

# Pion and Kaon Form Factors at the EIC

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Exclusive, Diffractive, & Tagging Meeting

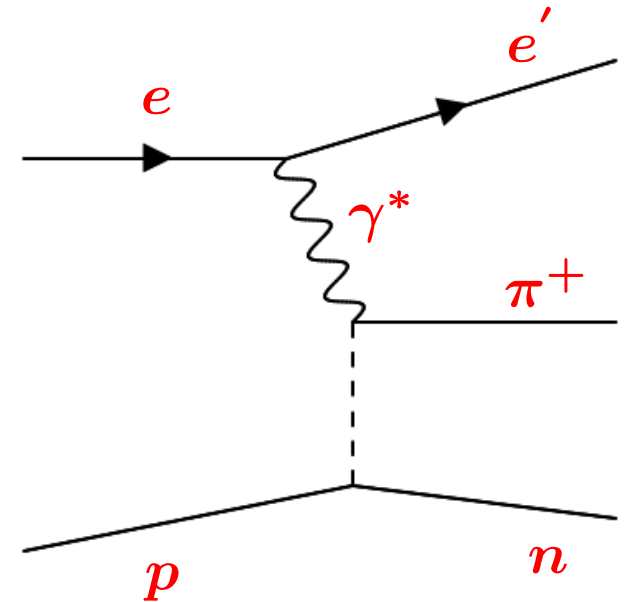
10/06/2024

# ePIC simulations for exclusive reactions

- Feasibility studies of exclusive **pion and kaon electroproduction** reactions through ePIC simulations.
- Utilized **DEMPgen** to generate files for both reactions, passed  $\pi^+$  files through the latest ePIC simulations.
- Begin with  **$\pi^+$  electroproduction** reaction.

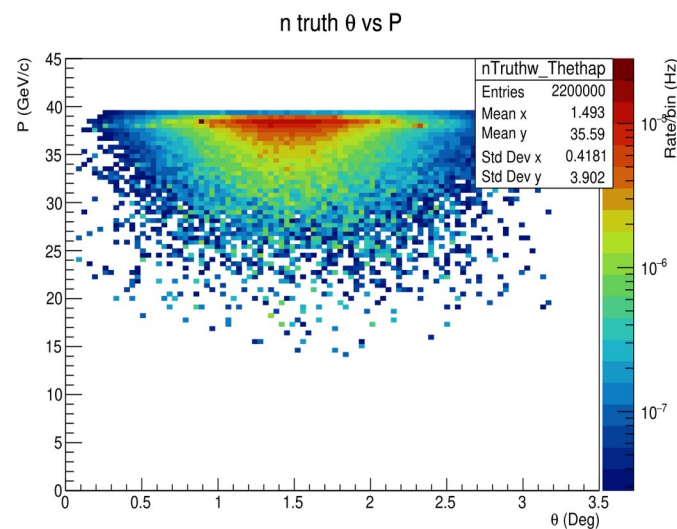
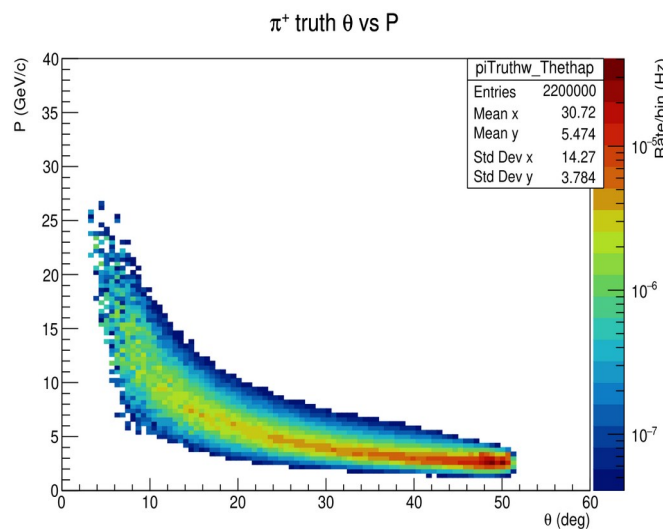
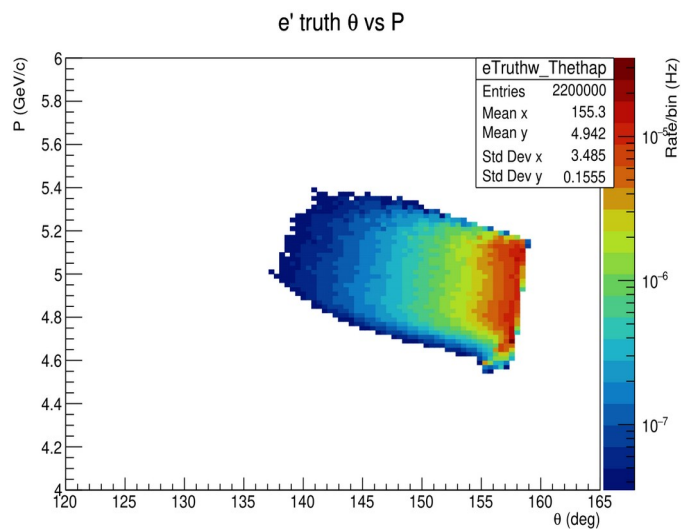


- Indirectly use the “pion cloud” of the proton via the  $p(e, e' \pi^+ n)$  process.
- Identification involves **reconstructing all final state particles**.



# Spatial topology of weighted truth variables at ePIC detector

- Simulated 2200k events for 5(e) on 41(p) GeV collisions.
- $e'$ ,  $\pi^+$  hits the central detector, n hits far-forward detectors (mainly ZDC).



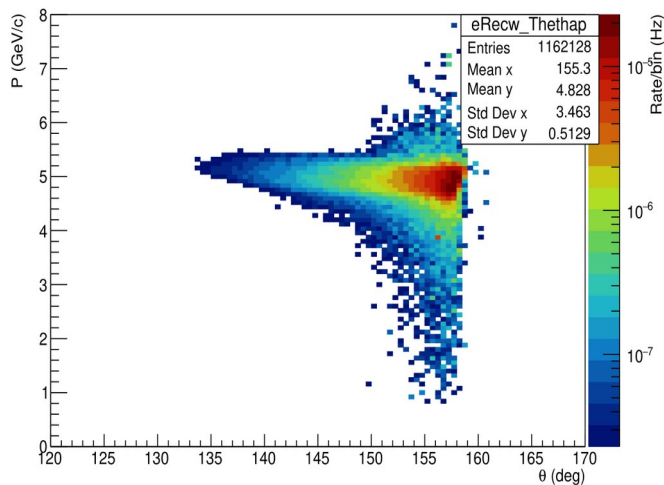
# Spatial topology of weighted rec variables at ePIC detector

- Simulated 2200k events for 5(e) on 41(p) GeV collisions.
- $e'$ ,  $\pi^+$  hits the central detector, n hits far-forward detectors (mainly ZDC).

Reconstruction efficiency for  $e'$ ,  $\pi^+$  drops significantly compared to january simulated files.

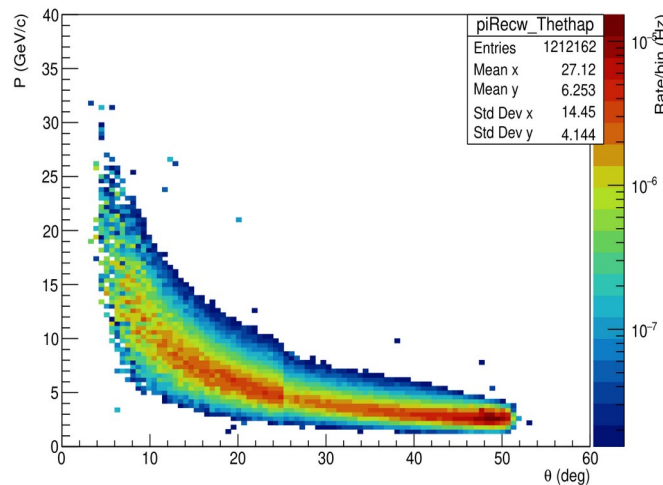
[ 1 cluster events with  $E > 10$  GeV,  $\theta^* < 4.0$  mRad ]

$e'$  rec  $\theta$  vs P



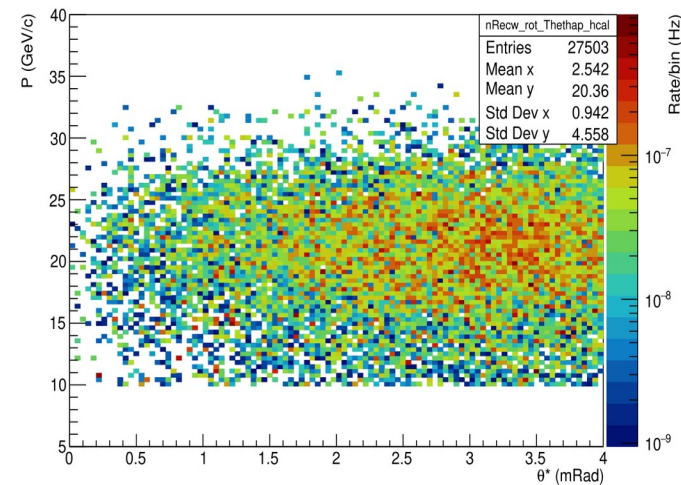
~47% Events lost

$\pi^+$  rec  $\theta$  vs P



~45% Events lost

n rec  $\theta^*$  vs P around p axis for 1 cluster events

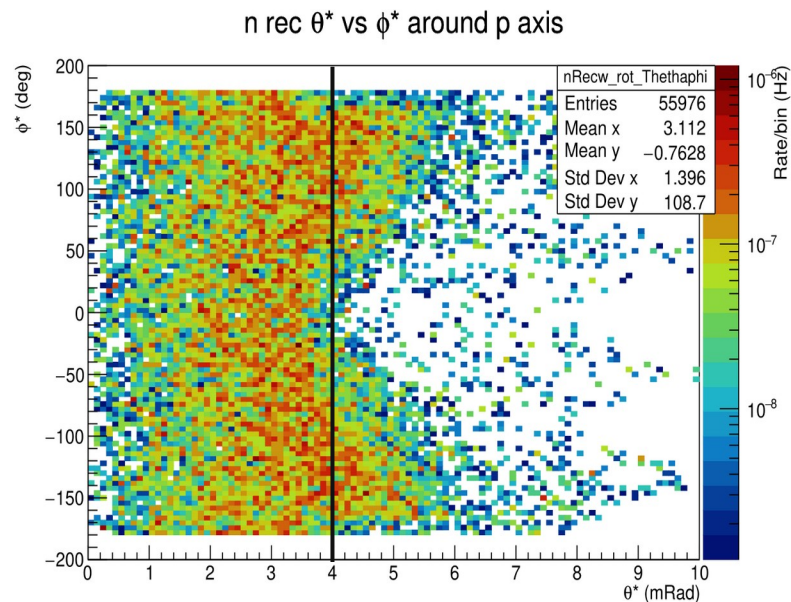
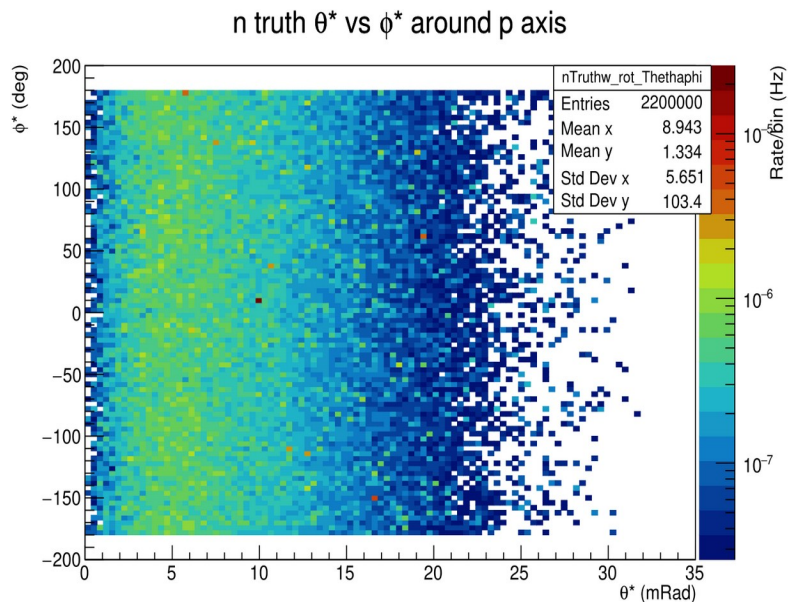


[ Using HcalFarForwardZDCClusters ]

$\theta^*$  is the rotation by 25 mRad around proton axis

# Neutrons truth vs rec distribution

- Reconstructed neutrons using newly merged branch ReconstructedFarForwardZDCNeutrons.



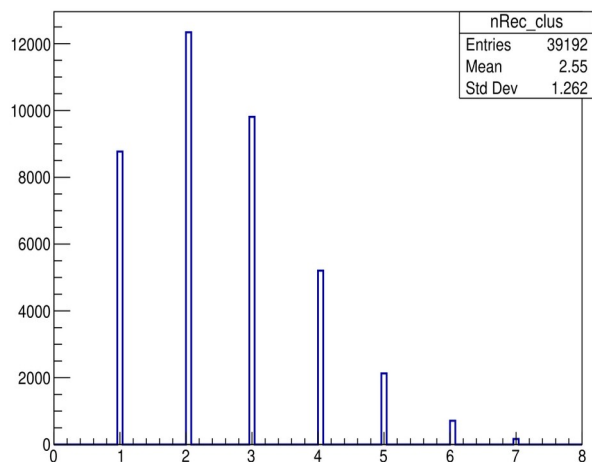
~1% Events lost within  $\theta^* < 4.0$  mRad.

$\theta^*$ ,  $\phi^*$  is the rotation by 25 mRad around proton axis

# Spatial topology of weighted rec neutrons at ePIC detector

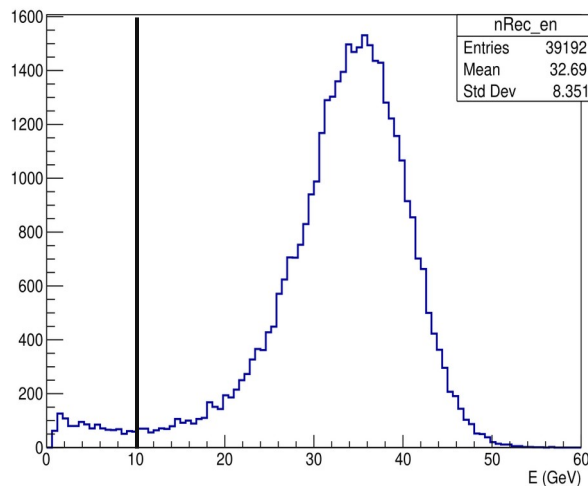
- Reconstructed neutrons using newly merged branch ReconstructedFarForwardZDCNeutrons.

n clusters ( $\theta^* < 4.0$  mRad)



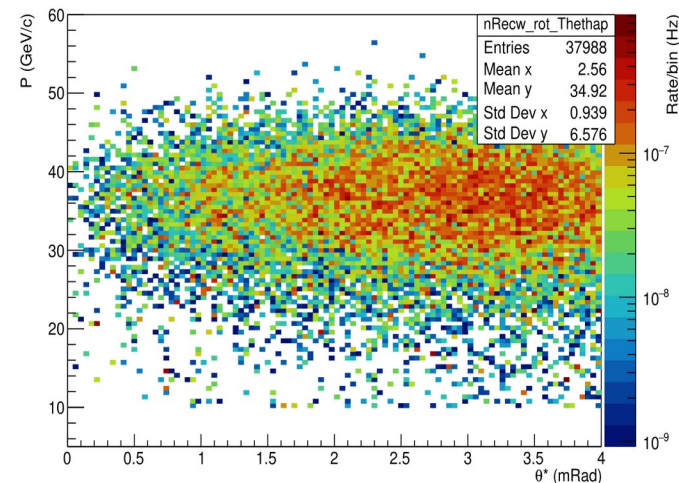
[ Most neutrons have 2+ clusters ]

n rec E ( $\theta^* < 4.0$  mRad)



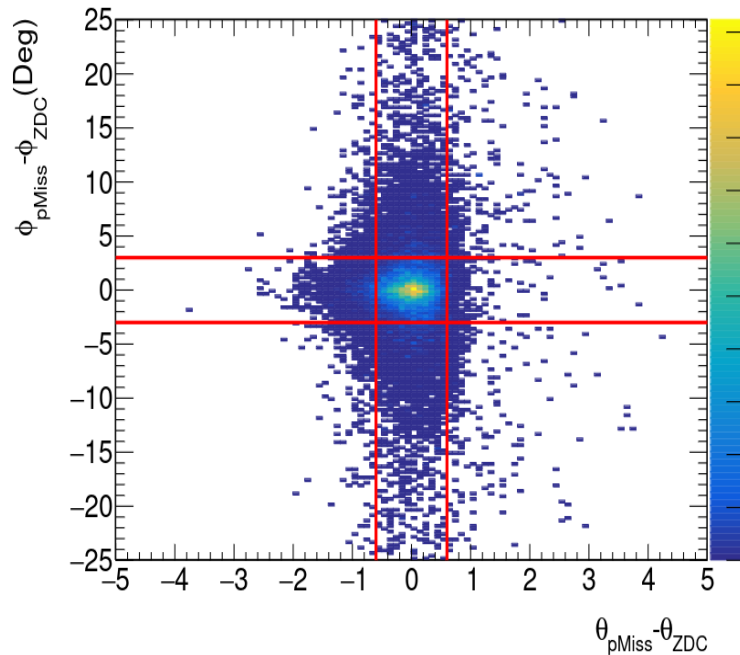
[ Apply  $> 10$  GeV cluster cut ]

n rec  $\theta^*$  vs P around p axis ( $\theta^* < 4.0$  mRad,  $E > 10$  GeV)

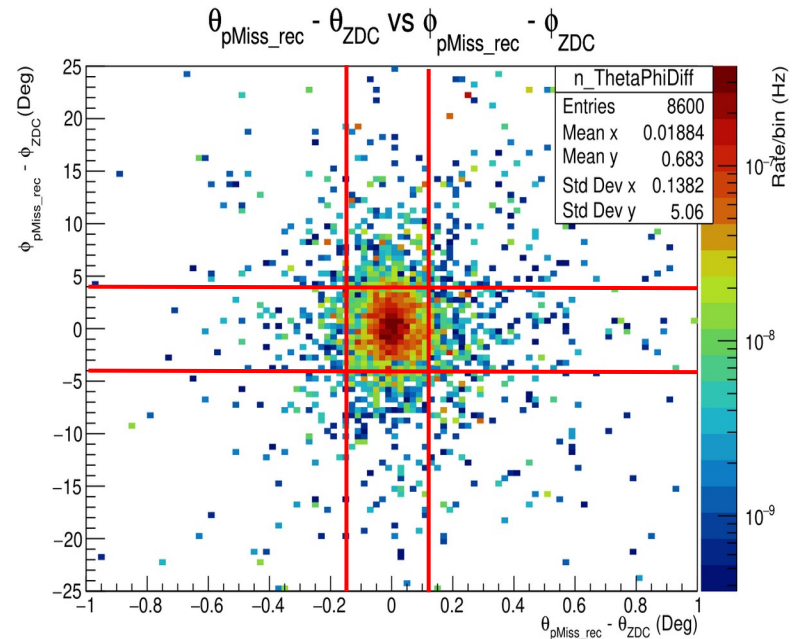


# Diff. b/w rec & detected simulated angles for the neutrons

For 5(e) on 100(p) GeV collisions from ECCE simulations.



For 5(e) on 41(p) GeV collisions from ePIC simulations.

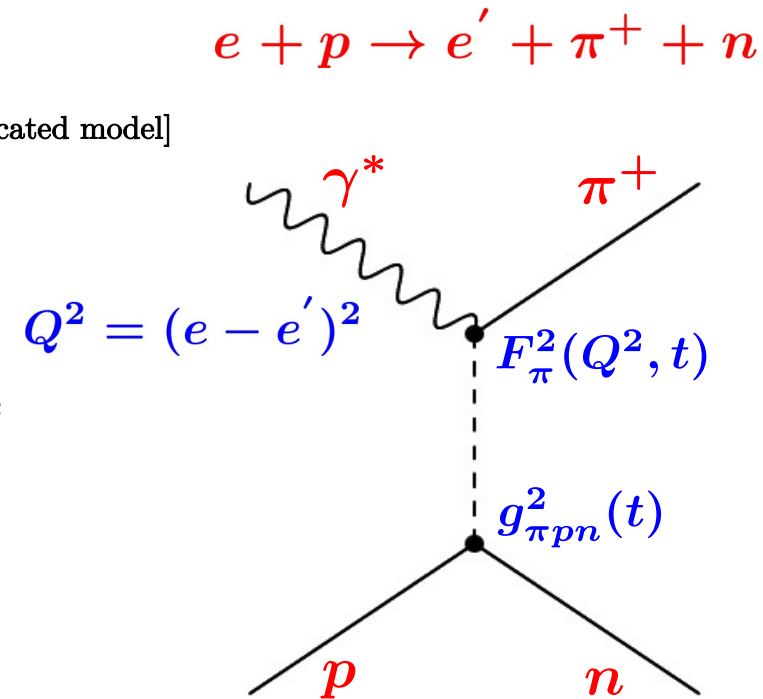


# Accessing form factor through $\pi^+$ electroproduction

- Measure  $e'\pi^+n$  triple coincidence events.
- At small  $-t$ , the pion pole process dominates  $\sigma_L$ .
- In the Born model,  $F_\pi^2$  appear as [In practice one uses a more sophisticated model]

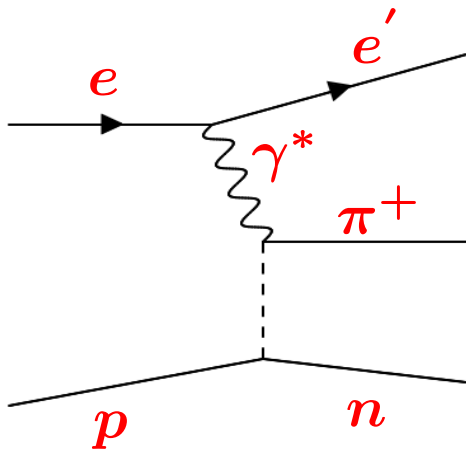
$$\frac{d\sigma_L}{dt} \propto \frac{-tQ^2}{(t-m_\pi^2)^2} g_{\pi pn}^2(t) F_\pi^2(Q^2, t)$$

- $Q^2$ ,  $-t$  reconstruction resolution is crucial for extracting  $F_\pi^2$  from the measured cross section.
- Different approaches tried to reconstruct  $-t$ .





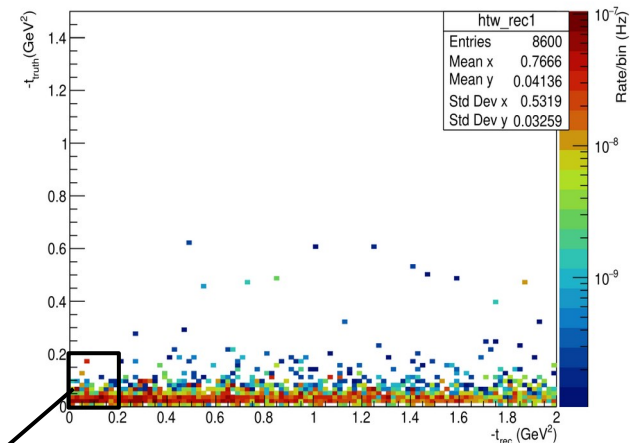
# -t reconstruction using lepton-meson vertex (Method - 1)



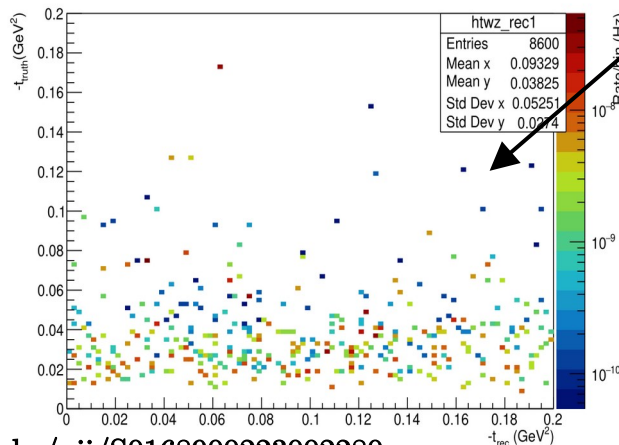
$$-t_{truth} = -(\gamma^* - \pi^+)^2$$

$$-t_{rec} = -(\gamma^* - \pi^+)^2$$

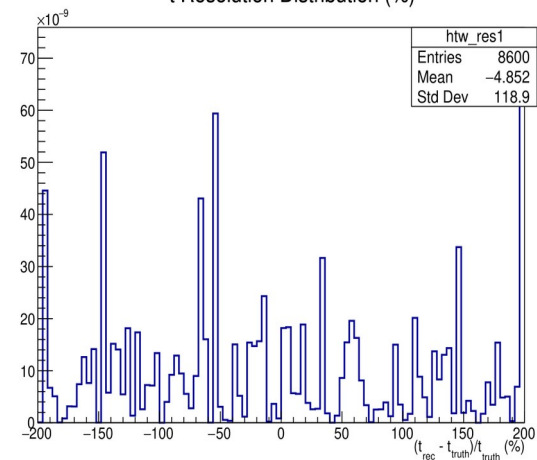
-t rec vs -t truth Distribution



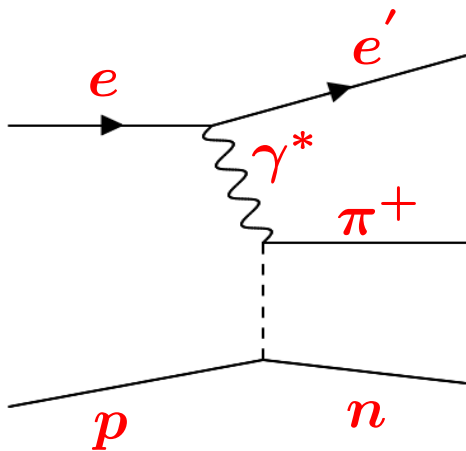
-t rec vs -t truth Distribution



-t Resolution Distribution (%)



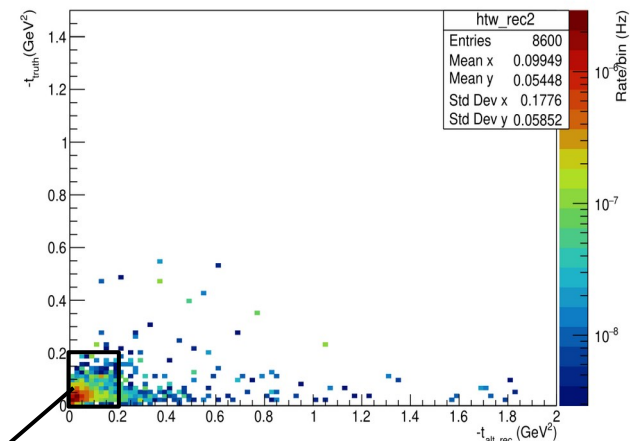
# -t reconstruction using proton-baryon vertex (Method - 2)



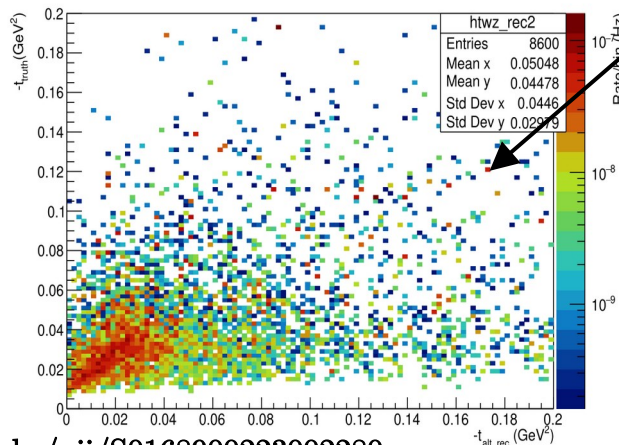
$$-t_{truth} = -(\gamma^* - \pi^+)^2$$

$$-t_{alt\_rec} = -(p - n)^2$$

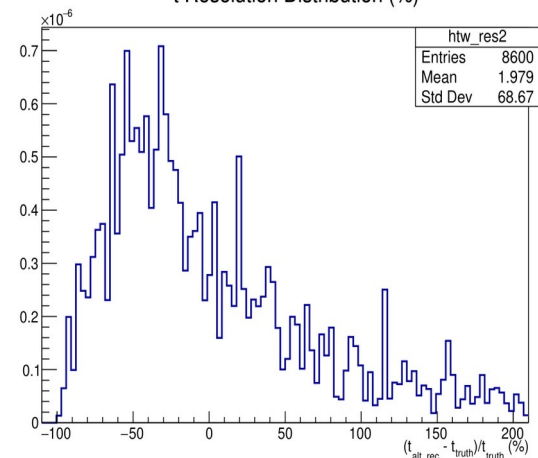
-t alt\_rec vs -t truth Distribution



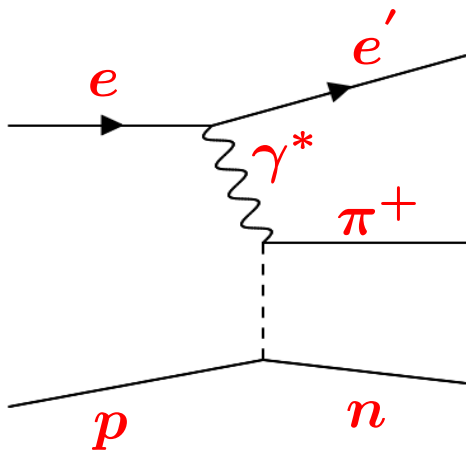
-t alt\_rec vs -t truth Distribution



-t Resolution Distribution (%)



# -t reconstruction using pT of e' and $\pi^+$ (Method - 3)

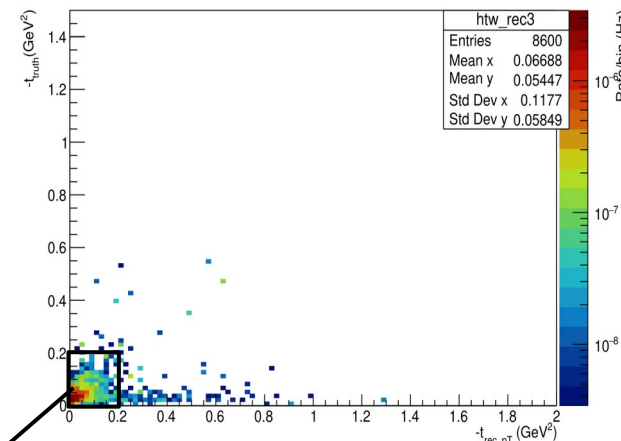


$$-t_{truth} = -(\gamma^* - \pi^+)^2$$

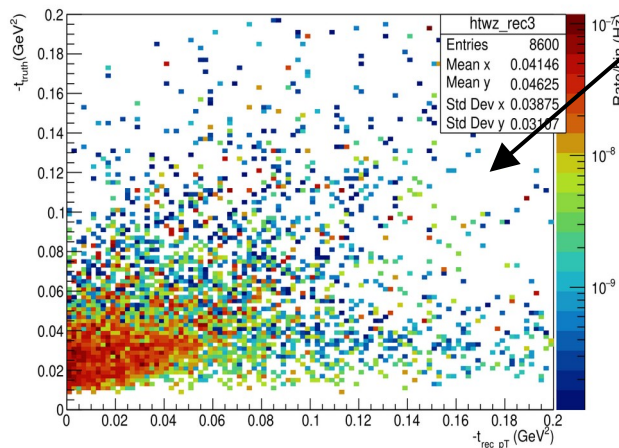
$$-t_{rec-pT} \approx -(p_{T,\pi^+} + p_{T,e'})^2$$

Valid for small  $-t$  and small  $Q^2$ .

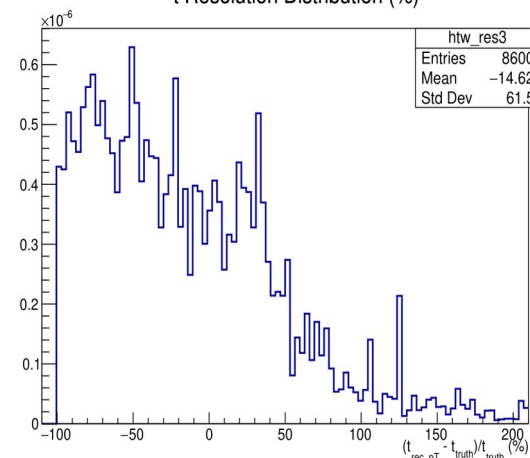
-t\_rec\_pT vs -t truth Distribution



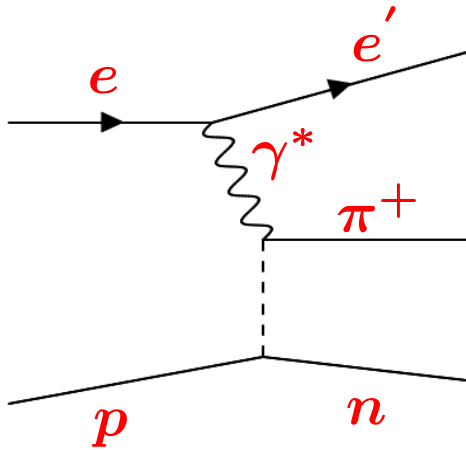
-t\_rec\_pT vs -t truth Distribution



-t Resolution Distribution (%)



# -t reconstruction using corrected n track (Method - 4)



$$-t_{truth} = -(\gamma^* - \pi^+)^2$$

$$-t_{rec\_corr} = -(p - n_{corr})^2$$

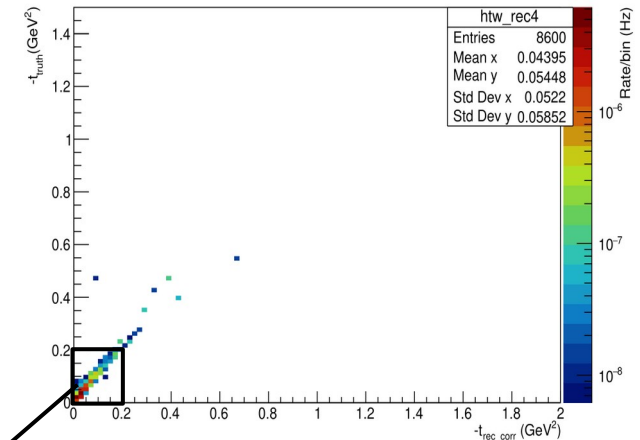
## Reconstructed $n_{corr}$ :

Using missing momentum information,

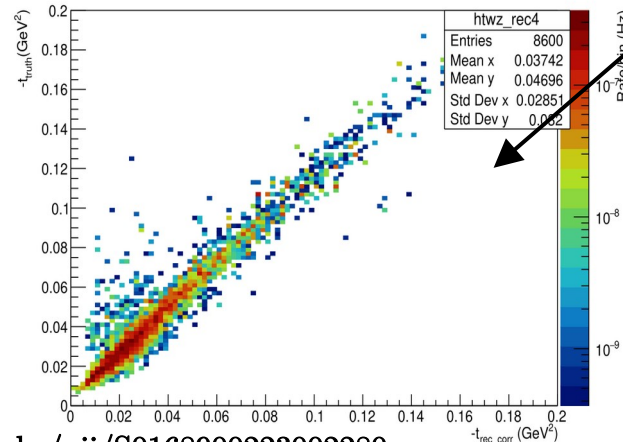
$$p_{miss} = |\vec{p}_e + \vec{p}_p - \vec{p}_{e'} - \vec{p}_{\pi^+}|$$

And replaced  $\theta_{Miss}, \phi_{Miss}$  with  $\theta_{ZDC}, \phi_{ZDC}$ , and fixed the neutron mass.

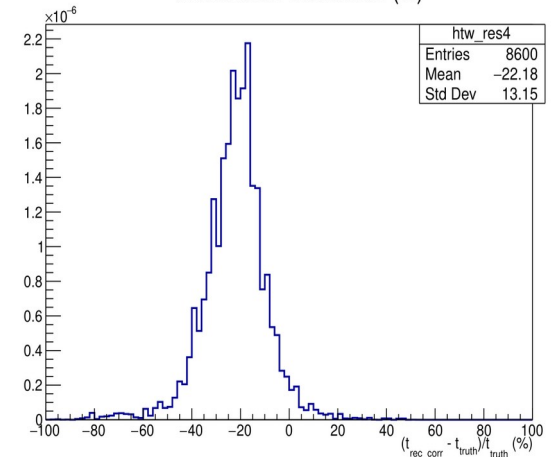
-t\_rec\_corr vs -t\_truth Distribution



-t\_rec\_corr vs -t\_truth Distribution

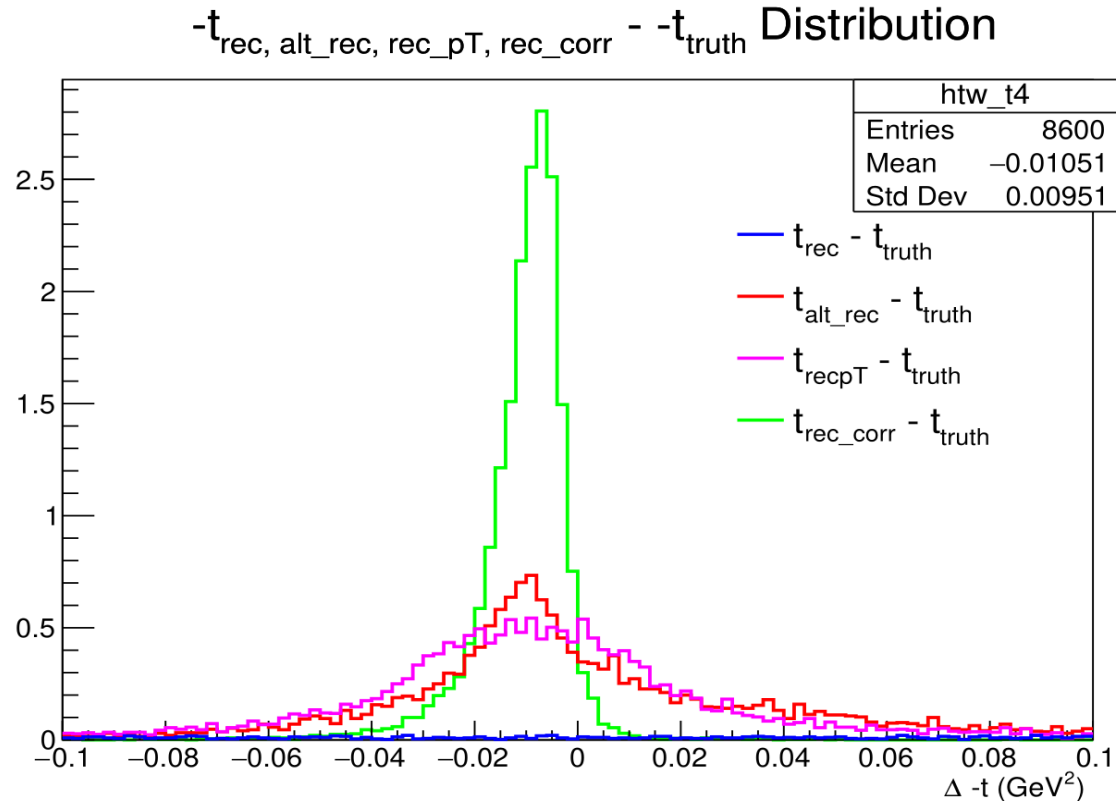


-t Resolution Distribution (%)



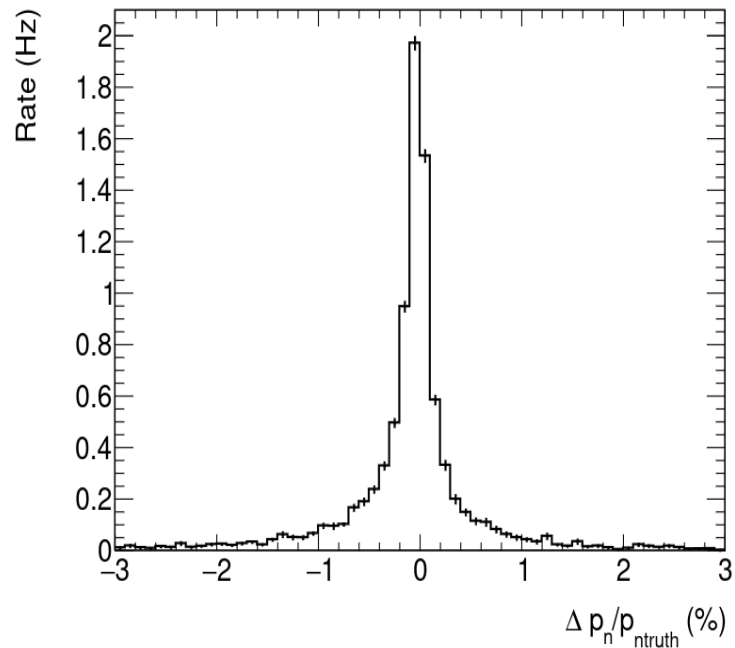
# Comparison of $\Delta -t$ from various methods

- All methods reconstruct  $-t$  slightly shifted from true  $-t$ , which would need to be understood and corrected for in the actual physics analysis.

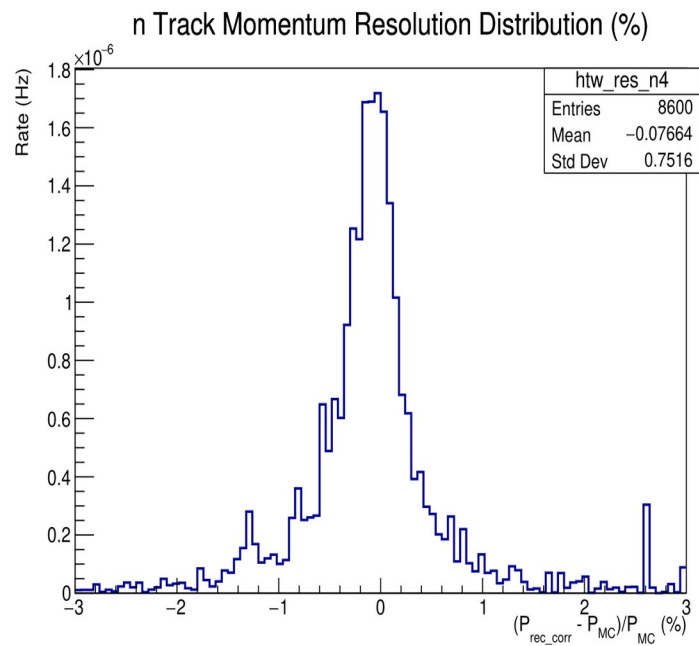


# Neutron track momentum resolution

For 5(e) on 100(p) GeV collisions from ECCE simulations.



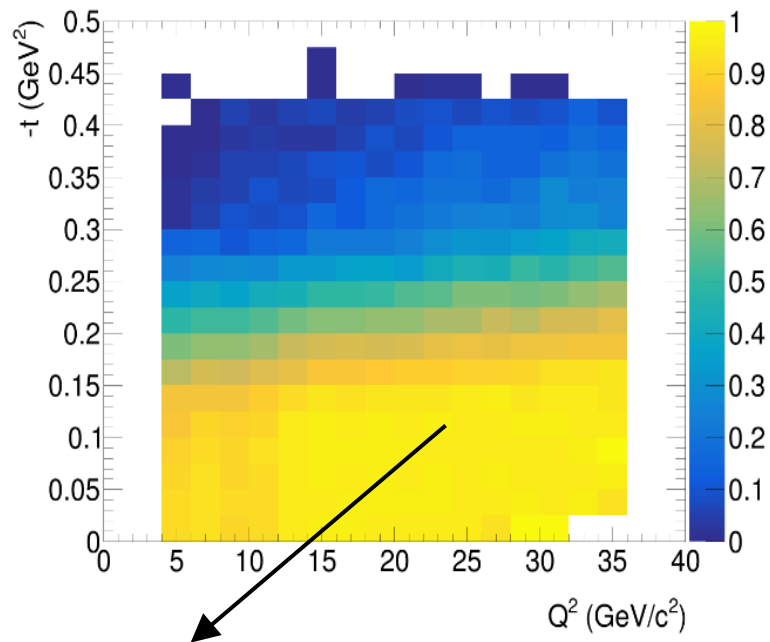
For 5(e) on 41(p) GeV collisions from ePIC simulations.



# Detection efficiency per $(Q^2, t)$ bin

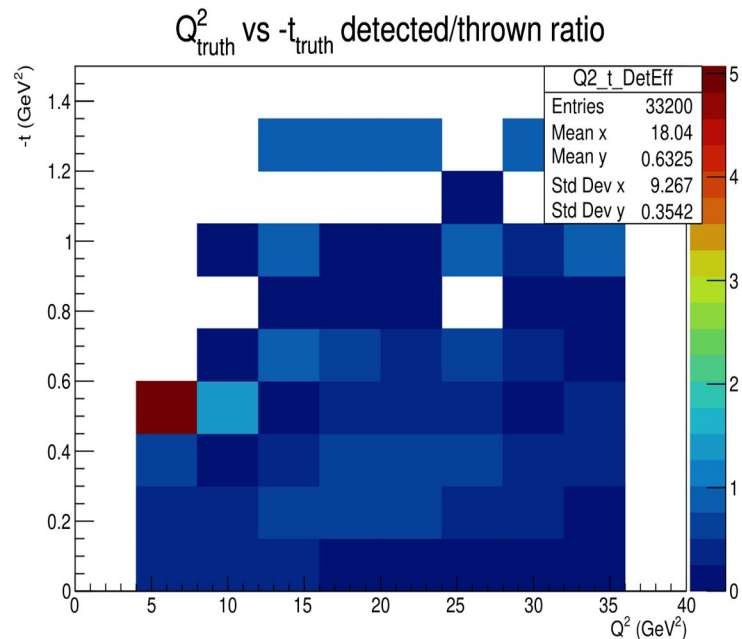
- Distribution has expected shape, but is lower than expected, due to a low no. of reconstructed neutrons and lower than anticipated  $e'$ ,  $\pi^+$  reconstruction.

For 5(e) on 100(p) GeV collisions from ECCE simulations.



Detection efficiency best in crucial low  $-t$  region

For 5(e) on 41(p) GeV collisions from ePIC simulations.



# Summary

- Number of reconstructed  $e'$ ,  $\pi^+$  drops significantly, which in turns affects the coincidence events.
- Used newly merged [ReconstructedFarForwardZDCNeutrons](#) branch to reconstruct neutrons.
- Except  $\sim 50\%$  drop of  $e'$ ,  $\pi^+$ , everything looks optimistic.
- Plan to determine the  $F_\pi(Q^2)$  projections for the TDR.
- Reconstruction is considerably challenging for the [kaon electro-production reaction](#).
- Main issue is to separate photons from the low-energy neutrons in the both ZDC – EMCAL & HCAL.
- Will update the status in the upcoming meetings.



# Thank you !



University  
of Regina



NSERC  
CRSNG



**EIC-Canada**

This research was supported by the Natural Sciences and Engineering Research Council of Canada (NSERC),  
FRN: SAPPJ-2021-00026

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# Tests

- Absolute value of the PDG resulted an expected no. of  $e^-$  and  $\pi^+$ .
- No increase in the number of coincidence events,
- Events correspond to  $e^+$  and  $\pi^-$  with different P vs. distribution.

# January simulations results

- For 5(e) on 100(p) GeV collisions from ePIC simulations.

