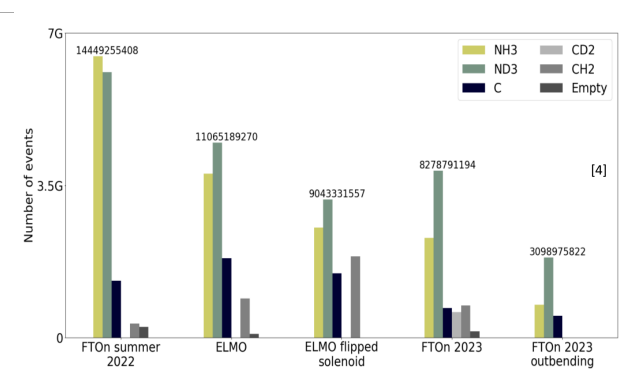


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Experimental Procedure

- Quasi-real photoproduction data taken using electron beam at 10.6 GeV
- Data taking finished on March 23rd
- There were 6 target configurations NH3 is the subject of my analysis
- Total accumulated charge = 13.06mC

• Current status of data = 28 runs processed for analysis, $0.8346658mC \approx 6\%$ of total dataset, equally split between P_t^+ and P_t^-



- •FTOn = Forward Tracker on
- •ELMO = Extra Large Möller Shield

Simulation Studies

GRAPE and TCSGen

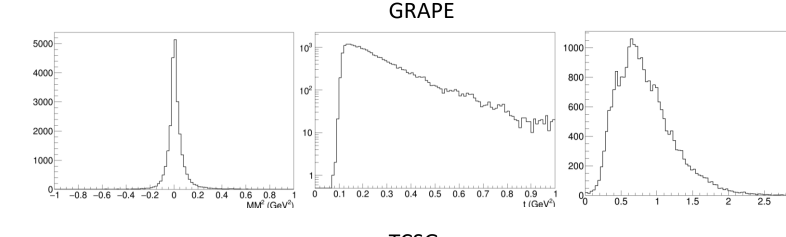
GRAPE [6]

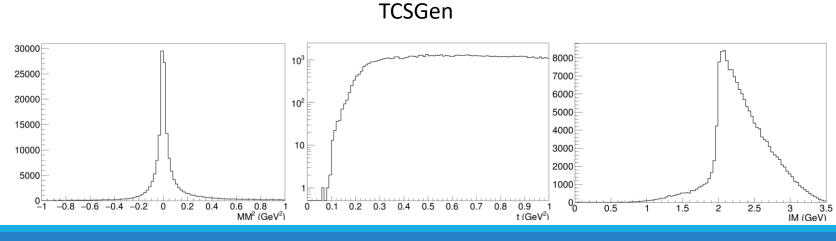
- Unweighted
- Conditions 10.6GeV electron beam, elastic dilepton production, full invariant mass range
- Simulates Bethe Heitler and QED Feynmann diagrams
- 2.2M events generated

TCSGen^[7]

- Weighted
- Conditions full invariant mass range
- Simulates TCS and BH interference
- 1M events generated

Both simulations passed through OSG with RGC Summer FTON configuration, no background merging.





Normalising events to data

- Q = 0.8 mC
- l = 5 cm

$$\mathcal{L}_{\mathcal{INT}} = N_{beam} \times n_{Target} = \frac{Q}{e} \times \frac{l \cdot \rho \cdot N_t \cdot N_A \cdot C}{M_t}$$

- $N_t = 3$ (three free protons in NH3)
- $N_A = 6.02 \times 10^{23}$
- C = conversion factor from $cm^{-2} \rightarrow pb^{-1}$
- e =electron charge 1.602×10^{-19}
- $M_t = \text{molar mass of target material } 17.03$
- ho= the density of target material $0.817g.\,cm^{-3}$ (density of solid ammonia at $-80\,^{\circ}C$) $L_{INT}=2163.328$

$$\omega_{\{GRAPE\}} = L_{INT} \times \frac{\sigma_{GRAPE}}{N_{GEN}} = 2163.328 \times \frac{387.096}{N_{Gen}}$$

$$\omega_{\{TCSGen\}} = L_{INT} \times \frac{p_{beam} \times e_{beam} \times w_{gen}}{N_{GEN}} = 2163.328 \times \frac{W}{N_{Gen}}$$

Accounting for Nuclear Background

Carbon Runs

Four carbon runs currently cooked with CJ 8.7.0 - same cooking as NH3

Runs:

$Run_{\#}$	FCup ₊	FCup_	$FCup_{run}$	RCDB events
16291	20552.1	20439.9	0	75,923,511
16293	20244.4	20203.4	43098.1	76,182,597
16296	6855.84	6805.26	0	28,293,211
16297	8882.86	8834.19	0	33,118,517

Info from RUN::SCALER, HEL::SCALER, RUN::config and REC::Event banks

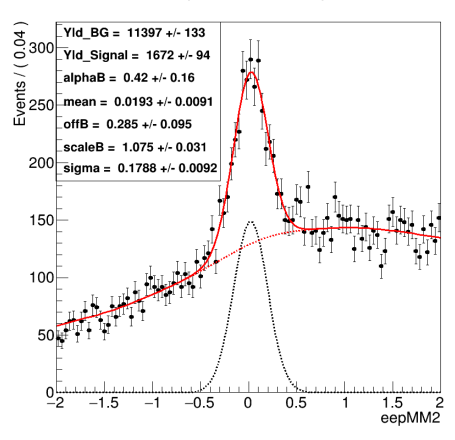
- RUN::config gives run number
- HEL::SCALER gives gated $FCup_+$ and $FCup_-$ values
- RUN::SCALER gives gated $FCup_{run}$ value

$$C_{FCup} --> \sum_{Runs} (FCup_{+} + FCup_{-}) = 0.11281795$$
mC ~ 3% of total carbon data

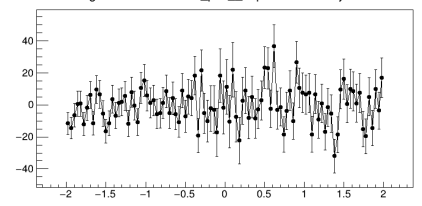
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Weighting by nuclear background

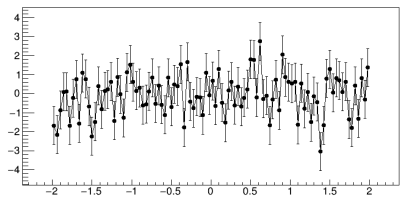
Fit components for eepMM2



Residual of Histogram of DataEvents_plot__eepMM2 and Projection of total model



Pull of Histogram of DataEvents_plot__eepMM2 and Projection of total model



Cuts

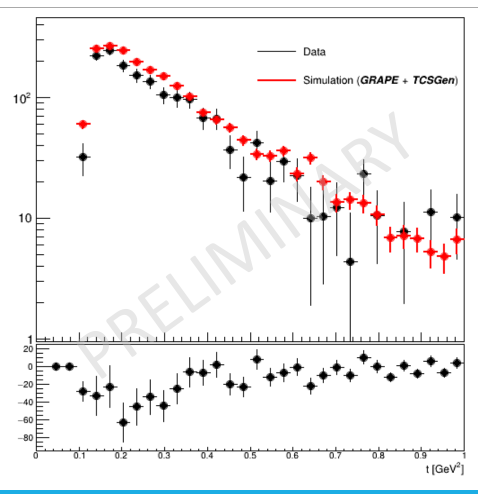
- $\frac{Pt_X}{P_X} < 0.05$
- $-2GeV^2 < MM_X^2 < 2GeV^2$
- e^+, e^- in FD
- Electron Sampling Fraction cut 3σ
- PCAL $E_{Dep_{MIN}}$ 60MeV
- $\frac{E_{inner}}{p} < 0.2 \frac{E_{PCAL}}{p}$
- $10 \text{cm} < vz_{electron} < 5 \text{cm}$
 - PCAL Fiducial Cuts v & w > 9cm

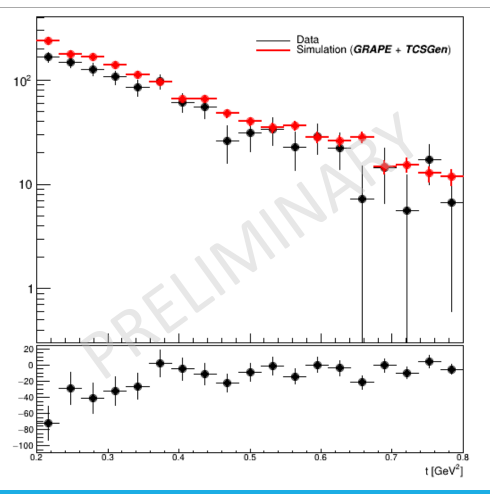
Comparing Sim to Data

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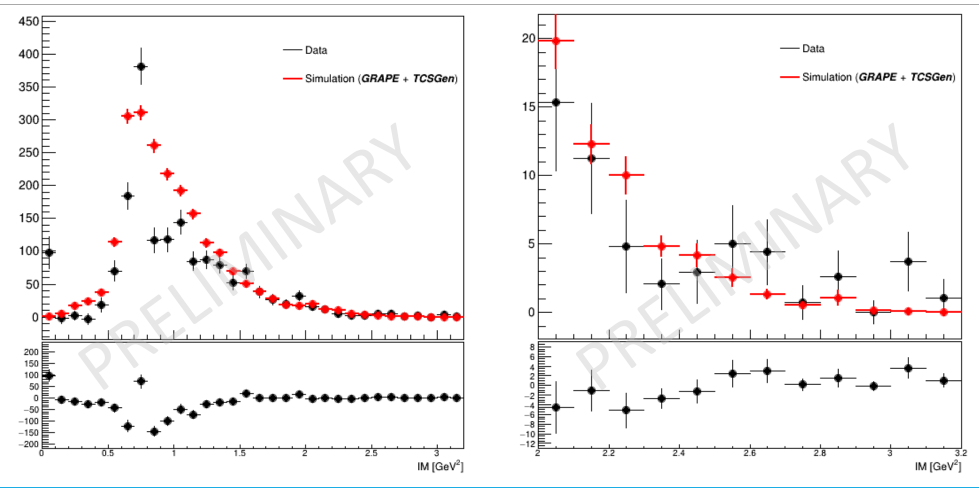
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$$t = (p' - p)^2$$





$$|M = M_{\{e^+ + e^-\}}$$



BSA and TSA – calculation procedure

$$A_{LU} = \frac{P_{t}^{-}(N^{++}-N^{-+}) + P_{t}^{+}(N^{+-}-N^{--})}{Pb \times (P_{t}^{-}(N^{++}+N^{-+}) + P_{t}^{+}(N^{+-}+N^{--}))} \qquad A_{UL} = \frac{N^{++}+N^{-+}-N^{+-}-N^{--}}{Df \times (P_{t}^{-}(N^{++}+N^{-+}) + P_{t}^{+}(N^{+-}+N^{--}))}$$

$$TSA$$

 $N^{\{ij\}}=$ number of counts in ϕ histogram with beam helicity i and target polarization j $Pt^+/Pt^-=$ Value of positive/negative target polarisation, calculated using elastic analysis (N.Pilleux) $P_b=$ beam polarization – taken to be 83% after averaging across Möller run measurements $D_f=$ Dilution factor ~ 12% based on sPlot Signal to Background split

Conclusions/Next Steps

- Can see trends comparable to published TCS result at this stage, can pick out expected features in preliminary kinematic distributions.
- Improvements in CVT reconstruction and AI tracking mean that the next round of cooking is predicted to show improvements in many areas, notably reconstruction of the scattered proton.
- Calibrations for this run period still in progress these are progressing on schedule, some resolutions will be expected to improve when these are complete.

REFERENCES

- [1] Science Requirements and Detector Concepts for the Electron-Ion Collider: EIC Yellow Report e-Print: 2103.05419 [physics.ins-det]
- [2] First Measurement of Timelike Compton Scattering. P. Chatagnon et al. (CLAS Collaboration) Phys. Rev. Lett. 127, 262501 Published 22 December 2021
- [3] Boër, M., Guidal, M. & Vanderhaeghen, M. Timelike Compton scattering off the proton and generalized parton distributions. *Eur. Phys. J. A* **51**, 103 (2015). https://doi.org/10.1140/epja/i2015-15103-3
- [4] N. Pilleux RGC end of run report RG-C end of run and first look at physics (in2p3.fr) Accessed: 29/03/2023
- [5] J. Brock *Performances of the longitudinally polarized target for CLAS12* International workshop on CLAS12 physics and future perspectives at JLab (21-24 March 2023): Performances of the longitudinally polarized target for CLAS12 · IJCLab Events Directory (Indico) (in2p3.fr) *Accessed:* 29/03/2023
- [6] Abe, T., 2001. GRAPE-Dilepton (Version 1.1): A generator for dilepton production in ep collisions. *Computer physics communications*, 136(1-2), pp.126-147.
- [7] GitHub JeffersonLab/TCSGen: Generator for Timelike Compton Scattering.

Thank you for your attention

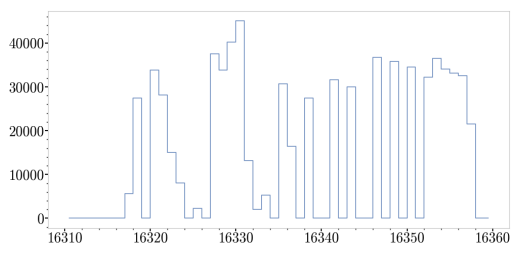
Questions?

EXTRAS

Dataset

- •28 runs cooked with CJ 8.7.0 ≈ 0.8 mC $\approx 6\%$ of full dataset (13.06mC)
- •14 runs $Tpol^+$, 14 runs $Tpol^-$ FTOn configuration
- Calibration status FTOn progressing well, FTOff at an early stage

•Require at least one proton, one positron, one electron and any other particles in final state.

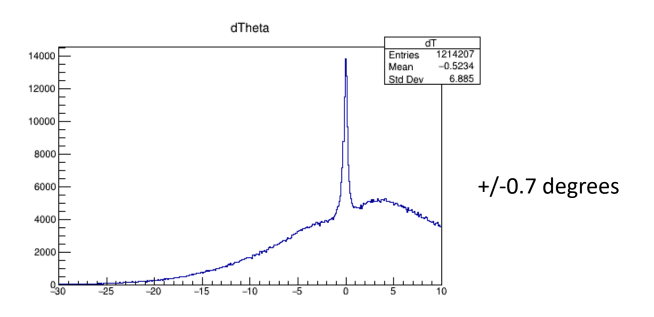


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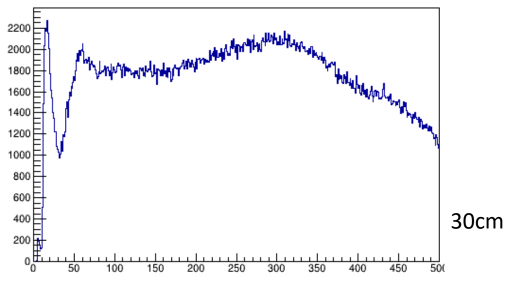
Rad Corrections

- When electron theta photon theta is small, masking is applied to region to correct electron energy deposition calculation.
- When distance between electron and photon in the PCAL is small, this is the region where we get split offs, these are corrected by the calorimeter masking class
- To avoid double masking, condition is applied in radiative photon correction class that;

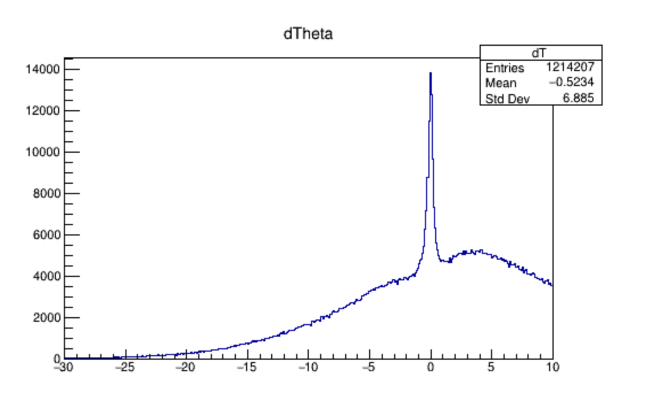
if abs(dTheta)<0.7 && dR > 30 i.e. if the event is low dTheta and wont be corrrected by the calorimeter masking class, mask it.

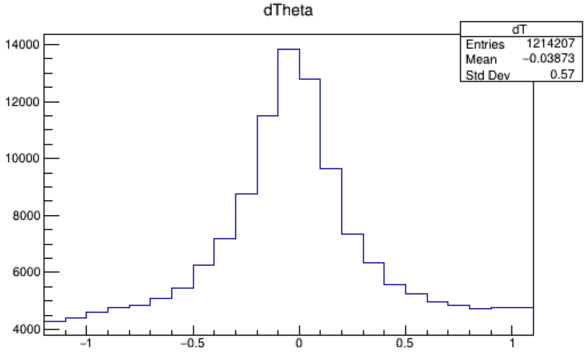


Distance to photon in PCAL

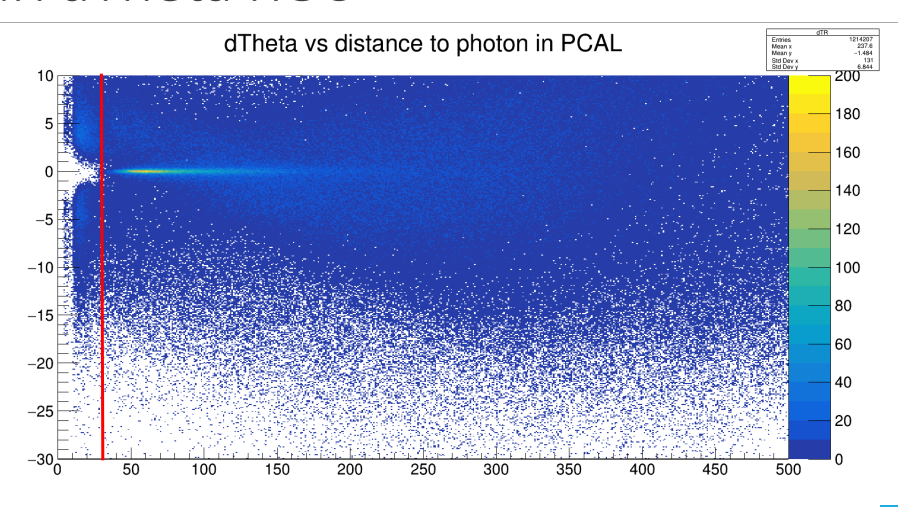


Radiative Corrections Photon Theta – electron Theta





2D dR dTheta RGC

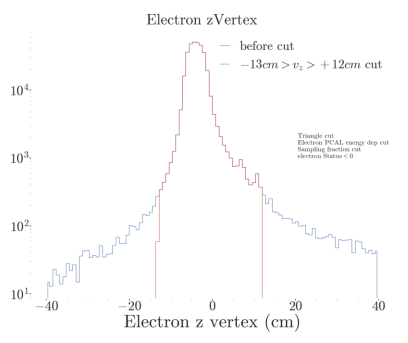


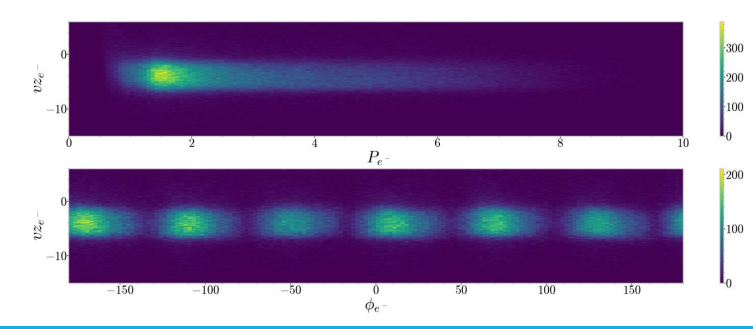
Target checks

5cm long cells

FTOn 15mm target diameter

FTOff 20mm target diameter





Target checks

 Target is 5cm long, vx,vy,vz peaks at coordinates ~ (0.39,0.39,-4.2)

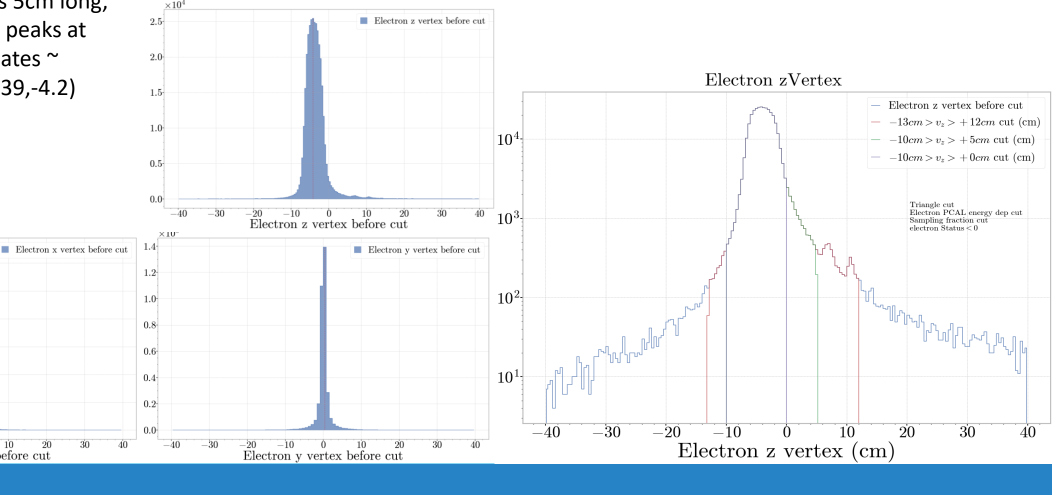
Electron x vertex before cut

1.25

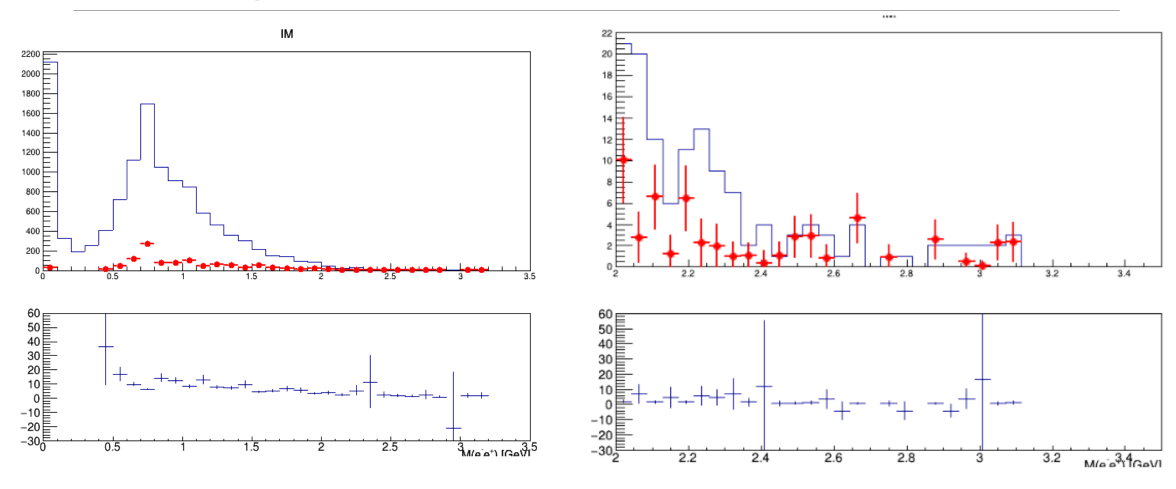
0.75

0.50-

0.25



IM weighted



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t weighted

