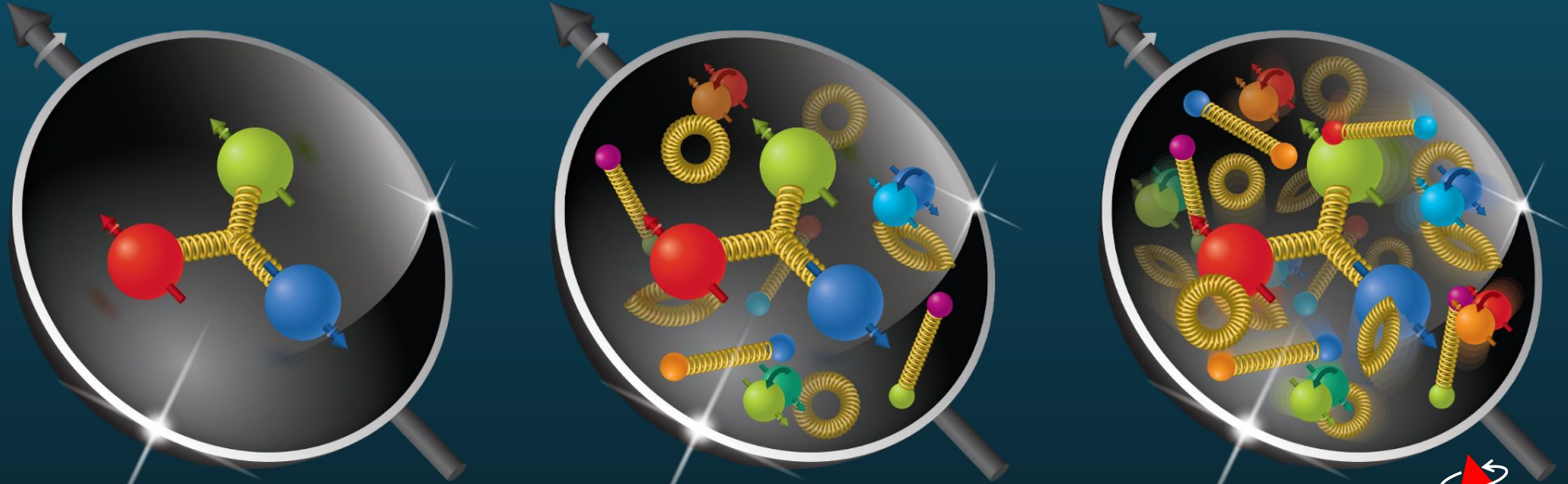


DVCS e-He⁴



University
of Glasgow

Gary Penman
Exclusive, Diffractive & Tagging Meeting
07.08.23



DVCS of ^4He

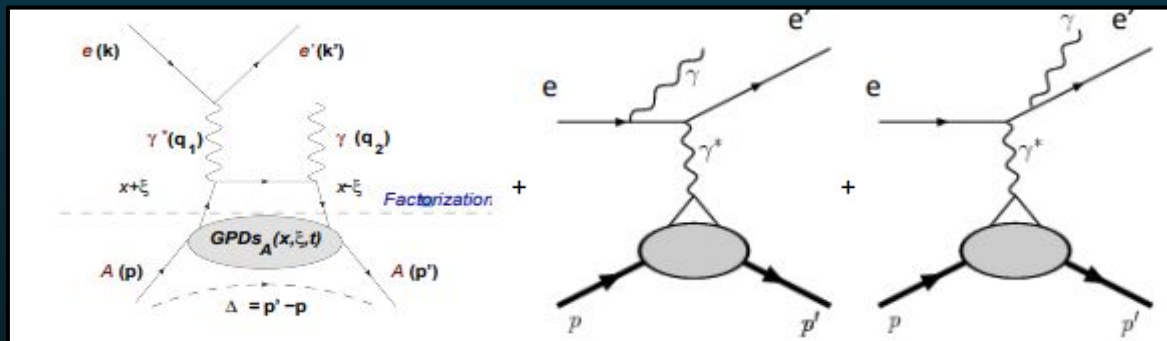
- ❖ Process which can give understanding of EMC effect, and tomographic view of nucleons.
- ❖ Pure DVCS reaction illustrated by 'Handbag Mechanism'.
- ❖ At leading twist order full picture DVCS + Bethe-Heitler:

$Q^2 = -q^2 = -(k' - k)^2$, the virtuality of γ^*

$x_B = Q^2/2M\nu$

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

$\phi_h =$ angle between leptonic and hadronic scattering planes.



Handbag approximation of coherent DVCS of ^4He
<https://arxiv.org/pdf/1910.07458.pdf>

Setup

- ❖ **Topeg Generator**

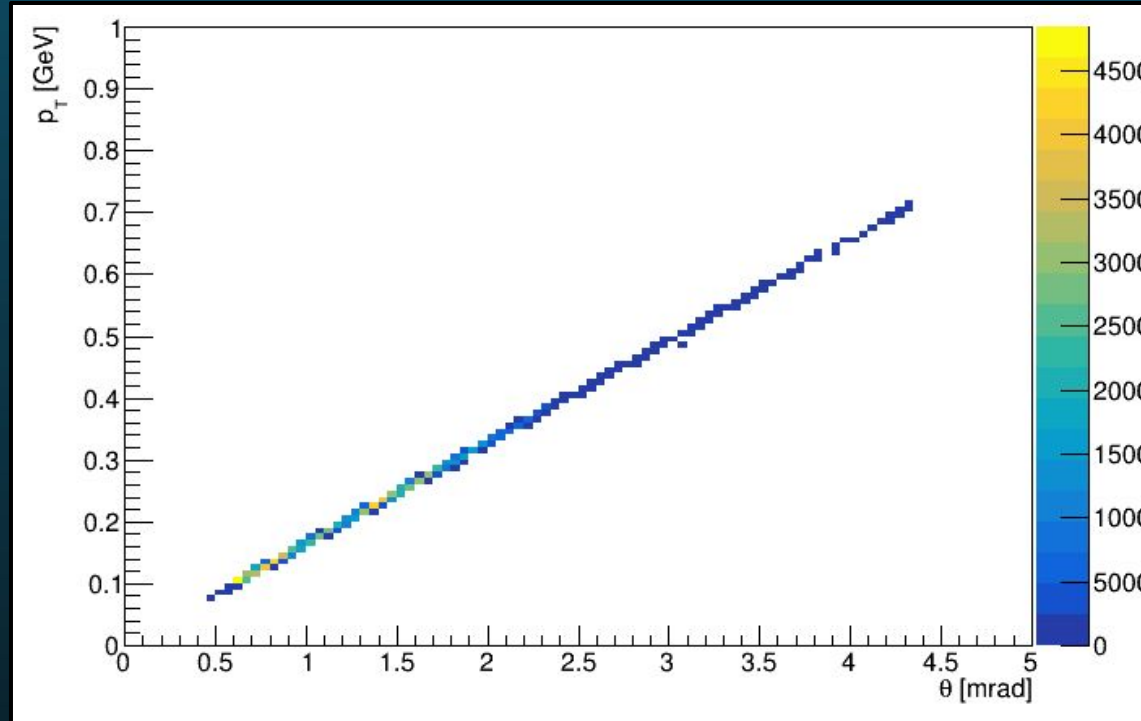
<https://gitlab.in2p3.fr/dupre/nopeg>

- ❖ **5 GeV e^-**

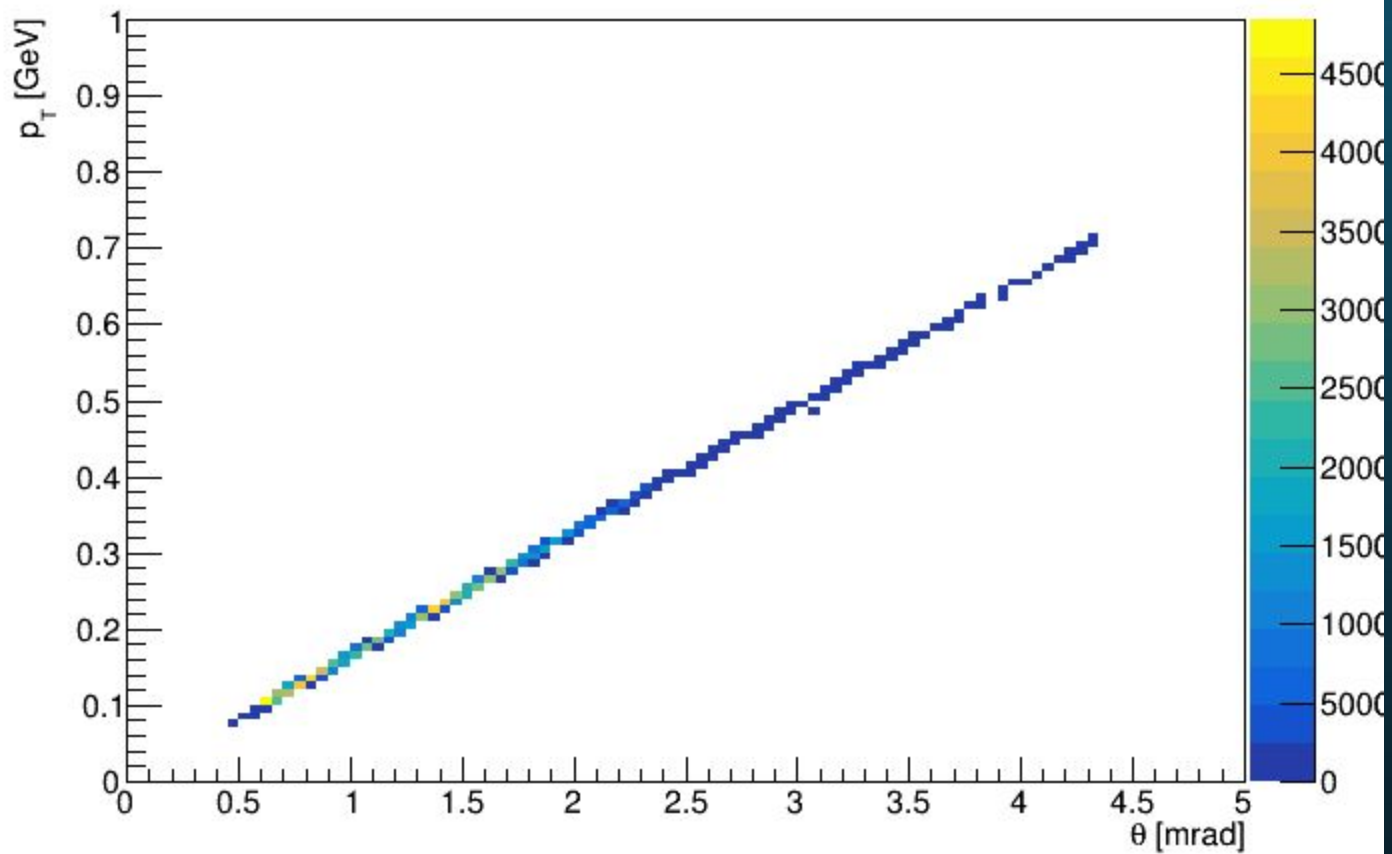
- ❖ **41 GeV/u = 164 GeV He^4**

- ❖ **1M events generated**

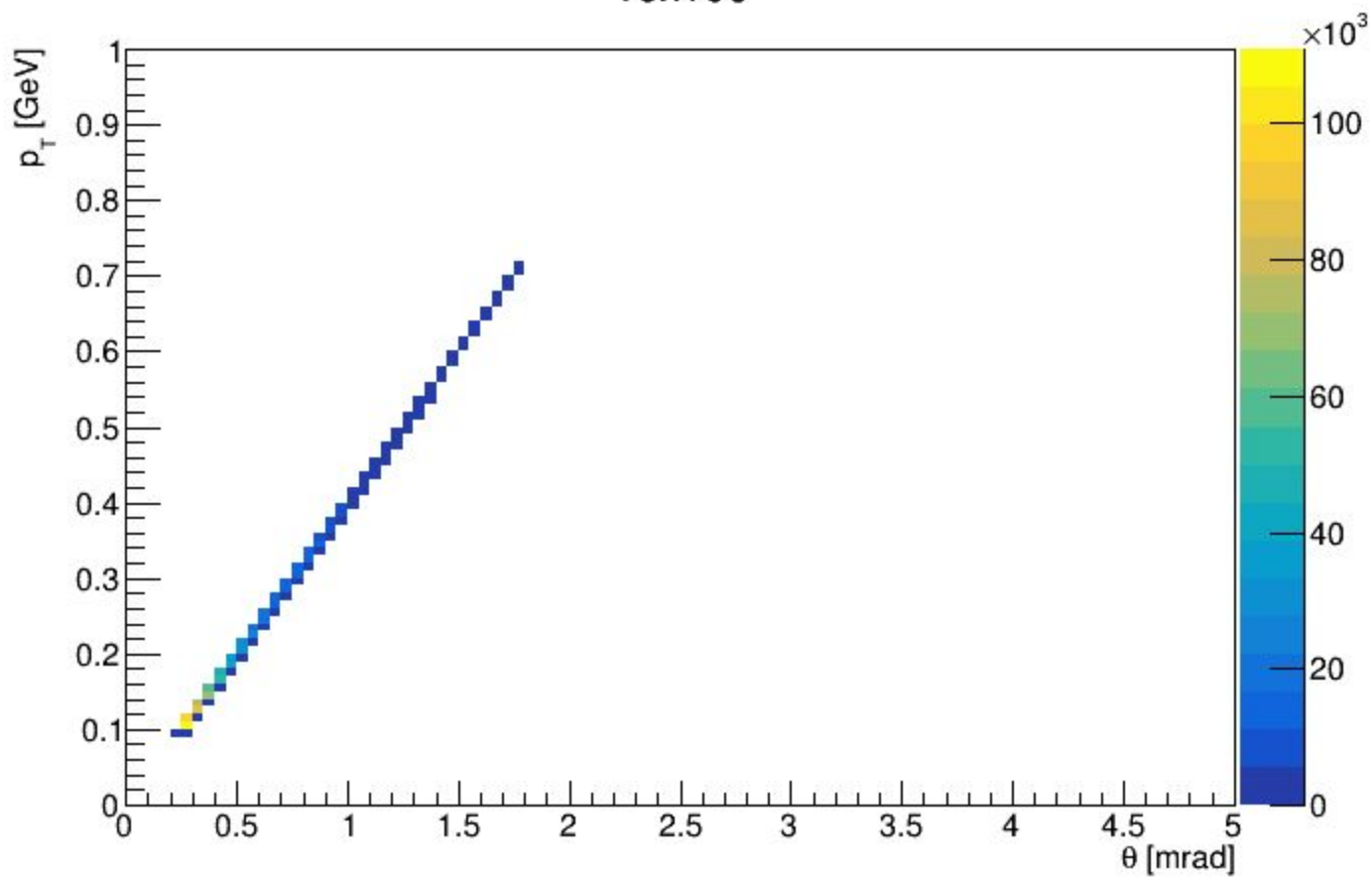
Right: MC pt vs polar theta



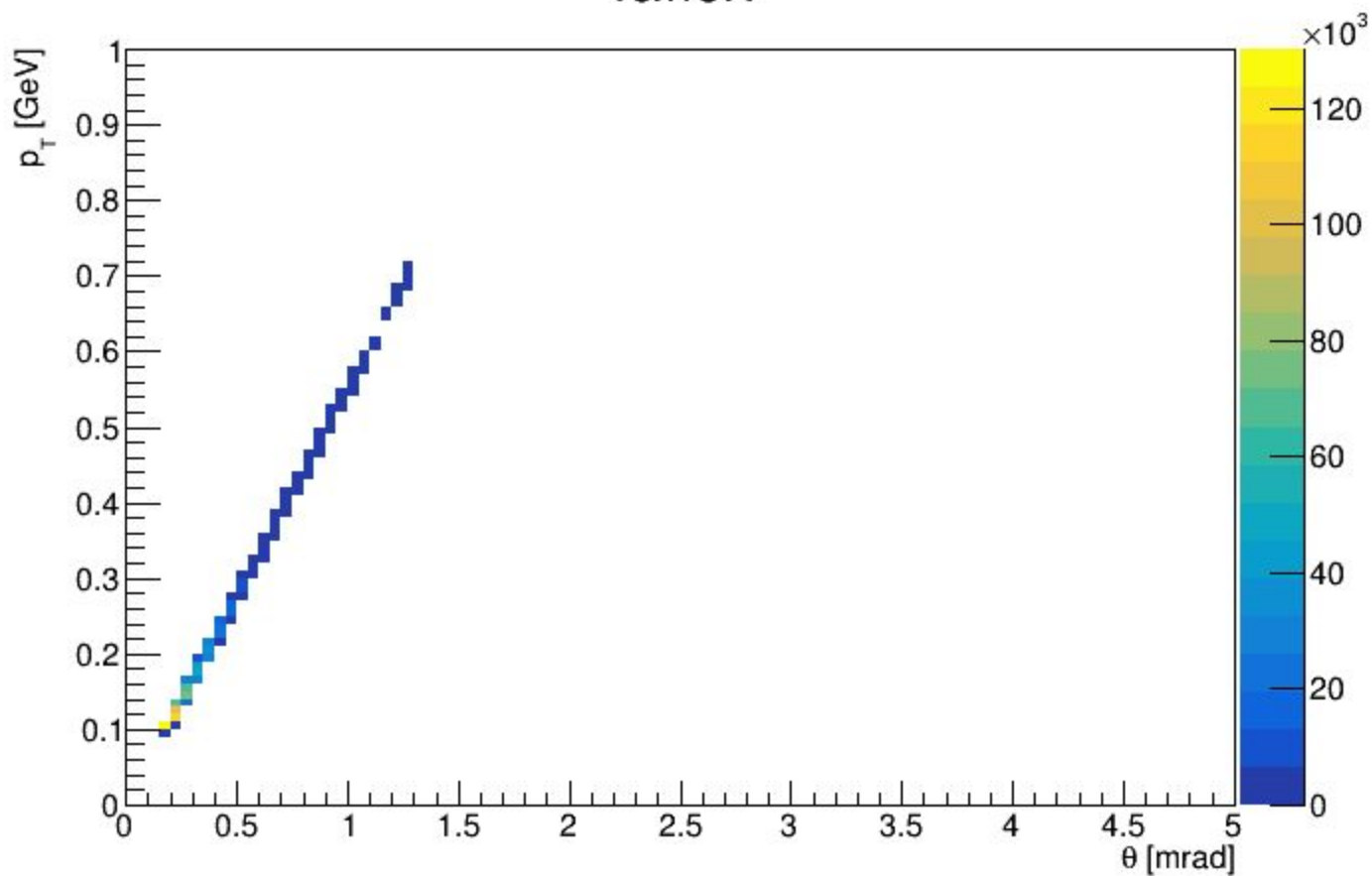
5x41



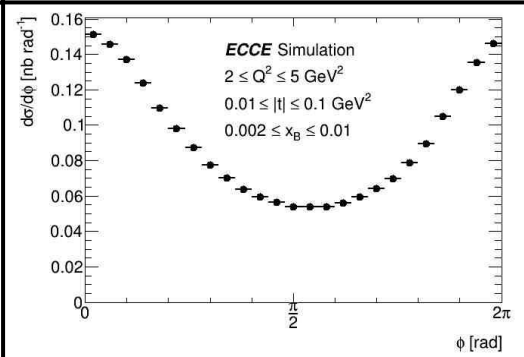
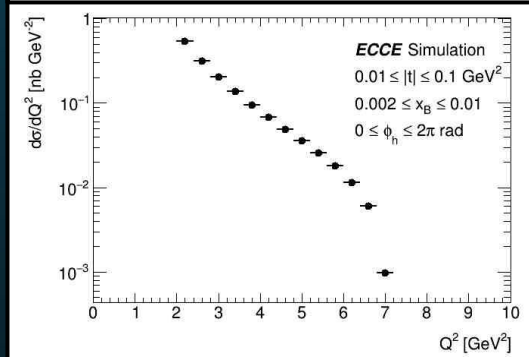
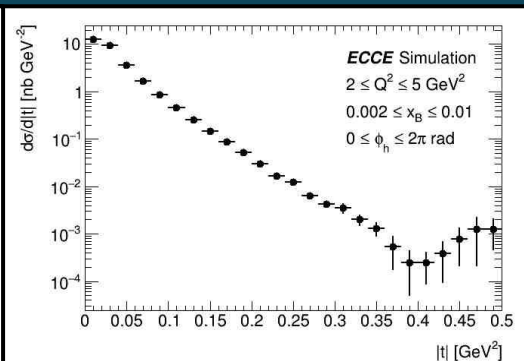
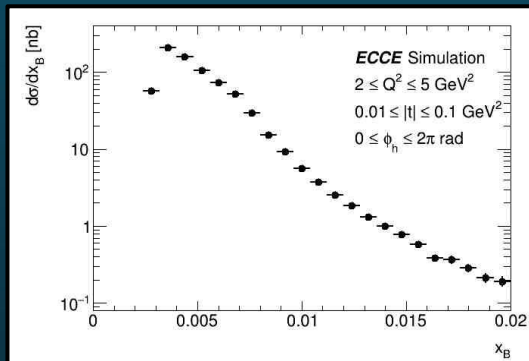
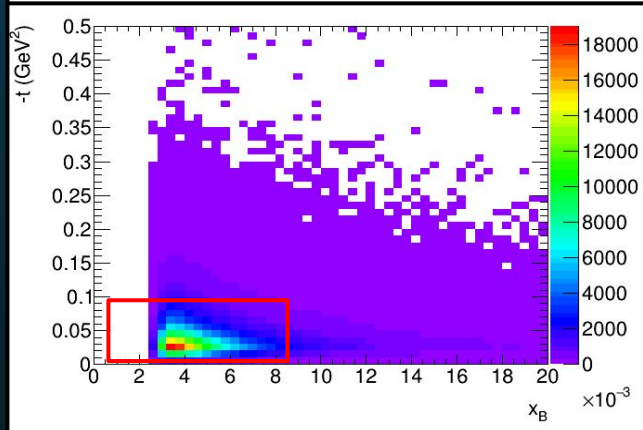
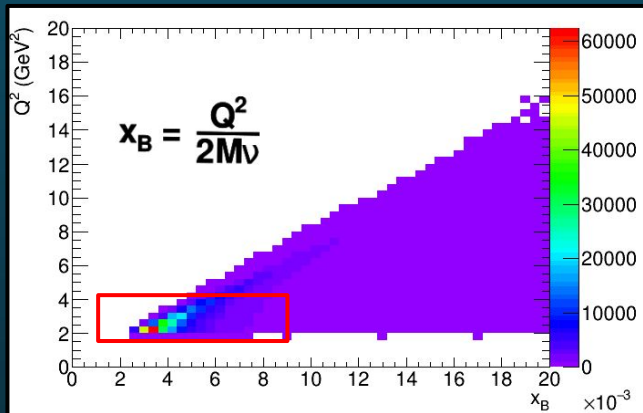
10x100



18x137.



ECCE Results



Scaling Forward Magnets to 41 GeV/u He4

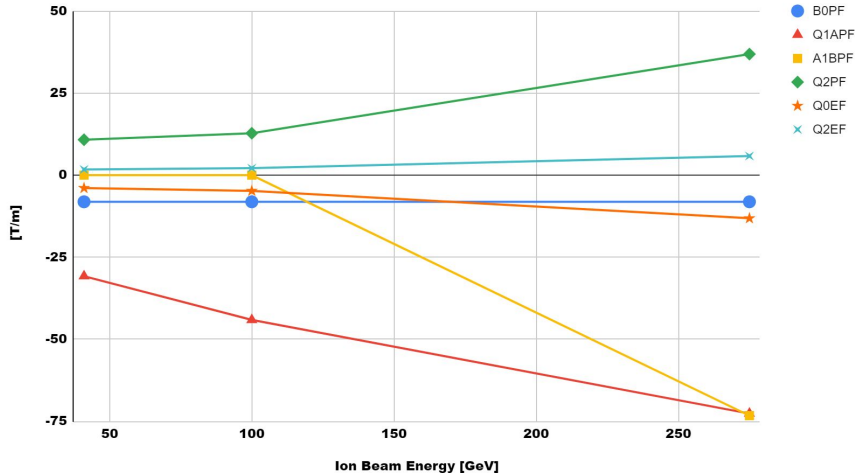
Need to correctly steer the ion beam through the beam pipe and centre of forward detectors (B0 Calorimeter, Roman Pots).

“Effective” scaling of 82 GeV required - 2 protons in He4!

Initial attempts were unsuccessful, but recent attempt looks to be working.

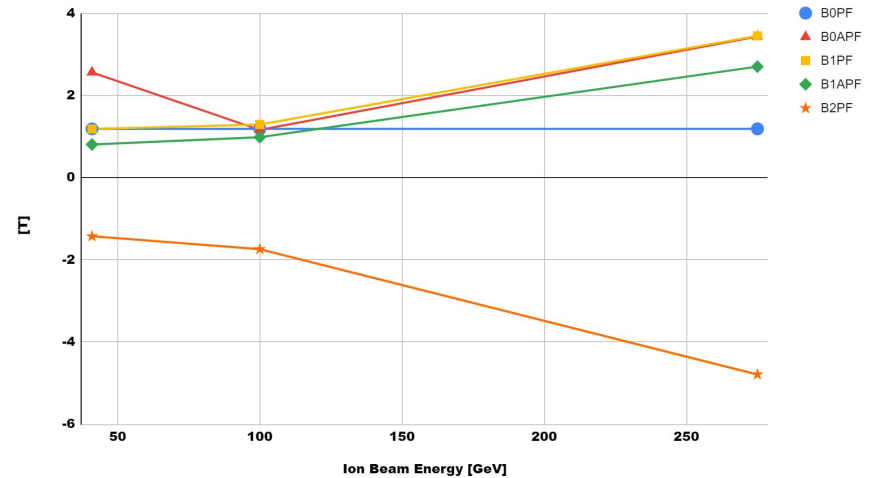
Default Far Forward Field Gradient and BMax values

Gradient Max



Forward steering values show near linear interpolation between kinematic settings.

B Max

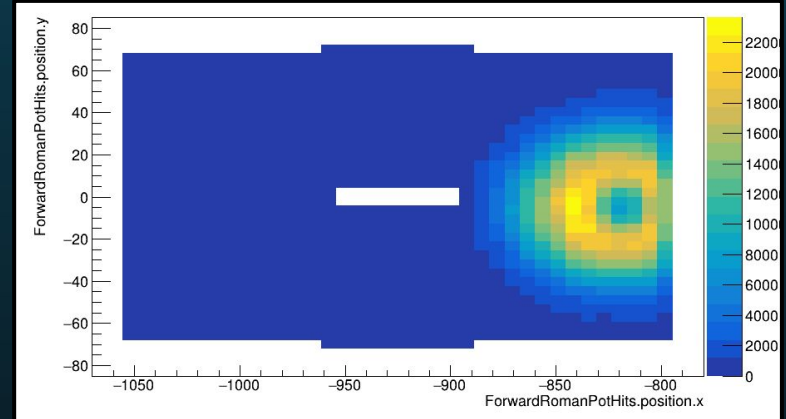
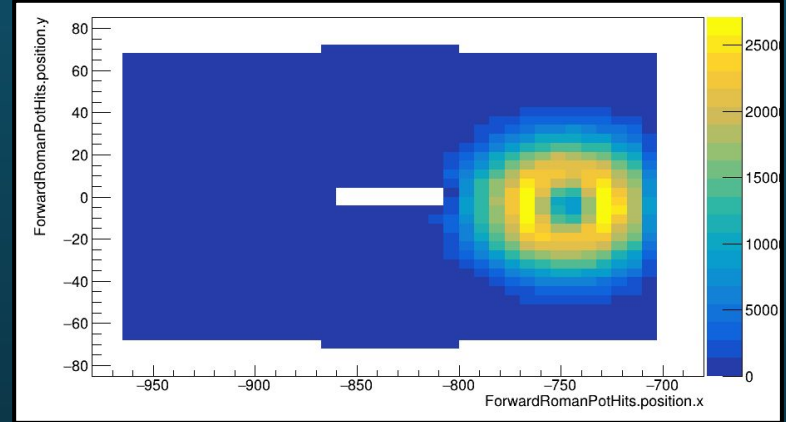
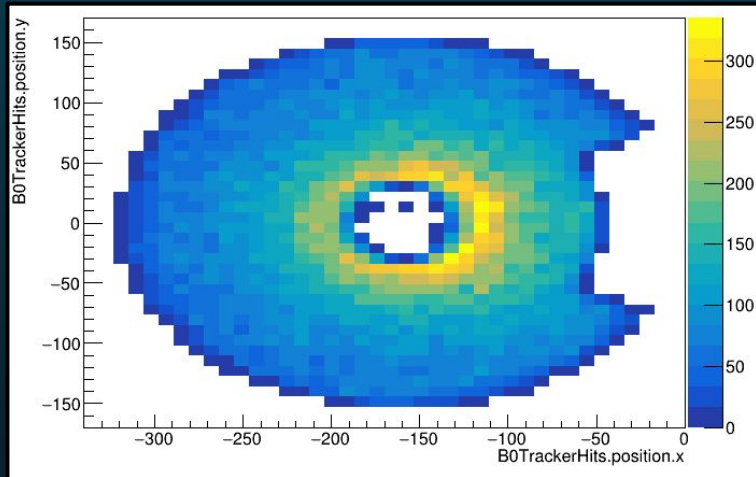


ePIC 41GeV Steering He4

Config: epic_5x41 (default)

Version: epic-nightly

Build date: June 28-30 2023

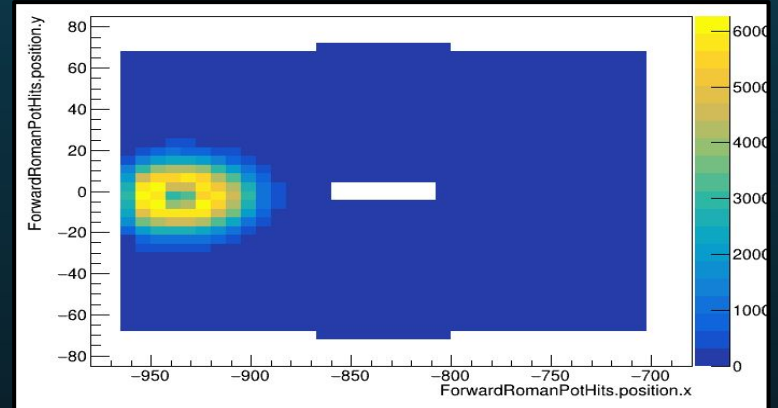
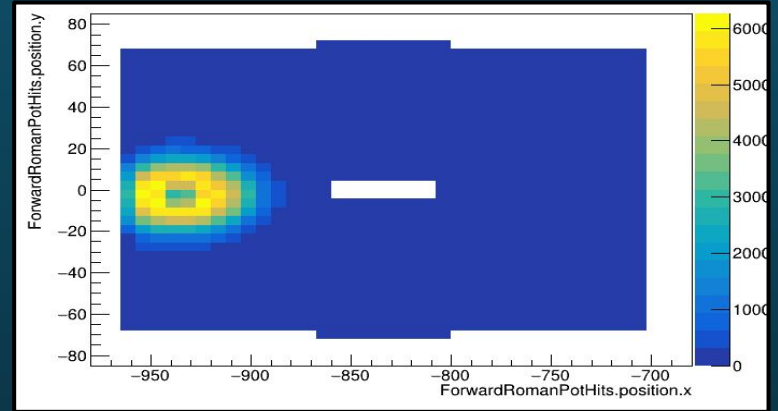
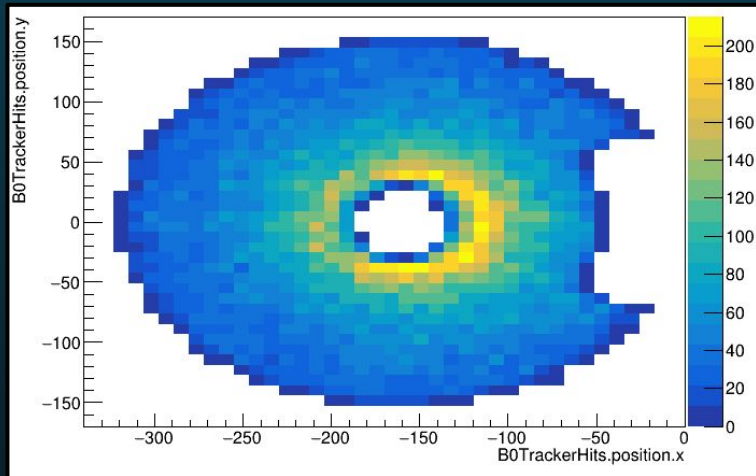


ePIC 82GeV Steering He4

Config: epic_5x164 (custom - 5x100 with forward magnets scaled by 0.82)

Version: epic-nightly

Build date: June 15/16 2023

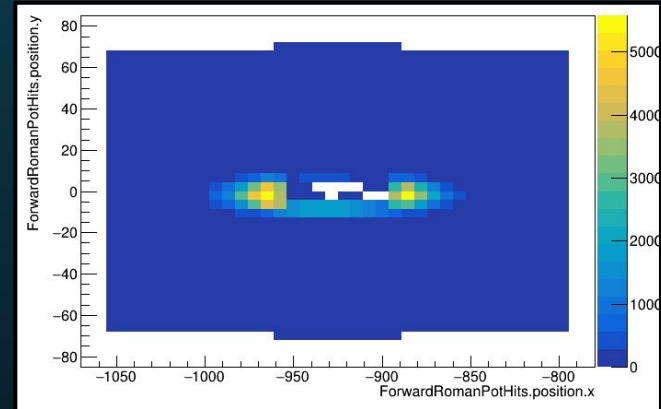
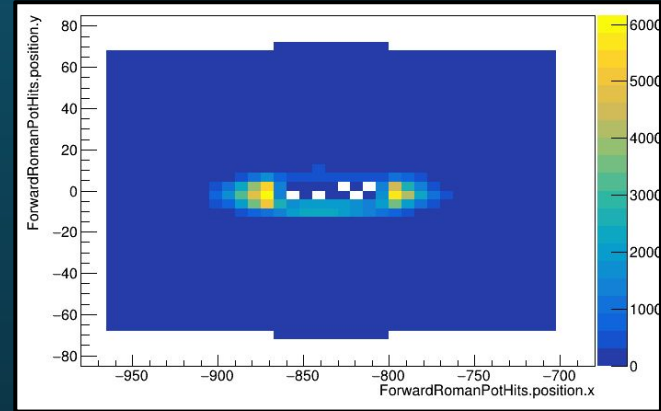
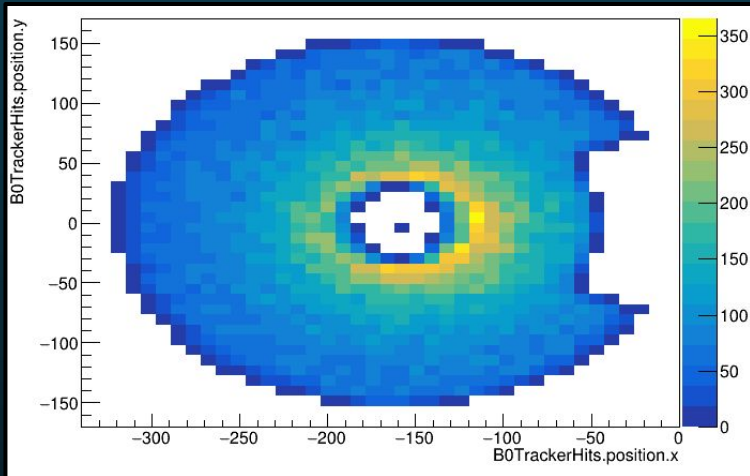


New 82GeV Steering He4

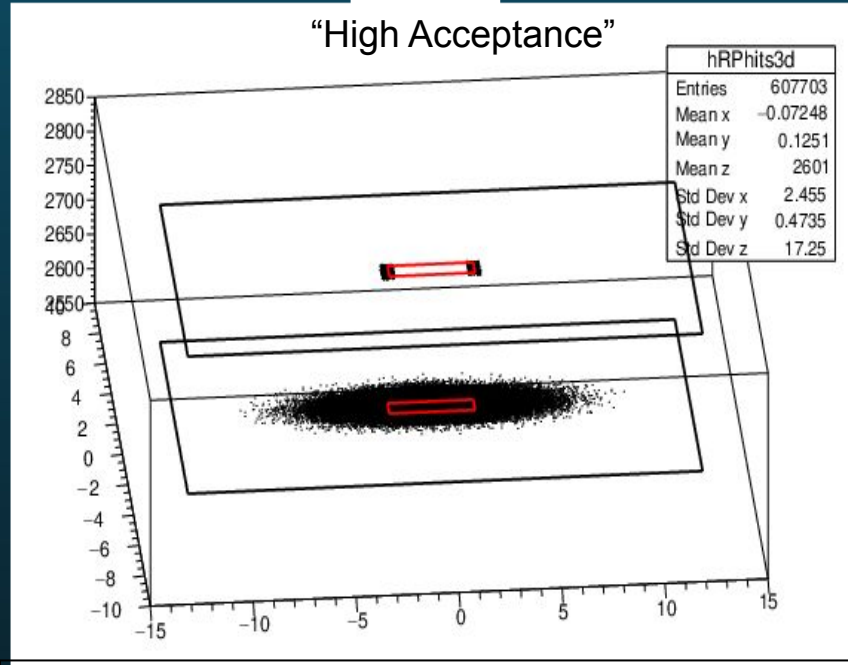
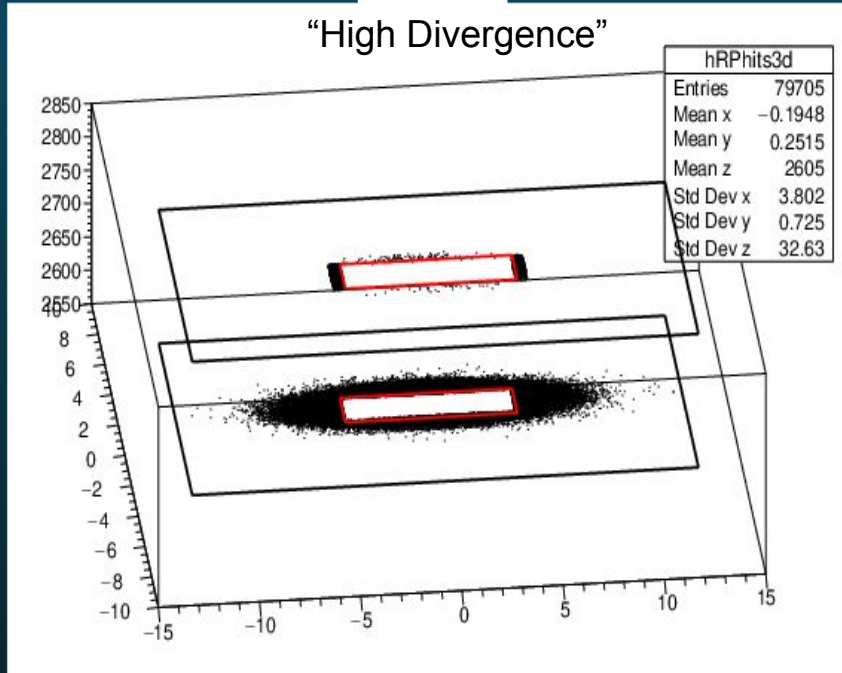
Config: epic_5x164 (custom - 18x275 with forward magnets scaled by 82/275)

Version: epic-nightly

Build date: July 3rd/4th 2023

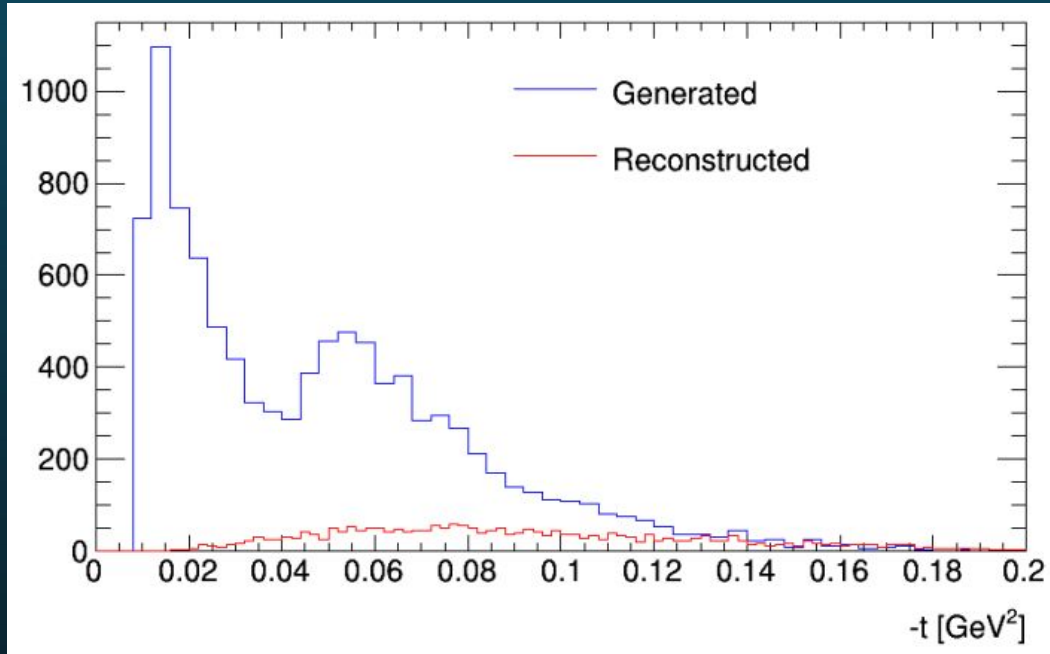


c.f. Old ECCE Results



Actual simulation parameterisations were identical at this point. The size of central hole was changed to simulate as close to the 2 as possible.

Initial Look at ePIC acceptance

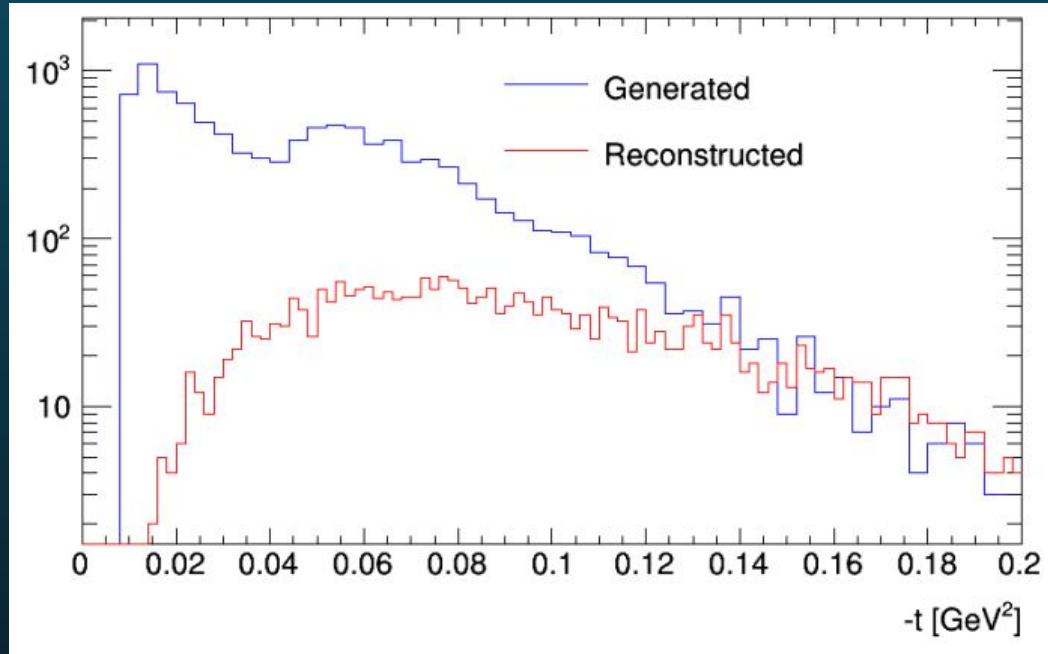


Very early look at ePIC reconstruction (10K events).

Current efforts focused on developing correct optics model for He4.

Reconstruction currently performed with proton model.

Initial Look at ePIC acceptance

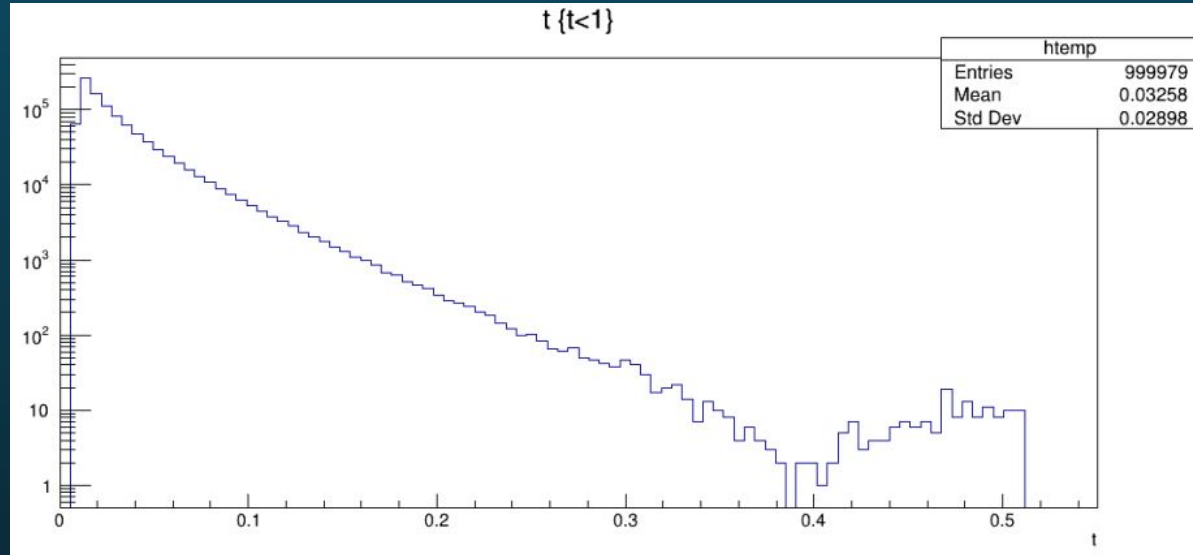


Very early look at ePIC reconstruction (10K events).

Current efforts focused on developing correct optics model for He4.

Reconstruction currently performed with proton model.

New Problem: -t Curve Shape!

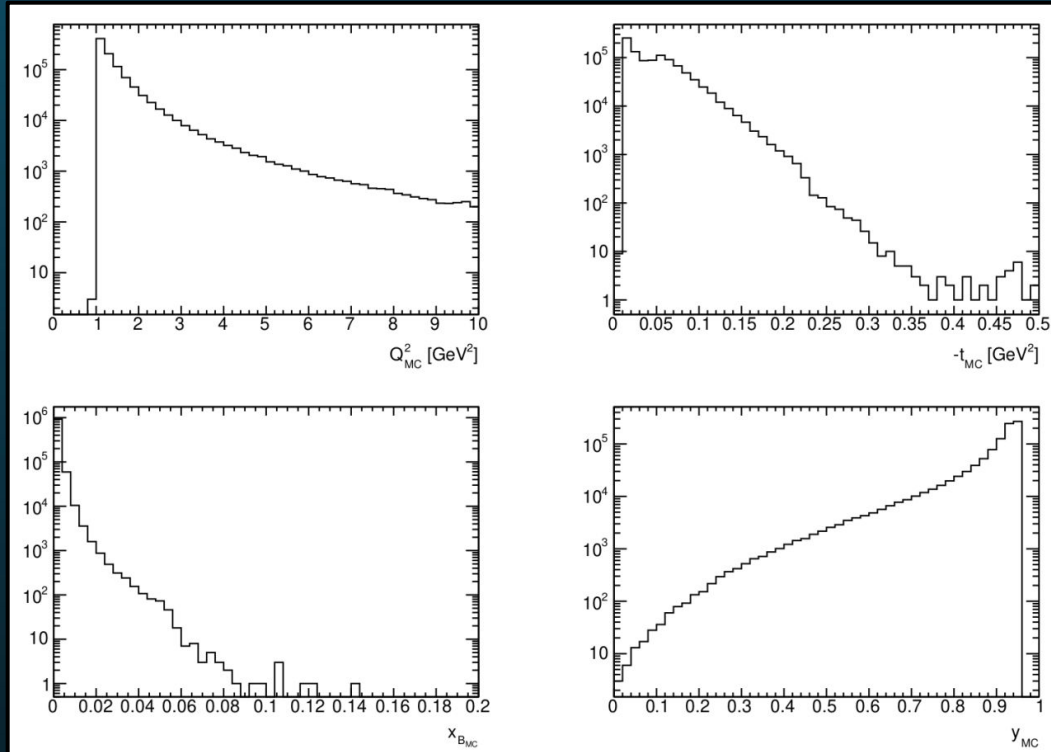


TOPEG: Generator Level $|t|$ curve. Note minima around 0.4

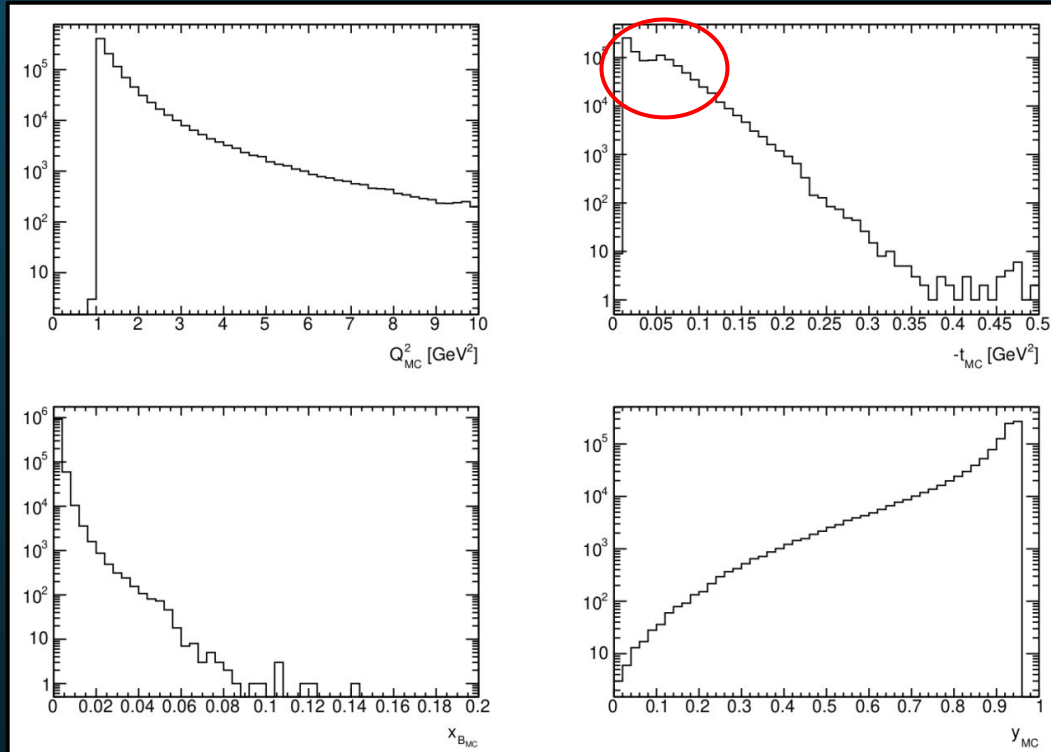
C.f. ePIC results, minima around 0.04, drop off at 0.2.

Statistical or recon issue?

DDSIM “MCParticles” Kinematics

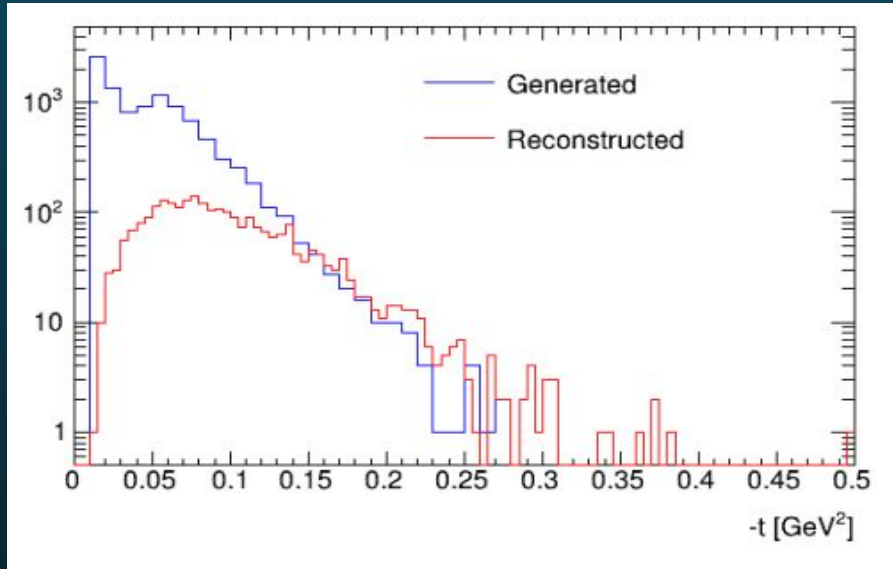


DDSIM “MCParticles” Kinematics



Minima slightly visible with current binning

DDSIM Beam Values



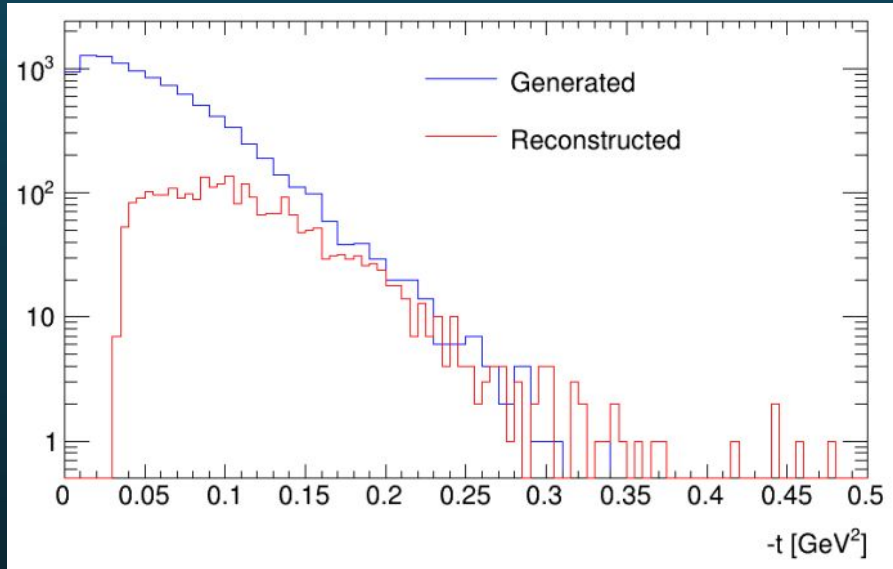
```
Ebeam: 0.000267995, 0.000772889, -4.99961  
Hbeam: -4.09861, 0.000514387, 163.974
```

Beam has a p_x component due to crossing angle.

t is invariant, so scattered particle 4vector need not be

Only reconstructed He4 4vector corrected for crossing angle.

Generator Beam Values



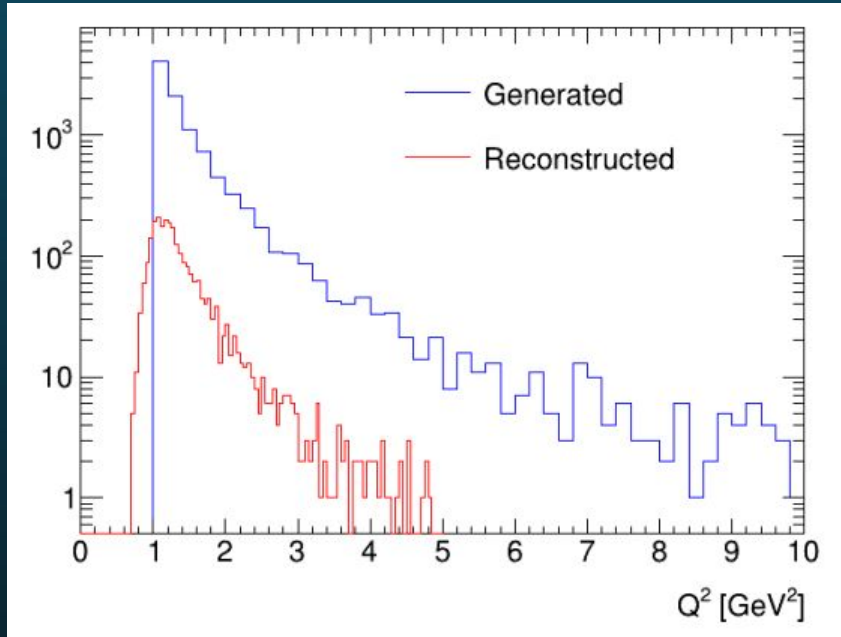
```
Ebeam: 0, 0, -5  
Hbeam: 0, 0, 163.958
```

Reverse:

By resetting beams p_x p_y to 0, we effectively correct the crossing angle. Hence, the scattered particle now needs to be corrected, but the reconstructed particle does not.

These should be equivalent techniques, and yet the distributions are **different!**

Scattered Electron Selection



Reconstructed Charged Particles branch of eicrecon / ddsim

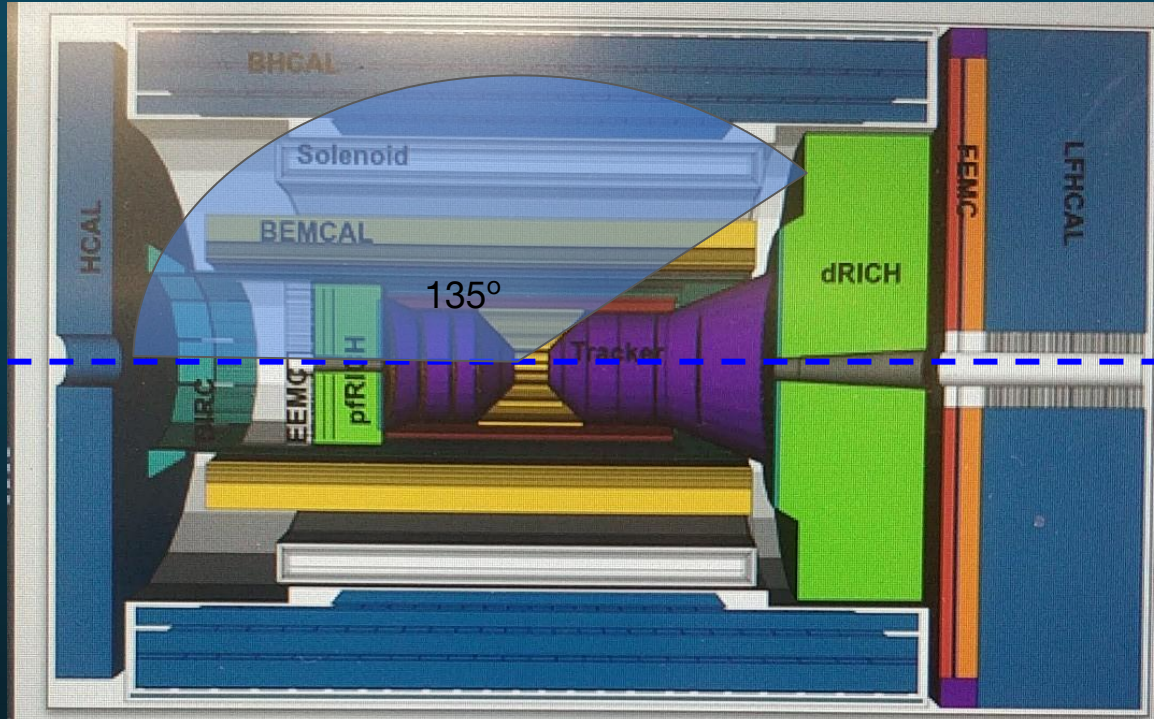
Uses tracker + calorimeter information

Use PDG and PID cuts to ensure electron.

$$Q^2 = -q^2 = -(k' - k)^2$$

Observing low Q^2 smearing

DVCS Photon Selection



Expect most/all photon and electron clusters in EEMC, BEMCAL ($-3 < \eta < 1$).

As expected only low energy noise in all 3 HCals,

FEMC empty.

Need to separate charged and neutral clusters with track matching.

Exclusive Analysis Status

Global Cuts

- ❖ Roman Pot Tracks > 0
(He⁴ condition)
- ❖ Reconstructed Charged Particles > 0
(e⁻ condition)
- ❖ EEMC + BEMC clusters > 0
(photon condition)

26% of 10K events pass these 3 cuts.

Identification of correct photon cluster and calibration of energy is one of the next steps

Neutral particle reconstruction discussed at collaboration meeting last week - needs volunteers

Next Steps + Ongoing Work

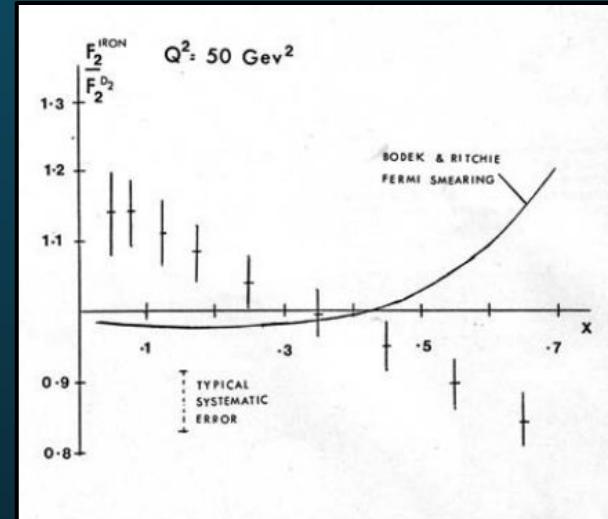
- ❖ **Pass simulation output through eic-recon**
 - Full statistics reconstruction
- ❖ **Determine correct forward optics model for He4.**
- ❖ **Benchmark Script for EDT Processes**
 - Overlapping benchmarks with working group.
 - Forward acceptance / t reconstruction / other observables
- ❖ **ePIC Physics comparison plots**
- ❖ **Background studies**

THANKS!

Backup

History of DVCS and DIS

- ❖ Measurements of $F_2^{\text{Fe}}/F_2^{\text{D2}}$ in DIS at CERN, 1982
- ❖ Binding Energy of Nucleus \ll Typical momentum transfer
- ❖ Expect almost constant plot with minor corrections
- ❖ Instead, see clear downward gradient!
- ❖ Dubbed: 'EMC Effect'

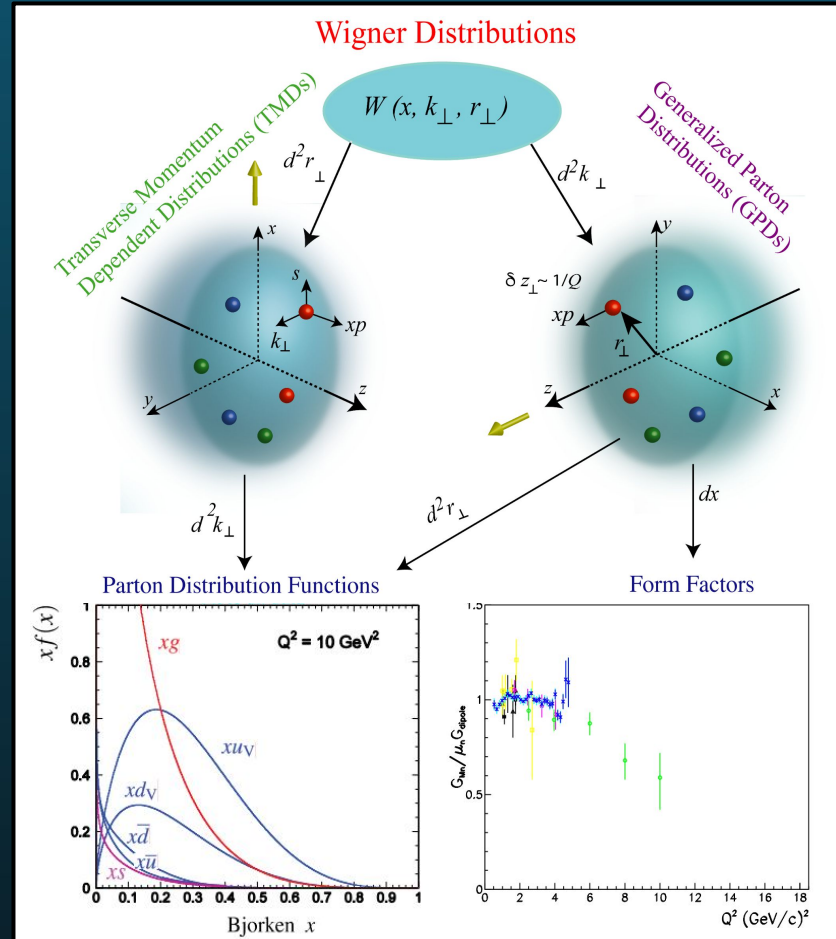
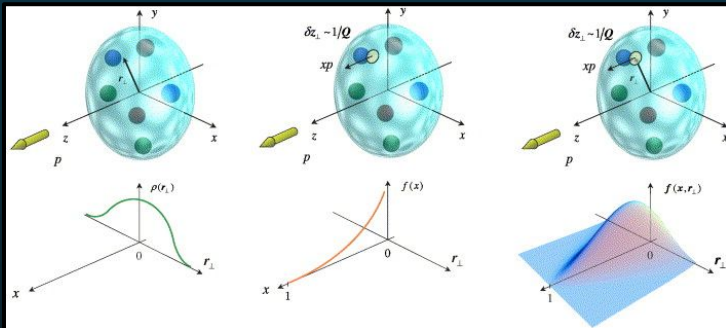


EMC Data, CERN Courier 1982.

<https://cds.cern.ch/record/1734943/files/vol53-issue4-p035-e.pdf>

Hard Exclusive Processes and 3D Imaging

- ❖ FFs describe 1D transverse distribution, PDFs describe 1D longitudinal momentum, but no correlation!
- ❖ GPDs directly correlate longitudinal momentum and transverse position of partons.



Generalized Parton Distributions

- ❖ DVCS / TCS allow access to 1+2D GPDs through CFFS.
- ❖ Many ep studies and experiments so far.
- ❖ Recent publication of 12 GeV e-p results, en (e`,d) approved at PAC50
- ❖ However only current e-⁴He data from CLAS6!
M. Hattaway, R. Dupre et al.
<https://arxiv.org/abs/2102.07419>

$$\begin{array}{cc} H_q(x, \xi, t) & E_q(x, \xi, t) \\ \tilde{H}_q(x, \xi, t) & \tilde{E}_q(x, \xi, t) \end{array}$$

Combine differently depending on polarization of beam and target (BSA, ITSA, BITSA, tTSA).

Only 1 Chiral even GPD needed to parameterize structure of spinless nuclei:

$$H_A(x, \xi, t)$$