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

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# Intro

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## 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)

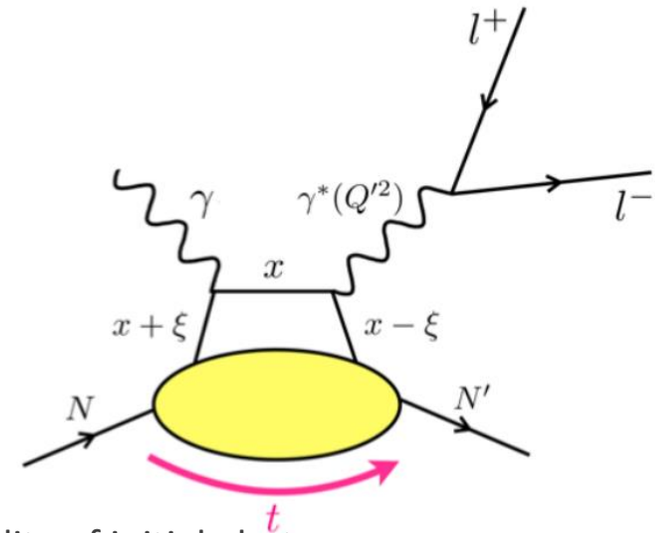
- A real photon interacts with the target nucleon, causing release of virtual photon.

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

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

- 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.

[1]



$Q^2 =$  virtuality of initial photon

$Q'^2 = q'^2 = (l^+ + l^-)^2$  virtuality of final state photon

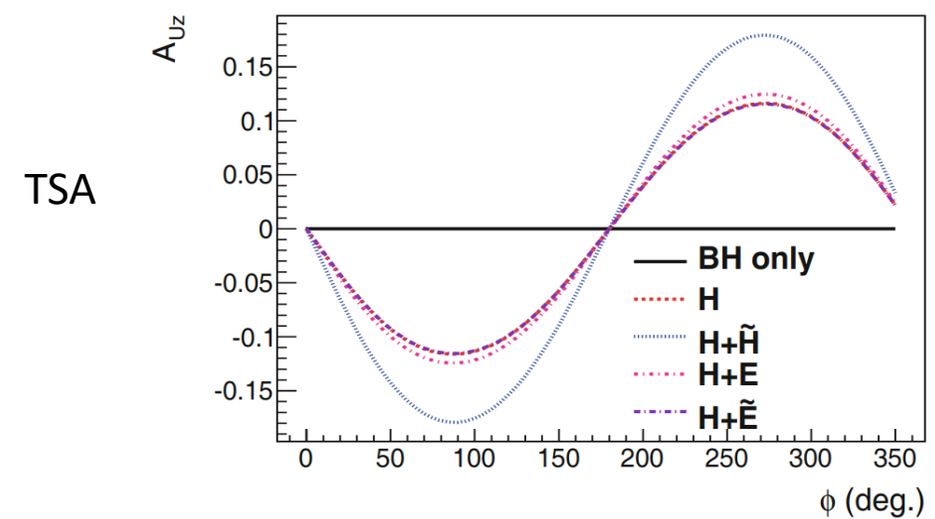
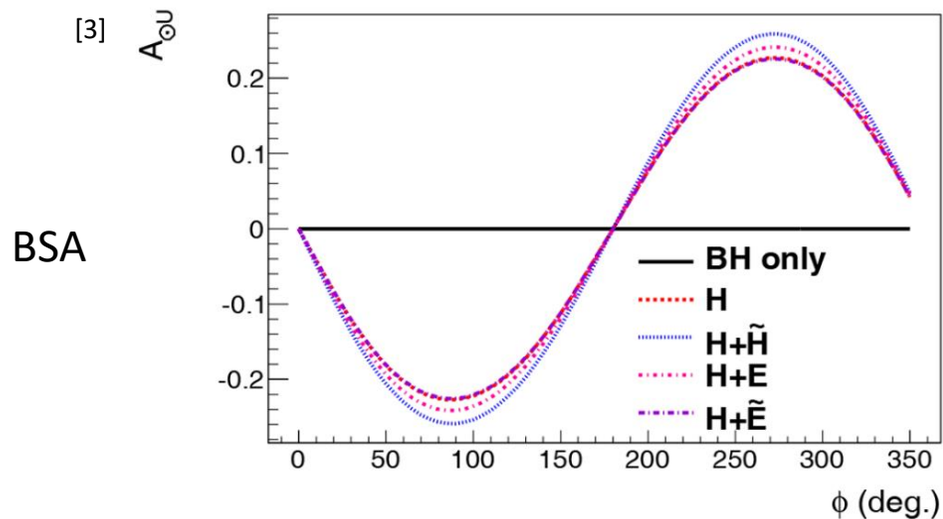
$t = (p'(N') - p(N))^2 = (q - q')^2$  four momentum transfer to struck quark

$x =$  longitudinal momentum fraction of struck quark

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

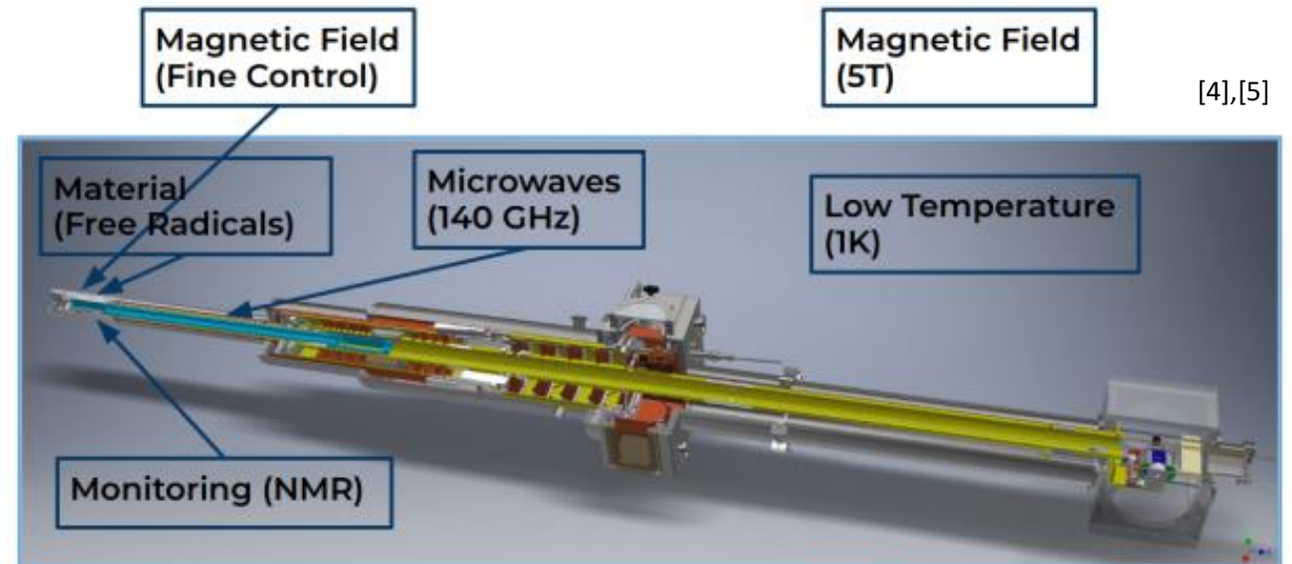
# Observable Predictions

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



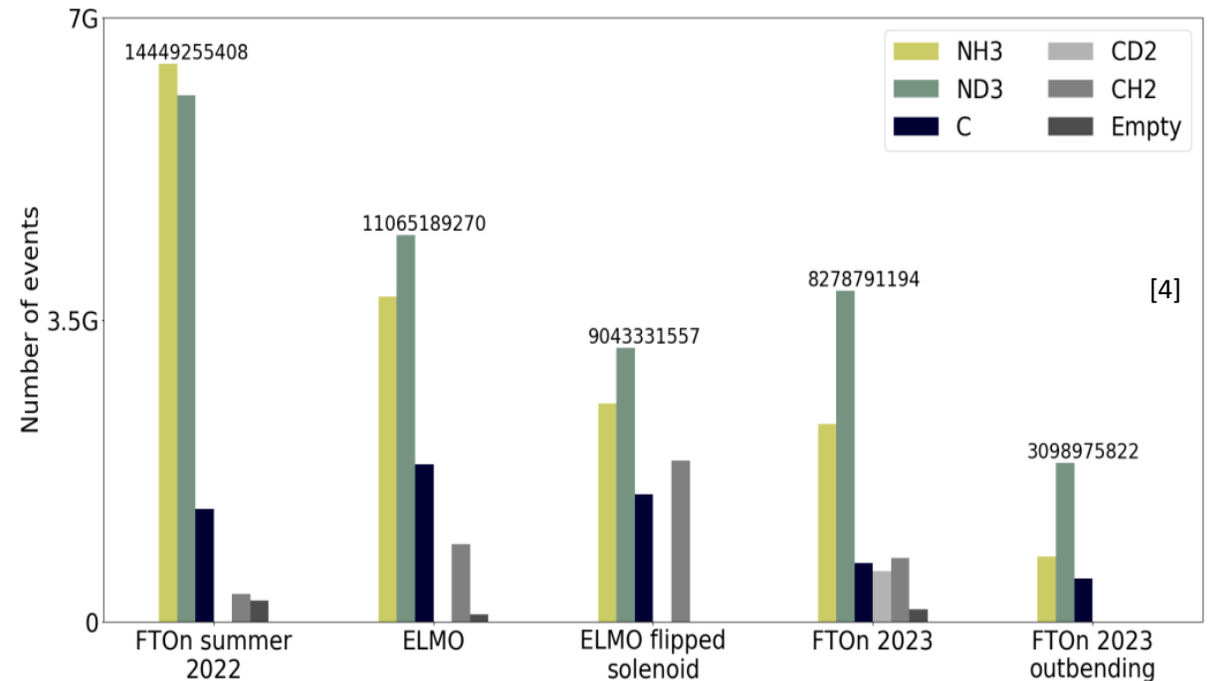
# Longitudinally Polarized Target

- 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



# Experimental Procedure

- Quasi-real photoproduction data taken using electron beam at 10.6 GeV
- Data taking finished on March 23<sup>rd</sup>
- 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

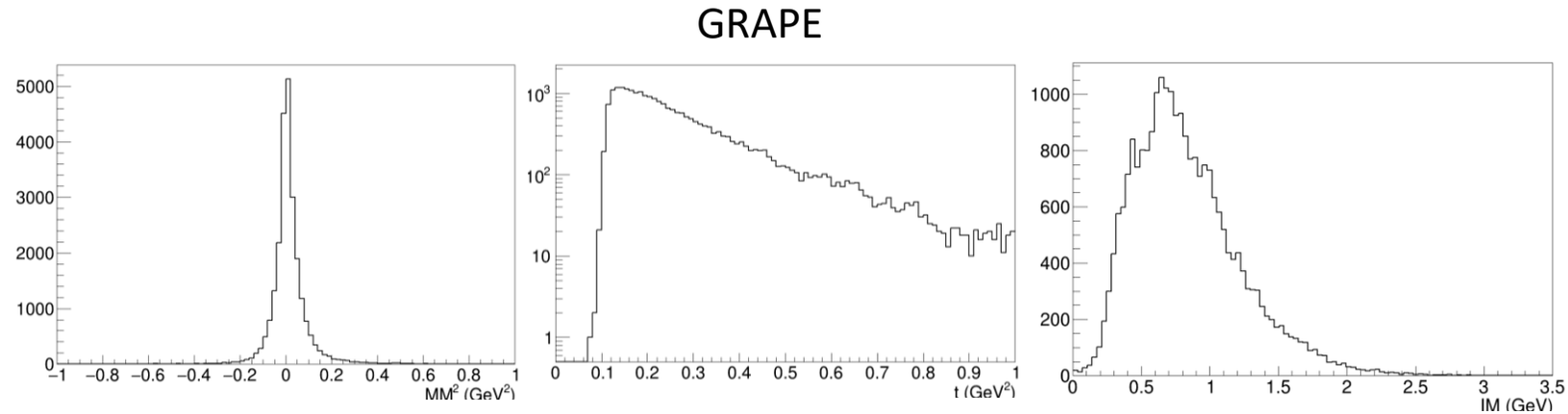
# Simulation Studies

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# GRAPE and TCSGen

## GRAPE [6]

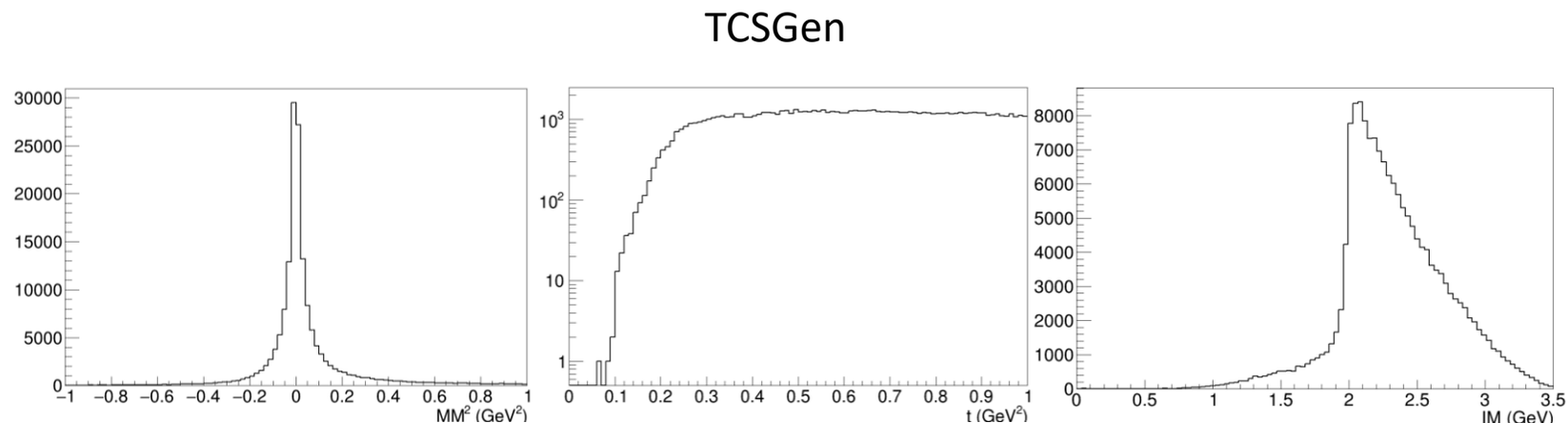
- Unweighted
- Conditions – 10.6GeV electron beam, elastic dilepton production, full invariant mass range
- Simulates Bethe Heitler and QED Feynmann diagrams
- 2.2M events generated



## 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

- $Q = 0.8\text{mC}$
- $l = 5\text{cm}$
- $N_t = 3$  (three free protons in NH3)
- $N_A = 6.02 \times 10^{23}$
- $C =$  conversion factor from  $\text{cm}^{-2} \rightarrow \text{pb}^{-1}$
- $e =$  electron charge  $1.602 \times 10^{-19}$
- $M_t =$  molar mass of target material 17.03
- $\rho =$  the density of target material  $0.817\text{g}\cdot\text{cm}^{-3}$  (density of solid ammonia at  $-80^\circ\text{C}$ )

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

$$L_{INT} = 2163.328$$

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

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

# Accounting for Nuclear Background

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# Carbon Runs

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

Runs :

<i>Run#</i>	<i>FCup<sub>+</sub></i>	<i>FCup<sub>-</sub></i>	<i>FCup<sub>run</sub></i>	<i>RCDB events</i>
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

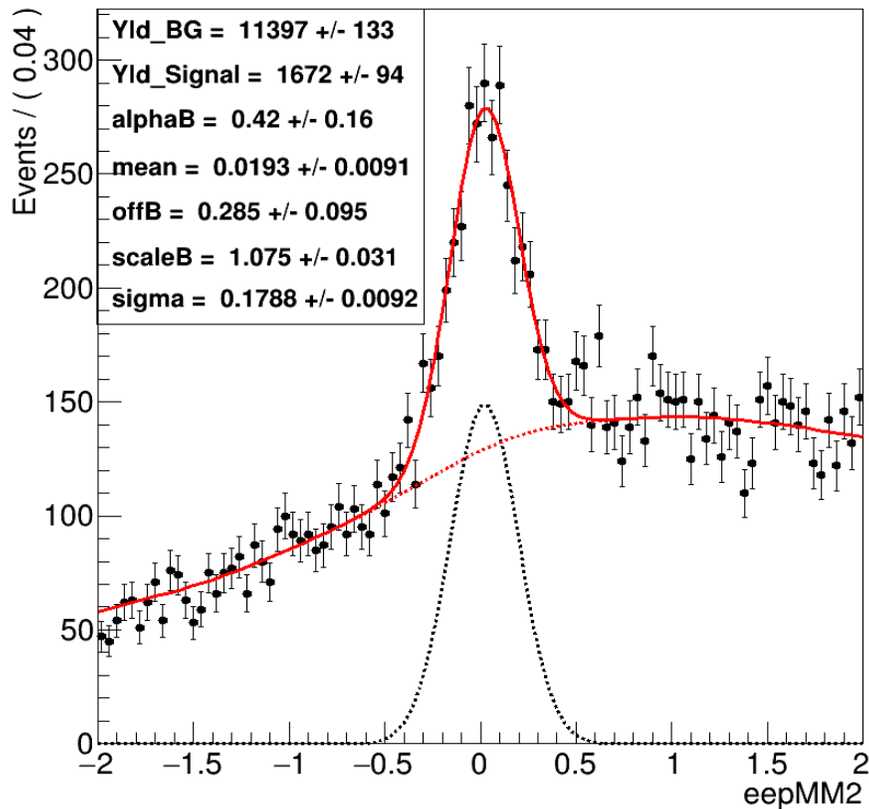
Info from RUN::SCALER, HEL::SCALER, RUN::config and REC::Event banks

- RUN::config – gives run number
- HEL::SCALER – gives gated *FCup<sub>+</sub>* and *FCup<sub>-</sub>* values
- RUN::SCALER – gives gated *FCup<sub>run</sub>* value

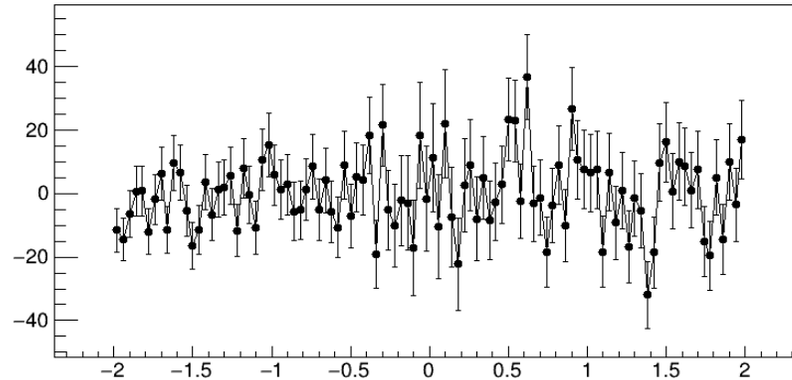
$$C_{FCup} \rightarrow \sum_{Runs} (FCup_+ + FCup_-) = 0.11281795mC \sim 3\% \text{ of total carbon data}$$

# Weighting by nuclear background

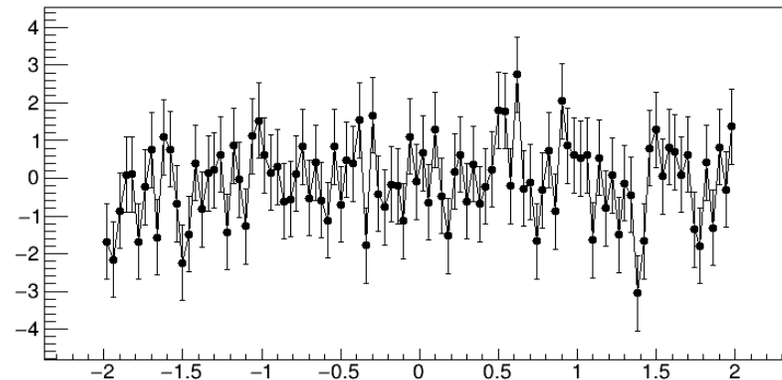
Fit components for eepMM2



Residual of Histogram of DataEvents\_plot\_\_eepMM2 and Projection of total model



Pull of Histogram of DataEvents\_plot\_\_eepMM2 and Projection of total model



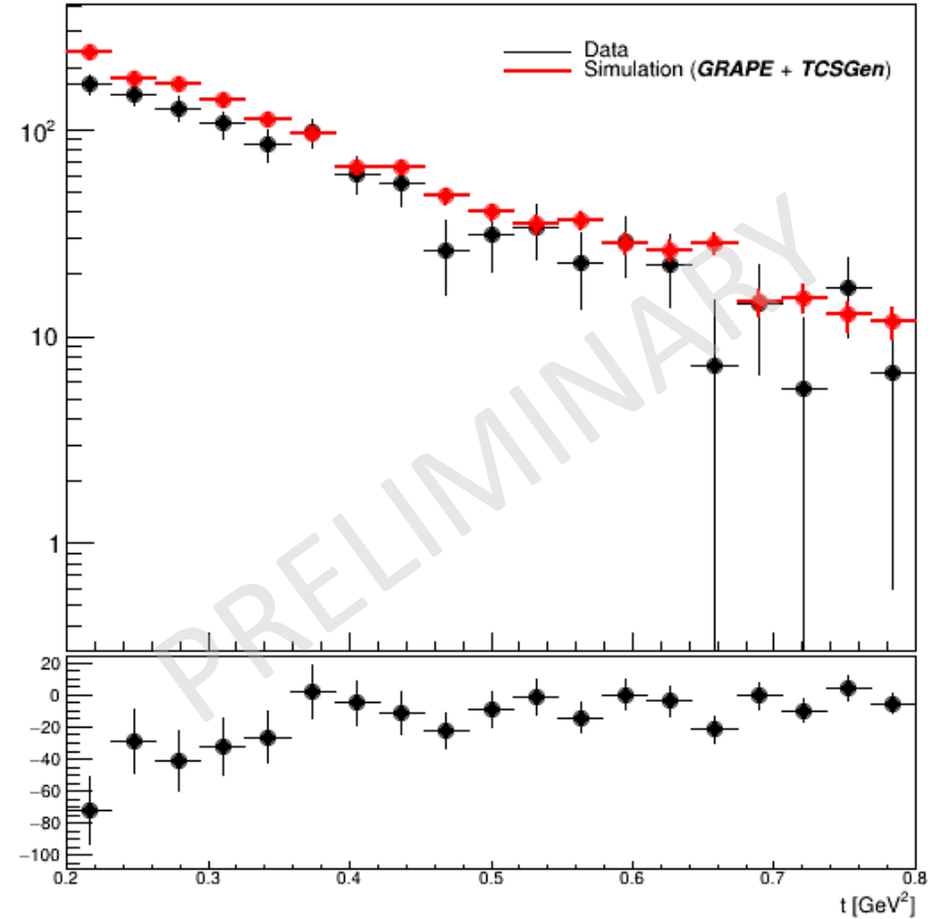
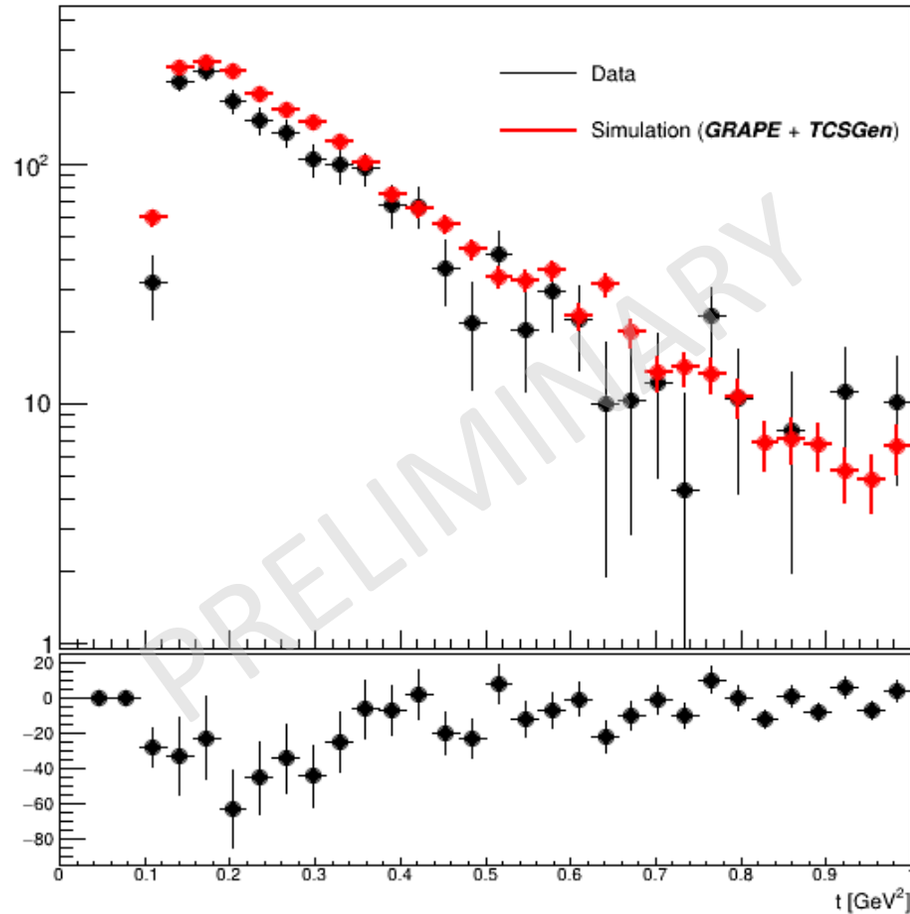
## Cuts

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

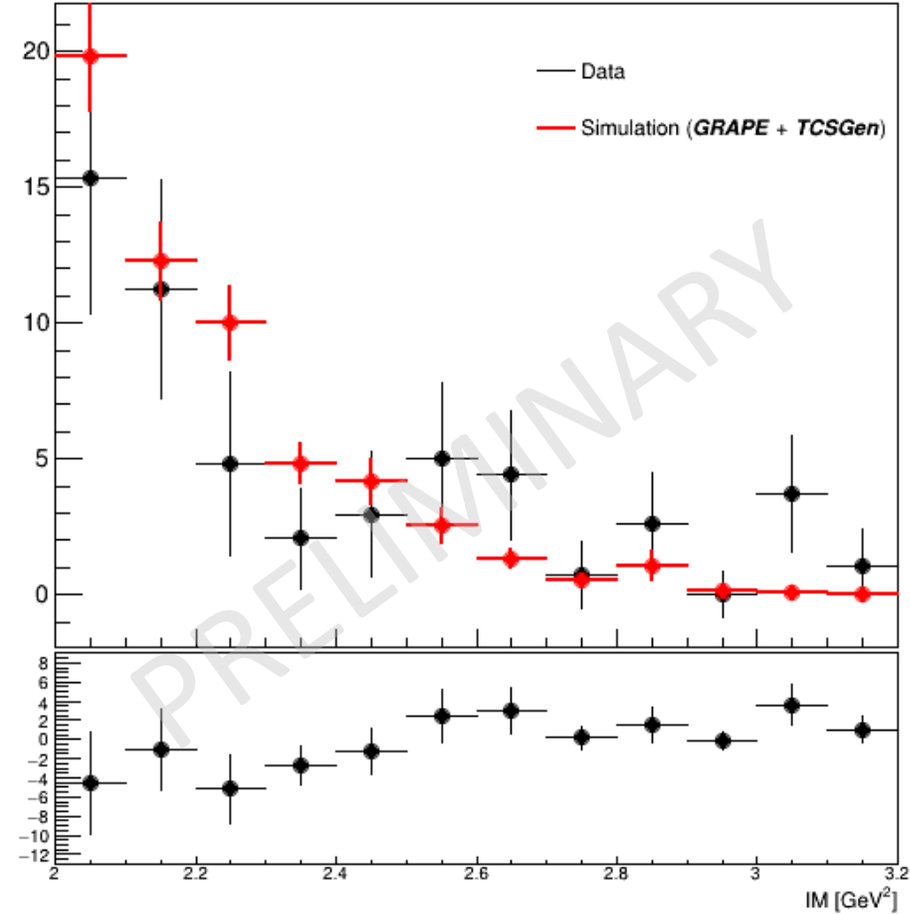
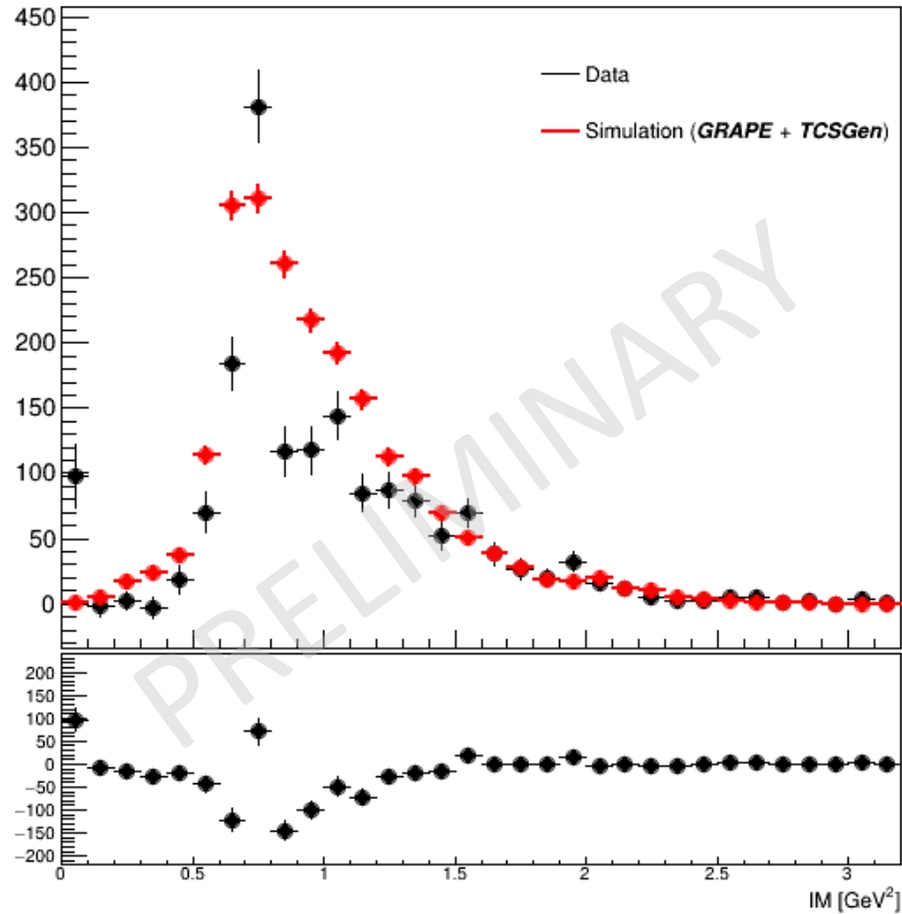
# Comparing Sim to Data

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



$$IM = M_{\{e^+ + e^-\}}$$

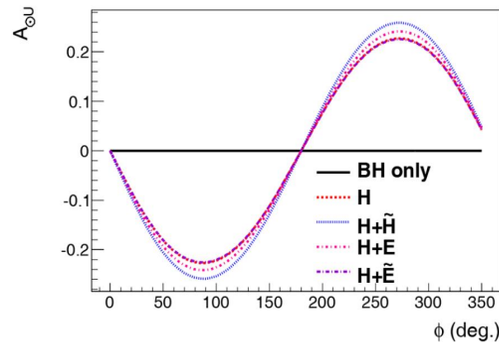


# BSA and TSA – calculation procedure

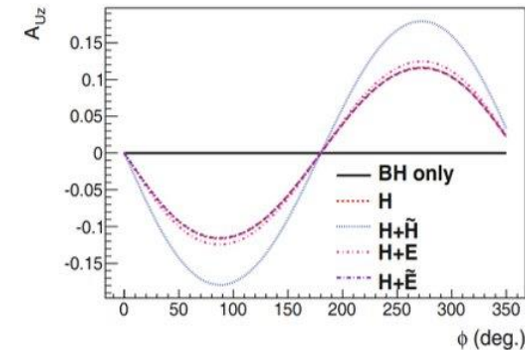
$$A_{LU} = \frac{P_t^- (N^{++} - N^{-+}) + P_t^+ (N^{+-} - N^{--})}{P_b \times (P_t^- (N^{++} + N^{-+}) + P_t^+ (N^{+-} + N^{--}))}$$

$$A_{UL} = \frac{N^{++} + N^{-+} - N^{+-} - N^{--}}{D_f \times (P_t^- (N^{++} + N^{-+}) + P_t^+ (N^{+-} + N^{--}))}$$

**BSA**



**TSA**



$N^{\{ij\}}$  = number of counts in  $\phi$  histogram with beam helicity  $i$  and target polarization  $j$

$P_t^+ / P_t^-$  = 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  $\sim 12\%$  based on sPlot Signal to Background split

# Conclusions/Next Steps

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- 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

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- [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

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Questions?

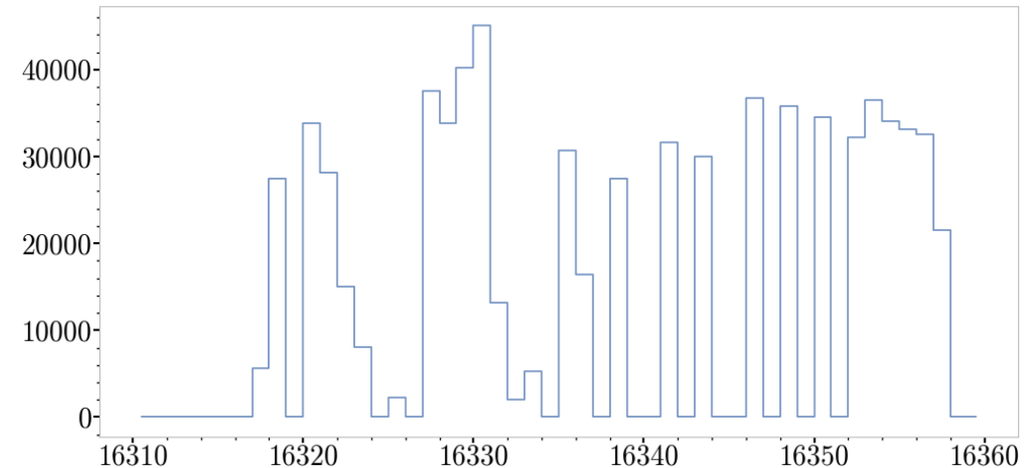
# EXTRAS

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# Dataset

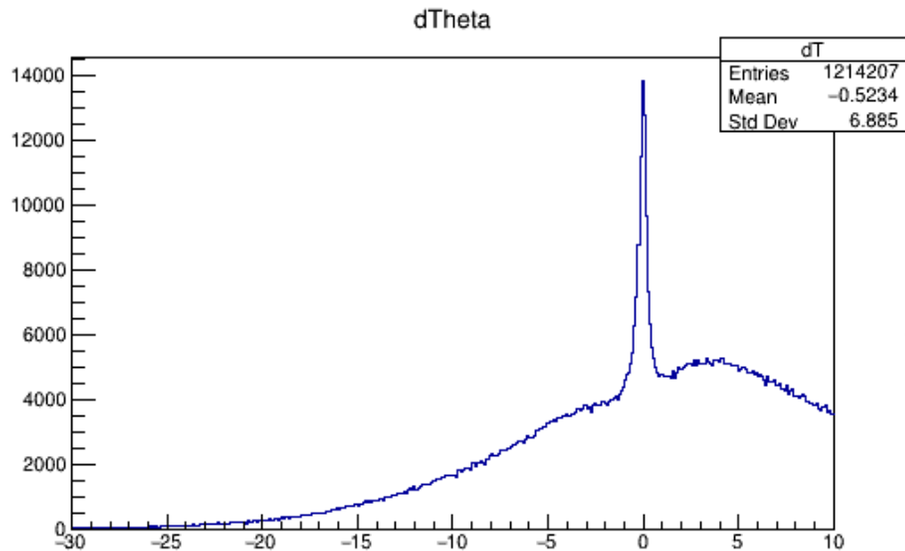
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- 28 runs cooked with CJ 8.7.0  $\approx 0.8\text{mC} \approx 6\%$  of full dataset (13.06mC)
- 14 runs  $T_{pol}^+$ , 14 runs  $T_{pol}^-$  FTOn configuration
- Calibration status – FTOn progressing well, FTOff at an early stage
- Require at least one proton, one positron, one electron and any other particles in final state.

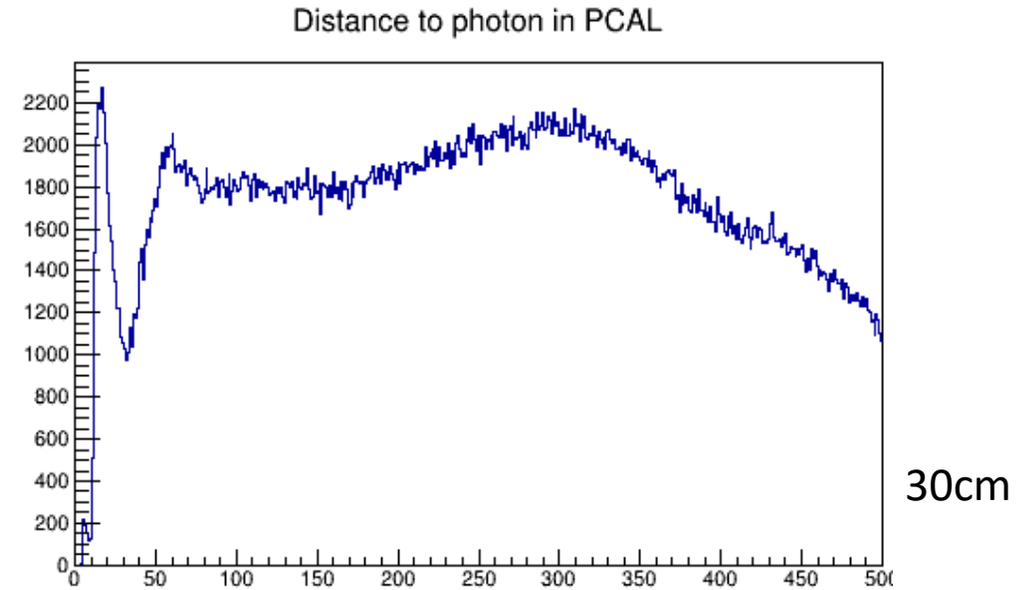


# Rad Corrections

- 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  $\text{abs}(d\text{Theta}) < 0.7 \ \&\& \ dR > 30$  i.e. if the event is low  $d\text{Theta}$  and wont be corrected by the calorimeter masking class, mask it.



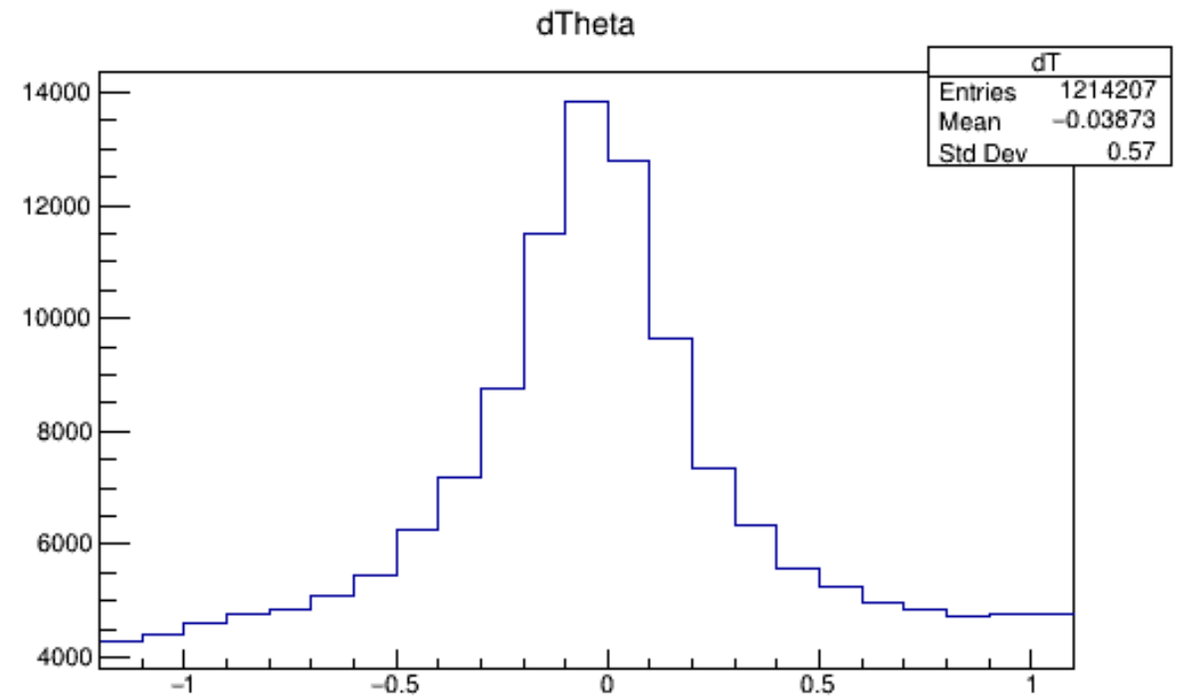
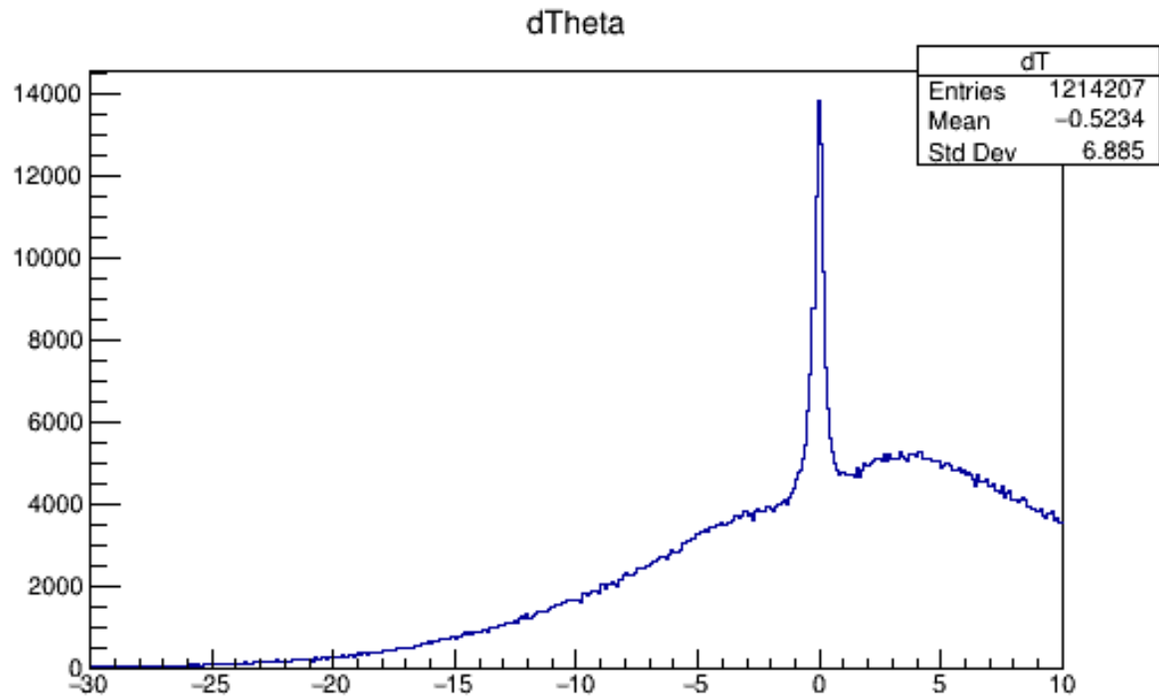
+/-0.7 degrees



# Radiative Corrections

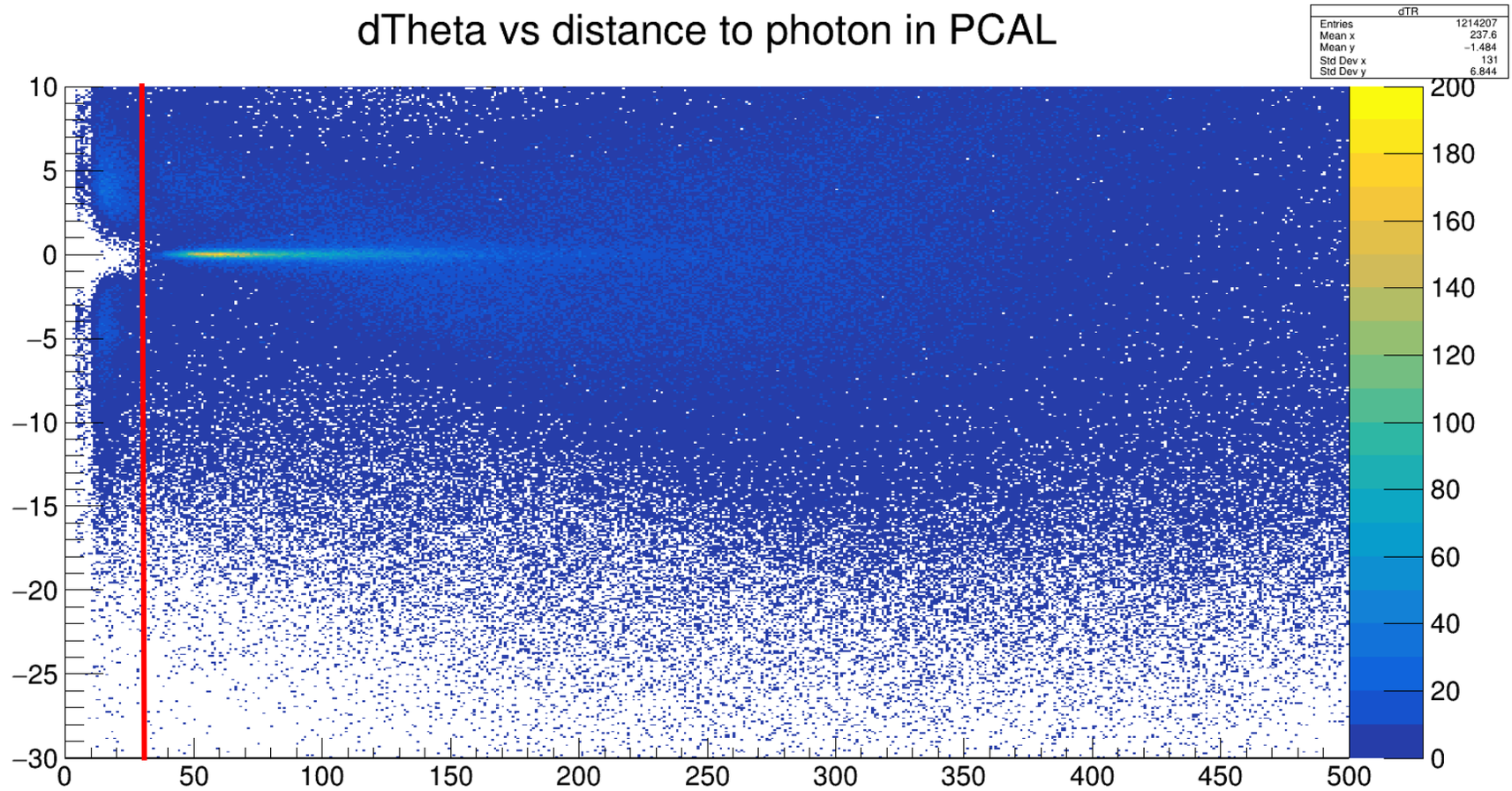
## Photon Theta – electron Theta

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# 2D dR dTheta RGC

dTheta vs distance to photon in PCAL

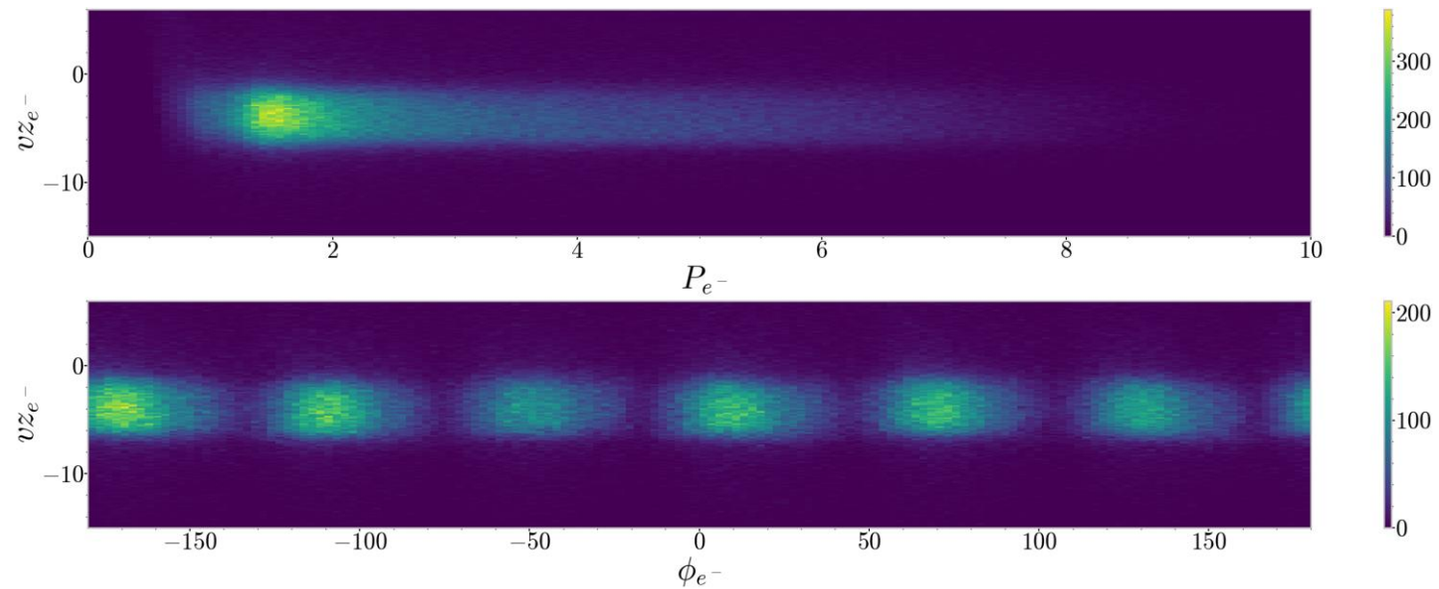
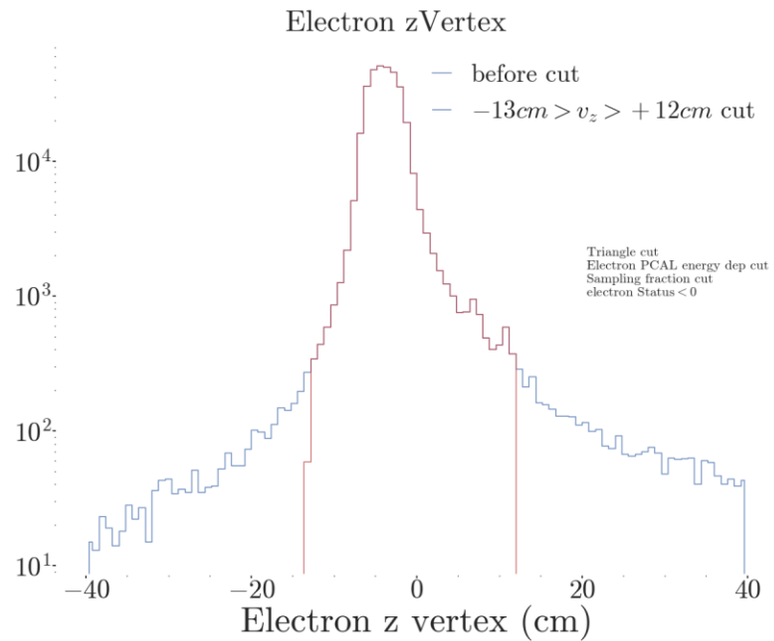


# Target checks

5cm long cells

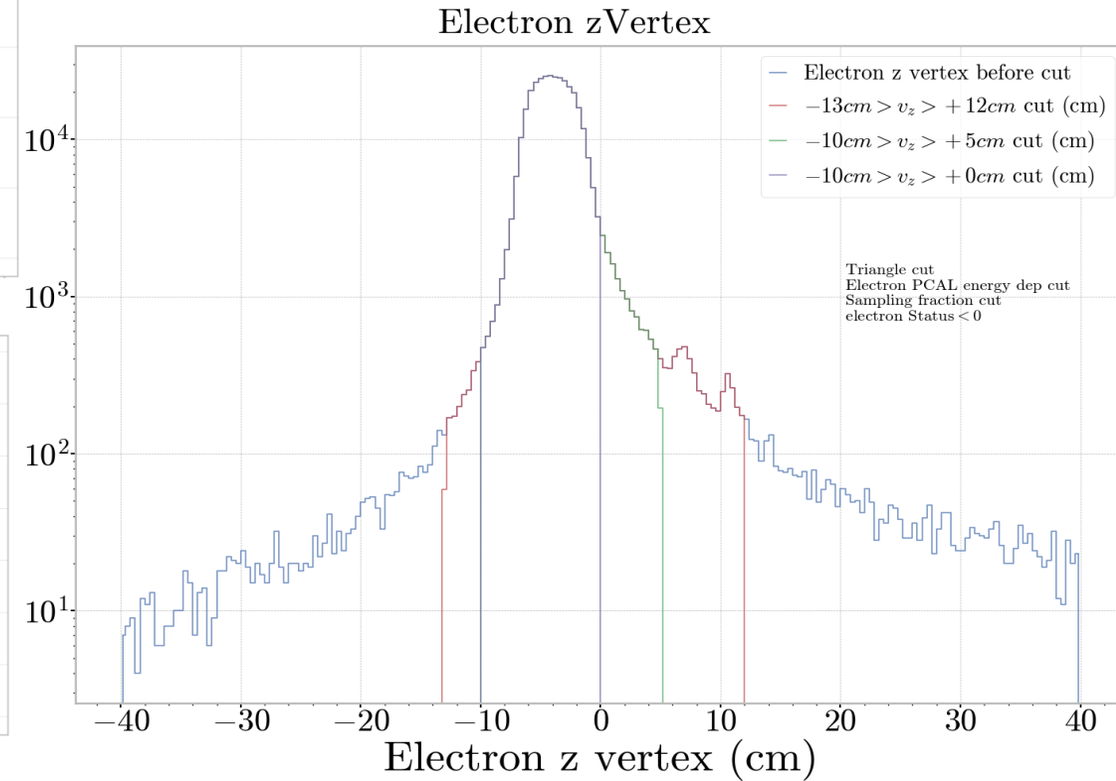
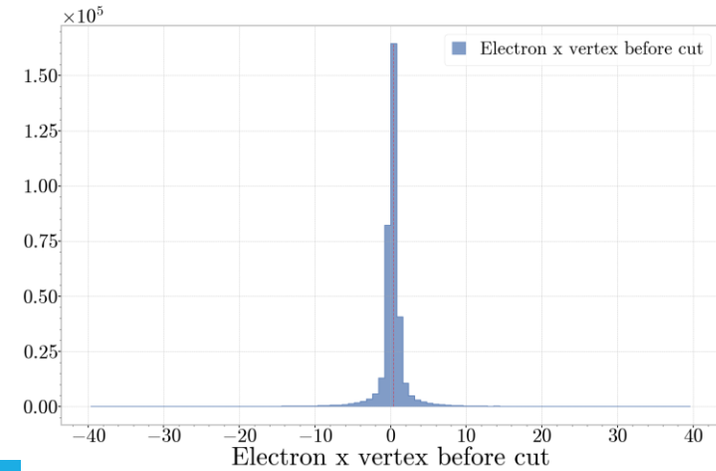
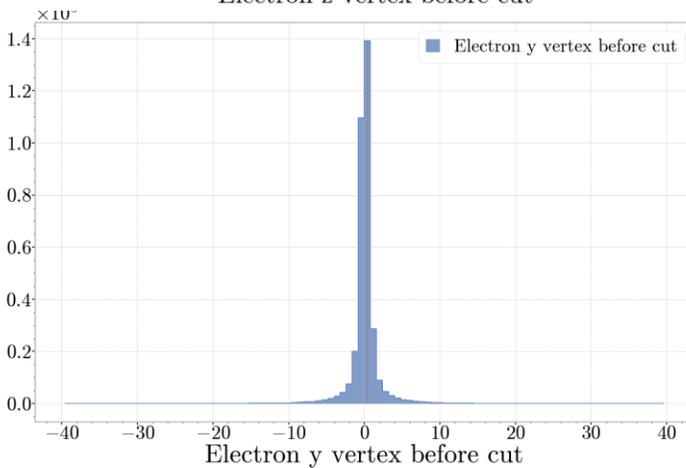
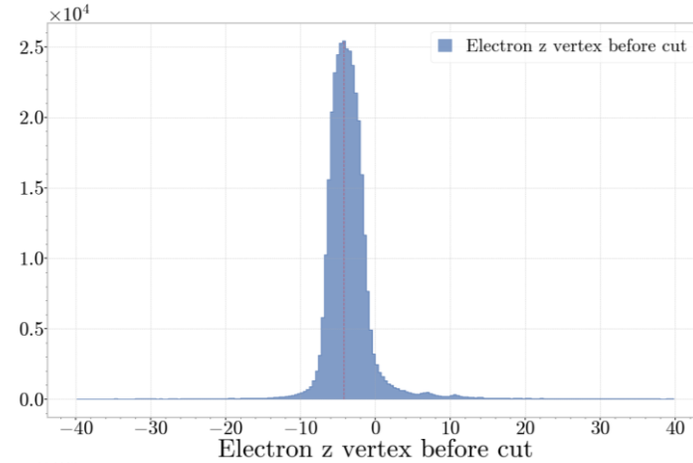
FTOn 15mm target diameter

FTOff 20mm target diameter

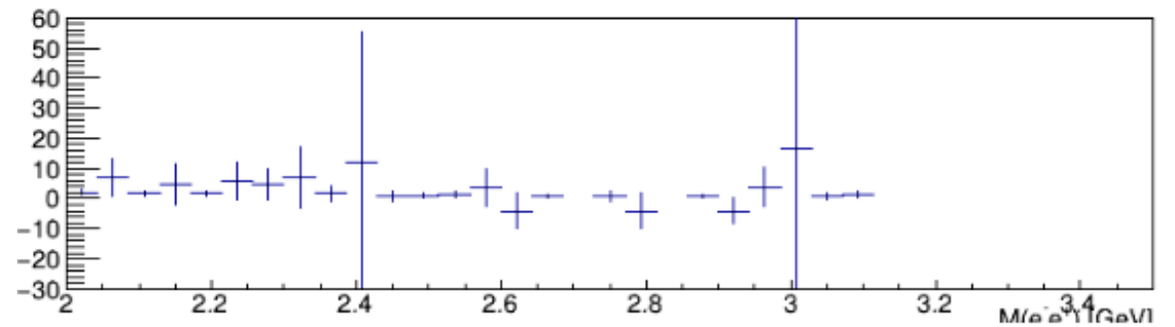
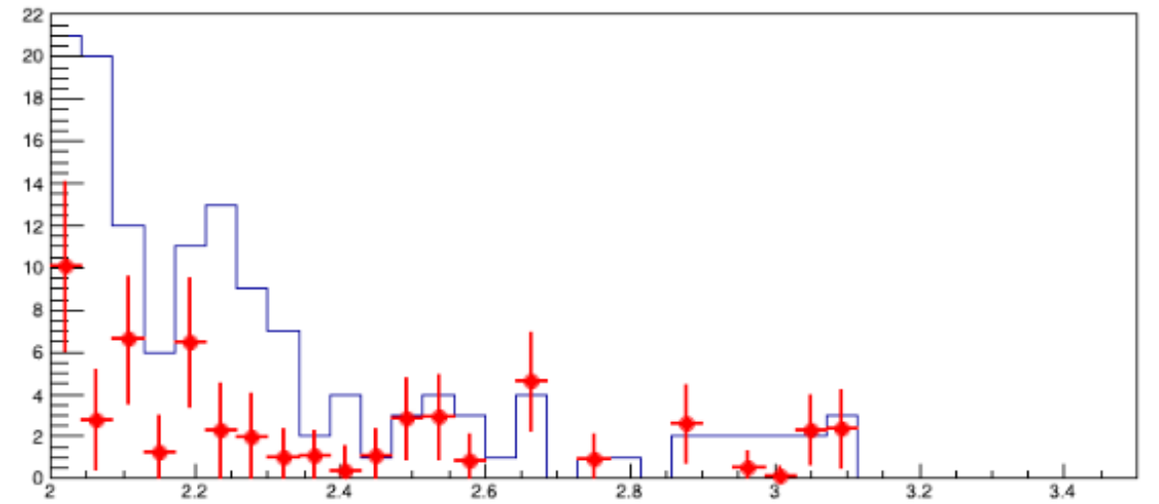
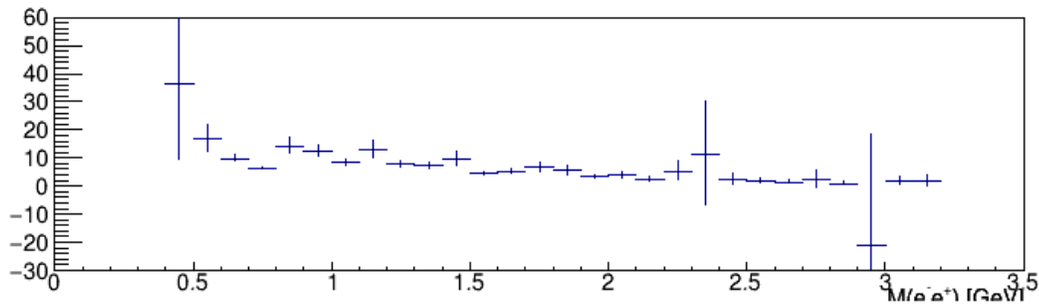
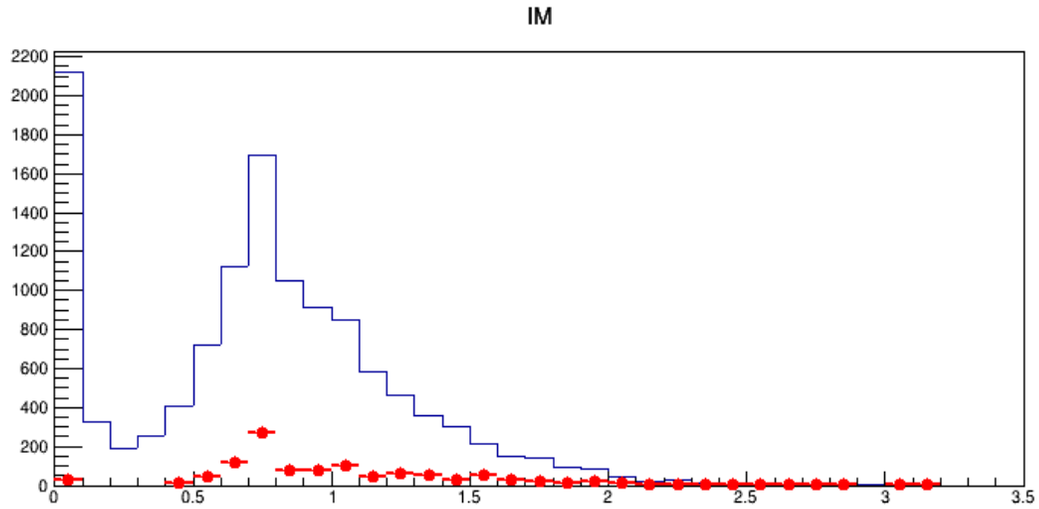


# Target checks

- Target is 5cm long,  $v_x, v_y, v_z$  peaks at coordinates  $\sim (0.39, 0.39, -4.2)$



# IM weighted



# t weighted

