

# Neutron DVCS Cross Section Extraction at the CLAS12 Experiment

Li XU

CLAS Collaboration Meeting

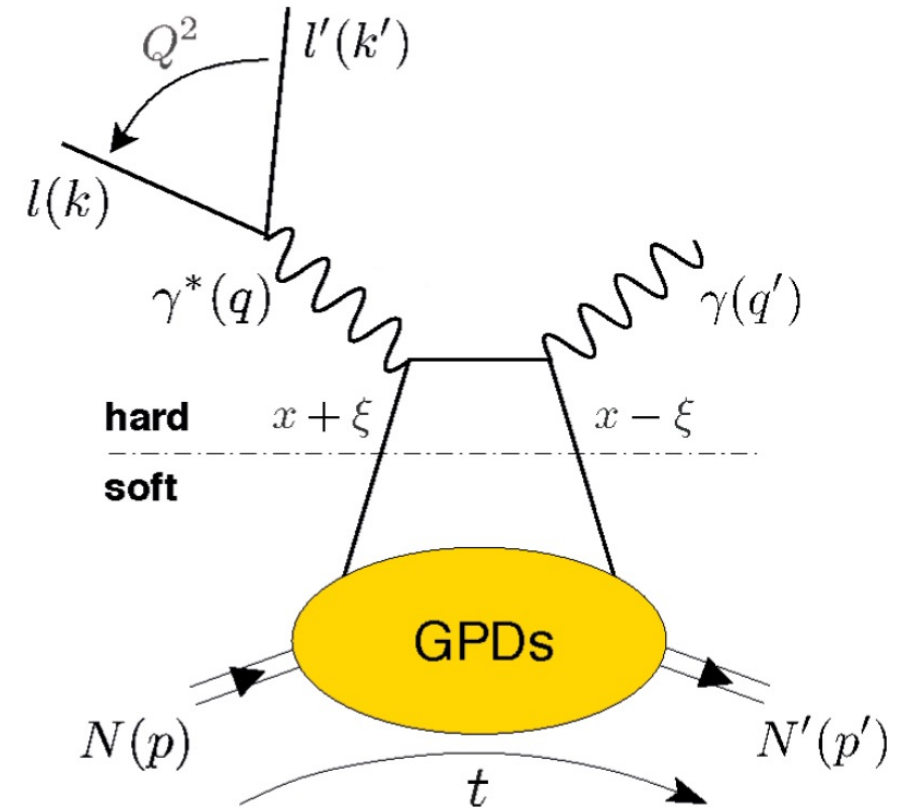
Nov 14, 2024

# Outline

- Motivation
- Data and MC samples
- PID and fiducial cuts
- Select neutron DVCS (nDVCS) data
- Study of  $\pi^0$  production contamination
- Beam-spin asymmetry as a check
- Summary and next to do

# Motivation

- The study of multi-dimensional partonic structure of nucleons can provide important information to probe non-perturbative QCD
- Generalized Parton Distributions (GPDs) relate transverse position of partons to longitudinal momentum
- The Deeply Virtual Compton Scattering (DVCS) is one of the cleanest channels to access GPDs
- The measurement of DVCS cross-section from the neutron can provide unique information on GPDs



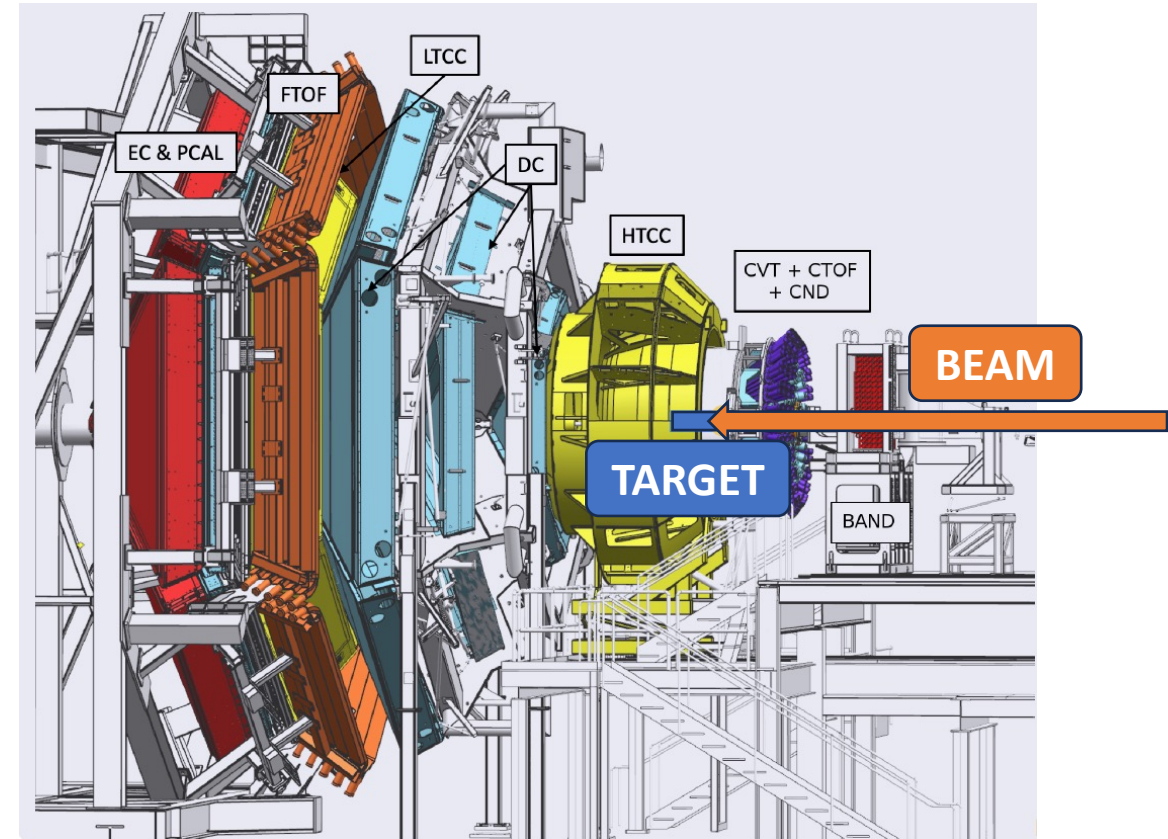
# Data and MC samples

- Data

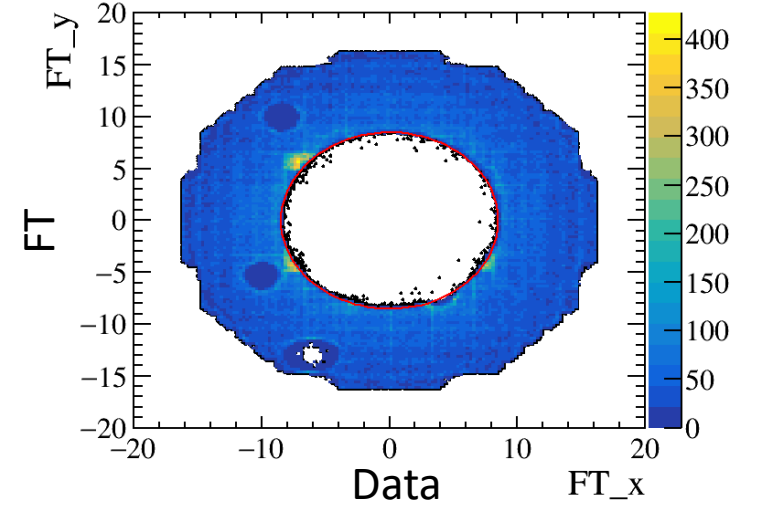
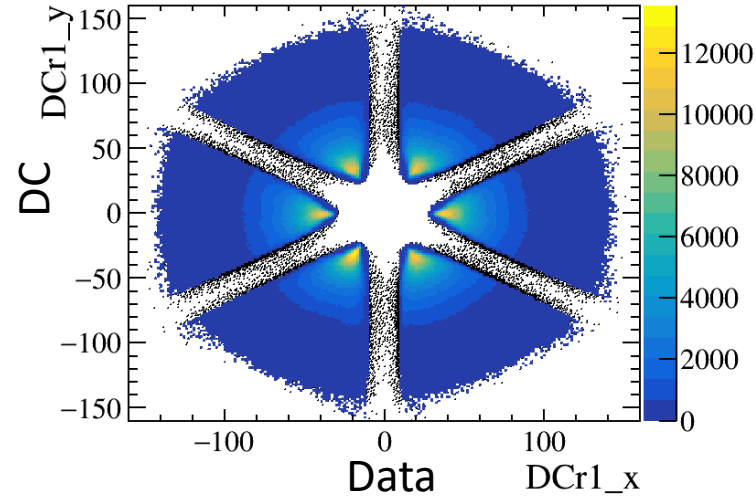
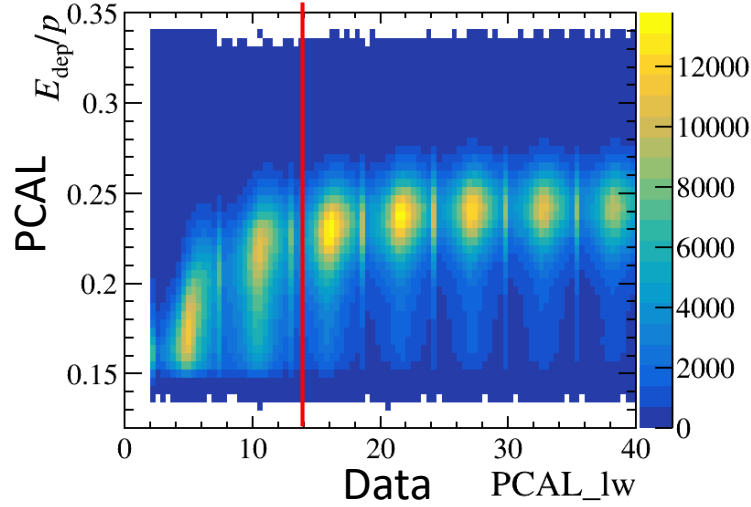
- RGB data, collected in 2019 spring and 2020 spring (inbending)
- 10.6/10.4/10.2 GeV electron beam
  - With an average polarization of 86%
  - Scattering off an unpolarized liquid deuterium target of 5 cm length

- MC

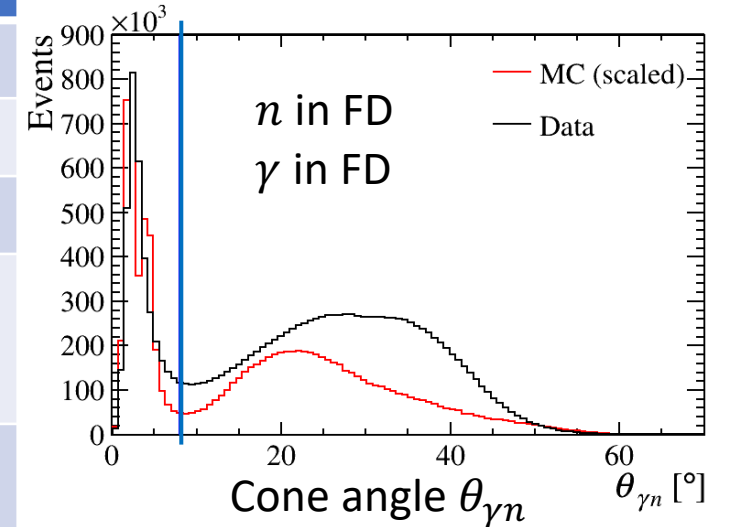
- Generator: genepi
- Geant4 simulation
- 500M DVCS events
  - **nDVCS: 120M events**
  - pDVCS: 380M events



# PID and fiducial cuts

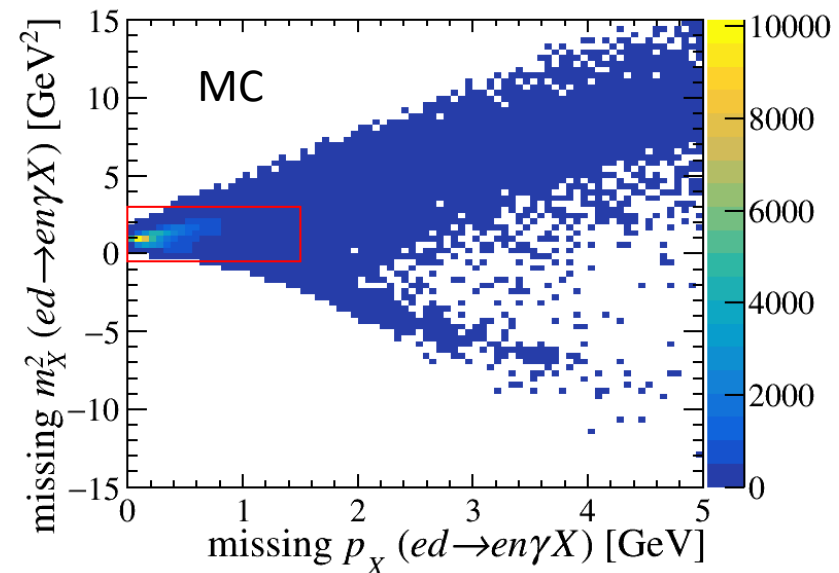
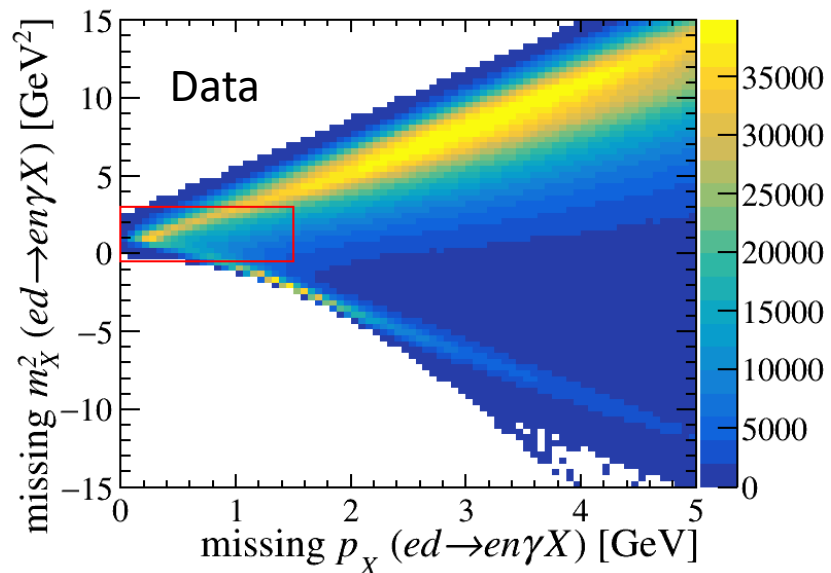


	Electron	Photon	Neutron
PID	11	22	2112
Momentum $P$	$> 1$ GeV	$> 2$ GeV	$> 0.3$ GeV
Reconstructed in	FD	FD or FT	FD or FT
Fiducial cuts	In FD: PCAL: $lv(lw) > 14$ DC: edge $> 6$	In FD: PCAL: $lv(lw) > 14$	In FD: $\theta_{en} > 12^\circ$ and $\theta_{\gamma n} > 8^\circ$ ECAL: $lv(lw) > 14$
		In FT: $x^2 + y^2 > 72$	In CD: $40^\circ < \theta_n < 150^\circ$



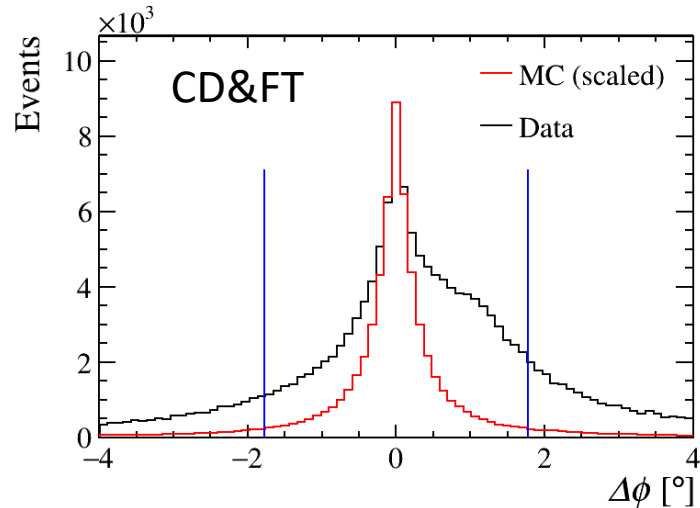
# Select nDVCS data

- Select events with at least one electron, one neutron and one photon
  - For cases with more than one combination, select the one with the smallest  $\chi^2$ -like quantity (defined using exclusivity variables that peak at zero)
- Reaction kinematics:  $Q^2 > 1 \text{ GeV}^2$ ,  $W > 2 \text{ GeV}$ ,  $t > -1.9 \text{ GeV}^2$
- Apply pre-selection on missing  $m_X^2$  and  $p_X$  of  $ed \rightarrow en\gamma X$ 
  - To reduce events from other channels mostly
  - Pre-selection:  $-0.5 < m_X^2 < 3 \text{ GeV}^2$ ,  $0 < p_X < 1.5 \text{ GeV}$



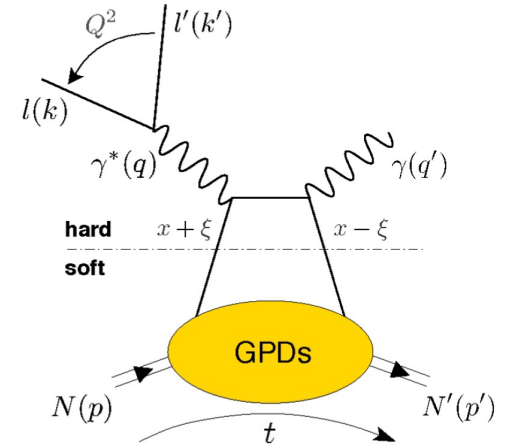
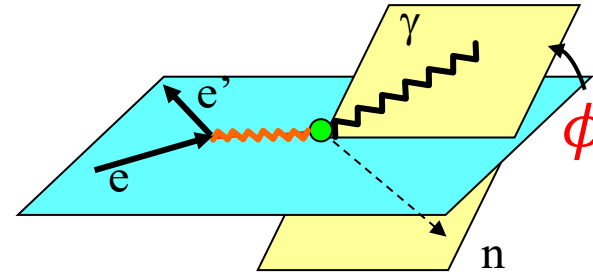
# Exclusivity selection

- Criteria determined by comparing data and MC
  - $\sim 2\sigma$  of the MC distribution
- CD&FT ( $n$  in CD &  $\gamma$  in FT)



$$|\Delta\phi| < 1.8^\circ$$

- After the exclusivity selection
  - $N = 3.62 \times 10^5$  for CD&FT
  - $N = 0.74 \times 10^5$  for CD&FD



- $|\Delta\phi| < 1.8^\circ$
- $-0.5 < \Delta t < 0.8 \text{ GeV}^2$
- $-0.31 < m_X^2 < 0.16 \text{ GeV}^2$  for  $en \rightarrow en\gamma X$
- $-3.7 < m_X^2 < 3.1 \text{ GeV}^2$  for  $en \rightarrow enX$
- $\theta_{X\gamma} < 3.7^\circ$  for  $en \rightarrow enX$
- $0.1 < m_X^2 < 2.2 \text{ GeV}^2$  for  $ed \rightarrow en\gamma X$
- $p_X < 0.8 \text{ GeV}$  for  $ed \rightarrow en\gamma X$

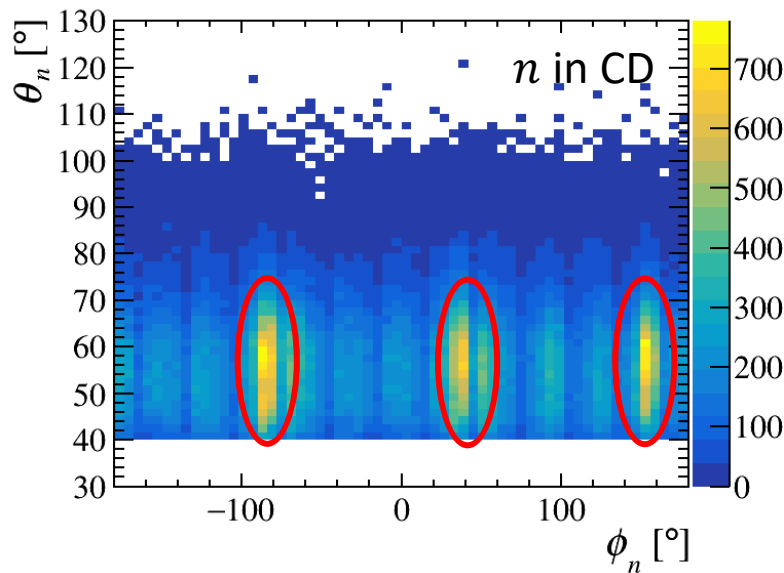
- The distributions for other variables and for CD&FD are presented in backup slides
- The study of FD&FT and FD&FD is ongoing

- $\Delta\phi$ : difference in  $\phi$  between
  - hadronic plane formed by the neutron and the virtual photon
  - hadronic plane formed by the neutron and the outgoing photon
- $\Delta t$ : difference in  $t$  between
  - $t$  calculated by the neutron
  - $t$  calculated by the photon
- $\theta_{X\gamma}$ : cone angle formed by the missing photon  $X$  ( $en \rightarrow enX$ ) and the outgoing photon  $\gamma$

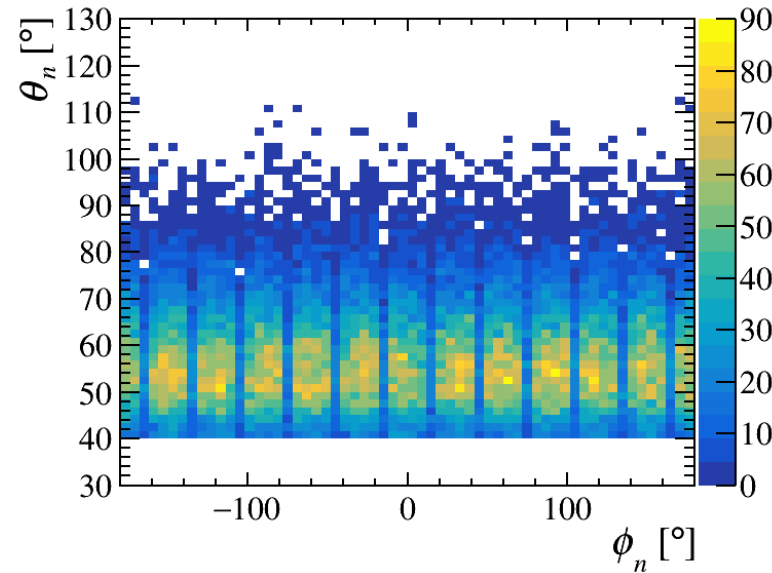
# Proton misidentified as neutron in CD

- The tracking system (CVT) in CD has dead or low-efficiency regions
- Protons: no tracks in CVT but hits in central neutron detector (CND)
  - **Misidentified as neutrons**
- Reproduce distributions in MC mixing pDVCS and nDVCS (both reconstructed as nDVCS)

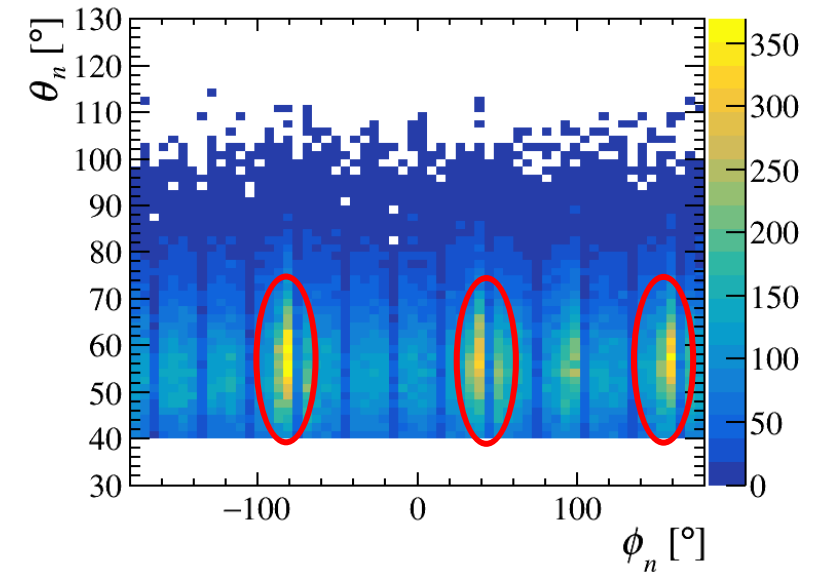
**Data**



**Only nDVCS MC**



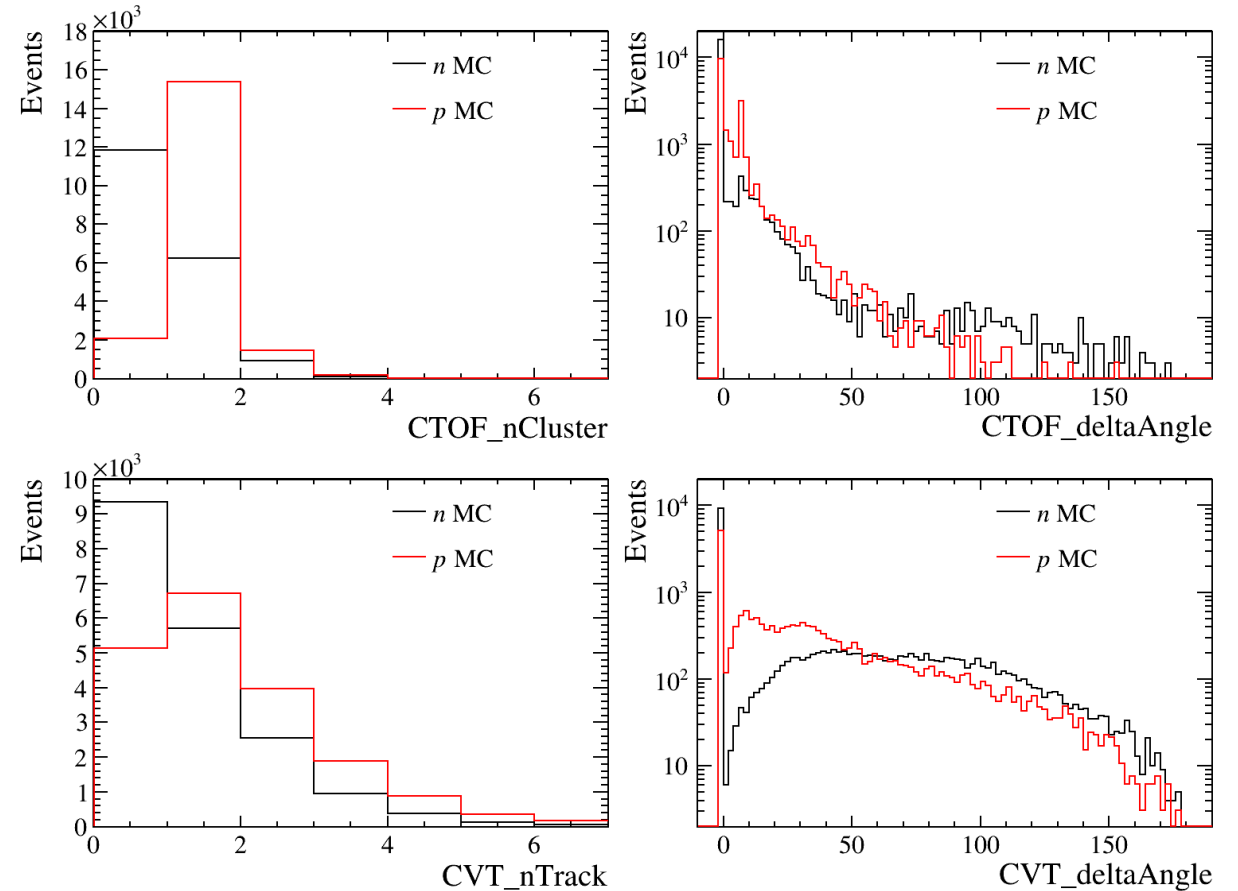
**Mix pDVCS and nDVCS MC**





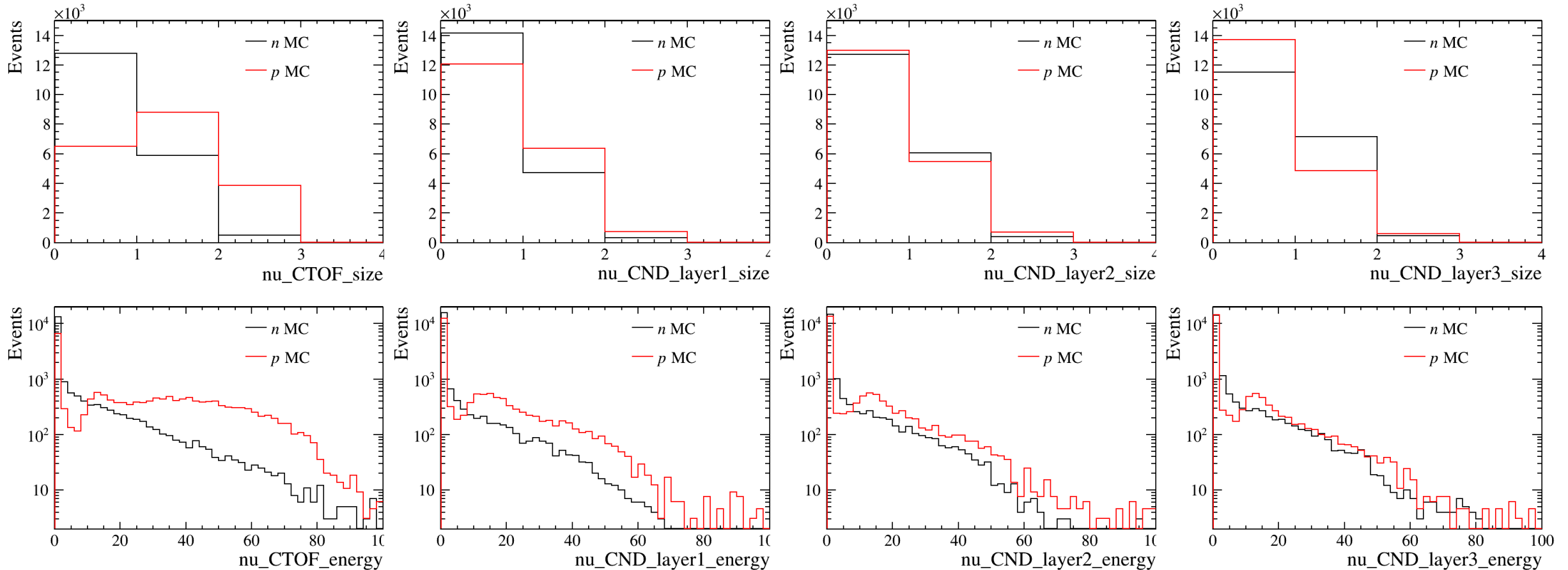
# TMVA training

- Training and test sample:
  - MC with pure neutron target
  - MC with pure proton target
- Training variables (only use info at CTOF, CVT and CND)
  - Number of clusters at CTOF (most distinguishable)
  - Smallest cone angle between the CTOF cluster and  $n(p)$  track
  - Number of tracks at CVT
  - Smallest cone angle between the CVT track and  $n(p)$  track



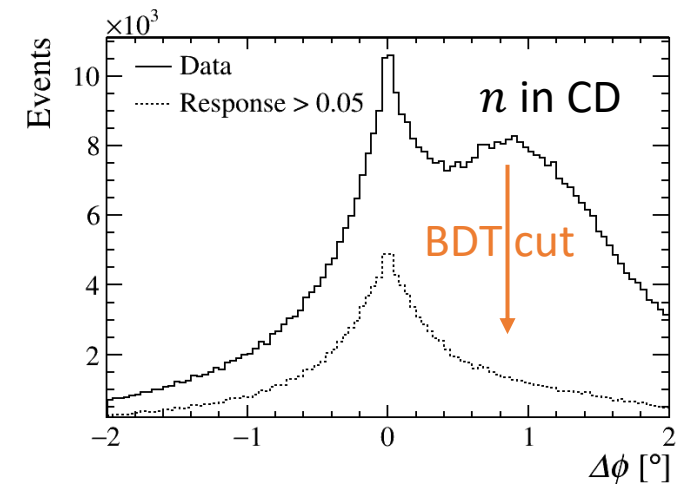
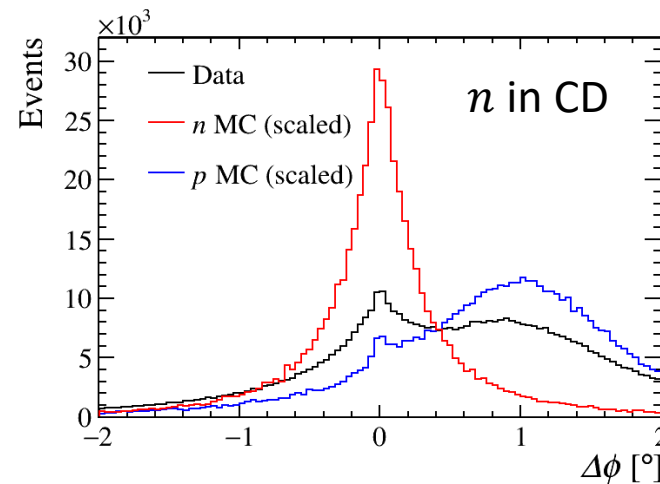
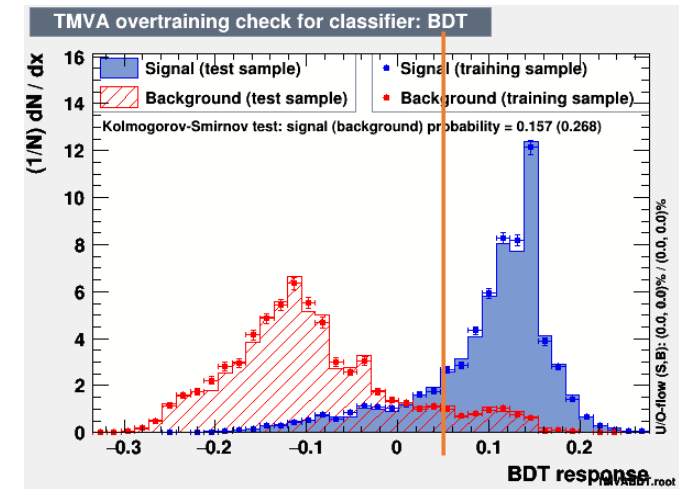
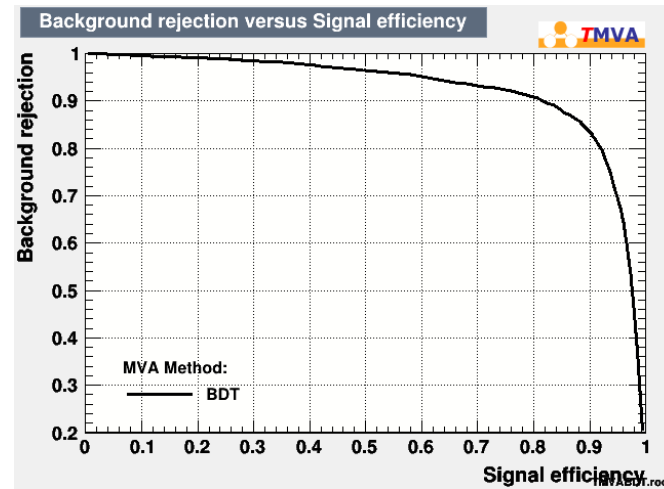
# TMVA training

- Number of hits for the  $n(p)$  cluster at CTOF and three layers of CND
- Deposit energy at CTOF and three layers of CND



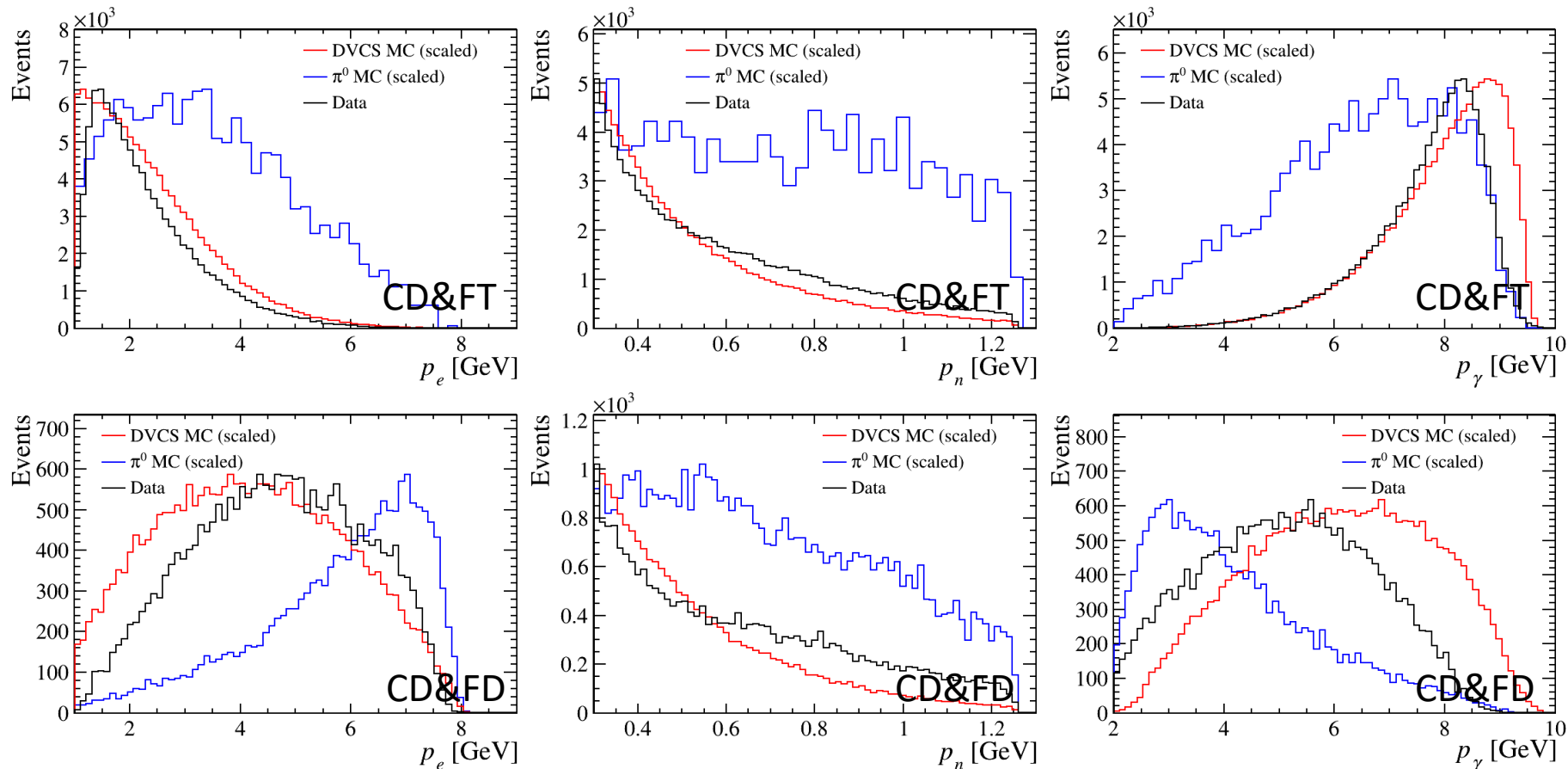
# Boosted Decision Tree (BDT) classifier

- Selection:
  - BDT response  $> 0.05$  (to be tuned)
- $N = 4.36 \times 10^5$  for  $n$  in CD (CD&FT + CD&FD)
- $N = 1.24 \times 10^5$  after the BDT response selection



# Distributions of nDVCS variables

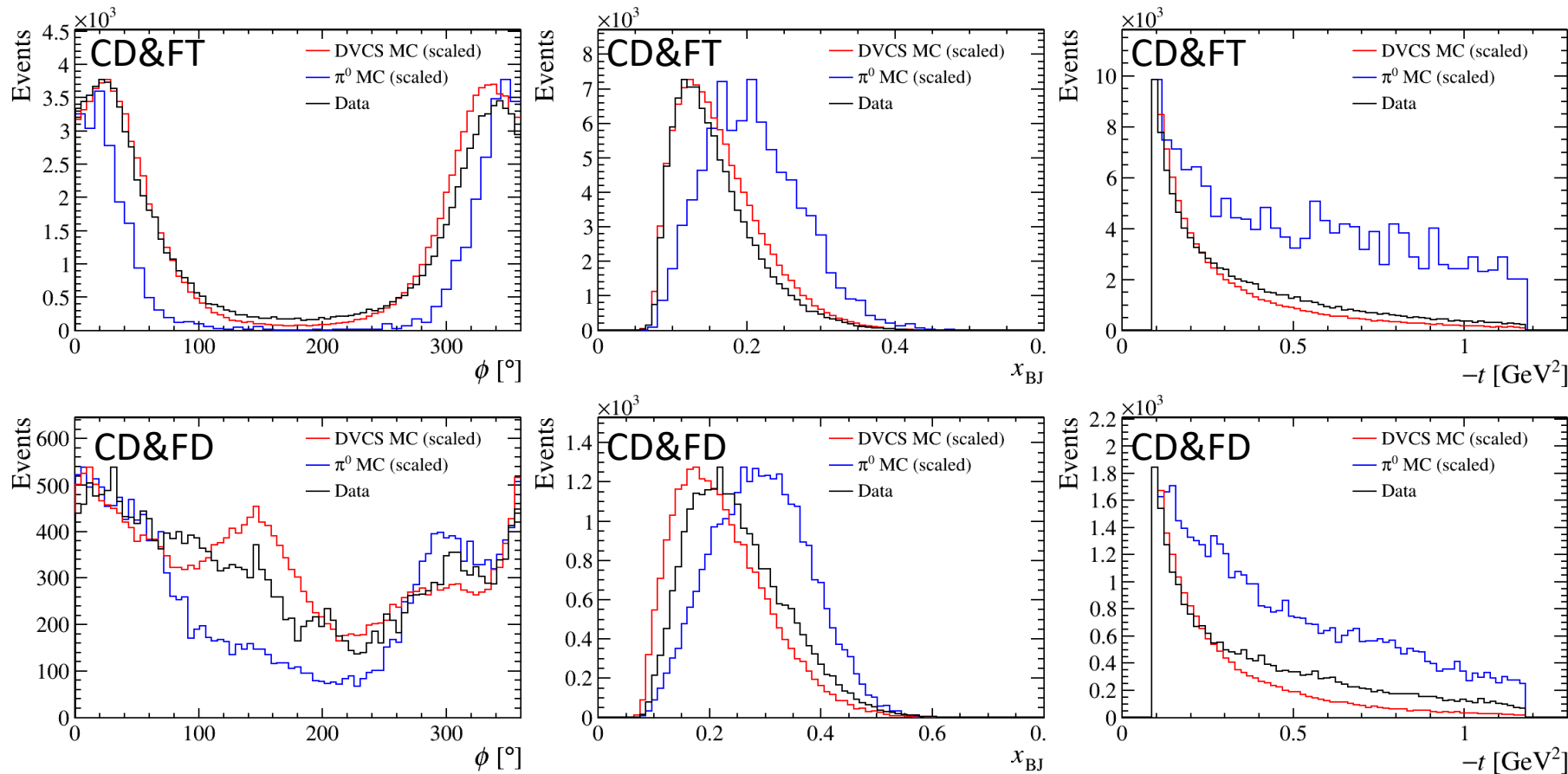
- $\pi^0$  production contamination:
  - $en \rightarrow en\pi^0(\rightarrow \gamma\gamma)$
  - $\pi^0$  MC: 50M events, reconstructed as nDVCS



- CD&FT:
  - $p_{e,n,\gamma}$  distributions for data are consistent with nDVCS MC, inconsistent with  $\pi^0$  MC
  - nDVCS dominated
- CD&FD:
  - Significant  $\pi^0$  production contamination

# Distributions of nDVCS variables

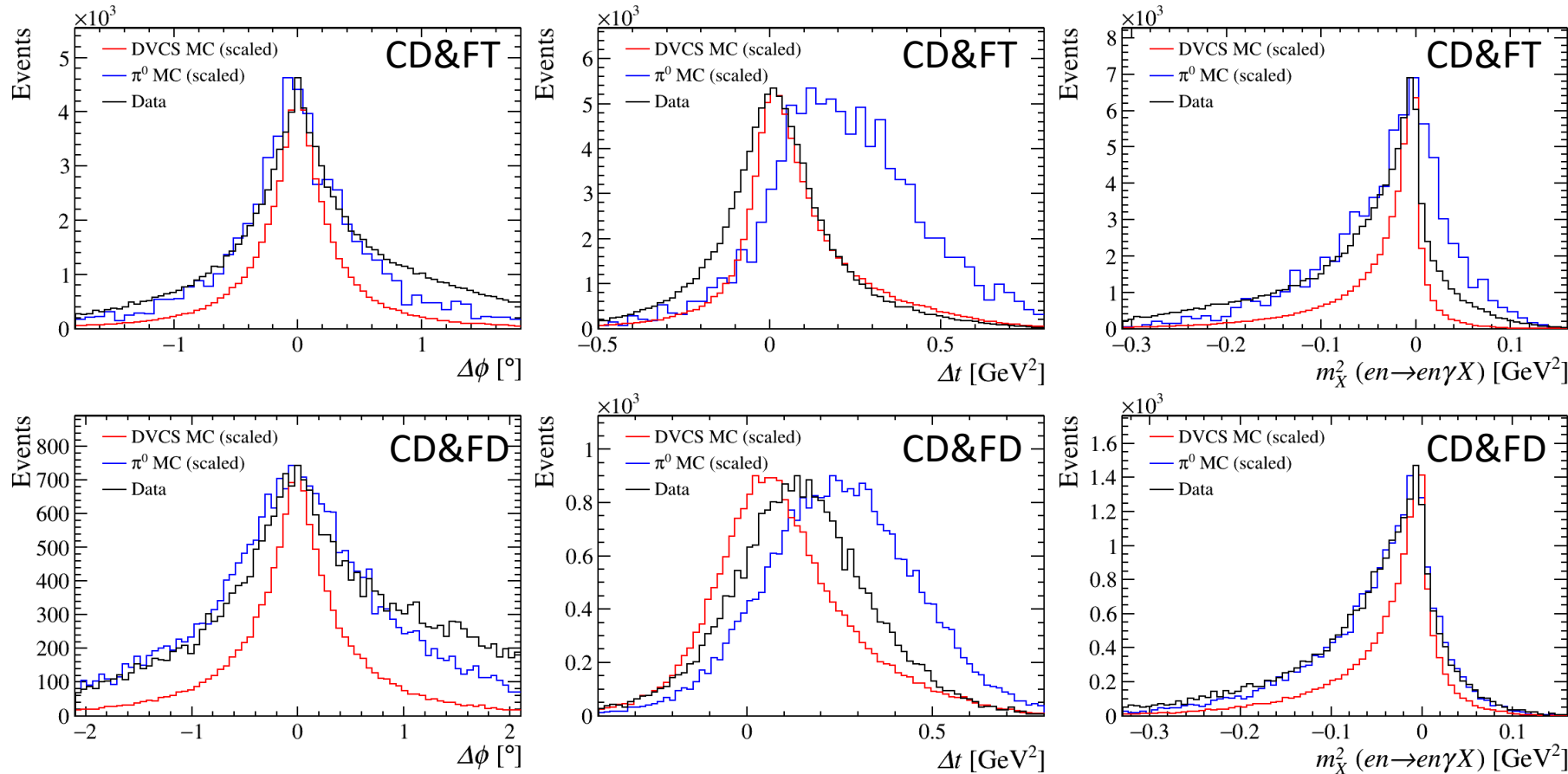
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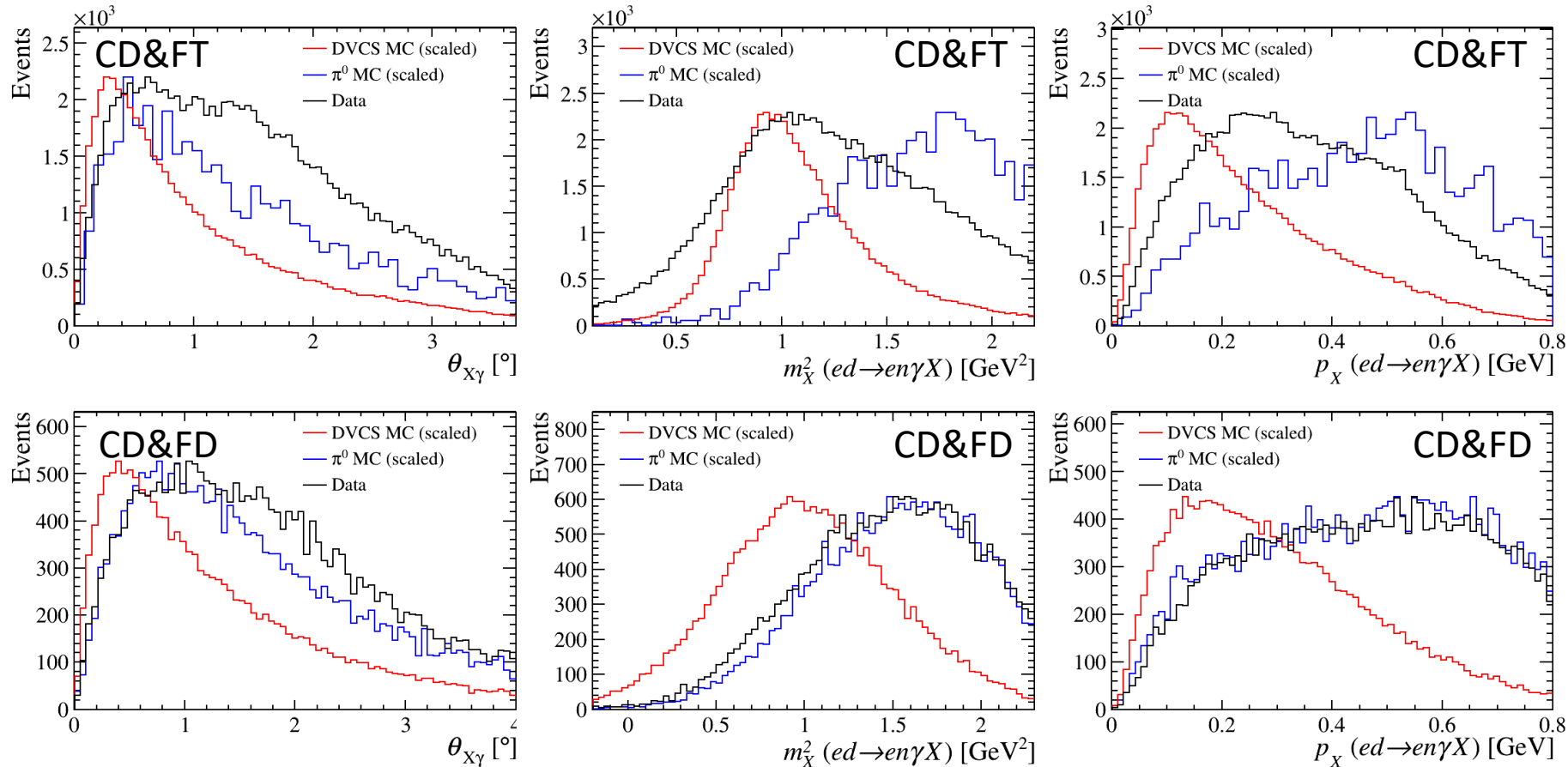
- $\pi^0$  production contamination:
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- CD&FT: nDVCS dominated
- CD&FD: significant  $\pi^0$  production contamination
- The difference between data and MC for nDVCS might be also due to their different resolution
- Maybe need momentum correction

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- The difference between data and MC for nDVCS might be also due to their different resolution
- Maybe need momentum correction

# Study of $\pi^0$ production contamination

- $en \rightarrow en\pi^0(\rightarrow \gamma\gamma)$  background subtraction:

- $$N_{\text{DVCS}} = N_{\text{en}\gamma} - N_{\text{en}\pi^0} \times f^{\text{MC}} = N_{\text{en}\gamma} - N_{\text{en}\pi^0} \times \frac{N_{\text{en}\pi^0(1\gamma)}^{\text{MC}}}{N_{\text{en}\pi^0(2\gamma)}^{\text{MC}}}$$

Partially reconstructed  $en\pi^0(1\gamma)$   
and passed DVCS selection

Fully reconstructed  $en\pi^0(2\gamma)$  and  
passed  $\pi^0$  production selection

- Select  $\pi^0$  production data

- PID and fiducial cuts:

- $p_e > 1 \text{ GeV}, p_n > 0.3 \text{ GeV}, p_\gamma > 0.3 \text{ GeV}$
    - Same fiducial cuts for the nDVCS selection

- Select events with at least 1  $e^-$ , 1  $n$  and 2  $\gamma$

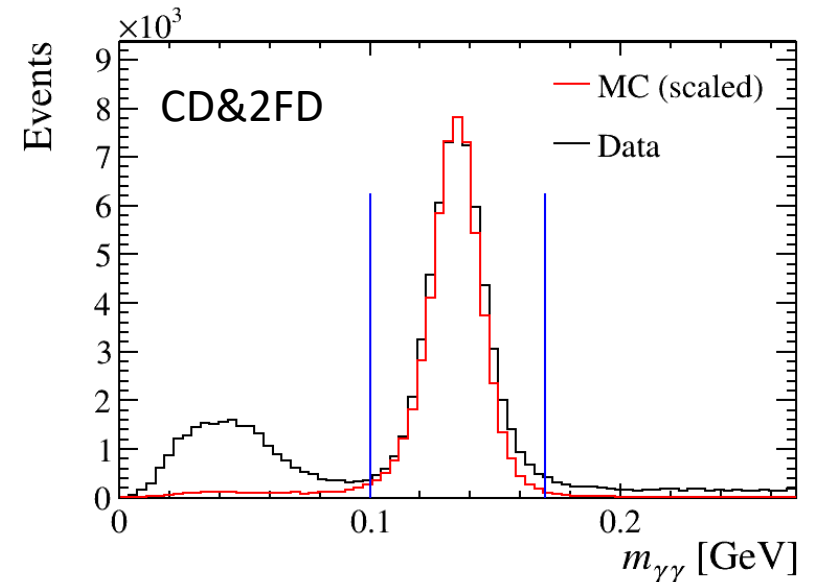
- $0.10 < m_{\gamma\gamma} < 0.17 \text{ GeV}$
    - For cases with more than one combination, select the one with the smallest  $\chi^2$ -like quantity (defined using exclusivity variables that peak at zero)

- Reaction kinematics:

- $Q^2 > 1 \text{ GeV}^2, W > 2 \text{ GeV}, t > -1.9 \text{ GeV}^2$

- Pre-selection before determining the exclusivity cuts:

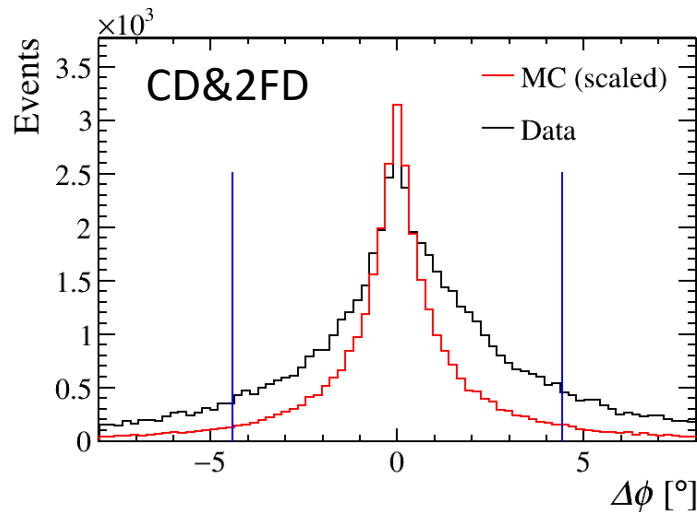
- $-0.5 < m_X^2 < 3 \text{ GeV}^2, 0 < p_X < 1.5 \text{ GeV}$  for  $ed \rightarrow en\gamma\gamma X$





# Exclusivity selection of $\pi^0$ production

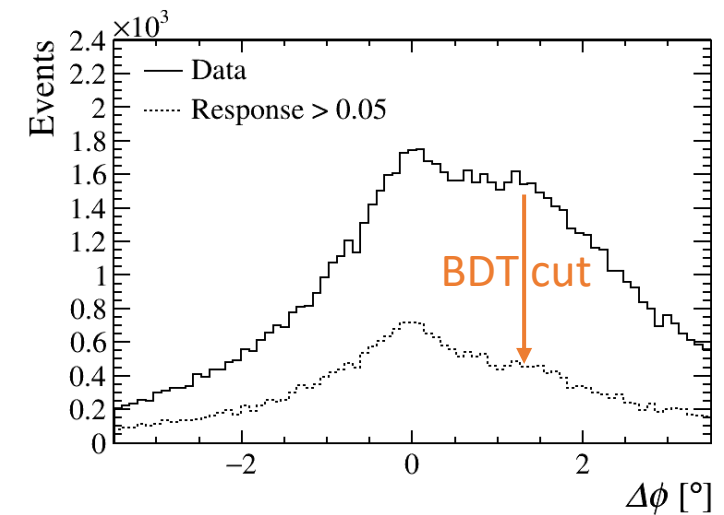
- Criteria determined by comparing data and MC
  - $\sim 2\sigma$  of the MC distribution
- CD&2FD:  $n$  in CD and 2  $\gamma$  in FD



- After the exclusivity selection
  - $N = 8.39 \times 10^5$  for CD&2FD
  - $N = 0.88 \times 10^5$  for CD&2FT
  - $N = 0.52 \times 10^5$  for CD&1FT1FD

- $|\Delta\phi| < 4.4^\circ$
- $-0.5 < \Delta t < 1.5 \text{ GeV}^2$
- $-0.33 < m_X^2 < 0.13 \text{ GeV}^2$  for  $en \rightarrow en\gamma X$
- $-1.3 < m_X^2 < 1.5 \text{ GeV}^2$  for  $en \rightarrow en\gamma_1 X$
- $-2.4 < m_X^2 < 1.2 \text{ GeV}^2$  for  $en \rightarrow en\gamma_2 X$
- $\theta_{X\pi^0} < 8.4^\circ$  for  $en \rightarrow enX$
- $-0.1 < m_X^2 < 2.4 \text{ GeV}^2$  for  $ed \rightarrow en\gamma X$
- $p_X < 1.0 \text{ GeV}$  for  $ed \rightarrow en\gamma X$

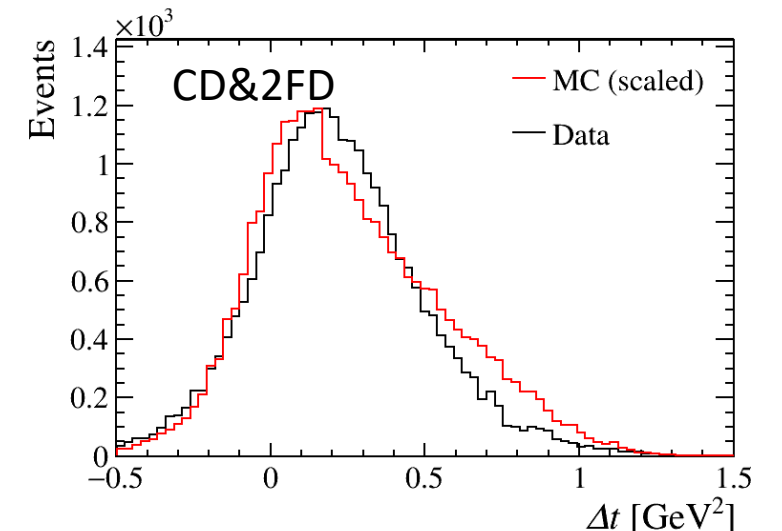
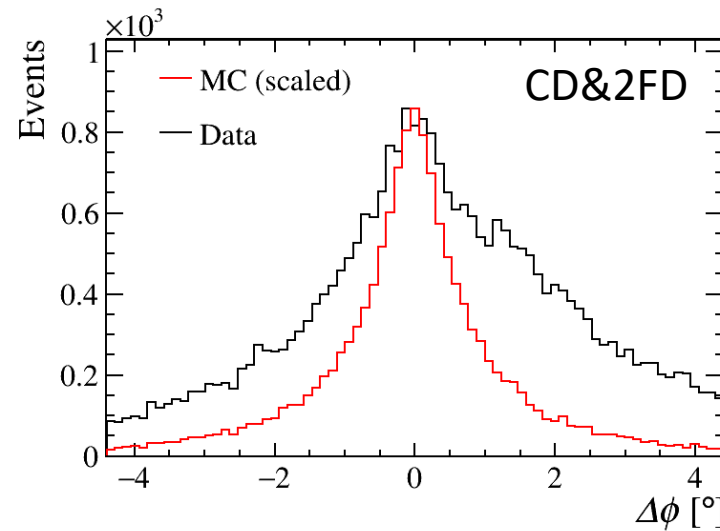
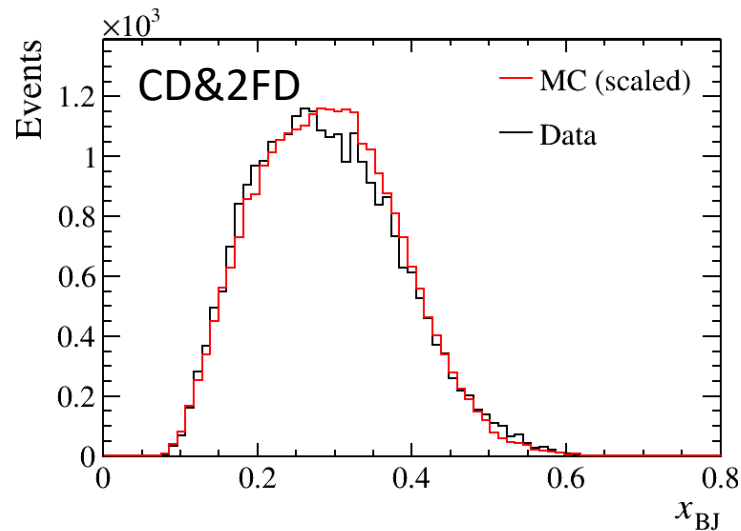
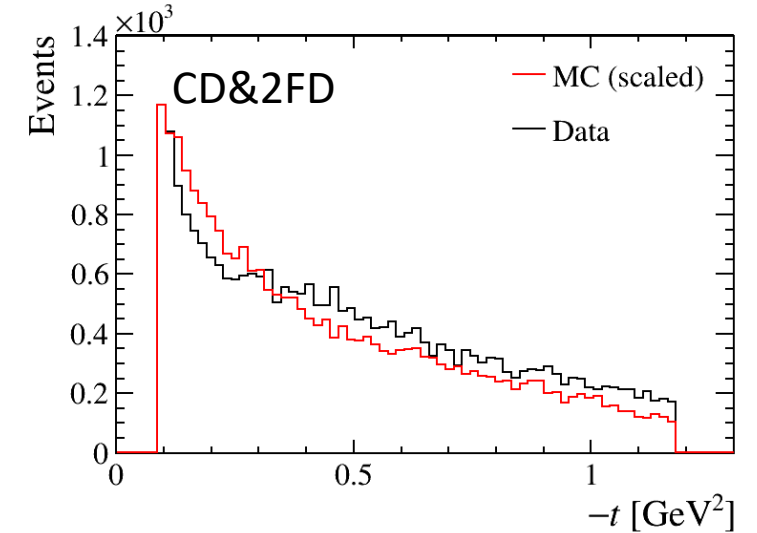
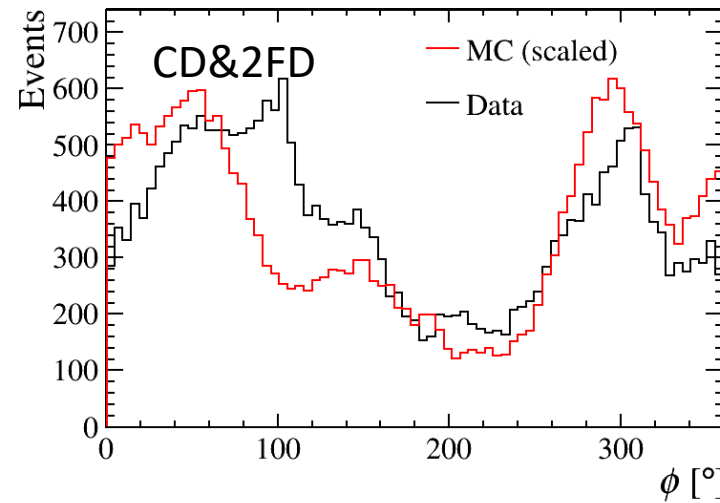
- Events for  $n$  in CD after the exclusivity selection
  - still have protons misidentified as neutrons
  - apply the BDT cut



➤ The distributions for other variables and for CD&2FT and CD&1FT1FD are presented in backup slides

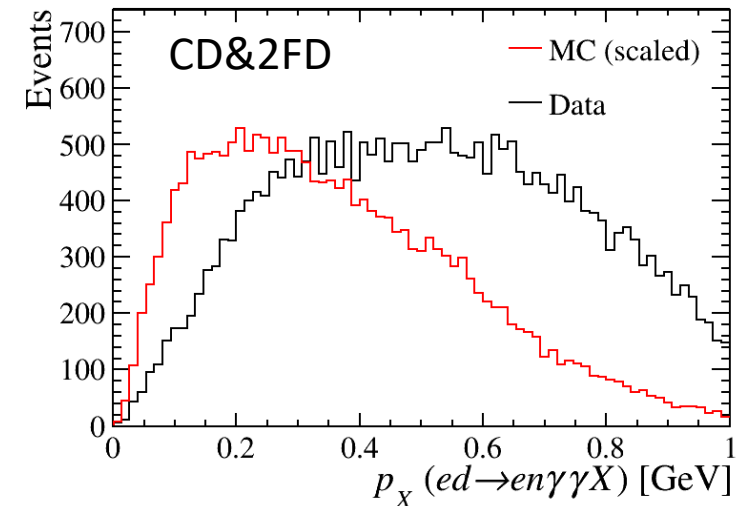
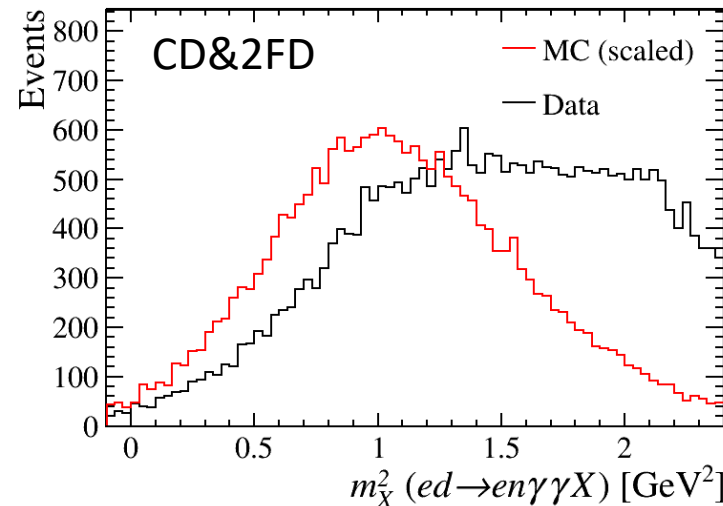
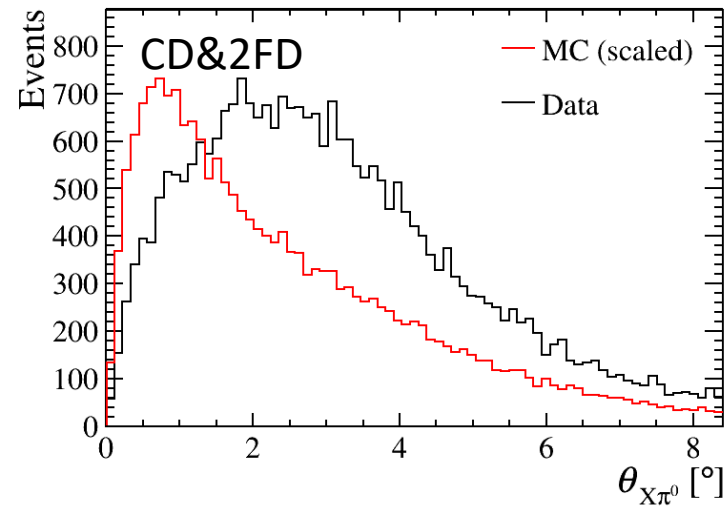
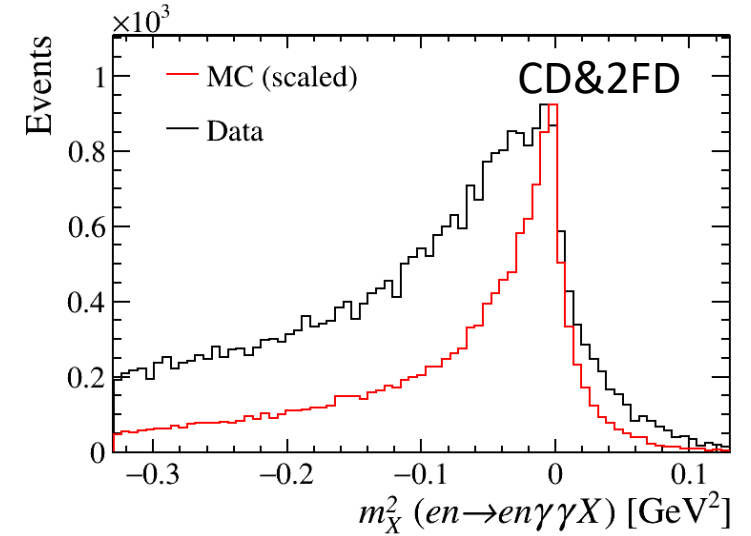
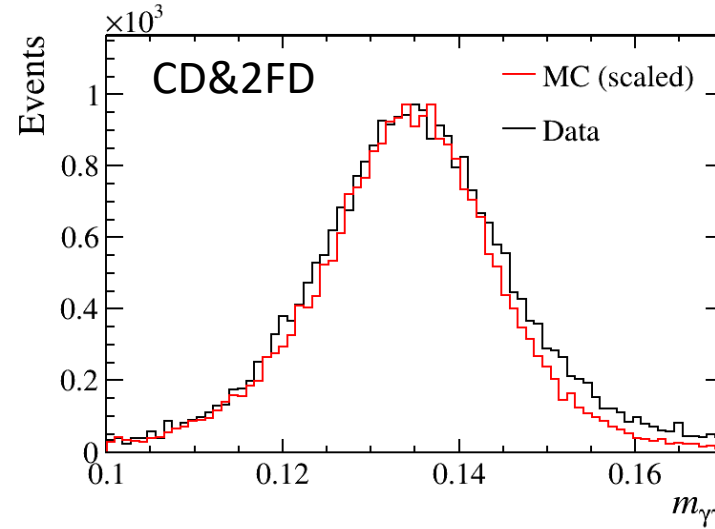
# Distributions of $\pi^0$ production variables

- CD&2FD:  $n$  in CD and 2  $\gamma$  in FD
  - After the BDT cut
  - The difference between data and MC is maybe due to their different resolution



# Distributions of $\pi^0$ production variables

- CD&2FD:  $n$  in CD and 2  $\gamma$  in FD
  - After the BDT cut
  - The difference between data and MC is maybe due to their different resolution
  - Maybe need momentum correction



# Study of $\pi^0$ production contamination

- $en \rightarrow en\pi^0(\rightarrow \gamma\gamma)$  background subtraction:

$$N_{\text{DVCS}} = N_{\text{en}\gamma} - N_{\text{en}\pi^0} \times f^{\text{MC}} = N_{\text{en}\gamma} - N_{\text{en}\pi^0} \times \frac{N_{\text{en}\pi^0(1\gamma)}^{\text{MC}}}{N_{\text{en}\pi^0(2\gamma)}^{\text{MC}}}$$

Partially reconstructed  $en\pi^0(1\gamma)$   
and passed DVCS selection

Fully reconstructed  $en\pi^0(2\gamma)$  and  
passed  $\pi^0$  production selection

- Using events for  $n$  in CD to perform the subtraction

- $N_{\text{en}\pi^0} = 31.2 \text{ k}$

- $N_{\text{en}\pi^0(2\gamma)}^{\text{MC}} = 43.4 \text{ k}$

- $N_{\text{en}\pi^0(1\gamma)}^{\text{MC}} = 19.3 \text{ k}$

- CD&FT: 2.6 k

- CD&FD: 16.7 k

- $N_{\text{en}\gamma} = 123.6 \text{ k}$

- CD&FT: 100.0 k

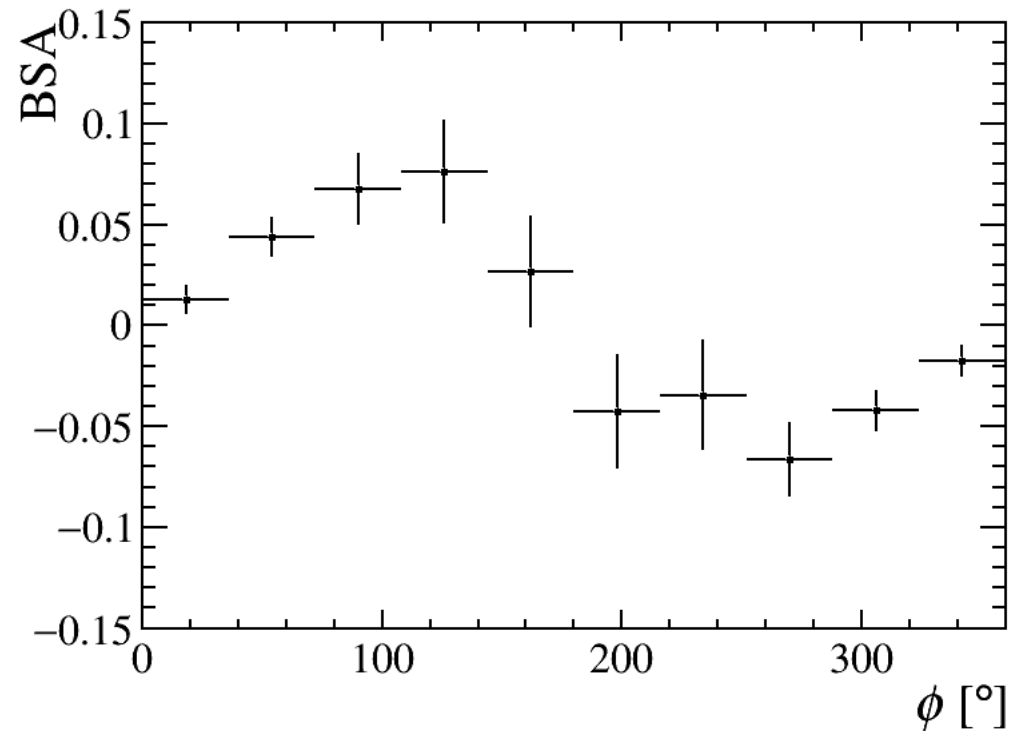
- CD&FD: 23.6 k

- $N_{\text{DVCS}} = 123.6 \text{ k} - 13.9 \text{ k} = 109.7 \text{ k} (11.2\% \pi^0)$ 
  - CD&FT:  $100.0 \text{ k} - 1.9 \text{ k} = 98.1 \text{ k} (1.9\% \pi^0)$
  - CD&FD:  $23.6 \text{ k} - 12.0 \text{ k} = 11.6 \text{ k} (50.8\% \pi^0)$
- The result is consistent with what we see from the comparison of distributions
  - CD&FT: nDVCS dominated
  - CD&FD: significant  $\pi^0$  production contamination

# Beam-spin asymmetry as a check

$$BSA = \frac{1}{P} \frac{N^+ - N^-}{N^+ + N^-}$$

- $P$  is the average beam polarization
- $N^+$  is the nDVCS yield for positive helicity
- $N^-$  is the nDVCS yield for negative helicity
- Extract BSA using nDVCS events
  - only for  $n$  in CD
  - after the BDT response selection
  - subtract  $\pi^0$  production contamination in each  $\phi$  bin
- The BSA has the expected sinusoidal shape, and its amplitude is on the order of a few percent
  - consistent with the recent CLAS12 measurement [A. Hobart, S. Niccolai et al (CLAS), arXiv:2406.15539]



# Summary

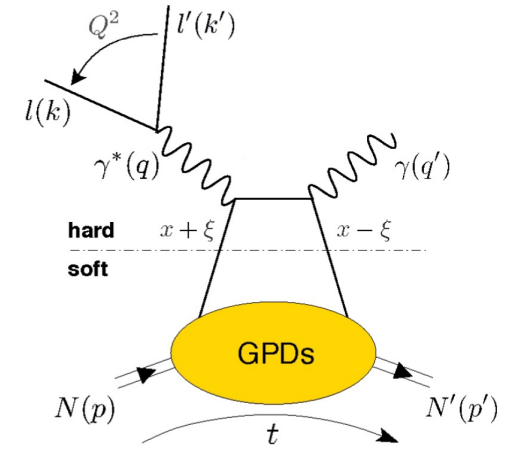
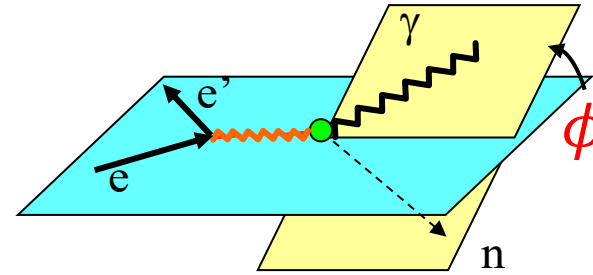
- nDVCS events are selected and compared with MC
- CD&FT: distributions are consistent with nDVCS MC
- CD&FD: significant  $\pi^0$  contamination
- Beam-spin asymmetry is consistent with the recent CLAS12 measurement
- Next to do
  - Study of other topologies (FD&FT, FD&FD) for nDVCS
  - Further study of  $\pi^0$  production background
  - Determine the acceptance
  - Extract the integrated luminosity
  - Estimate the systematic uncertainties

Thank you!

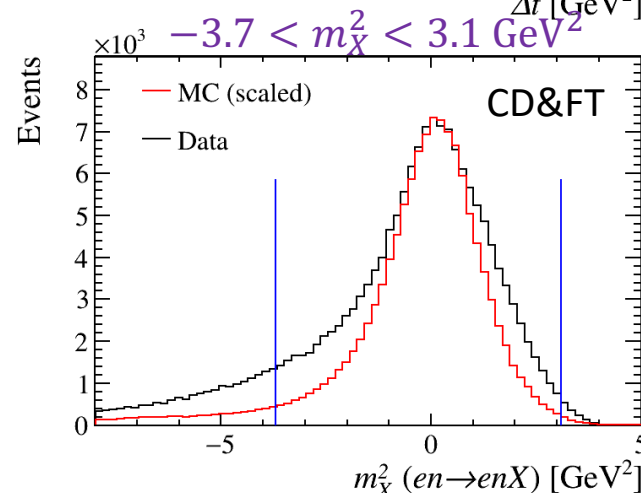
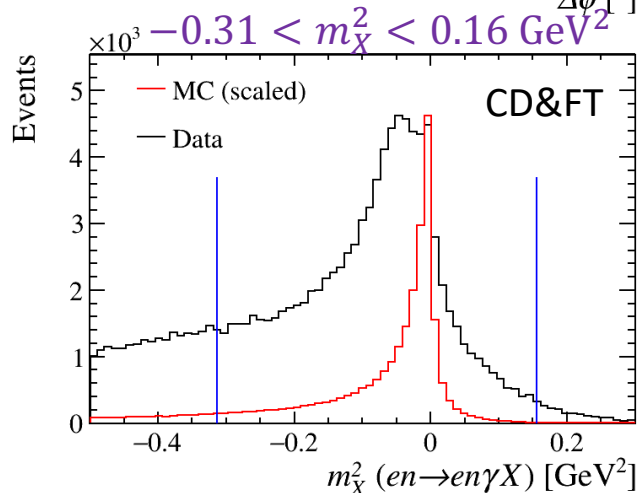
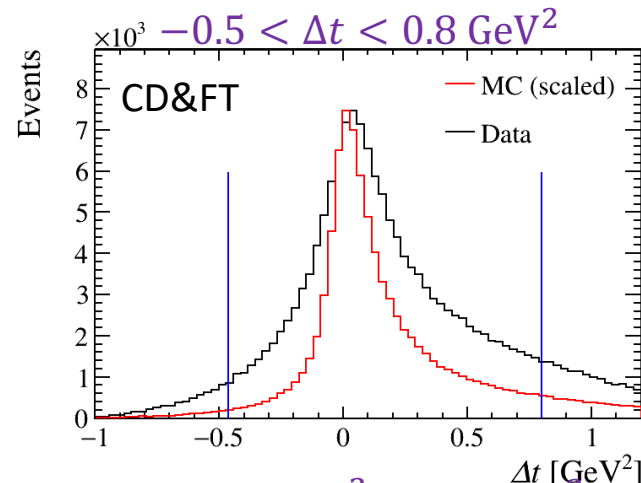
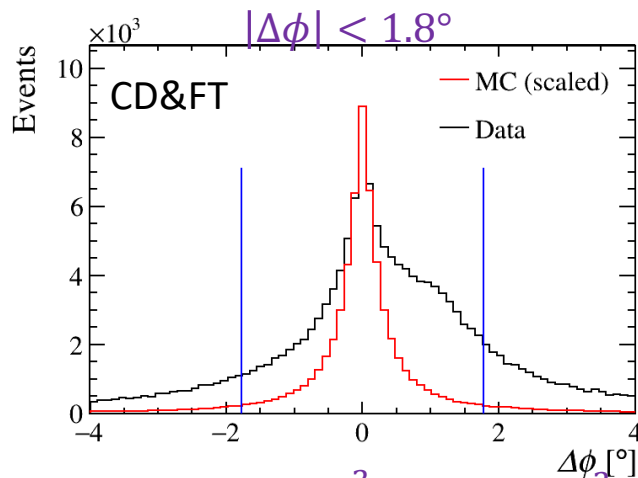
Backup slides

# Exclusivity selection

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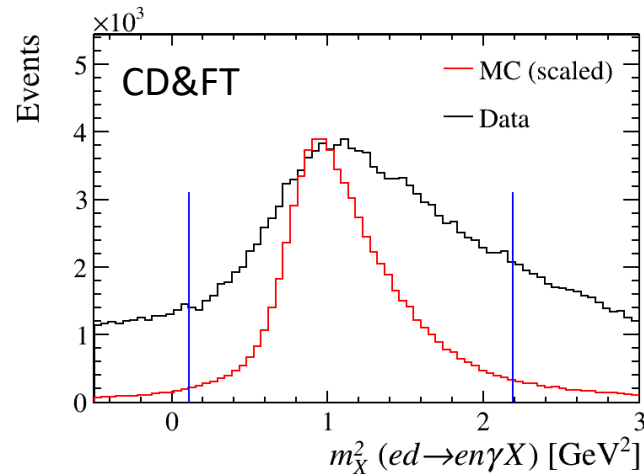




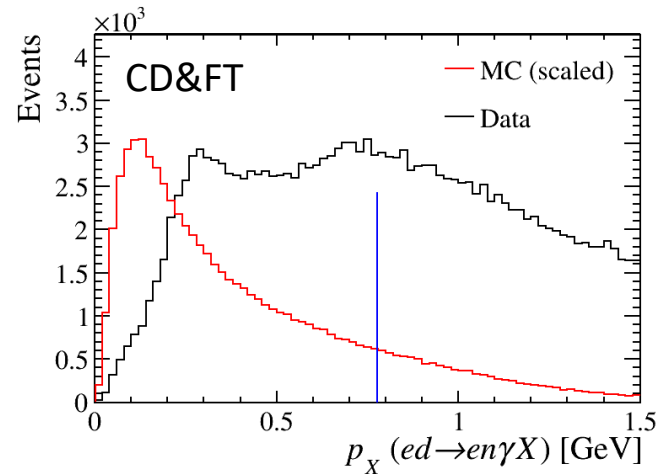
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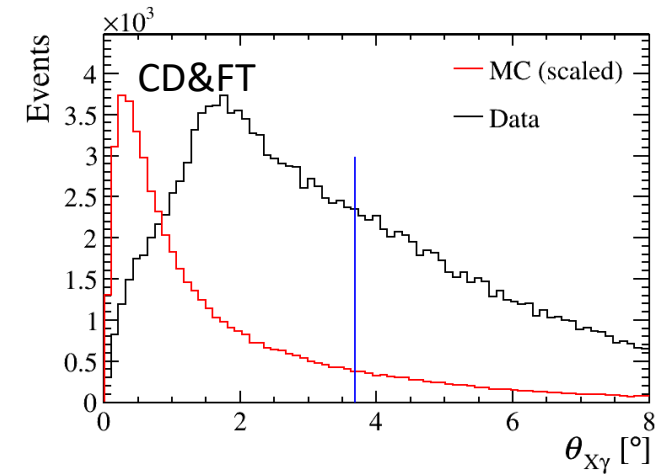
- $\theta_{X\gamma}$ : cone angle formed by the missing photon  $X$  ( $en \rightarrow enX$ ) and the outgoing photon  $\gamma$



$$0.1 < m_X^2 < 2.2 \text{ GeV}^2$$



$$p_X < 0.8 \text{ GeV}$$



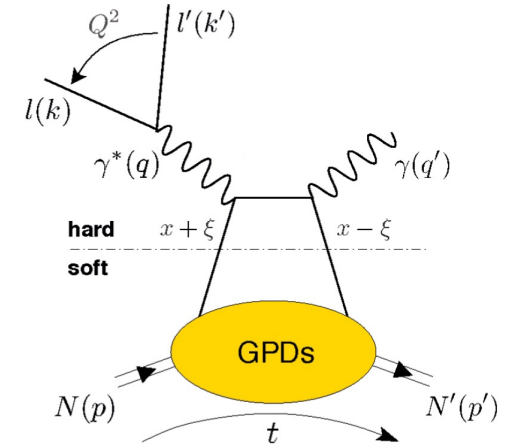
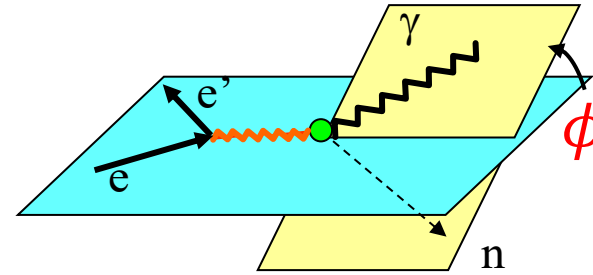
$$\theta_{X\gamma} < 3.7^\circ$$

- After the exclusivity selection
  - $N = 3.62 \times 10^5$  for CD&FT
  - $N = 0.74 \times 10^5$  for CD&FD

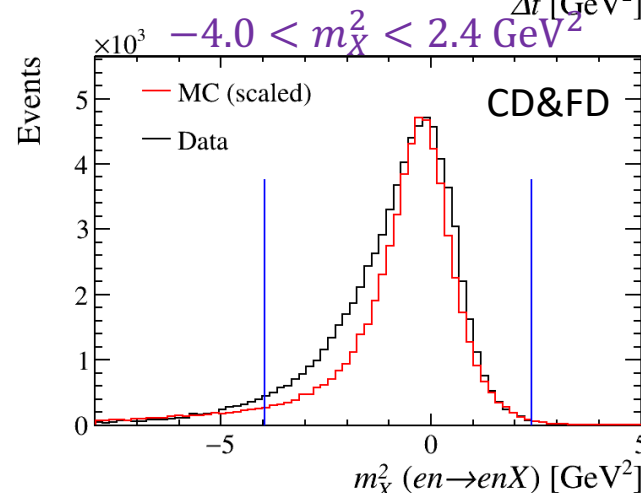
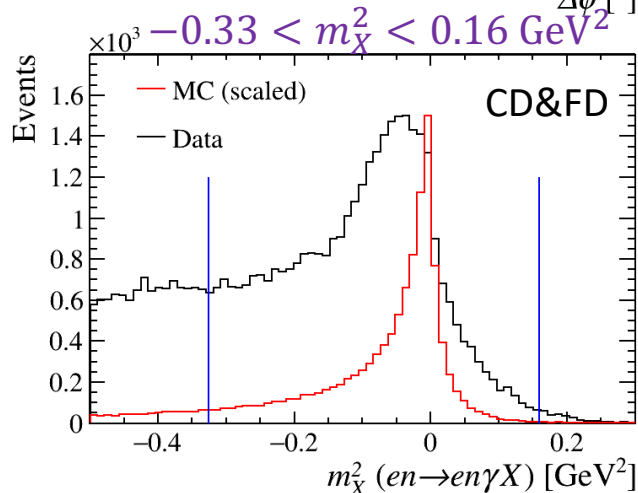
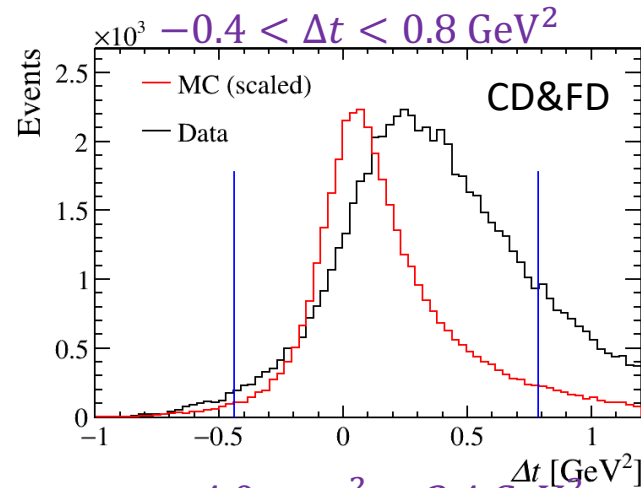
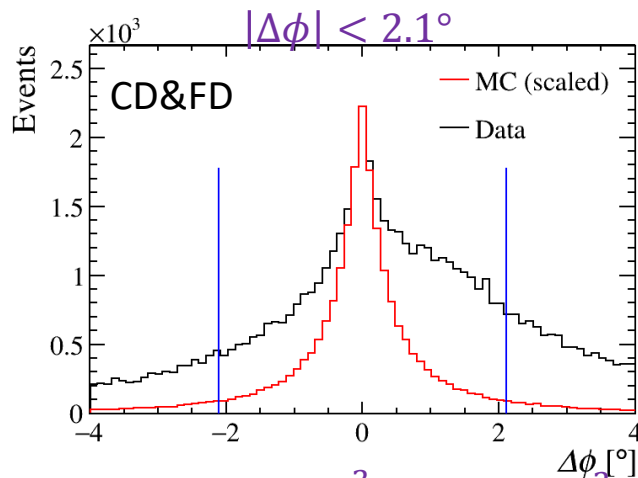
- The data and MC distributions are very different
  - mainly due to the protons that are misidentified as neutrons, discussed in the later slides

# Exclusivity selection

- Criteria determined by comparing data and MC
  - $\sim 2\sigma$  of the MC distribution
- CD&FD ( $n$  in CD &  $\gamma$  in FD)



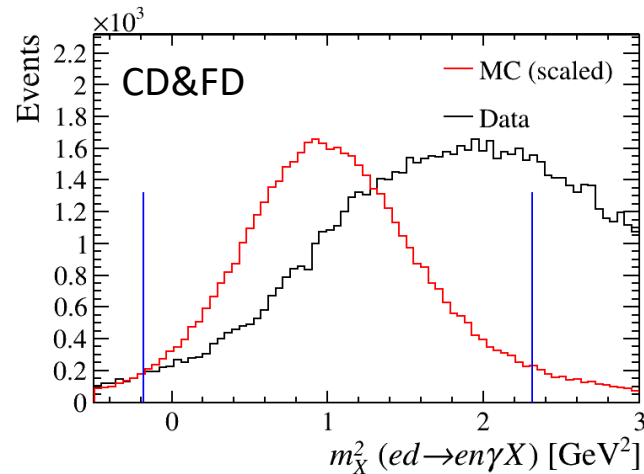
- $\Delta\phi$ : difference in  $\phi$  between
  - hadronic plane formed by the neutron and the virtual photon
  - hadronic plane formed by the neutron and the outgoing photon
- $\Delta t$ : difference in  $t$  between
  - $t$  calculated by the neutron
  - $t$  calculated by the photon



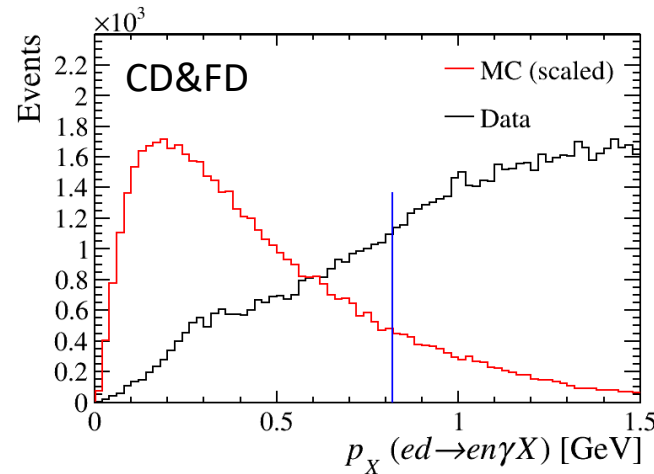
# Exclusivity selection

- Criteria determined by comparing data and MC
  - $\sim 2\sigma$  of the MC distribution
- CD&FD ( $n$  in CD &  $\gamma$  in FD)

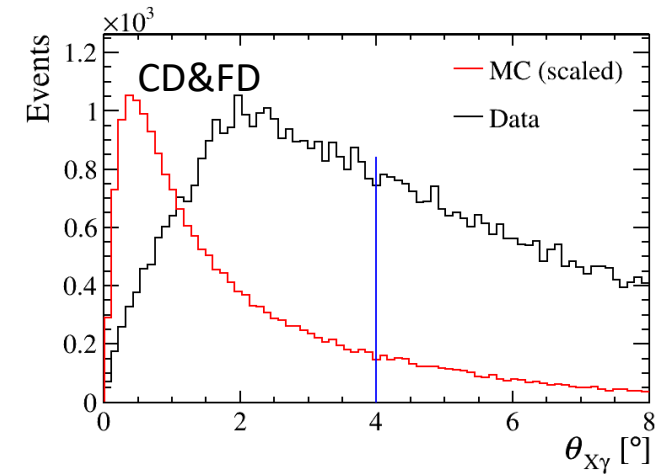
- $\theta_{X\gamma}$ : cone angle formed by the missing photon  $X$  ( $en \rightarrow enX$ ) and the outgoing photon  $\gamma$



$$-0.2 < m_X^2 < 2.3 \text{ GeV}^2$$



$$p_X < 0.8 \text{ GeV}$$



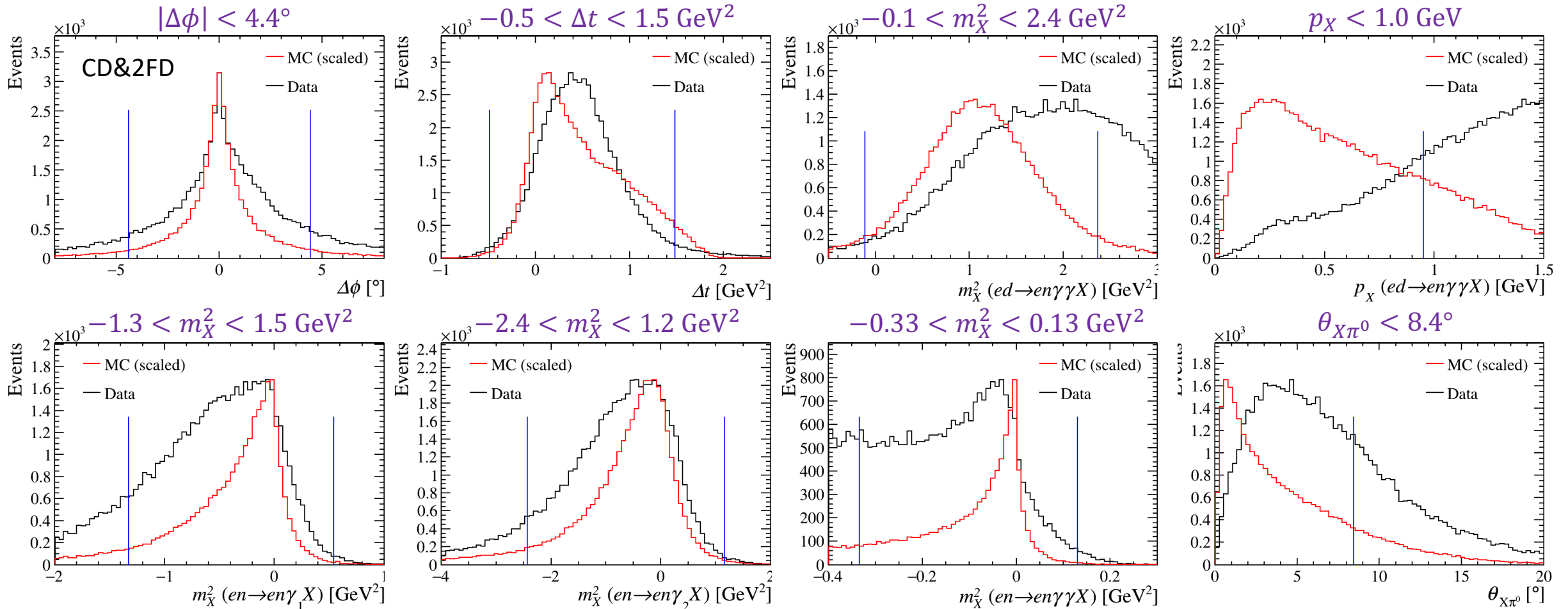
$$\theta_{X\gamma} < 4.0^\circ$$

- After the exclusivity selection
  - $N = 3.62 \times 10^5$  for CD&FT
  - $N = 0.74 \times 10^5$  for CD&FD

- The data and MC distributions are very different
  - mainly due to the protons that are misidentified as neutrons, discussed in the later slides

# Exclusivity selection of $\pi^0$ production

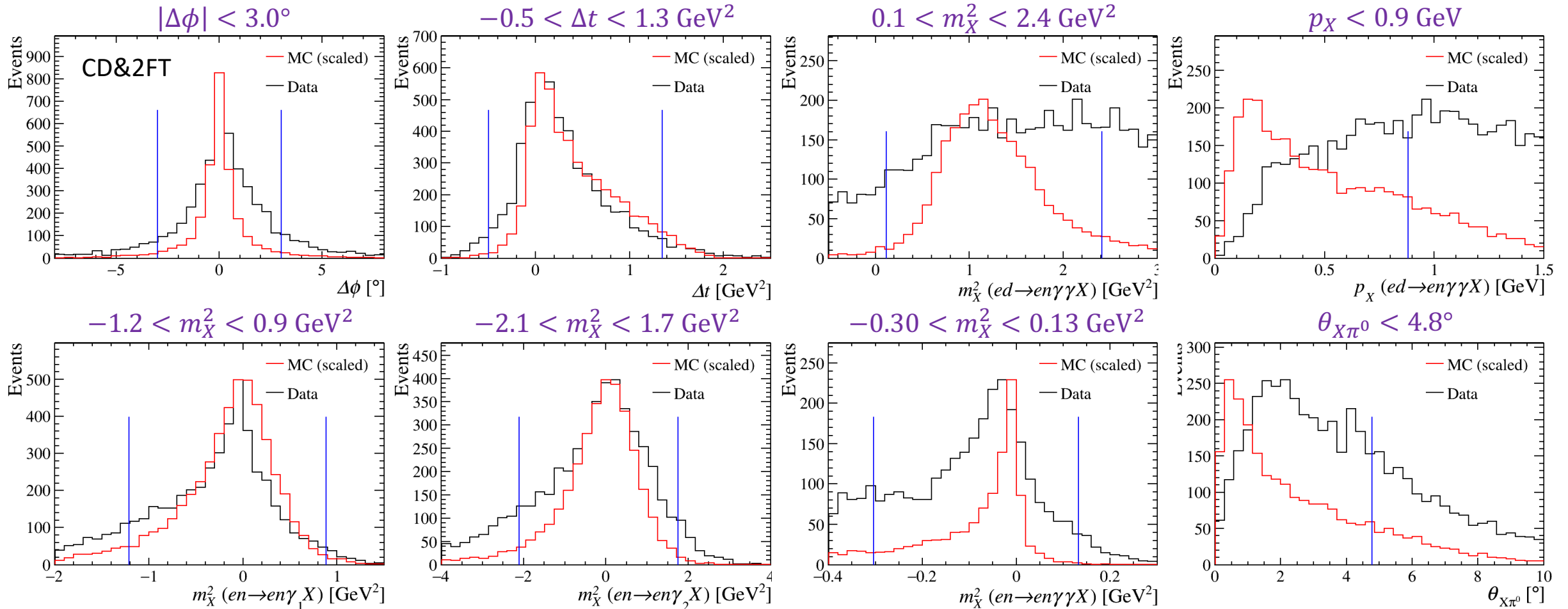
- Criteria determined by comparing data and MC
  - $\sim 2\sigma$  of the MC distribution
- CD&2FD:  $n$  in CD and 2  $\gamma$  in FD
  - still have protons misidentified as neutrons



➤ The distributions for CD&2FT and CD&1FT1FD are presented in backup slides

# Exclusivity selection of $\pi^0$ production

- Criteria determined by comparing data and MC
  - $\sim 2\sigma$  of the MC distribution
- CD&2FT:  $n$  in CD and 2  $\gamma$  in FT
  - still have protons misidentified as neutrons



# Exclusivity selection of $\pi^0$ production

- Criteria determined by comparing data and MC
  - $\sim 2\sigma$  of the MC distribution
- CD&1FT1FD:  $n$  in CD and 1  $\gamma$  in FT, 1  $\gamma$  in FD
  - still have protons misidentified as neutrons

