

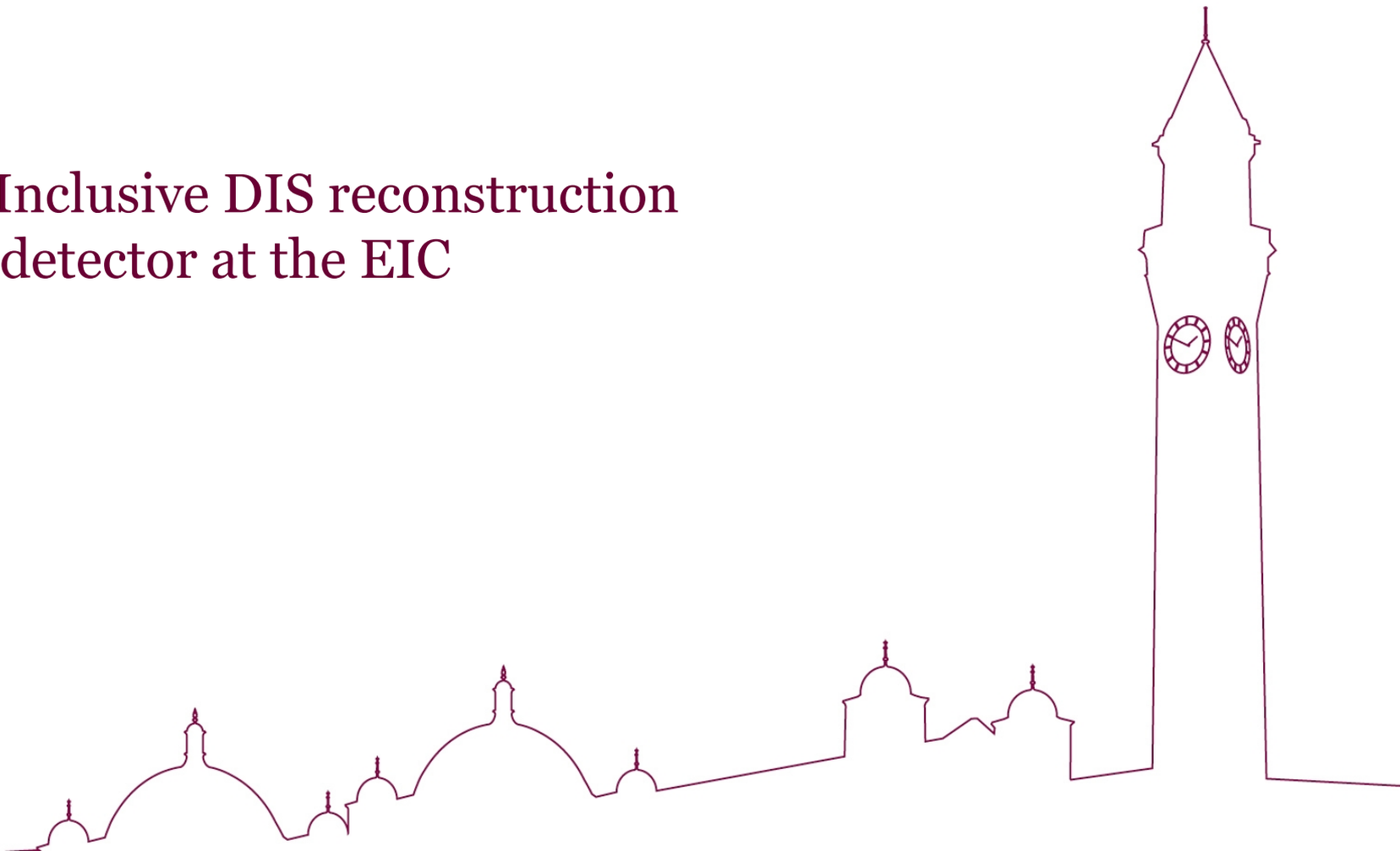


UNIVERSITY OF  
BIRMINGHAM

SCHOOL OF  
PHYSICS AND  
ASTRONOMY

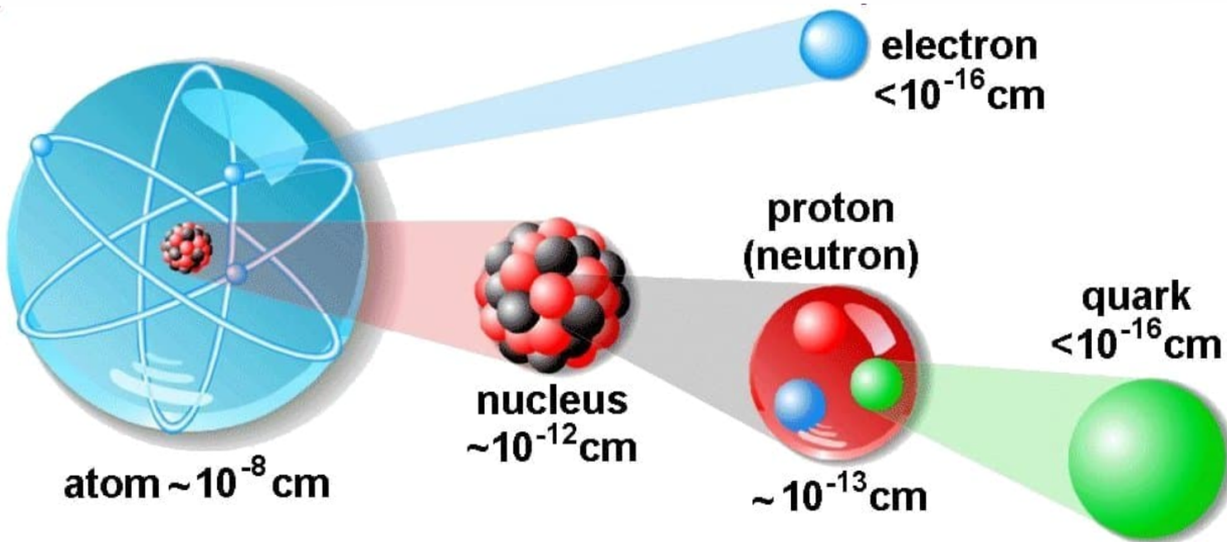
# Tracking and Inclusive DIS reconstruction with the ePIC detector at the EIC

S. Maple



# What is matter?

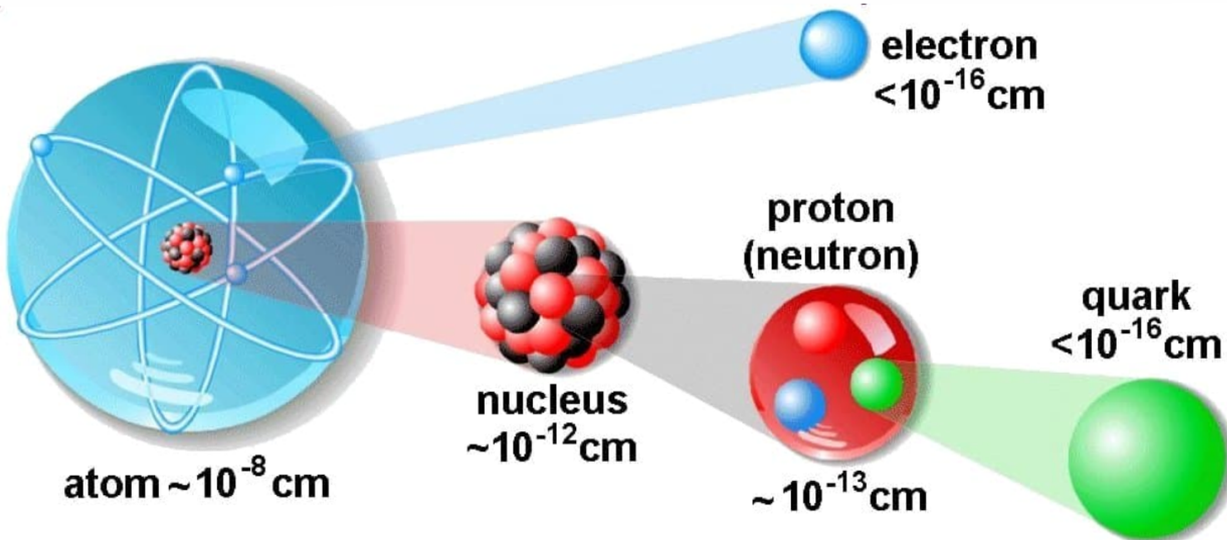
- Matter made up of atoms...
- Atoms are made up of protons, neutrons and electrons...
- ... and protons are just 2 up quarks and a down quark?



mass →	$\approx 2.3 \text{ MeV}/c^2$	$\approx 1.275 \text{ GeV}/c^2$	$\approx 173.07 \text{ GeV}/c^2$	0	$\approx 126 \text{ GeV}/c^2$
charge →	$2/3$	$2/3$	$2/3$	0	0
spin →	$1/2$	$1/2$	$1/2$	1	0
	<b>u</b> up	<b>c</b> charm	<b>t</b> top	<b>g</b> gluon	<b>H</b> Higgs boson
	$\approx 4.8 \text{ MeV}/c^2$	$\approx 95 \text{ MeV}/c^2$	$\approx 4.18 \text{ GeV}/c^2$	0	
	$-1/3$	$-1/3$	$-1/3$	0	
	$1/2$	$1/2$	$1/2$	1	
<b>QUARKS</b>	<b>d</b> down	<b>s</b> strange	<b>b</b> bottom	<b>γ</b> photon	
	$0.511 \text{ MeV}/c^2$	$105.7 \text{ MeV}/c^2$	$1.777 \text{ GeV}/c^2$	$91.2 \text{ GeV}/c^2$	
	-1	-1	-1	0	
	$1/2$	$1/2$	$1/2$	1	
	<b>e</b> electron	<b>μ</b> muon	<b>τ</b> tau	<b>Z</b> Z boson	
<b>LEPTONS</b>	$< 2.2 \text{ eV}/c^2$	$< 0.17 \text{ MeV}/c^2$	$< 15.5 \text{ MeV}/c^2$	$80.4 \text{ GeV}/c^2$	
	0	0	0	$\pm 1$	
	$1/2$	$1/2$	$1/2$	1	
	<b>ν<sub>e</sub></b> electron neutrino	<b>ν<sub>μ</sub></b> muon neutrino	<b>ν<sub>τ</sub></b> tau neutrino	<b>W</b> W boson	
					<b>GAUGE BOSONS</b>

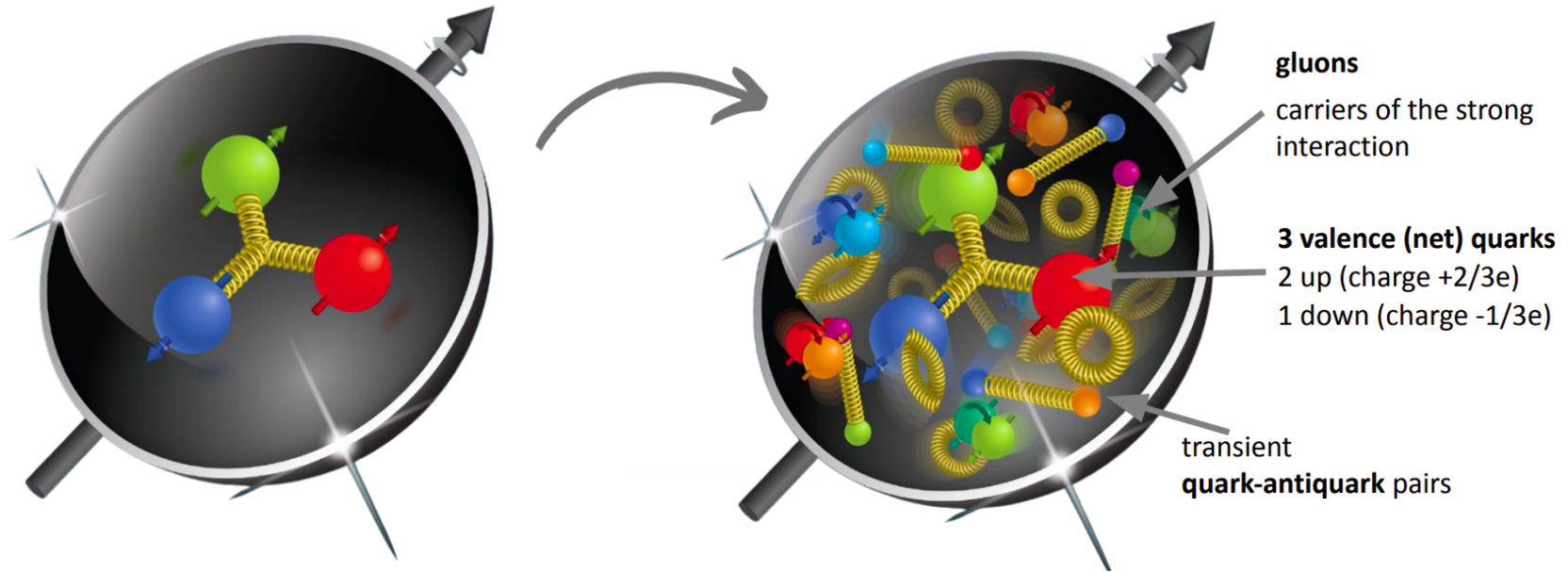
# What is matter?

- Matter made up of atoms...
- Atoms are made up of protons, neutrons and electrons...
- ... and protons are just 2 up quarks and a down quark?
- **No – they have rich structure and dynamics that are partially understood through years of theoretical and experimental effort!**



mass →	$\approx 2.3 \text{ MeV}/c^2$	$\approx 1.275 \text{ GeV}/c^2$	$\approx 173.07 \text{ GeV}/c^2$	0	$\approx 126 \text{ GeV}/c^2$
charge →	$2/3$	$2/3$	$2/3$	0	0
spin →	$1/2$	$1/2$	$1/2$	1	0
	<b>u</b> up	<b>c</b> charm	<b>t</b> top	<b>g</b> gluon	<b>H</b> Higgs boson
	$4.8 \text{ MeV}/c^2$	$95 \text{ MeV}/c^2$	$4.18 \text{ GeV}/c^2$	0	
	$-1/3$	$-1/3$	$-1/3$	0	
	$1/2$	$1/2$	$1/2$	1	
<b>QUARKS</b>	<b>d</b> down	<b>s</b> strange	<b>b</b> bottom	<b>γ</b> photon	
	$0.511 \text{ MeV}/c^2$	$105.7 \text{ MeV}/c^2$	$1.777 \text{ GeV}/c^2$	$91.2 \text{ GeV}/c^2$	
	-1	-1	-1	0	
	$1/2$	$1/2$	$1/2$	1	
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	0	0	0	$\pm 1$	
	$1/2$	$1/2$	$1/2$	1	
	<b>ν<sub>e</sub></b> electron neutrino	<b>ν<sub>μ</sub></b> muon neutrino	<b>ν<sub>τ</sub></b> tau neutrino	<b>W</b> W boson	
					<b>GAUGE BOSONS</b>

# What is matter?

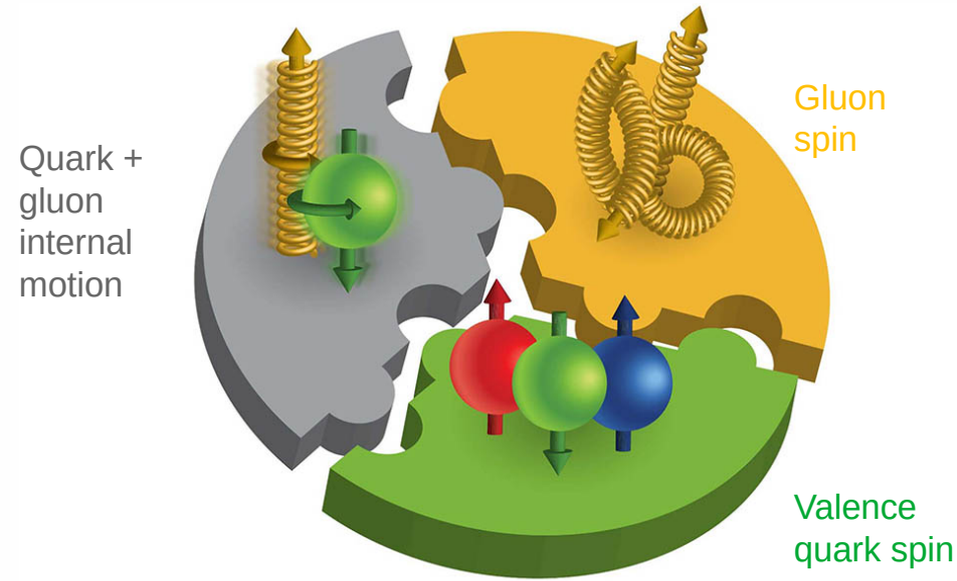


- The observed properties of nucleons/nuclei such as **mass** and **spin**, emerge out of a complicated system of quarks and gluons

# Some details are missing...

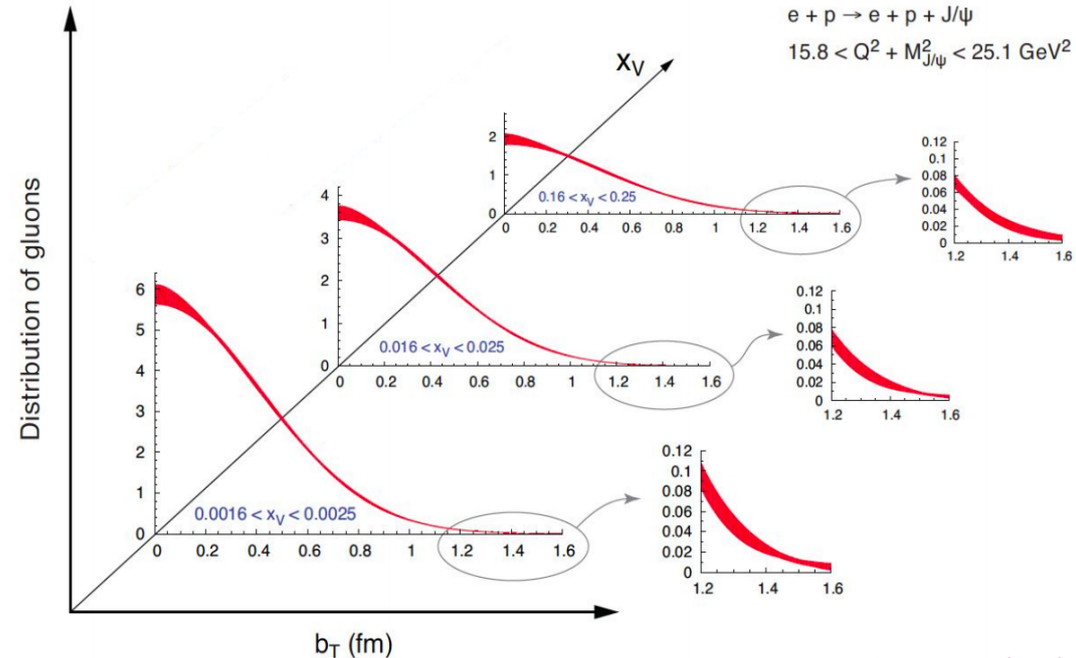
- How do the nucleonic properties such as mass and spin emerge from partons and their underlying interactions?

- How are sea quarks and gluons, and their spins, distributed in position and momentum space inside the nucleon?



$$\Delta\Sigma/2 + \Delta G + l_q + l_g = \hbar/2$$

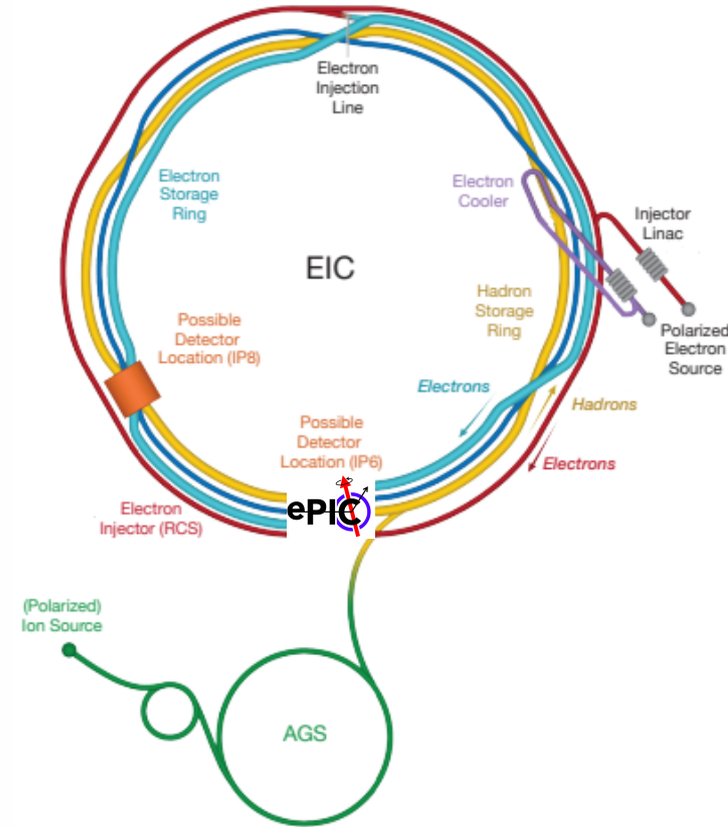
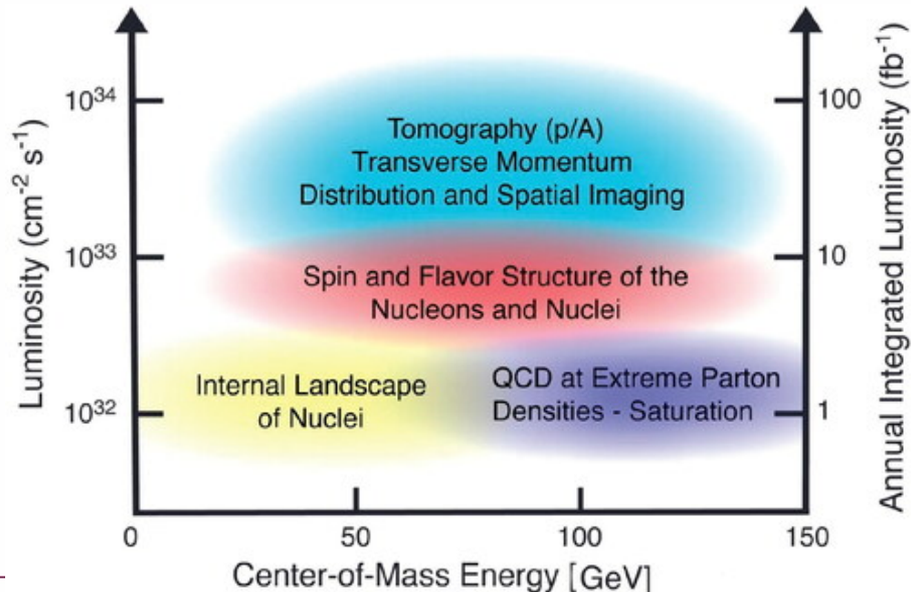
Quark spins      Gluon spins      Quark orbital angular momentum      Gluon orbital angular momentum



# Filling in the gaps → build an EIC

- **The Electron Ion Collider (EIC) will be the world's first:**
- High luminosity ep collider:  $\mathcal{L}_{\text{max}} = 10^{34} \text{ cm}^{-2}\text{s}^{-1}$
- Polarised target collider: ~70% (leptons and light nuclei)
- eA collider: protons/deuterons up to Uranium

**and spans large c.o.m. range  $28 < \sqrt{s} < 140 \text{ GeV}$  for ep**

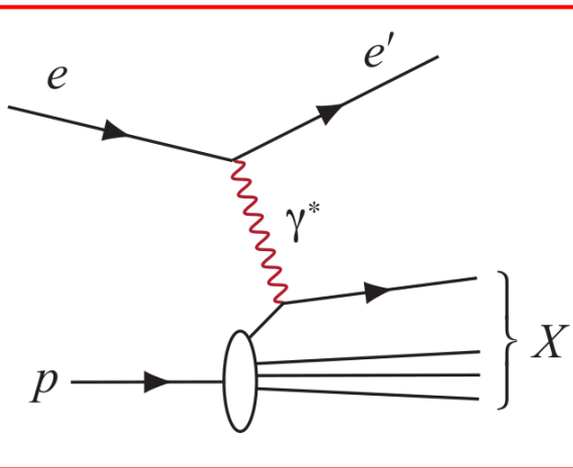


**Science goals drive specifications**

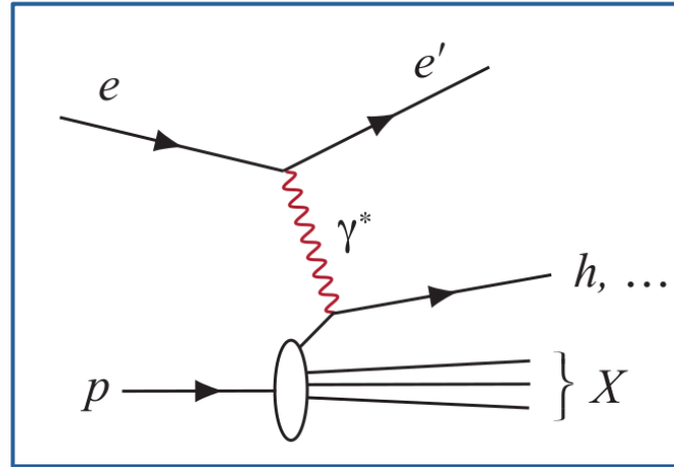
# Deep Inelastic Scattering (DIS)

- **Inclusive DIS** – No constraints on hadronic final state (HFS)▪
  - Probes longitudinal structure of protons/nuclei
  - **Requires:** large acceptance, high quality eID, high quality reconstruction
- **Semi-Inclusive DIS** – tag 1 or more hadrons in HFS
  - Quark flavour separation, access to transverse structure
  - **Also requires:** PID, heavy flavour from vertexing
- **Exclusive/Diffractive** – all final state particles measured (proton intact)
  - 3D structure of nucleons (tomography)
  - **Requires:** proton tagging at far forward angles, high luminosity

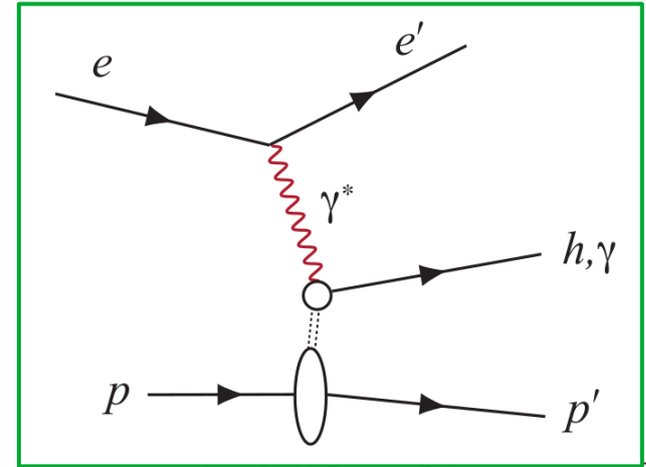
## Inclusive



## Semi-Inclusive

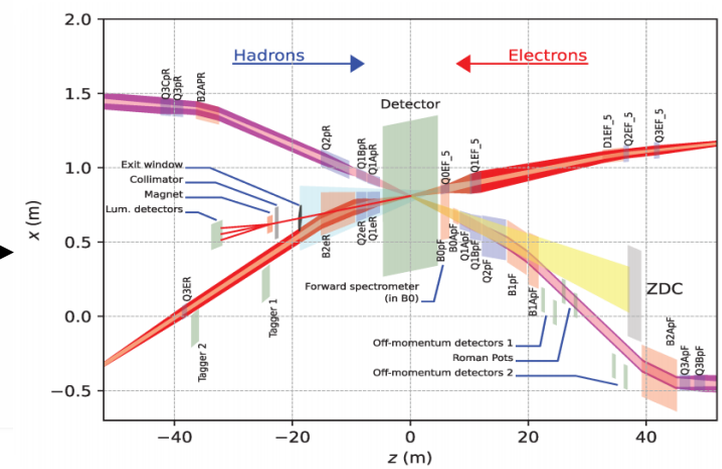


## Exclusive/Diffractive



# The ePIC Detector

- Asymmetric, compact central detector ( $|\eta| < 4$ )
- Extensive beamline instrumentation
  - Roman pots, Off momentum detectors, Zero Degree Calorimeters
- Electron tagger, luminosity monitor



## Magnet

- New 1.7 T SC solenoid, 2.8 m bore diameter

## Tracking

- Si Vertex Tracker MAPS wafer-level stitched sensors (ALICE ITS3)
- Si Tracker MAPS barrel and disks
- Gaseous tracker: MPGDs ( $\mu$ RWELL, MMG) cylindrical and planar

## PID

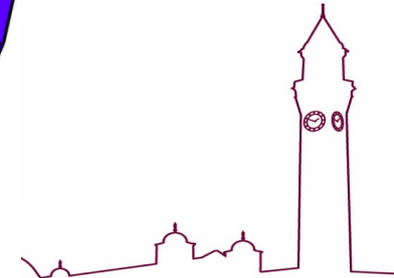
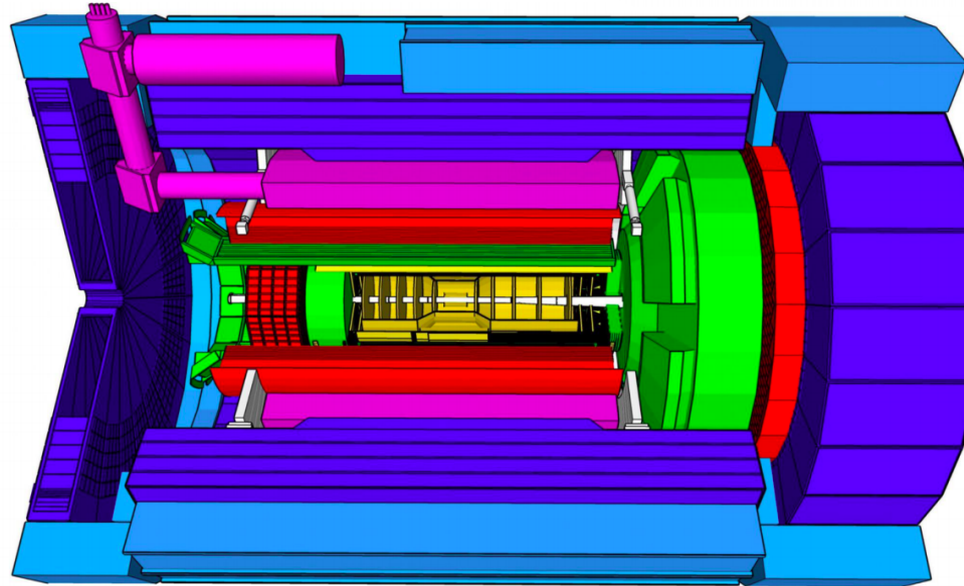
- high performance DIRC (hpDIRC)
- dual RICH (aerogel + gas) (forward)
- proximity focussing RICH (backward)
- ToF using AC-LGAD (barrel+forward)

## EM Calorimetry

- imaging ECal (barrel)
- W-powder/SciFi (forward)
- $\text{PbWO}_4$  crystals (backward)

## Hadron calorimetry

- FeSc (barrel, re-used from sPHENIX)
- Steel/Scint – W/Scint (backward/forward)



# Physics Derived Tracking Requirements

- High precision primary vertexing
- Secondary vertex separation
- Low material budget
- Good momentum resolution
- Low  $p_T$  tracking
- Large Acceptance
- Well Integrated

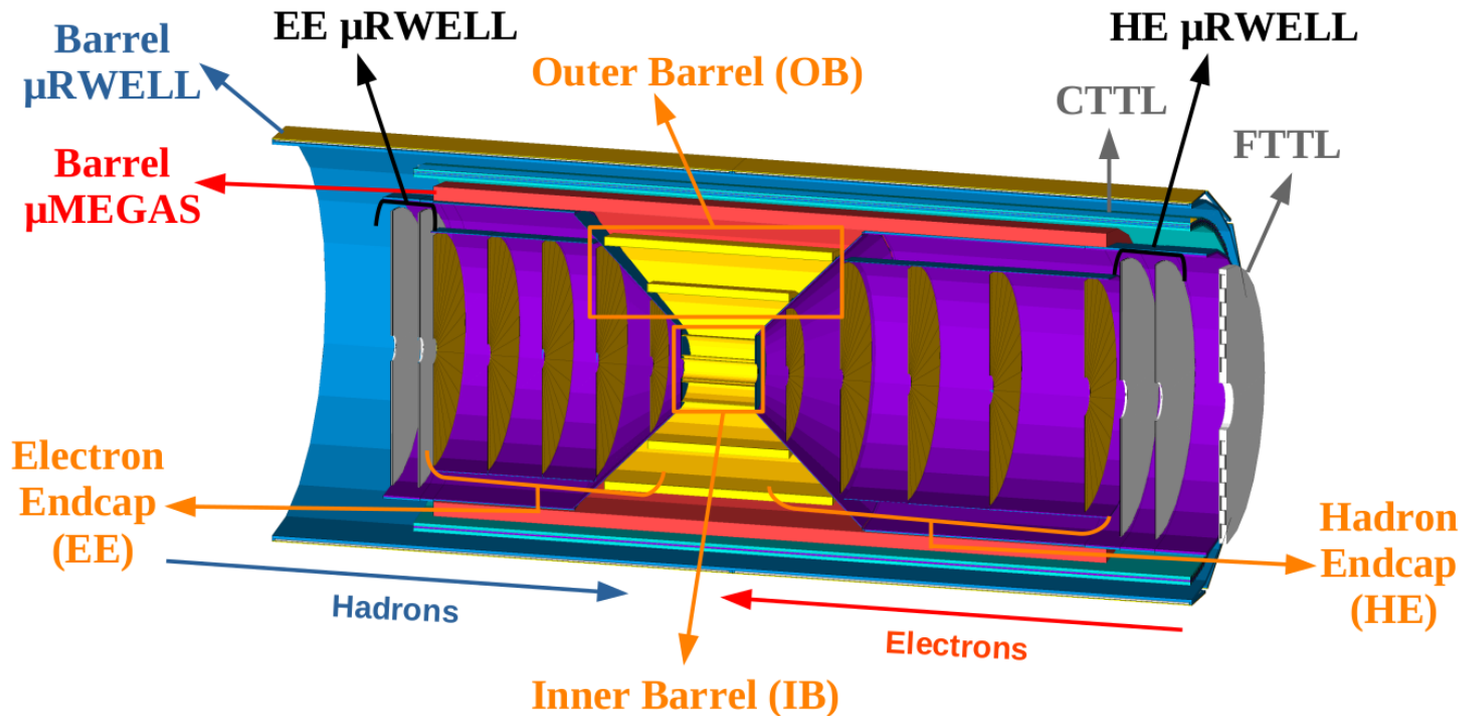
→ **Dedicated physics studies performed to set limits on resolutions (YR 2020)**

Tracking requirements from PWGs							
			Momentum res.	Material budget	Minimum pT	Transverse pointing res.	
$\eta$							
-3.5 to -3.0	Central Detector	Backward Detector	$\sigma p/p \sim 0.1\% \times p \oplus 0.5\%$	$\sim 5\% X_0$ or less	100-150 MeV/c	$dca(xy) \sim 30/p_T \mu\text{m} \oplus 40 \mu\text{m}$	
-3.0 to -2.5					100-150 MeV/c		
-2.5 to -2.0					100-150 MeV/c	$dca(xy) \sim 30/p_T \mu\text{m} \oplus 20 \mu\text{m}$	
-2.0 to -1.5					100-150 MeV/c		
-1.5 to -1.0					100-150 MeV/c		
-1.0 to -0.5		Barrel	$\sigma p/p \sim 0.05\% \times p \oplus 0.5\%$		100-150 MeV/c	$dca(xy) \sim 20/p_T \mu\text{m} \oplus 5 \mu\text{m}$	
-0.5 to 0					100-150 MeV/c		
0 to 0.5					100-150 MeV/c		
0.5 to 1.0					100-150 MeV/c		
1.0 to 1.5		Forward Detector	$\sigma p/p \sim 0.05\% \times p \oplus 1\%$		$\sigma p/p \sim 0.1\% \times p \oplus 2\%$	100-150 MeV/c	$dca(xy) \sim 30/p_T \mu\text{m} \oplus 20 \mu\text{m}$
1.5 to 2.0						100-150 MeV/c	
2.0 to 2.5						100-150 MeV/c	
2.5 to 3.0						100-150 MeV/c	$dca(xy) \sim 30/p_T \mu\text{m} \oplus 40 \mu\text{m}$
3.0 to 3.5						100-150 MeV/c	$dca(xy) \sim 30/p_T \mu\text{m} \oplus 60 \mu\text{m}$

EIC YR Table 11.2

# Tracking System

- **Silicon tracker** occupies a volume of  $r \sim 43$  cm and  $-105 < z < 135$  cm
- **MPGD+AC-LGAD** detectors fill remaining tracking volume:  $r \sim 80$  cm and  $-120 < z < 174$  cm



## SVT

3 Inner Barrel layers  
- stitched wafer-scale sensors  
- 0.05%  $X/X_0$  per layer (sim)

2 Outer Barrel layers   
- stitched but not wafer-scale  
- 0.25% + 0.55%  $X/X_0$  (sim)

5 Disks per side  
- stitched but not wafer-scale  
- 0.25%  $X/X_0$  per disk (sim)

# Silicon Sensor Technology - MAPS

- **Monolithic Active Pixel Sensors (MAPS) chosen for the Silicon Vertex Tracker (SVT)**
  - “Monolithic” – Sensor and electronic contained in same silicon substrate
  - Small pixel pitch ( $< 30\mu\text{m}$ ) → needed for vertexing
  - Low power consumption → low mass
  - Moderate Radiation Hardness

- **ALICE ITS3 project aims at developing an extremely low mass MAPS sensor for HL-LHC**

- Detector specifications and timeline are very compatible with the EIC

→ Sensor being developed through partnership of ITS3 and ePIC-SVT groups

Table 2.1: ITS3 general parameters.

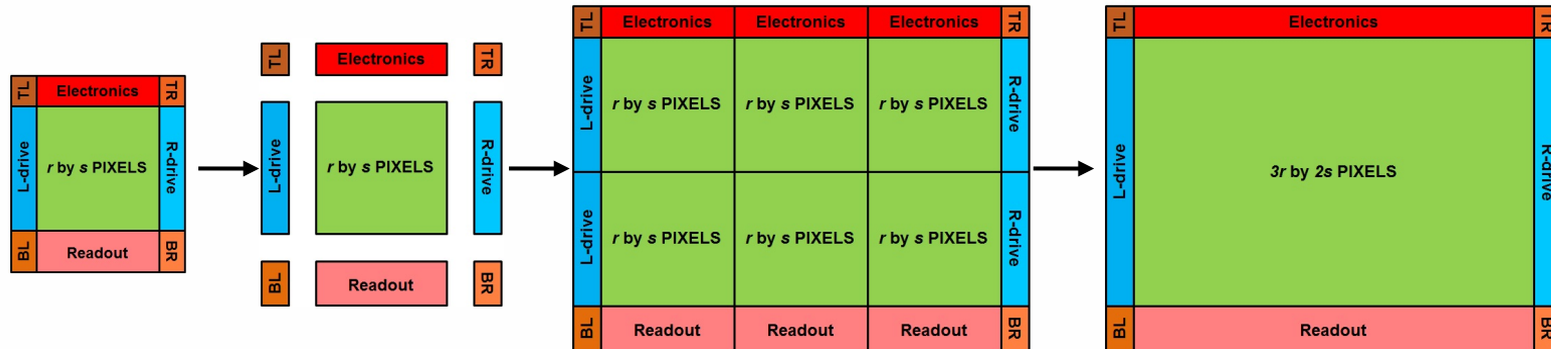
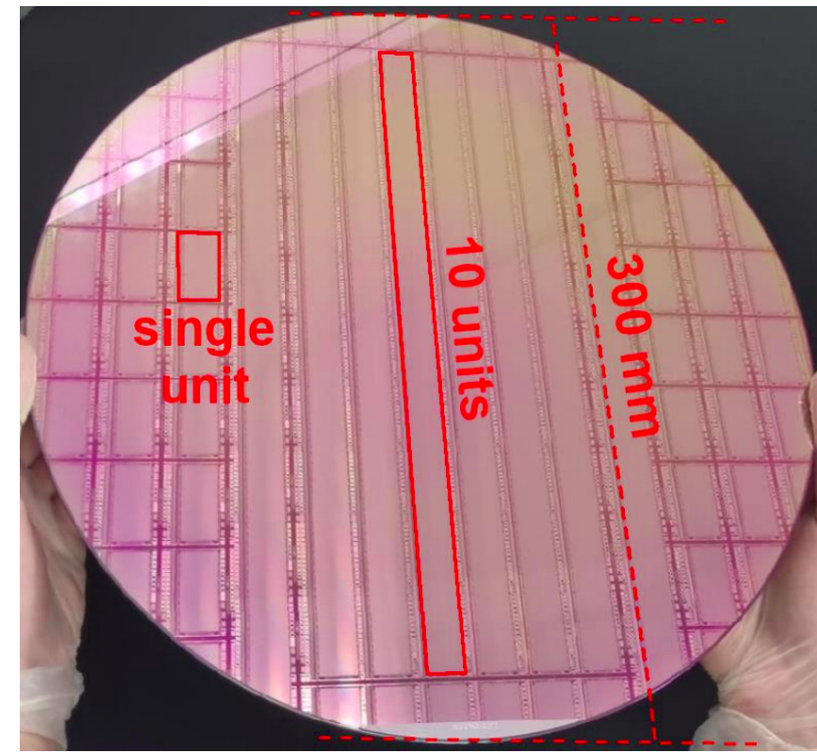
IB Layer parameters	Layer 0	Layer 1	Layer 2
Beampipe inner/outer radius (mm)	16.0/16.5		
Radial position (mm)	19.0	25.2	31.5
Length (sensitive area) (mm)	260	260	260
Pseudo-rapidity coverage <sup>a</sup>	$\pm 2.5$	$\pm 2.3$	$\pm 2.0$
Active area ( $\text{cm}^2$ )	305	407	507
Pixel sensors dimensions ( $\text{mm}^2$ )	$266 \times 58.7$	$266 \times 78.3$	$266 \times 97.8$
Number of pixel sensors / layer	2		
Material budget ( $\%X_0$ / layer)	0.07		
Silicon thickness ( $\mu\text{m}$ / layer)	$\leq 50$		
Pixel size ( $\mu\text{m}^2$ )	$O(20 \times 22.5)$		
Power density ( $\text{mW}/\text{cm}^2$ )	40		
NIEL ( $1 \text{ MeV } n_{\text{cqi}} \text{ cm}^{-2}$ )	$10^{13}$		
TID (kGray)	10		

<sup>a</sup> The pseudorapidity coverage of the detector layers refers to tracks originating from a collision at the nominal interaction point ( $z = 0$ ).



# Stitched MAPS

- **Normal fabrication** – light shone through mask with size  $\sim 3 \times 3 \text{ cm}$  (reticle) to pattern circuits on wafer
- **Limited to size of mask**
- In “**stitching**” the mask is subdivided and different sections are repeated across the wafer
- Can achieve devices larger than the mask  $\rightarrow$  up to wafer-scale
- Only need connections at extreme ends



# Silicon Tracker Barrel

## ■ Barrel uses stitched MAPS

- 65nm CMOS imaging process
- Low power
- High precision  $\sim 20\mu\text{m}$  pitch

## ■ Inner Barrel

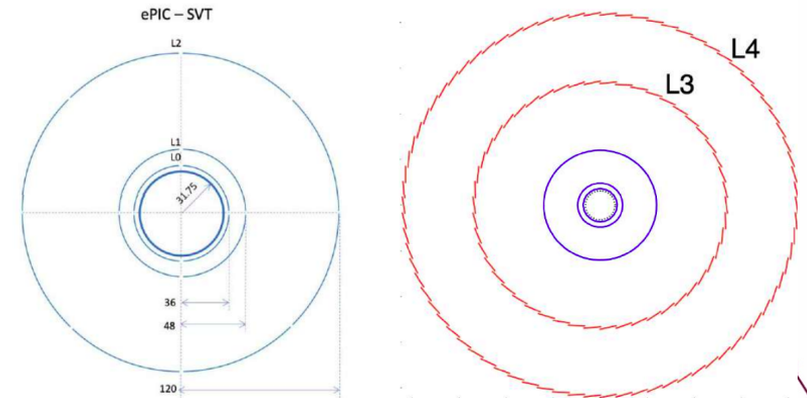
- Directly use ITS3 wafer-scale sensor

## ■ Outer Barrel

- “Traditional” stave design
- Use **EIC Large Area Sensor (EIC-LAS)**  
→ Stitched but not wafer-scale modification of ITS3 sensor

Layer	Radius (mm)	Length (mm)	Sensors
L0	36	270	4
L1	48	270	4
L2	120	270	8

Layer	Radius (mm)	Length (mm)	X/X0%
L3	270	540	0.25
L4	420	840	0.55

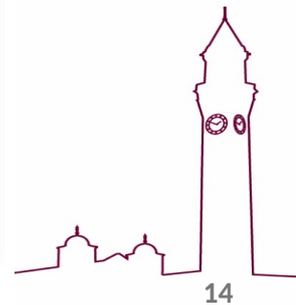
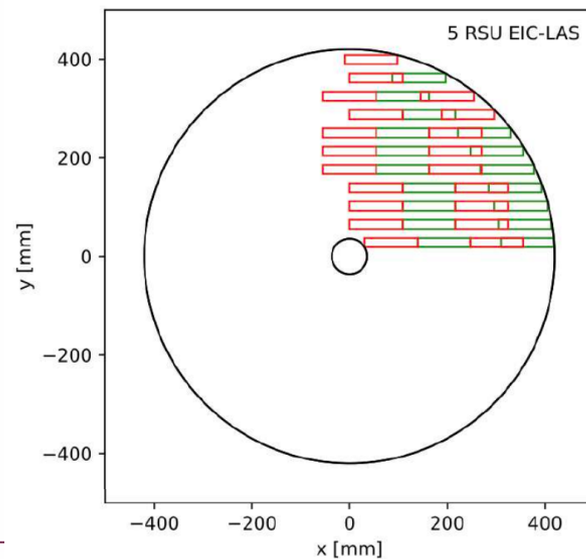


# Silicon Tracker Disks

- **Disks uses stitched MAPS**
  - 65nm CMOS imaging process
  - Low power
  - High precision  $\sim 20\mu\text{m}$  pitch
- **Tiled EIC-LAS**
  - **Front** and **back** of disk

Disk	Technology	$z$ (mm)	$r_{in}$ (mm)	$r_{out}$ (mm)
ED0	MAPS	-250	36.76	230
ED1	MAPS	-450	36.76	430
ED2	MAPS	-650	36.76	430
ED3	MAPS	-850	40.06	430
ED4	MAPS	-1050	46.35	430
Bwd MPGD 1	$\mu\text{RWELL}$	-1100	46.53	500
Bwd MPGD 2	$\mu\text{RWELL}$	-1200	46.35	500

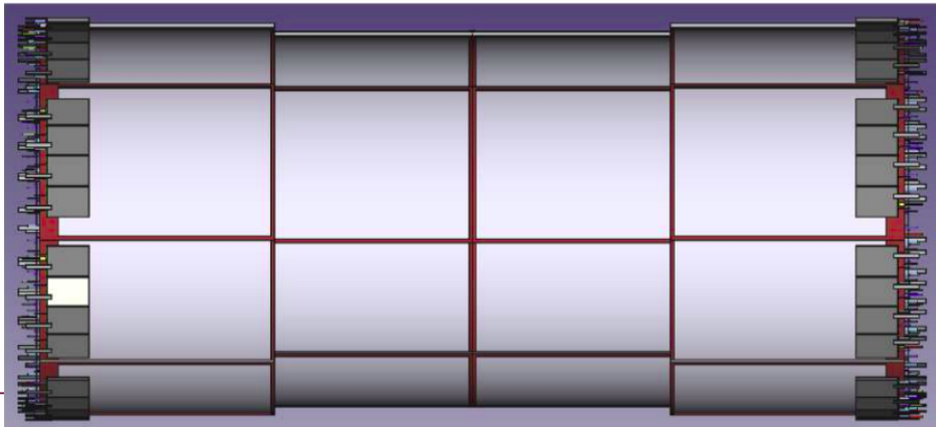
Disk	Technology	$z$ (mm)	$r_{in}$ (mm)	$r_{out}$ (mm)
HD0	MAPS	250	36.76	230
HD1	MAPS	450	36.76	430
HD2	MAPS	700	38.42	430
HD3	MAPS	1000	54.43	430
HD4	MAPS	1350	70.14	430
Fwd MPGD 1	$\mu\text{RWELL}$	1480	70.14	500
Fwd MPGD 2	$\mu\text{RWELL}$	1610	70.14	500
FTTL	AC-LGAD	1740	80.00	500



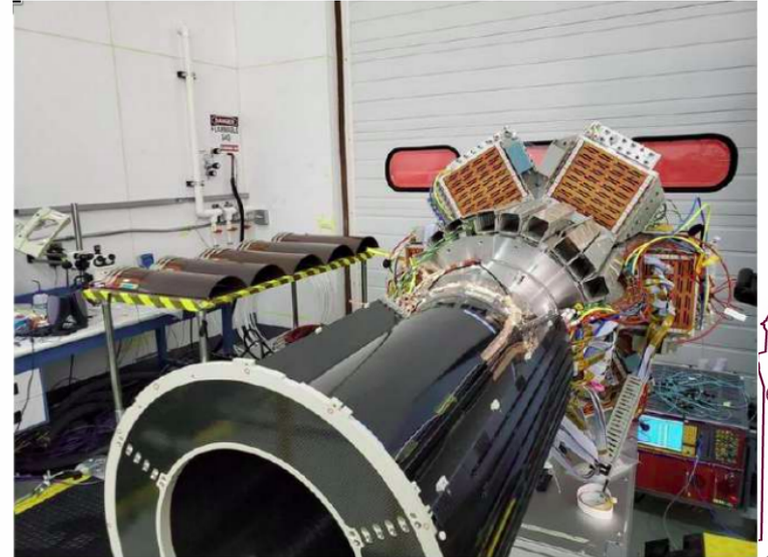
# Gaseous Tracker Technology - MPGDs

- Two types of MPGD used:  $\mu$ RWELL and Micromegas
- **Barrel Micromegas: CyMBaL**
  - Cylindrical Micromegas technology developed for CLAS12 BMT
  - Material  $\sim 0.5\%$   $X/X_0$  in active areas
  - Spatial resolution  $\sim 150\mu\text{m}$
  - Timing resolution  $\sim 10\text{ns}$

## CyMBaL

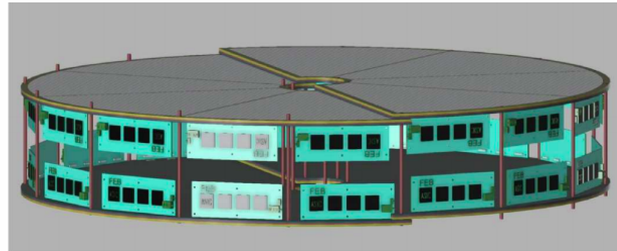
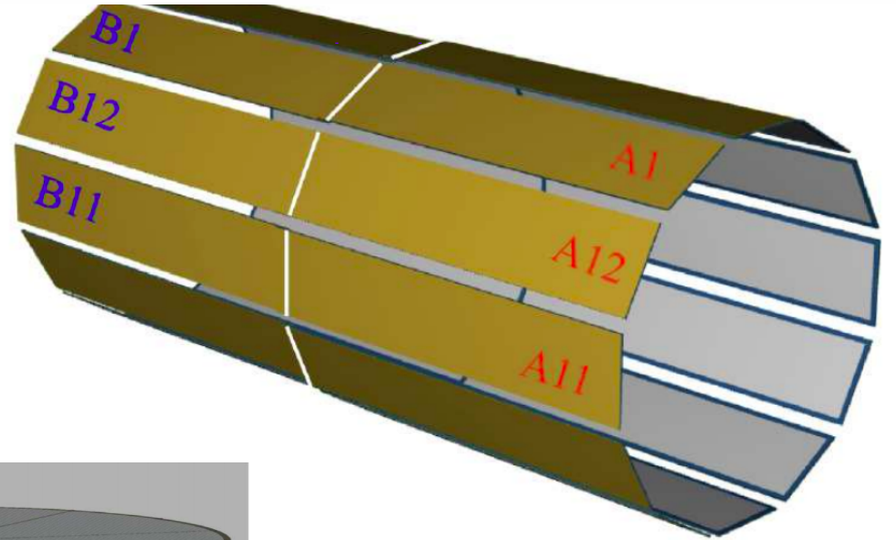


## CLAS12 BMT

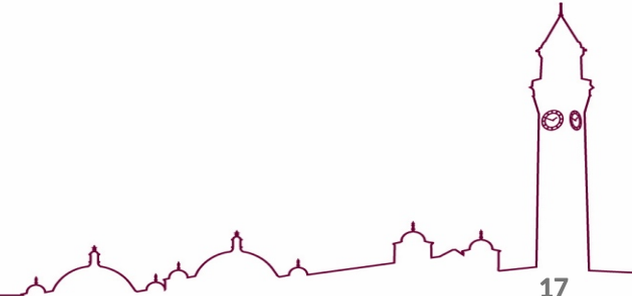


# Gaseous Tracker Technology - MPGDs

- Two types of MPGD used:  $\mu$ RWELL and Micromegas
- **Barrel  $\mu$ RWELL:  $\mu$ RWELL-BOT (Barrel Outer Tracker)**
  - Provides seed point for DIRC
  - Material  $<2\% X/X_0$  in active area
  - Spatial Resolution  $\sim 150\mu\text{m}$
  - Timing resolution  $\sim 10\text{ns}$
- **Endcap  $\mu$ RWELLS:  $\mu$ RWELL-ECT**
  - Comparable to above

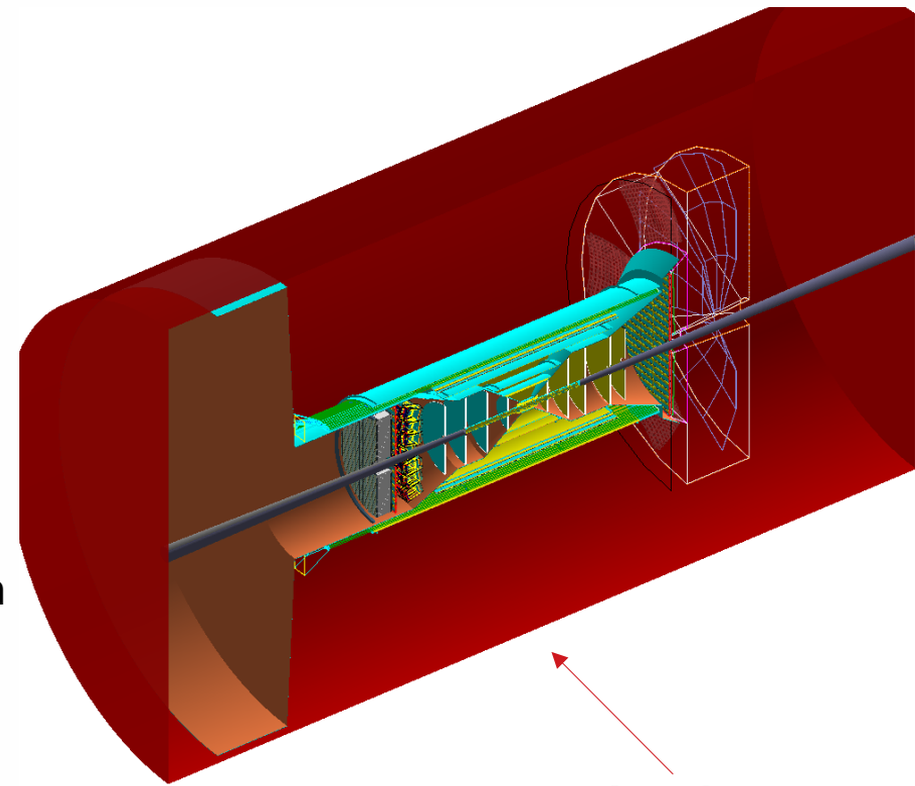


# A brief history...



# Proposal Silicon Vertex Tracker

- From the call for proposals came a new baseline detector:
  - Barrel: **5 Si MAPS layers** with  $3.3 < r < 22.68$  cm complemented by **3  $\mu$ RWELL layers** at  $r = 33, 51, 77$  cm
  - Endcaps: **4 Si MAPS Disks** in electron going direction with  $-106 < z < -25$  cm and **5 Si MAPS Disks** in hadron going direction with  $25 < z < 125$  cm



Tracker from  
Reference  
Detector

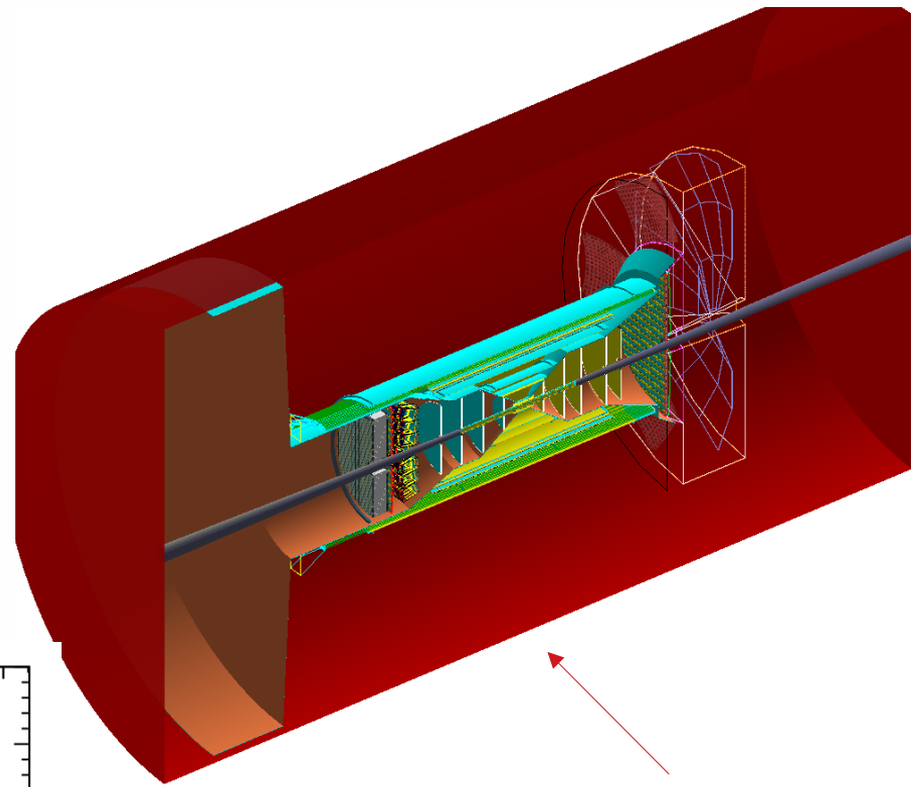
Talks describing this geometry in more detail can be found here <https://indico.bnl.gov/event/15489/>

# Proposal Silicon Vertex Tracker

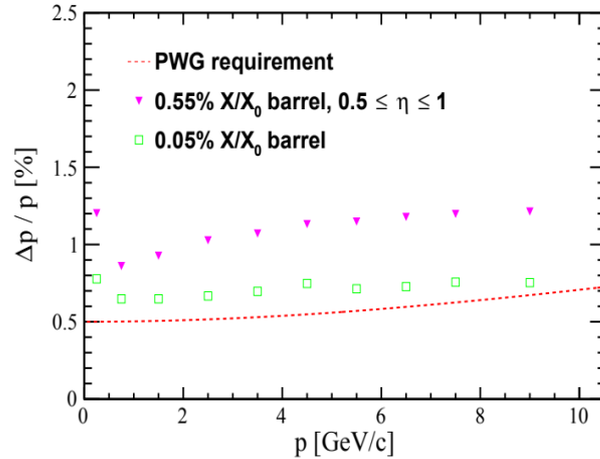
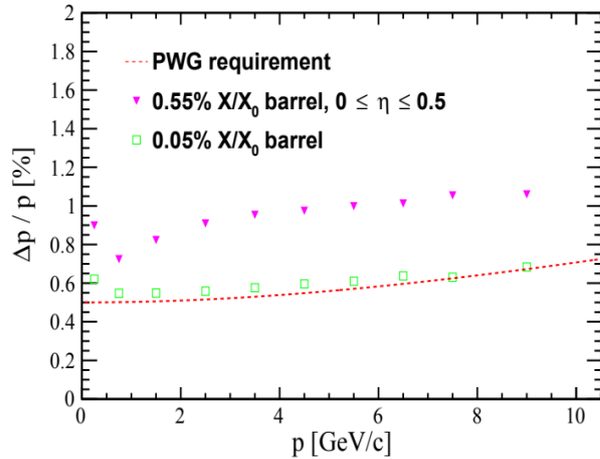
→ Update outer barrel material estimate to include support and services

→ PWG momentum resolution requirement no longer met

→ Reconfigure barrel layout



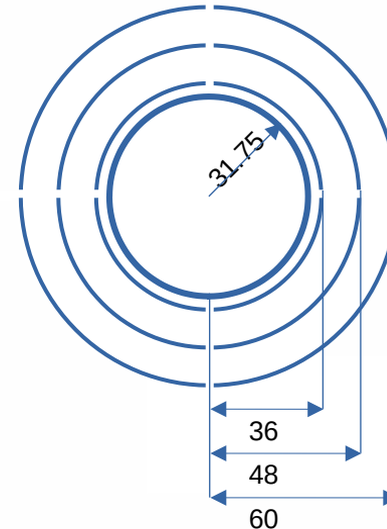
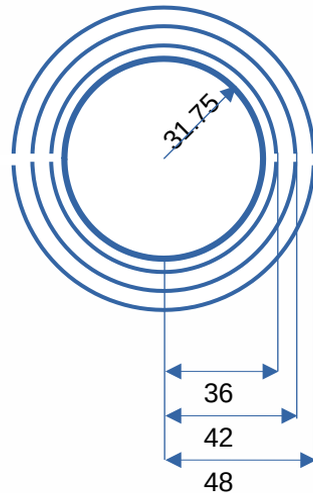
Tracker from Reference Detector



# Barrel reconfiguration – Vertex layers

- Radii of vertex layers determined by
  - Size of reticule
  - Beampipe bakeout requirements (5mm clearance)

- Opt for 2 sensors per layer:
  - Would need to modify stitching plan
  - $r = 36/42/48$  mm

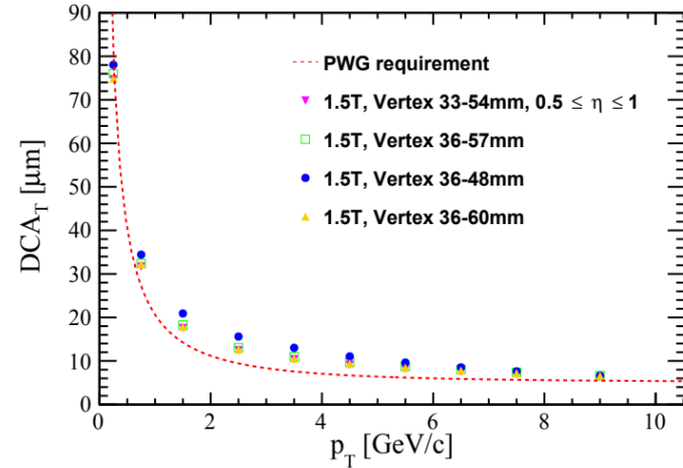
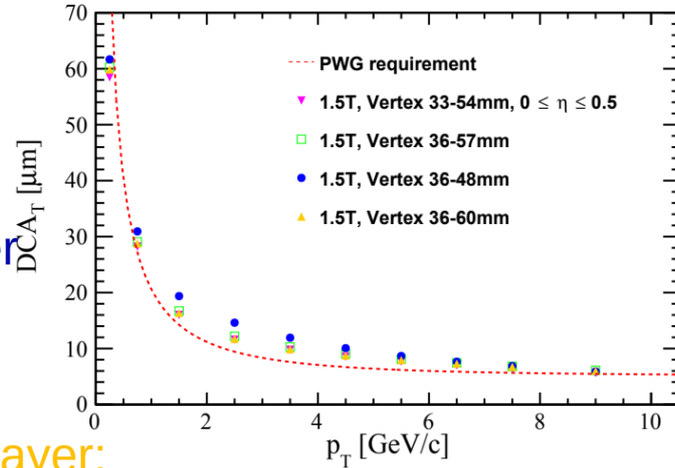


- Alternatively opt for 4 sensors per layer
  - $r = 36/48/60$  mm

# Vertex performance comparisons

- Simulations for 4 vertex configurations:

- Realistic reticule, 2 half layer
- $r = 36/42/48$  mm
- Active length = 24cm
- Realistic reticule, 4 quarter layer:
- $r = 36/48/60$  mm
- Active length = 27cm



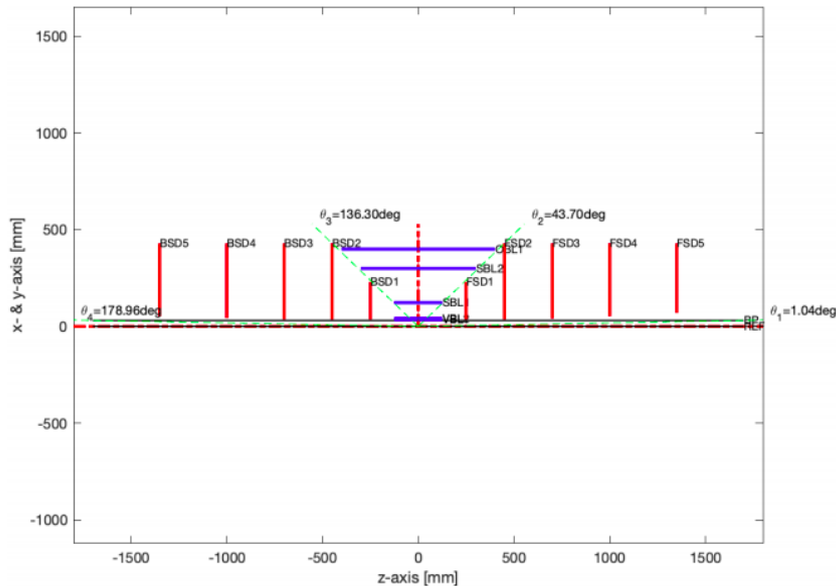
Some difference in  $DCA_T$

- depends distance between  $r_1$  and  $r_2$
- $(r_2 - r_1)$  is an important parameter

- Proposal config:
- $r = 33/43.5/54$  mm
- Proposal config moved at 5 mm from beam pipe
- $r = 36/46.5/57$  mm

# Barrel Reconfiguration

Is the YR mid-rapidity performance recoverable in 1.4T?



Following the previous steps, consider:

- Outer barrel layer at  $r = 420$  mm,
- $\sim 45$  degree cone,
- Single sagitta layer with  $r \leq 270$  mm,  $X/X_0 \sim 0.25\%$
- Outer (third) vertex barrel layer with increased radius to  $r = 120$  mm while preserving its length,

Notes:

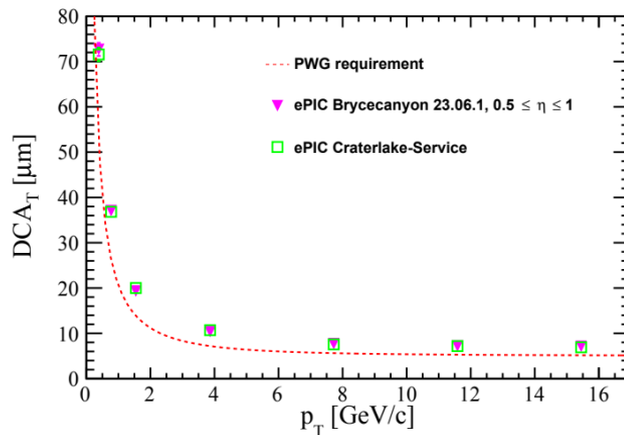
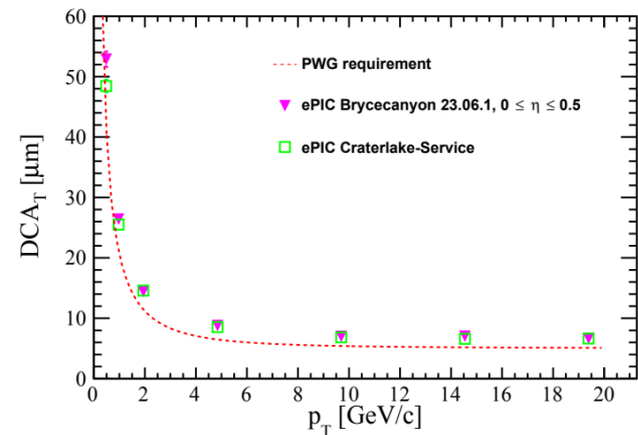
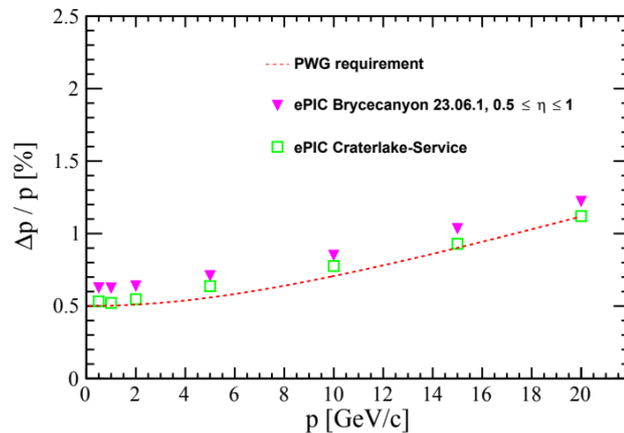
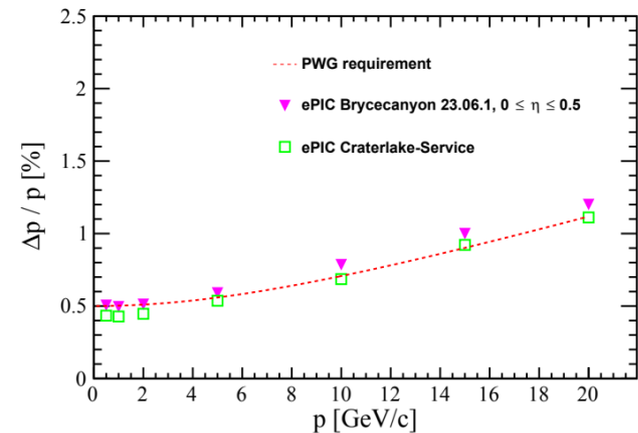
The lengths assume reticle lengths of 30 mm.

Services and service routing will need further attention; it is not for today, but I have concerns over the “double-cone” and otherwise consider a single projection angle determined by the DIRC length impractically shallow. Not for today.

## Key points:

- Keep first 2 vertex layers at **36,48mm**
- **Drive out radius of 3<sup>rd</sup> vertex layer to 12cm** to contribute to sagitta measurement
- Drive out Si outer layers from  $r \sim 20$ cm to  **$r = 27,42$ cm for larger lever arm** of high precision, low material MAPS layers

# Craterlake Barrel Performance



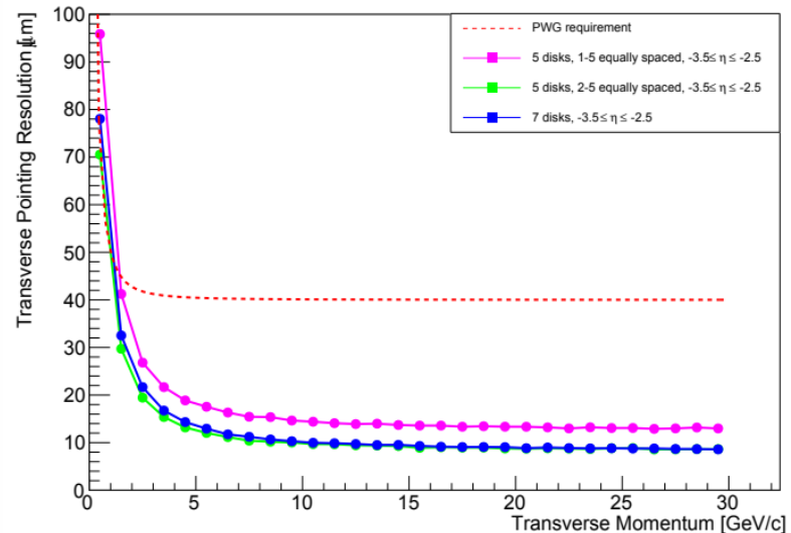
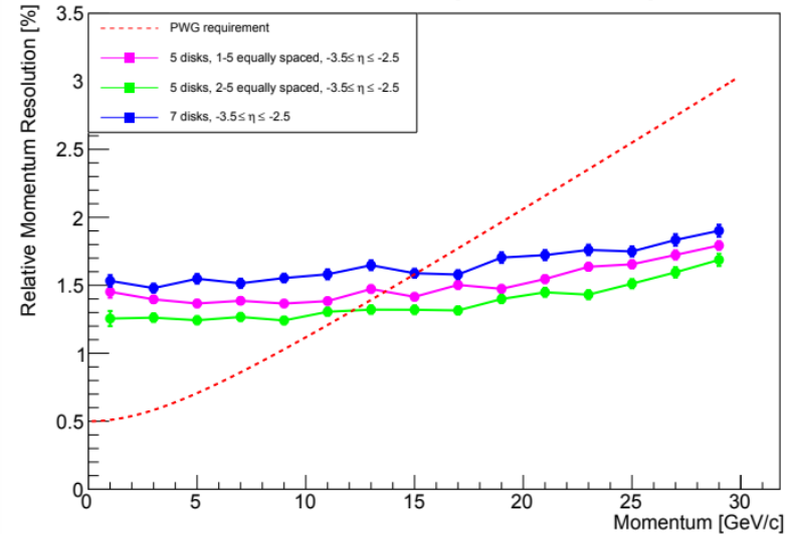
BARREL	r [mm]	l [mm]	X/X0 %
L0	36	270	0.05
L1	48	270	0.05
L2	120	270	<b>0.05</b>
L3	270	540	<b>0.25</b>
L4	420	840	0.55
Cyl.Micromegas layer	550	2300	0.5
AC-LGAD layer	640	2400	1.0
$\mu$ RWELL behind DIRC	730	3420	~1.0%

**Barrel performance recovered!**

# Disks Optimisation

- Disks spread over **largest lever arm** available
- # of Disks is **compromise between resolution and redundancy**
- Many studies performed throughout yellow report and call for proposals
- **More disks increase material, giving worse resolution, but increasing redundancy**
- **Larger lever arm between 1<sup>st</sup> and 2<sup>nd</sup> disk improves  $DCA_T$  resolution**
- <5 disks gives **insufficient  $\eta$  coverage**

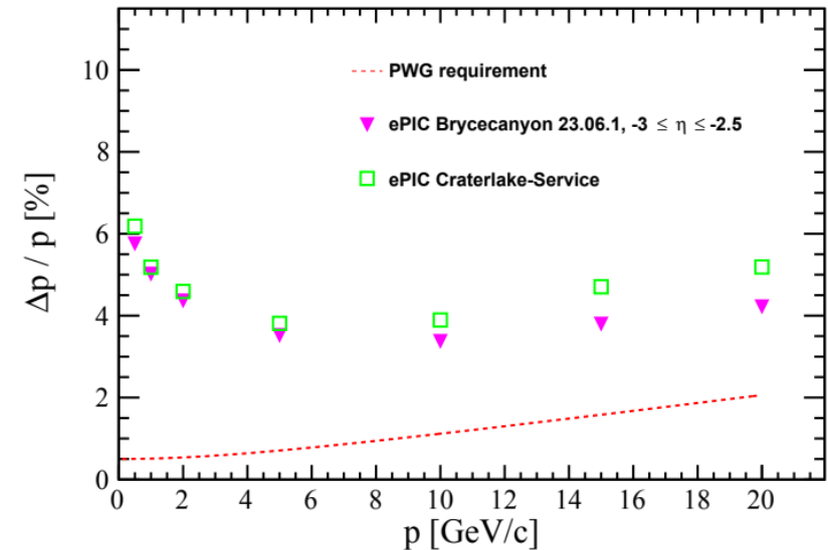
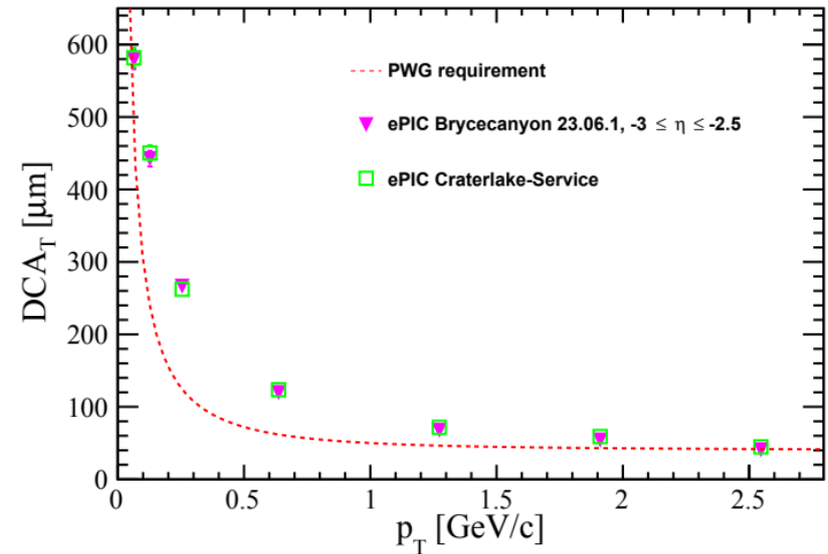
## Old studies (not ePIC)



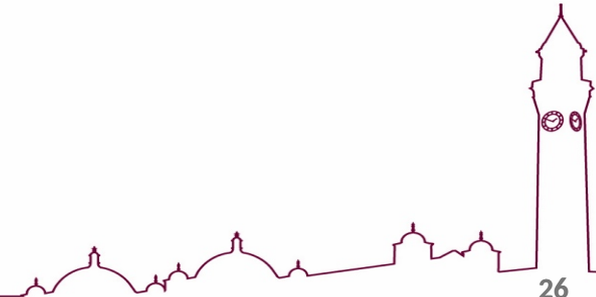
# Craterlake Disks Performance

- **5 Disks per side**
- **Occupy full available lever arm**
- **Challenging requirements** in backwards region with 1.7T field

DISKS	+z [mm]	-z [mm]	X/X0 %
E/HD0	250	-250	0.24
E/HD1	450	-450	0.24
E/HD2	700	-650	0.24
E/HD3	1000	-900	0.24
E/HD4	<b>1350</b>	<b>-1150</b>	0.24



Now the current version

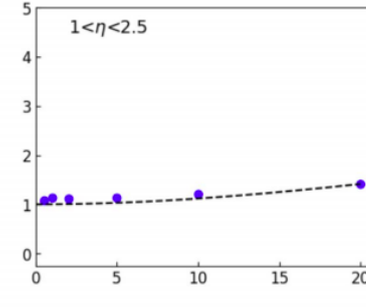
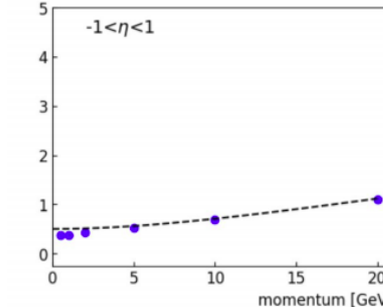
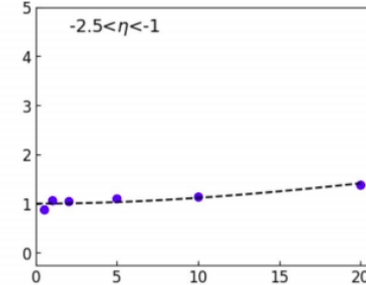
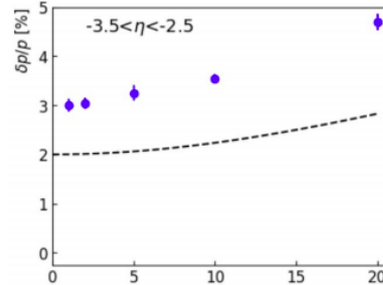


# Tracking Performance – Momentum Resolution

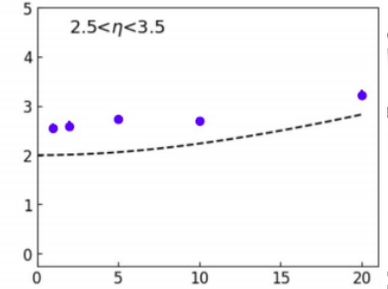
- Requirements on relative momentum resolution **met in central and most of forward region**
- Backward requirement **still challenging to meet**
  - High resolution electromagnetic calorimetry in this region → may provide better reconstruction

## Requirement

$\eta$			Momentum res.		
-3.5 to -3.0	Central Detector	Backward Detector	$\sigma p/p \sim 0.1\% \times p \oplus 2\%$		
-3.0 to -2.5			$\sigma p/p \sim 0.05\% \times p \oplus 1\%$		
-2.5 to -2.0			Barrel	$\sigma p/p \sim 0.05\% \times p \oplus 0.5\%$	
-2.0 to -1.5				Forward Detector	$\sigma p/p \sim 0.05\% \times p \oplus 1\%$
-1.5 to -1.0					$\sigma p/p \sim 0.1\% \times p \oplus 2\%$
-1.0 to -0.5					
-0.5 to 0					
0 to 0.5					
0.5 to 1.0					
1.0 to 1.5					
1.5 to 2.0					
2.0 to 2.5					
2.5 to 3.0					
3.0 to 3.5					



--- PWG Requirements  
 • ePIC 24.08



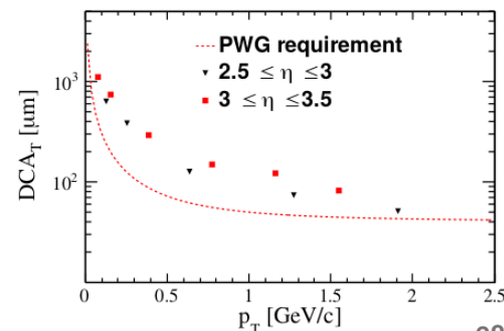
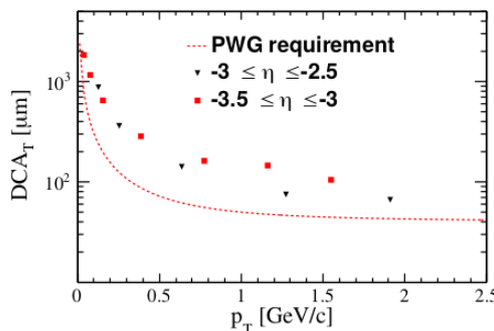
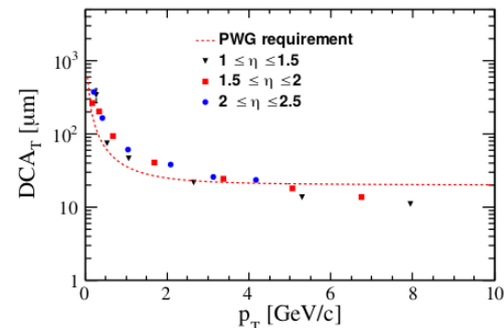
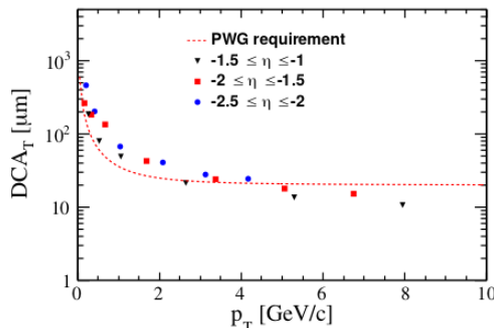
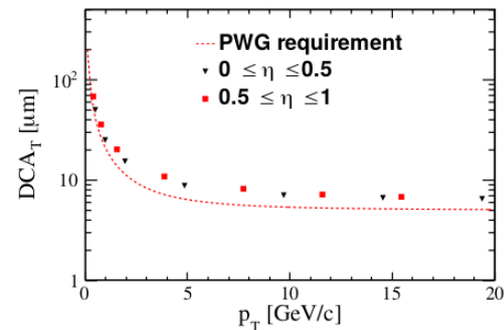
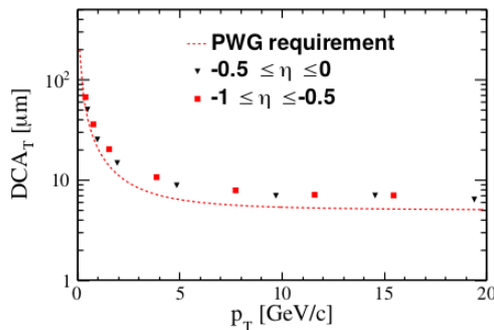
# Tracking Performance – Transverse Pointing Resolution

- Performance consistent with requirement line for all but largest pseudorapidities
- Next step for ePIC → Understand how this impacts the physics

## Requirement

Transverse pointing res.

$\eta$			Requirement	
-3.5 to -3.0	Central Detector	Backward Detector	$dca(xy) \sim 30/p_T \mu\text{m} \oplus 40 \mu\text{m}$	
-3.0 to -2.5			$dca(xy) \sim 30/p_T \mu\text{m} \oplus 20 \mu\text{m}$	
-2.5 to -2.0				
-2.0 to -1.5				
-1.5 to -1.0		Barrel	$dca(xy) \sim 20/p_T \mu\text{m} \oplus 5 \mu\text{m}$	
-1.0 to -0.5				
-0.5 to 0				
0 to 0.5				
0.5 to 1.0			Forward Detector	$dca(xy) \sim 30/p_T \mu\text{m} \oplus 20 \mu\text{m}$
1.0 to 1.5				$dca(xy) \sim 30/p_T \mu\text{m} \oplus 40 \mu\text{m}$
1.5 to 2.0	$dca(xy) \sim 30/p_T \mu\text{m} \oplus 40 \mu\text{m}$			
2.0 to 2.5	$dca(xy) \sim 30/p_T \mu\text{m} \oplus 60 \mu\text{m}$			
2.5 to 3.0				
3.0 to 3.5				



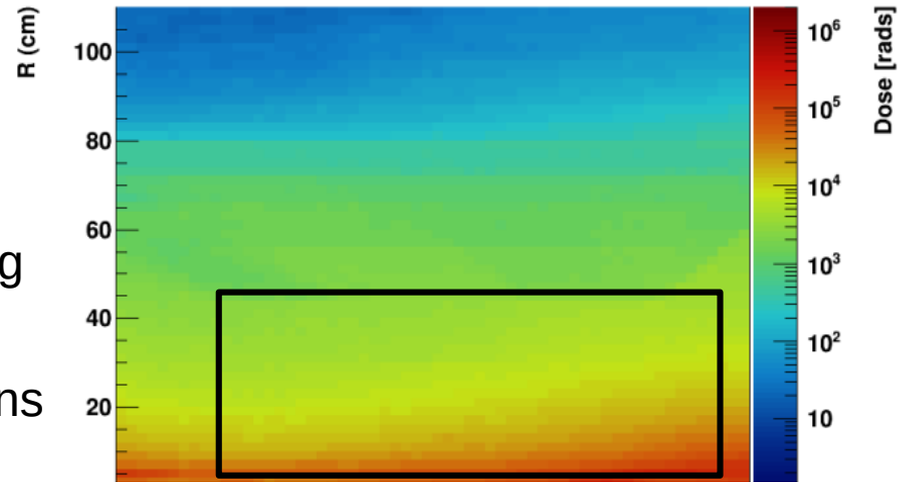
# Particle Rates

- EIC bunch crossing frequency: **98.5 MHz (roughly every 10ns)**
- Interaction frequency is orders of magnitude lower:
  - **Physics (DIS) events up to 500 kHz**
  - Also background processes: **interactions of beams with residual gas** in the beampipe  
→ Vacuum improves with run time, **beam-gas** rate decreases
  - **Synchrotron radiation** reduced by 5 $\mu$ m gold coating applied to beampipe → negligible impact

Rate (kHz)	5 × 41	5 × 100	10 × 100	10 × 275	18 × 275	Vacuum
DIS <i>ep</i>	12.5	129	184	500	83	-
<i>p</i> beam-gas	12.2	22.0	31.9	32.6	22.5	10 000 A h
<i>p</i> beam-gas	131.1	236.4	342.8	350.3	241.8	100 A h
<i>e</i> beam-gas	2181.97	2826.38	3177.25	3177.25	316.94	10 000 A h

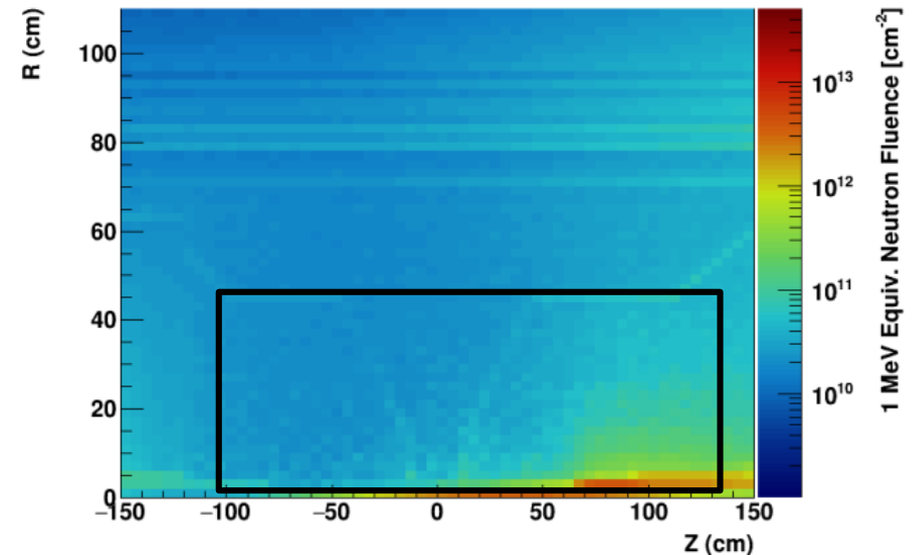
# Radiation levels

- Example study:
  - Assume 10 years of running at top luminosity  
→ 100% run time for 6 months per year running
  - 10 GeV  $e^-$  on 275 GeV p DIS events
  - 10 GeV  $e^-$  and 275 GeV p beam-gas interactions



## Total Dose and Fluence over SVT Envelope

- Total Ionising Dose below 1Mrad
  - Maximal in the beampipe  
→ **10-100krad or lower in tracking layers**
- Fluence  $\lesssim 5 \times 10^{13} n_{eq}/cm^2$ 
  - Also maximal in the beampipe  
→ **typically <10<sup>11</sup>-10<sup>12</sup> in tracking layers**

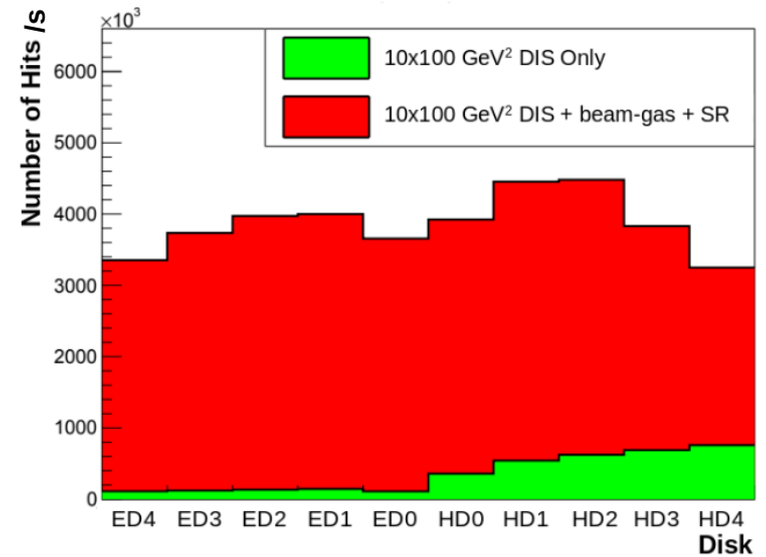
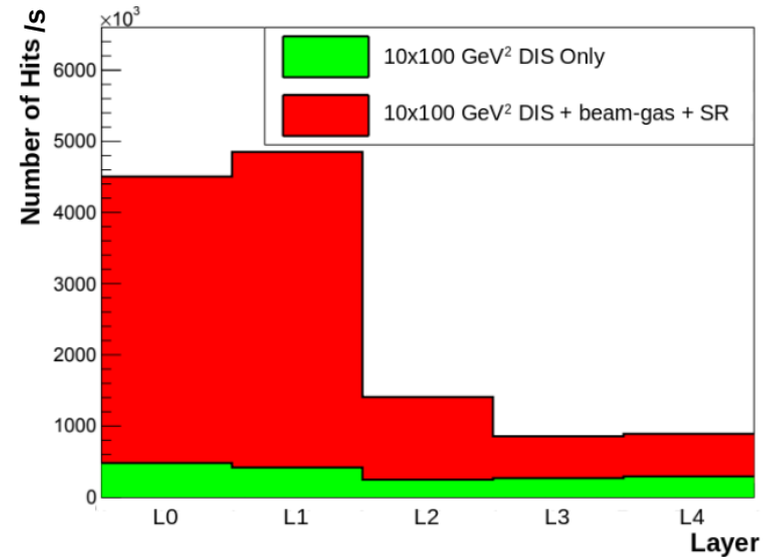


Within current ITS3 specifications

# Hit Rates in the SVT

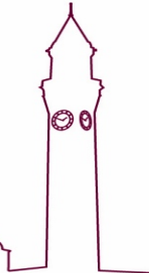
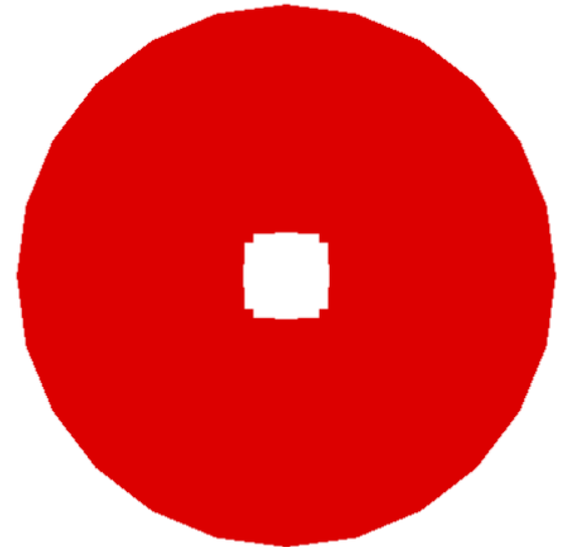
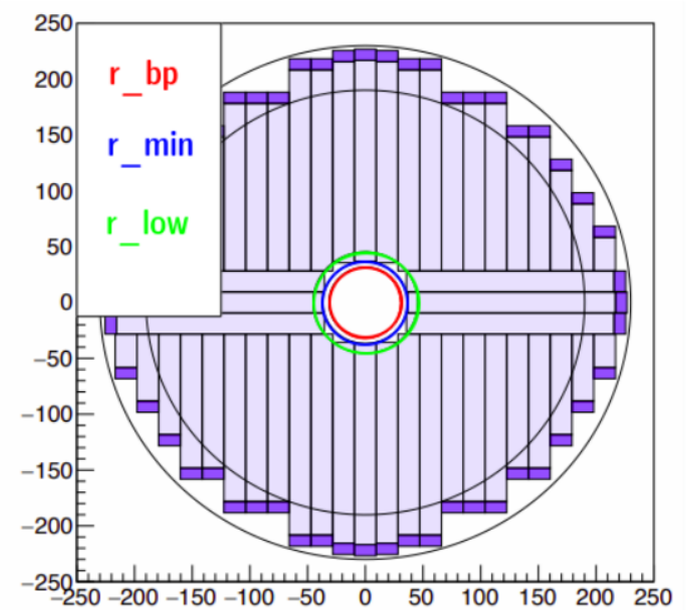
- Example study:
  - 10 GeV  $e^-$  on 100 GeV p DIS events
  - 10 GeV  $e^-$  and 100 GeV p beam-gas interactions
  - SR from 10 GeV  $e^-$
- Background events dominate hit rates in SVT**
  - 3-5 MHz in IB and disks
  - <1 MHz in OB
- For 2 $\mu$ s frame rate and 20.8x22.8 $\mu$ m<sup>2</sup> pixels  $\rightarrow$  maximum hit occupancy  **$\sim 10^{-7}$  per pixel per frame**
  - Not a challenge for sensor + readout electronics**

	Hits/pixel/frame		Hits/pixel/frame		Hits/pixel/frame
L0	7.00E-08	ED0	1.96E-08	HD0	2.11E-08
L1	5.65E-08	ED1	7.07E-09	HD1	7.87E-09
L2	6.56E-09	ED2	6.81E-09	HD2	7.68E-09
L3	8.85E-10	ED3	6.40E-09	HD3	6.59E-09
L4	3.80E-10	ED4	5.76E-09	HD4	5.62E-09



# SVT Acceptance at large $|\eta|$

- Disk inner openings are **not circular**
  - Constructed from **tiles of rectangular sensors**
    - inner opening is square-ish
  - Beams collide with **25mrad crossing angle**
    - **inner opening shifted** to accommodate
    - Offset is **larger for disks further from the IP**
- Disks provide full acceptance for  $r > r_{\text{low}}$
- Partial acceptance for  $r_{\text{min}} < r < r_{\text{low}}$
- No acceptance for  $r < r_{\text{min}}$



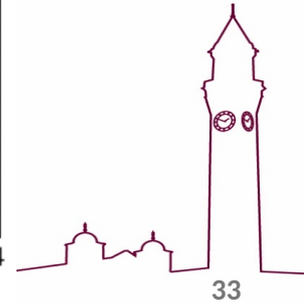
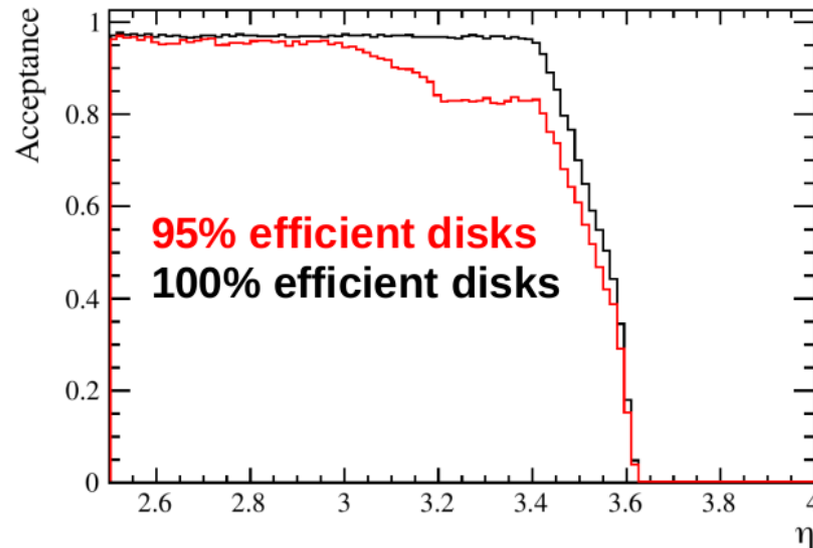
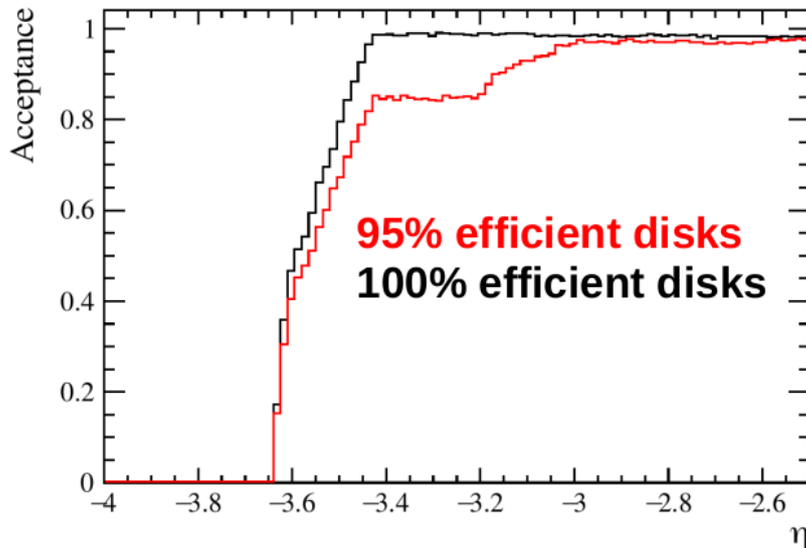
# SVT Acceptance at large $|\eta|$

- Require 3 or more hits to reconstruct a track
  - Simulate single  $e^-$  ( $\eta < 0$ ) and  $\pi^-$  ( $\eta > 0$ )
  - “Reconstructed” if  $> 2$  hits

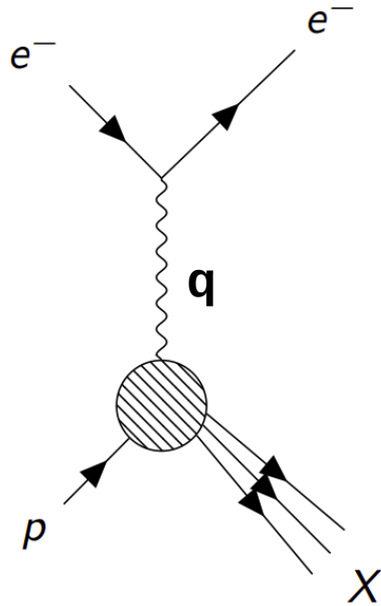
**Only 3 Si disks for  $|\eta| > 3.3$**

- **Efficiency becomes important**
- **Maximise active area around opening**

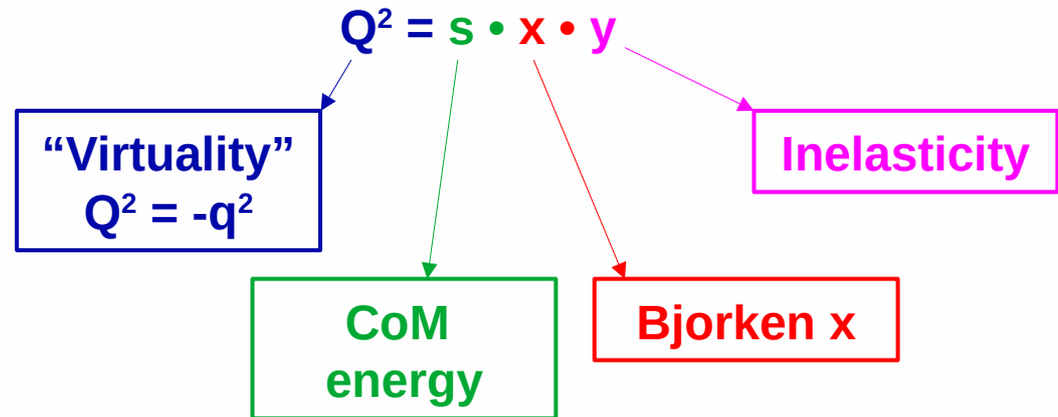
$$\text{Acceptance} = \frac{\text{Number of events with 3 or more hits}}{\text{Total number of events}}$$



# Brief Interlude – DIS Kinematics



- In **inclusive scattering** no constraints are placed on the hadronic final state
- Events described using three **related** kinematic variables:

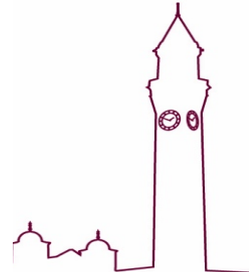
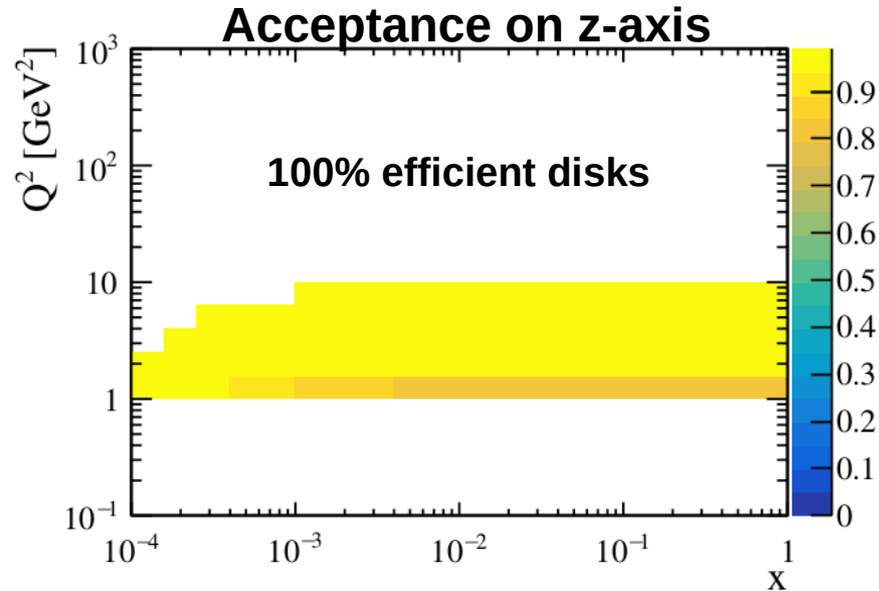
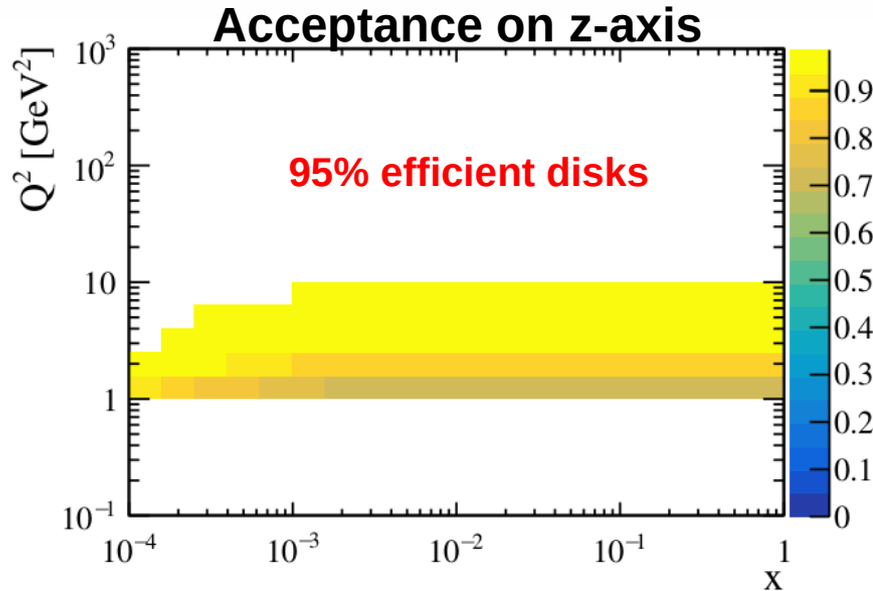


**A good reconstruction of these quantities is essential for EIC physics!**

$$Q^2 = -(q \cdot q) \quad x = \frac{Q^2}{2p \cdot q} \quad y = \frac{p \cdot q}{p \cdot k}$$

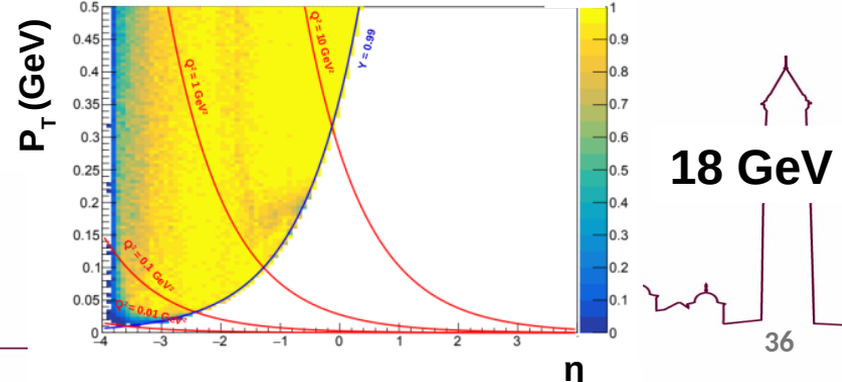
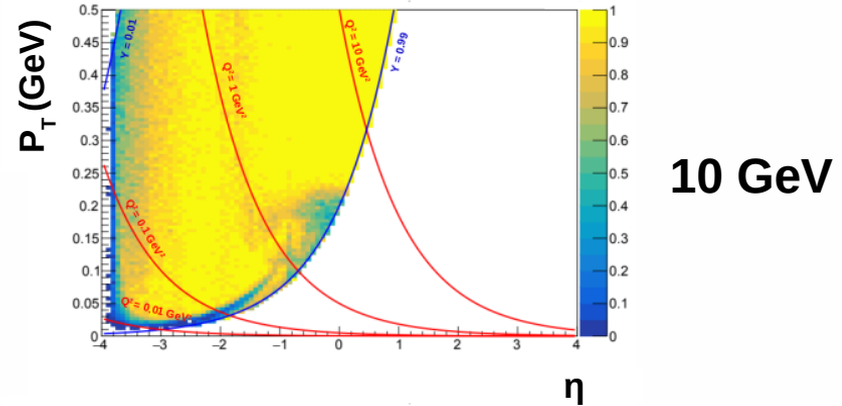
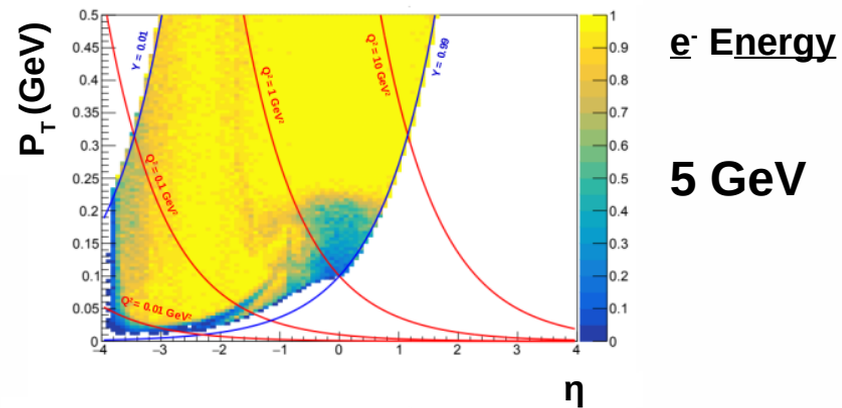
# SVT Acceptance vs $x$ - $Q^2$

- Inclusive kinematics can be fully calculated from the energy and angle of the scattered electron
  - Generate DIS events (Pythia8 18x275 GeV<sup>2</sup>,  $1 < Q^2 < 10$  GeV<sup>2</sup>)
  - Mapping between electron scattering angle and acceptance vs  $\eta$
- Evaluate **disk acceptance** in  $x$ - $Q^2$  bins → **see where it impacts measurement plane**



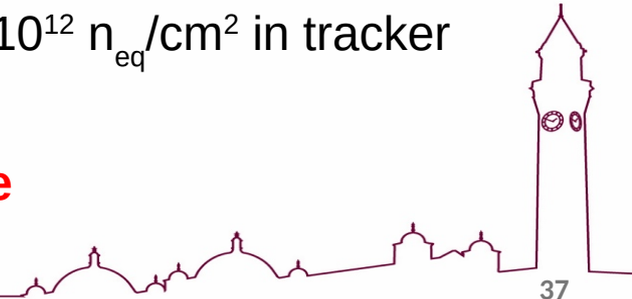
# Increasing Realism...

- Full detector is involved in reconstructing DIS electrons
- Track reconstruction has to be able to reconstruct the track → some events lost along the way
- Typical requirement to find electron is a matched cluster in the electromagnetic calorimeter
- Simulate single electrons in full detector
  - Require: reconstructed track, 1+ ECAL clusters
- Isolines are drawn for  $y=0.01, 0.99$  (blue) and  $Q^2=0.01, 0.1, 1, 10 \text{ GeV}^2$  (red)
- **Acceptance losses at:**
  - **Low  $\eta$  (edge of disk acceptance)**
  - **Low  $p/p_T$  (track reconstruction fails or electron doesn't reach ECAL)**



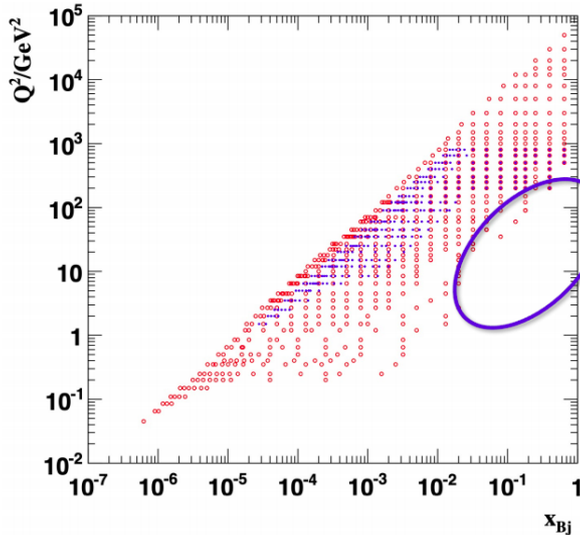
# Summary of Tracking Studies

- **The Tracking System for ePIC is required to be low mass and high precision**
  - Achieved using a hybrid tracking system of MAPS complemented by MPGDs
- **Tracking performance (momentum and pointing resolution) is within reach of Yellow Report targets for most of the range**
  - Dedicated physics studies required to evaluate if these requirements are sufficient
- **The EIC will be subject to beam related backgrounds of Synchrotron Radiation and beam-gas interactions**
  - Average pixel hit rate in the SVT layers:  $10^{-7}$  per pixel per frame → does not pose a challenge for the sensor + readout electronics
  - Radiation load is manageable: Dose  $\sim 100\text{krad}$  and Fluence  $\sim 10^{12} n_{\text{eq}}/\text{cm}^2$  in tracker
- **Large acceptance for DIS electrons across kinematic plane**

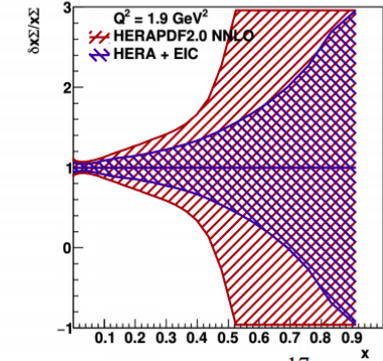
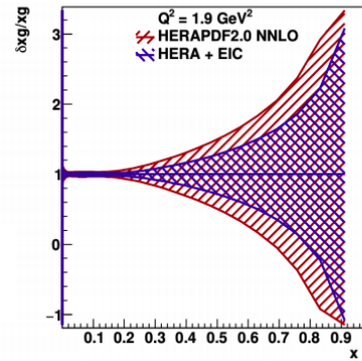
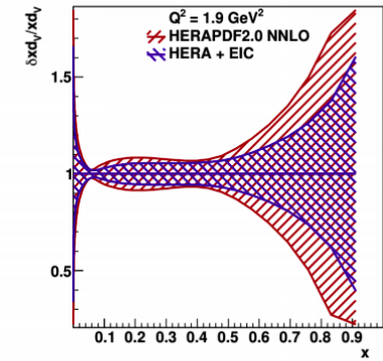
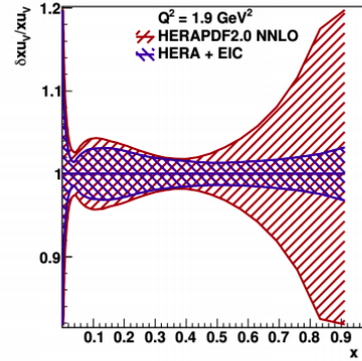


# Inclusive DIS at the EIC

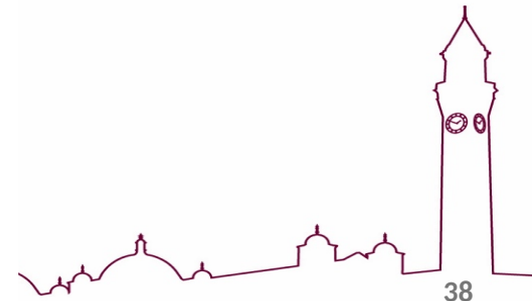
- Inclusive DIS provides access to collinear parton density functions
- Even for unpolarised ep, the EIC will have a huge impact!



HERA data have limited high  $x$  sensitivity due to kinematic correlation between  $x$  and  $Q^2$  and  $1/Q^4$  factor in cross section



17



# Inclusive DIS at the EIC

- The EIC provides a unique environment for the study of nucleons/nuclei with an Inclusive Physics programme:

- **High luminosity ep collider**
- **Polarised proton/light nucleus collider**
- **eA collider**

- For unpolarised p/A – measure  $F_2, F_L$

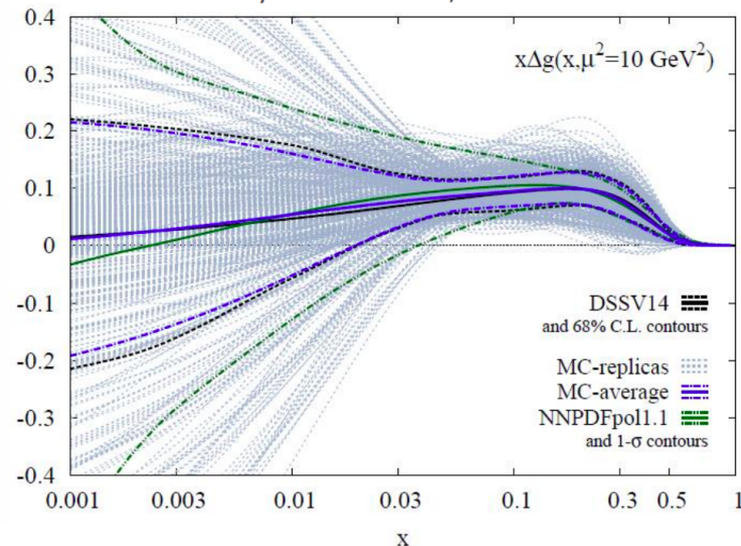
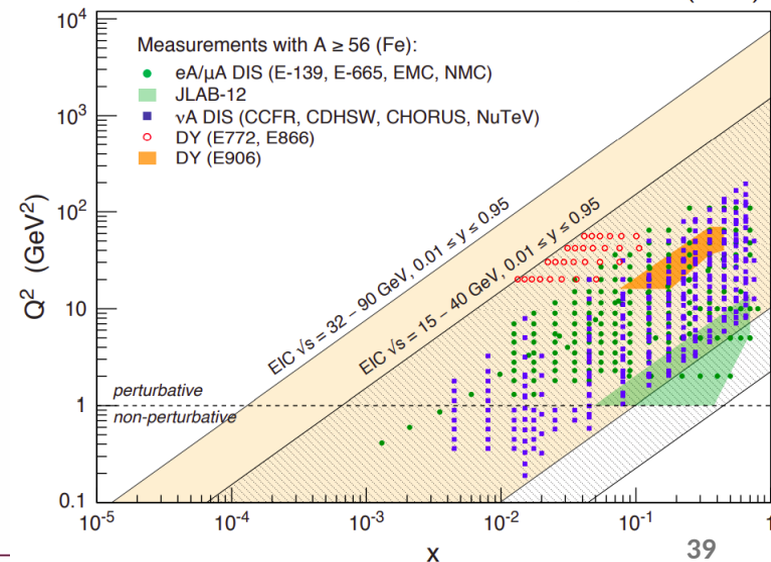
$$\sigma_r = F_2(x, Q^2) - \frac{y^2}{Y_+} F_L(x, Q^2)$$

- For polarised p/<sup>3</sup>He – extract  $g_1$

$$\frac{\Delta\sigma}{2} = \frac{1}{2} \left[ \frac{d^2\sigma^{\uparrow\downarrow}}{dx dQ^2} - \frac{d^2\sigma^{\uparrow\uparrow}}{dx dQ^2} \right] \simeq \frac{4\pi\alpha^2}{Q^4} y(2-y)g_1(x, Q^2)$$

- Vary c.o.m. energy/polarisation → measure cross section vs  $x$ - $Q^2$

- **High precision  $x$ - $Q^2$  reconstruction required!**

Aschenauer et al. PRD **96**, 114005 (2017)

# Reconstructing Inclusive Kinematics

- Inclusive DIS kinematics can be reconstructed from **two measured quantities**  
→  $\vec{\mathbf{D}} = \{\mathbf{E}_e, \theta_e, \delta_h, \mathbf{p}_{t,h}\}$ 
  - Where  $\delta_h$  is  $\mathbf{E} - \mathbf{p}_z$  sum of all particles in the Hadronic Final State:  $\sum E_i(1 - \cos \theta_i)$
  - $\mathbf{P}_{t,h}$  is the transverse momentum of the HFS
- Resolution of conventional reconstruction methods depend on:
  - Event x- $Q^2$
  - Detector acceptance and resolution effects
  - Size of radiative processes

## Electron method

$$Q^2 = 2E_e E'_e (1 + \cos \theta_e)$$

$$y = 1 - \frac{E'_e}{2E_e} (1 - \cos \theta_e)$$

## JB method

$$y = \frac{\delta_h}{2E_e}$$

$$Q^2 = \frac{p_{t,h}^2}{1 - y}$$

## $\Sigma$ method

$$y_\Sigma = \frac{\delta_h}{\delta_h + \delta_e}$$

$$Q_\Sigma^2 = \frac{p_{t,e}^2}{1 - y_\Sigma}$$

## Double Angle method

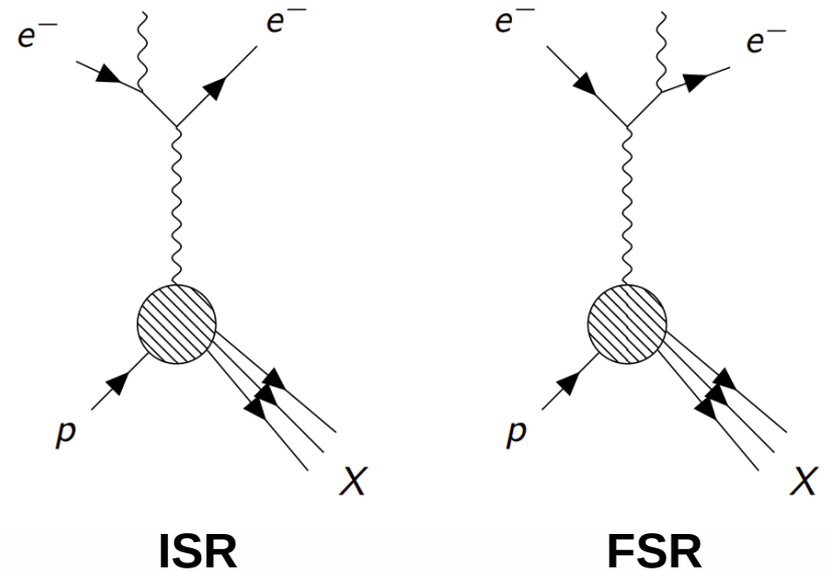
$$y_{DA} = \frac{\alpha_h}{\alpha_h + \alpha_e}$$

$$\alpha_{e/h} = \tan \frac{\theta_{e/h}}{2}$$

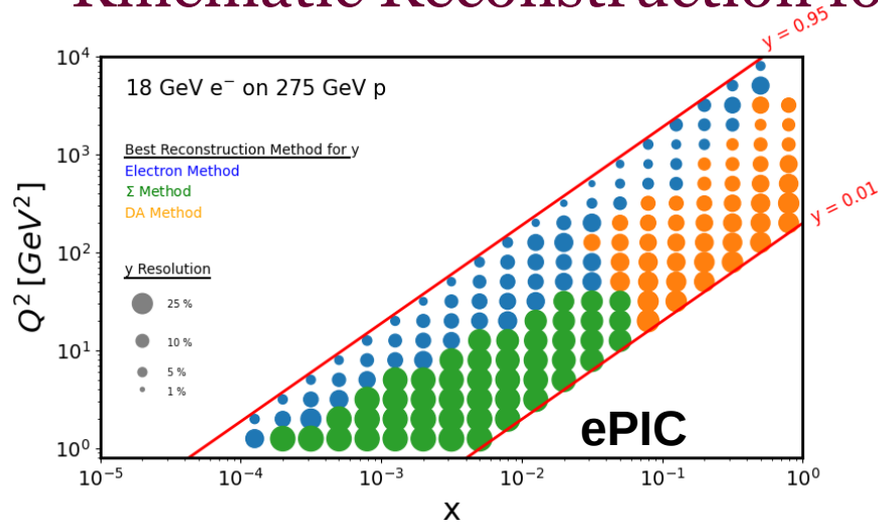
$$Q_{DA}^2 = \frac{4E_e^2}{\alpha_e(\alpha_e + \alpha_h)}$$

# Reconstructing Inclusive Kinematics with QED radiation

- Presence of **QED radiation changes event kinematics** → Errors in reconstruction when only using two measured quantities
- **FSR not too problematic**: typically collinear to scattered electron → measured together in ECAL
- **ISR more difficult to account for**: reduces electron beam energy, radiated photon typically disappears down beampipe



# Kinematic Reconstruction for EIC – A Brief History



**No single method wins everywhere!**

## What if we use all available information?

- Best reconstruction should be possible using all measured quantities simultaneously
  - Some have proposed using Neural Networks <https://arxiv.org/abs/2110.05505>
  - Can alternatively perform a **kinematic fit of measured quantities.**

# Kinematic Fit (KF) Reconstruction

- Kinematic fit of **all 4** measured quantities:

- Extract DIS kinematics, and energy of a possible ISR photon:  $\vec{\lambda} = \{\mathbf{x}, \mathbf{y}, E_\gamma\}$

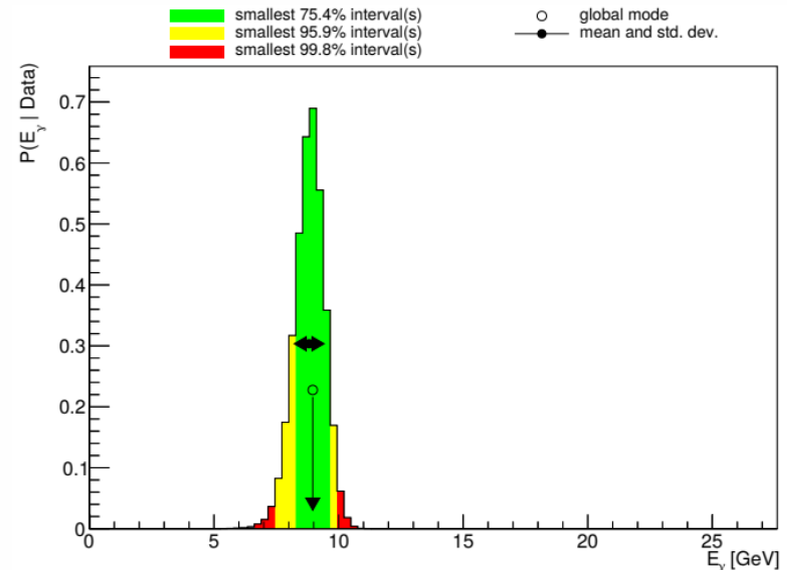
**1. Likelihood** 
$$P(\vec{D} | \vec{\lambda}) \propto \frac{1}{\sqrt{2\pi}\sigma_E} e^{-\frac{(E_e - E_e^\lambda)^2}{2\sigma_E^2}} \frac{1}{\sqrt{2\pi}\sigma_\theta} e^{-\frac{(\theta_e - \theta_e^\lambda)^2}{2\sigma_\theta^2}} \frac{1}{\sqrt{2\pi}\sigma_{\delta_h}} e^{-\frac{(\delta_h - \delta_h^\lambda)^2}{2\sigma_{\delta_h}^2}} \frac{1}{\sqrt{2\pi}\sigma_{P_{T,h}}} e^{-\frac{(P_{T,h} - P_{T,h}^\lambda)^2}{2\sigma_{P_{T,h}}^2}}$$

**2. Prior** 
$$P_o(\vec{\lambda}) = \frac{1 + (1 - y)^2 [1 + (1 - E_\gamma/A)^2]}{x^3 y^2 E_\gamma/A}$$

**3. Posterior** 
$$P(\vec{\lambda} | \vec{D}) \propto P(\vec{D} | \vec{\lambda}) P_o(\vec{\lambda}).$$

- **Posterior extracted** using Metropolis-Hastings algorithm:

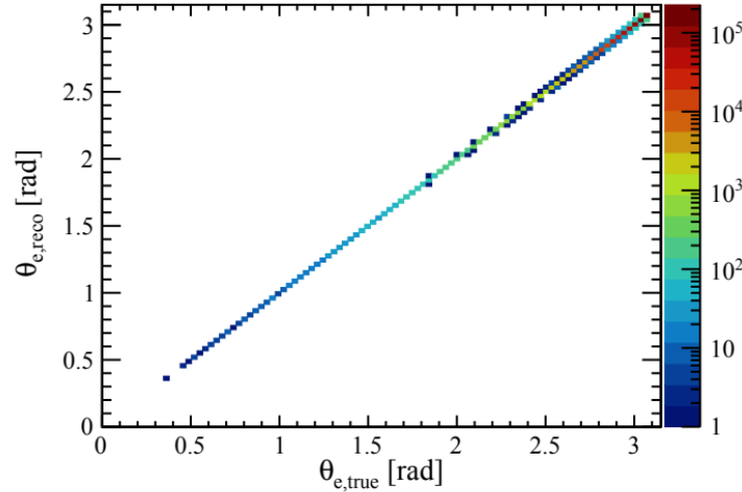
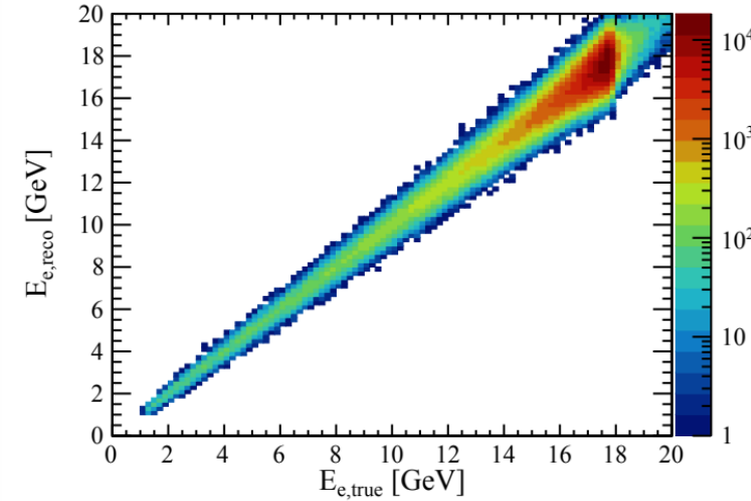
- → Fitted values of  $\mathbf{x}, \mathbf{y}, E_\gamma$  taken from global mode of the posterior



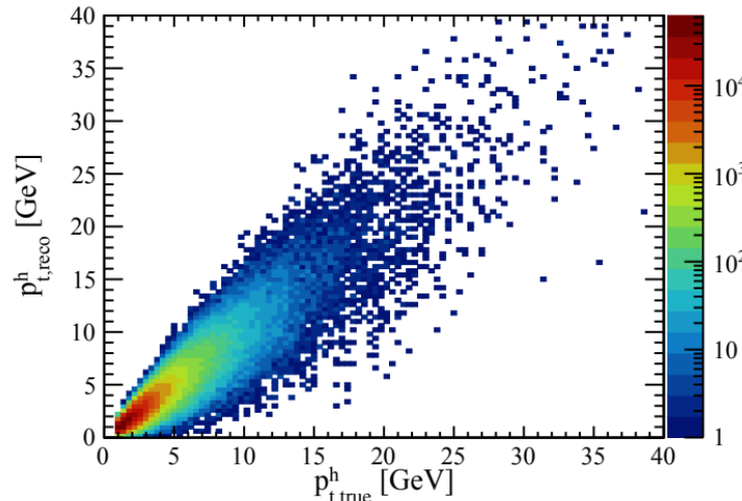
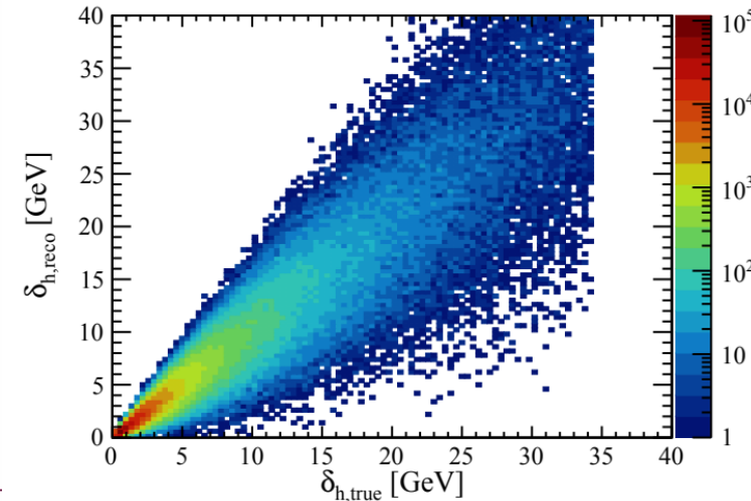
Marginalised  $E_\gamma$  posterior distribution for a single DIS event



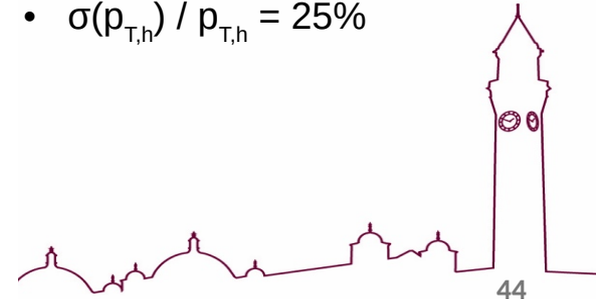
# Smeared EIC pseudodata



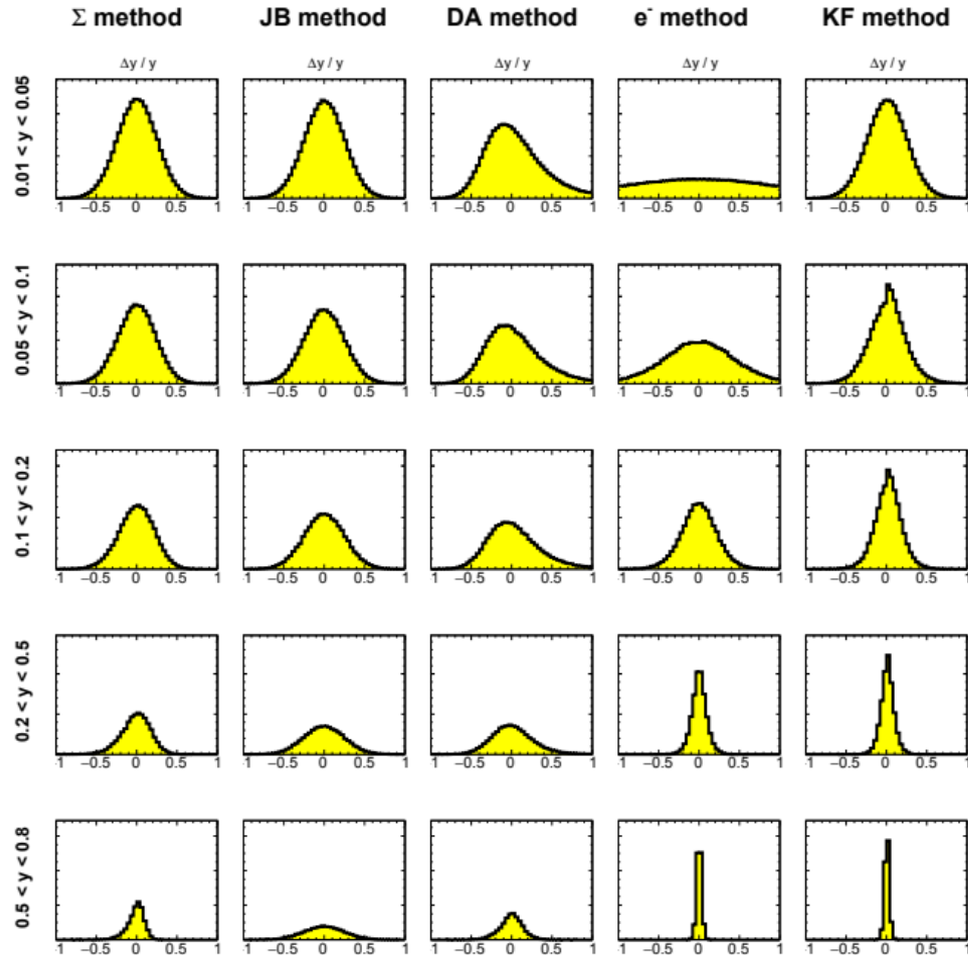
- EIC DIS events generated with Djangoh
  - 18x275,  $Q^2 > 1 \text{ GeV}^2$
- Smear by estimated resolutions



- $\sigma(\theta_e) = 0.1 \text{ mrad}$
- $\sigma(E_e) / E = 11\% / \sqrt{E} \oplus 2\%$
- $\sigma(\delta_h) / \delta_h = 25\%$
- $\sigma(p_{T,h}) / p_{T,h} = 25\%$



# Smearing EIC pseudodata (No ISR)



- Smearing resolutions used as input for KF

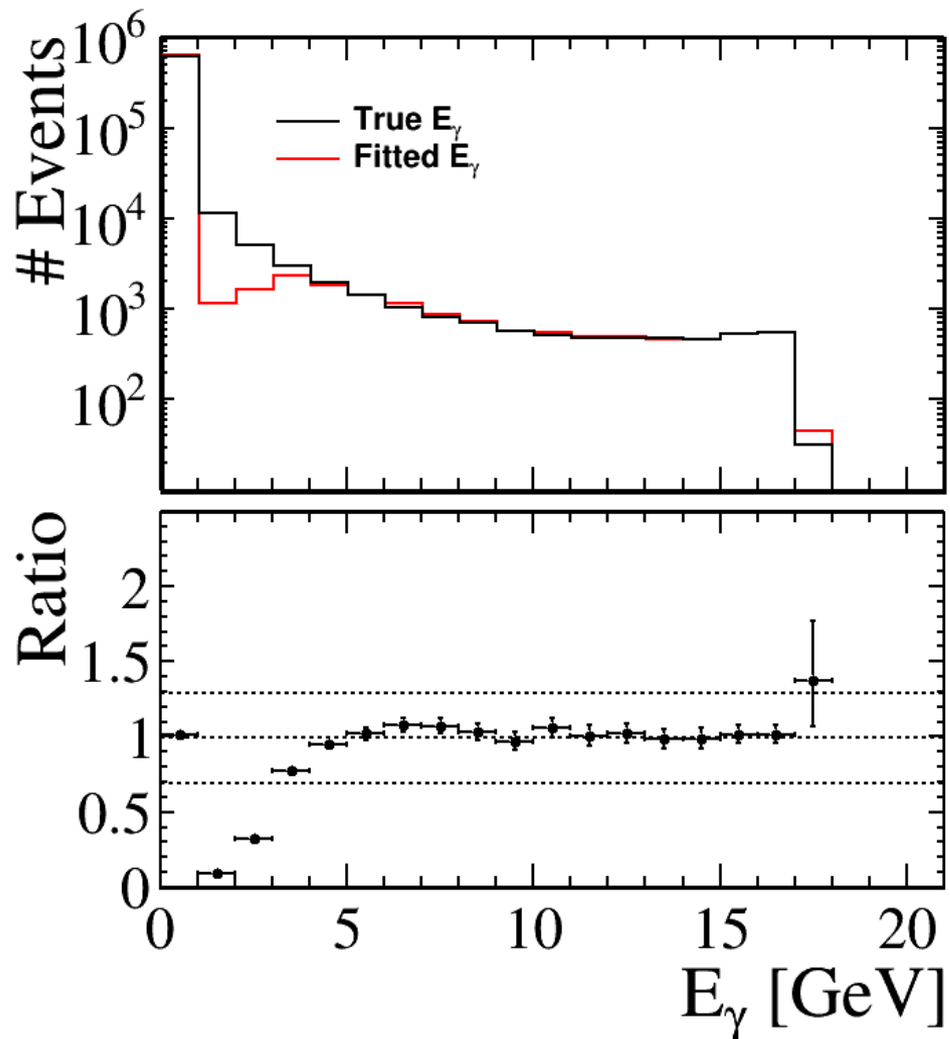
$$P(\vec{D} | \vec{\lambda}) = \frac{1}{\sqrt{2\pi}\sigma_E} \exp\left[-\frac{(E_e - E_e^\lambda)^2}{2\sigma_E^2}\right] \times \frac{1}{\sqrt{2\pi}\sigma_\theta} \exp\left[-\frac{(\theta_e - \theta_e^\lambda)^2}{2\sigma_\theta^2}\right] \times \frac{1}{\sqrt{2\pi}\sigma_{\delta_h}} \exp\left[-\frac{(\delta_h - \delta_h^\lambda)^2}{2\sigma_{\delta_h}^2}\right] \times \frac{1}{\sqrt{2\pi}\sigma_{p_t^h}} \exp\left[-\frac{(p_t^h - p_t^{h\lambda})^2}{2\sigma_{p_t^h}^2}\right]$$

- Prior as before:

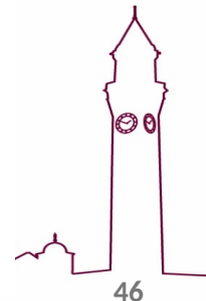
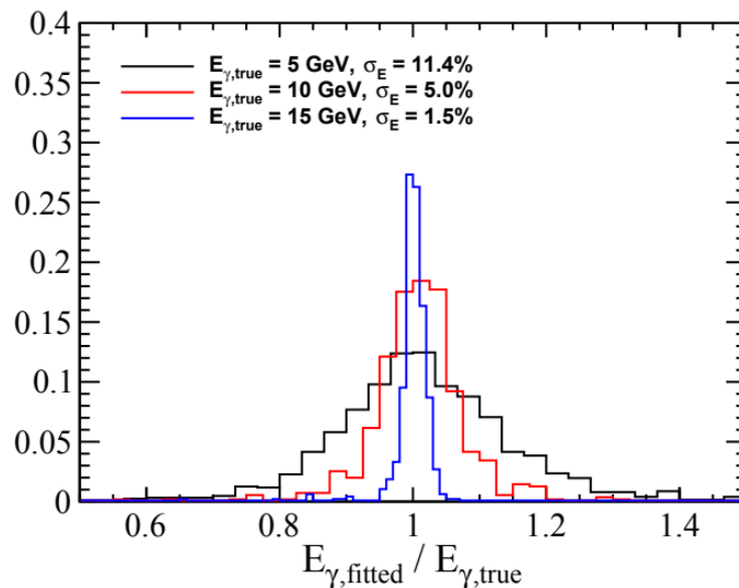
$$P_0(\vec{\lambda}) = \frac{1 + (1 - y)^2}{x^3 y^2} \frac{1 + (1 - E_\gamma/E_0)^2}{E_\gamma/E_0}$$

- Compare y resolutions:
  - KF method meets or exceeds conventional

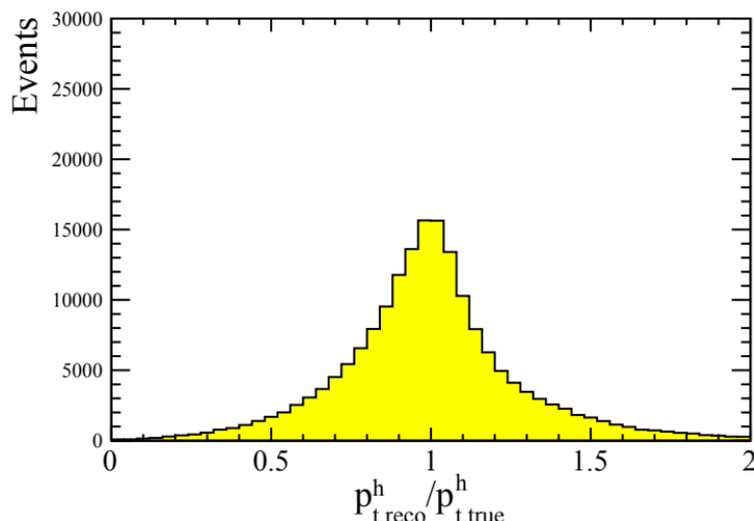
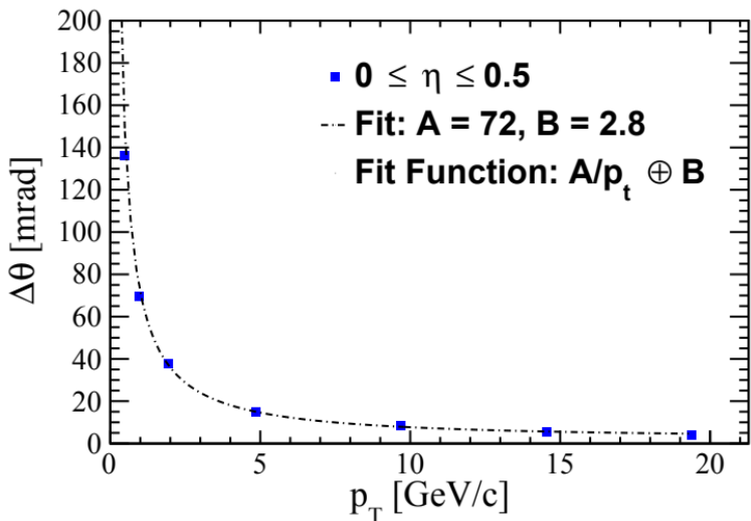
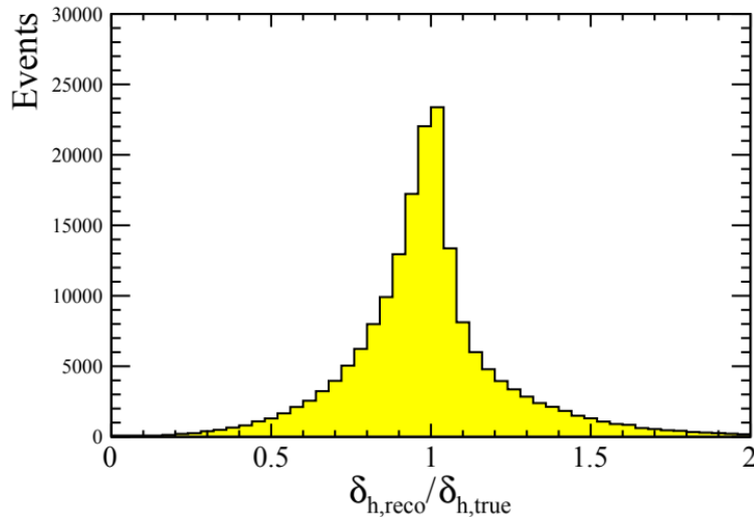
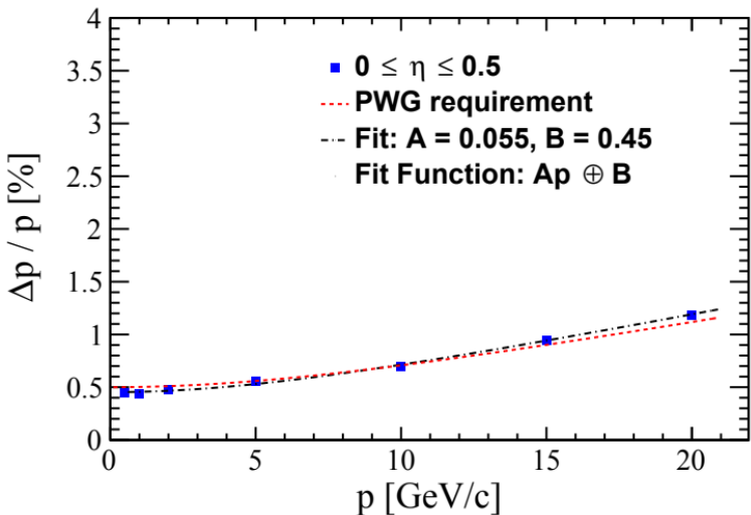
# Smeared EIC pseudodata (W/ ISR)



- Compare true and measured ISR energy distributions
  - Distribution **well reproduced for higher  $E_\gamma$**
  - Ratio within **30% for  $E_\gamma > 3$  GeV**
  - Within **10% for  $E_\gamma > 4$  GeV**
- Reasonable energy resolution



# Fully Simulated ePIC pseudodata (No ISR)



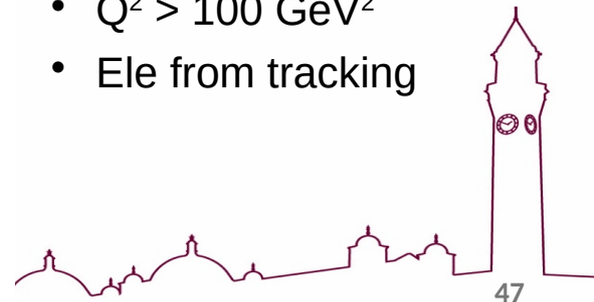
$$\sigma_E = 0.055 \cdot p \oplus 0.45 \text{ in GeV}$$

$$\sigma_\theta = 72/p_t \oplus 2.8 \text{ in mrad}$$

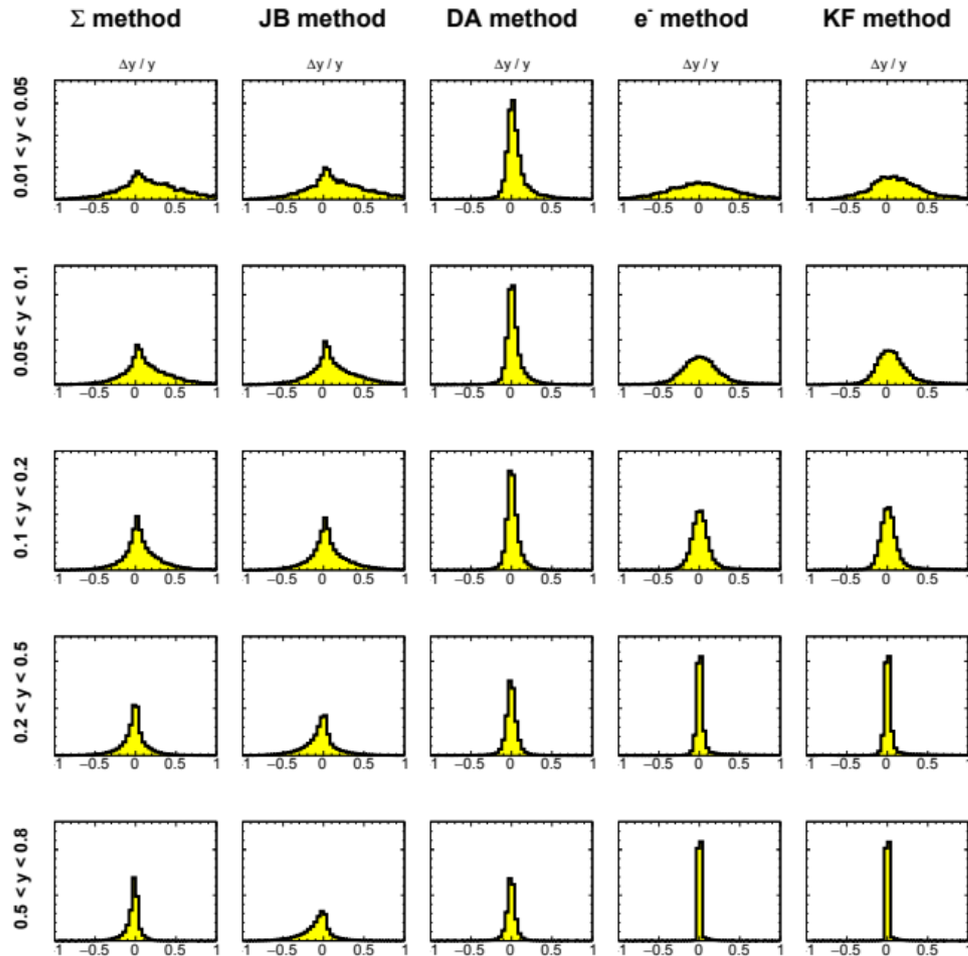
$$\sigma_{\delta_h} = 0.25 \cdot \delta_h \text{ in GeV}$$

$$\sigma_{p_t^h} = 0.25 \cdot p_t^h \text{ in GeV.}$$

- Parametrised ePIC full sim resolutions
  - Pythia8 NCDIS
  - Craterlake 23.12.0
  - $Q^2 > 100 \text{ GeV}^2$
  - Ele from tracking

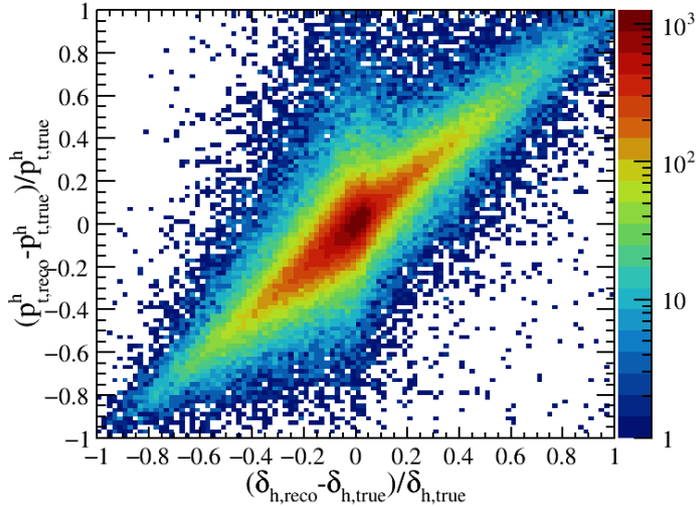


# Fully Simulated ePIC pseudodata (No ISR)



- KF gives **comparable  $y$  resolution to electron method** at high  $y$
- **Loses at low  $y$  to DA method**

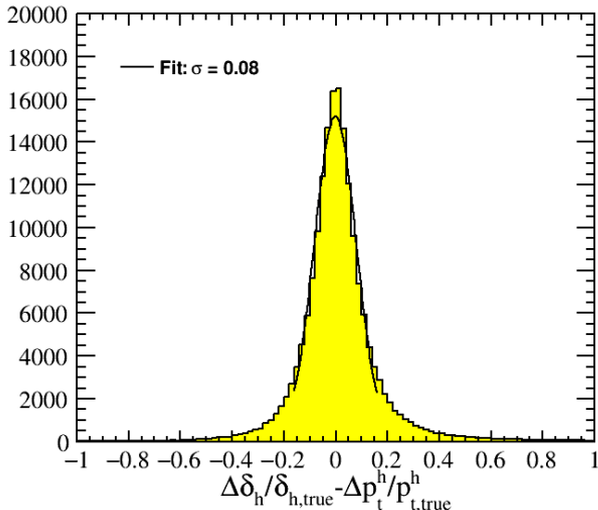
# HFS Correlations



- Correlations in HFS variables mostly due to energy fluctuations in calorimeters
- Introduce extra term that reduces likelihood if  $p_t$  is overestimated and  $\delta$  underestimated or vice versa:

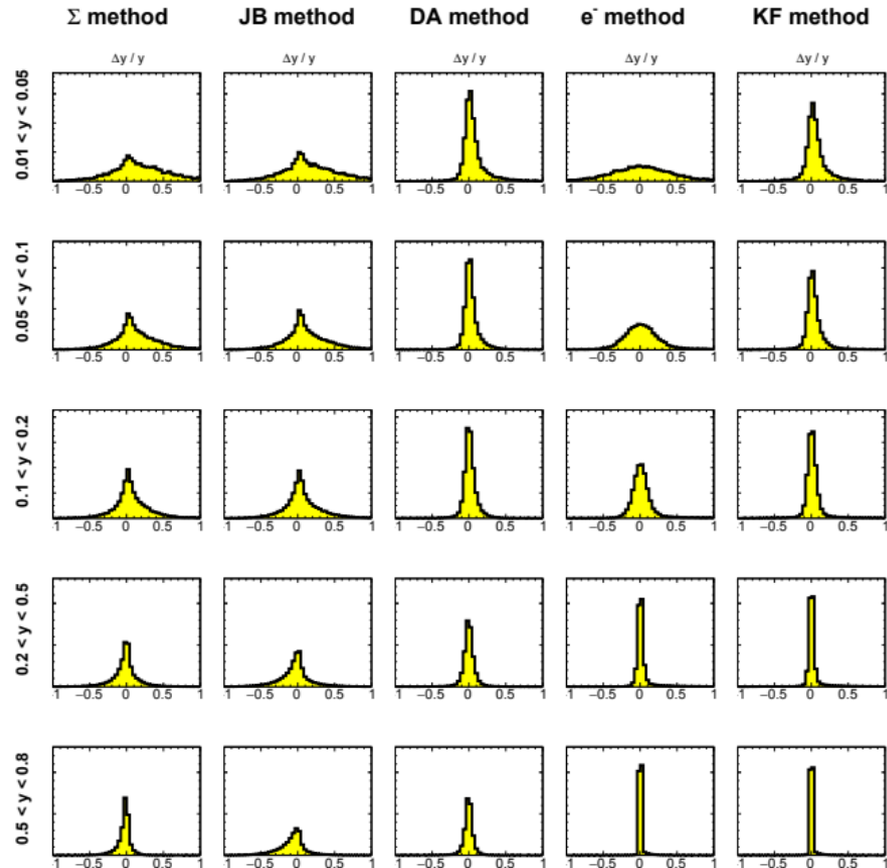
$$P(\vec{D} | \vec{\lambda})_{corr} = P(\vec{D} | \vec{\lambda})_{uncorr} \frac{1}{\sqrt{2\pi}\sigma_{corr}} \cdot \exp -\frac{(c - c^\lambda)^2}{2\sigma_{corr}^2}$$

$$c = \frac{\delta_{h, reco} - \delta_{h, true}}{\delta_{h, true}} - \frac{p_{t, reco}^h - p_{t, true}^h}{p_{t, true}^h}$$

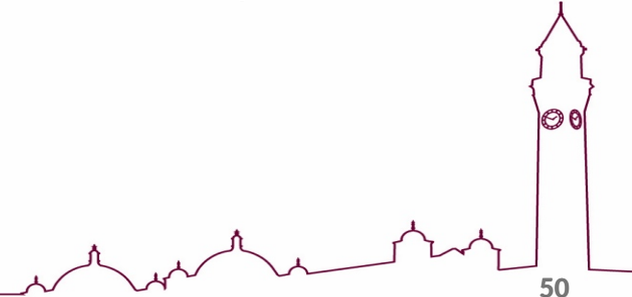


← Correlation width  $\sigma_{corr} \sim 8\%$

# Fully Simulated ePIC pseudodata (No ISR) – HFS Correlation



- **Performance of KF recovered at low  $y$ !**
  - Not perfect here → but performance comparable to DA method achieved at low  $y$ , while maintaining electron method performance at high  $y$
- **Further improvements in likelihood possible**
  - HFS resolutions and correlation parametrisations



# What about ISR?

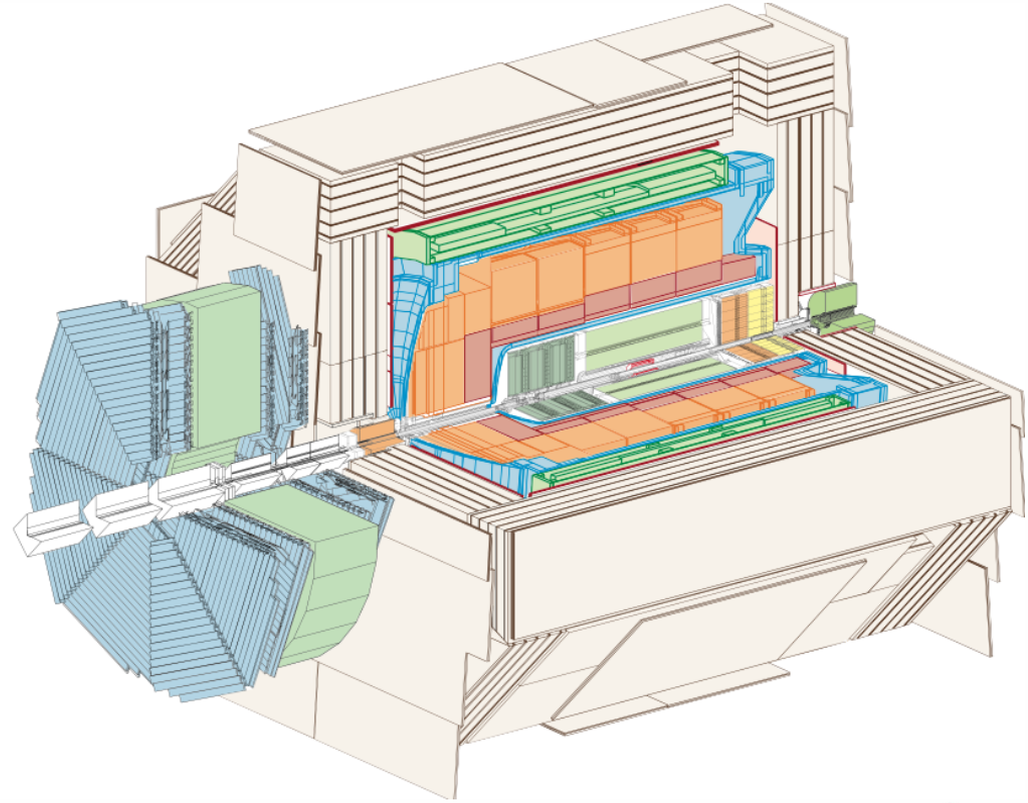
- **ISR energy can be determined due to energy/momentum conservation**
  - If electron beam is -z and hadron beam is +z then **sum of the  $\mathbf{E} - \mathbf{p}_z$  value of all particles** in the event  $\rightarrow \Sigma_{\text{total}} = 2E_{\text{e,beam}}$
  - If the energy of the electron beam is reduced by the emission of an ISR photon then
$$E_y = E_{\text{e,beam}} - \frac{1}{2}\Sigma_{\text{total}}$$
  - This relation is used implicitly in the  $\Sigma$ -method, where  $2E_{\text{e,beam}}$  is replaced by  $(\delta_e + \delta_h)$
- The **resolution on reconstructed  $\Sigma_{\text{total}}$  is poor**  $\rightarrow$  need to be careful not to attribute to ISR that which could be caused by a resolution effect
  - **Prior for  $E_y$  in Kinematic Fit helps avoid this**

$$y_{\Sigma} = \frac{\delta_h}{\delta_h + \delta_e}$$
$$Q_{\Sigma}^2 = \frac{p_{t,e}^2}{1 - y_{\Sigma}}$$

$\delta_h$  is  $\mathbf{E} - \mathbf{p}_z$  sum of all particles in the HFS  
 $\delta_e$  is  $\mathbf{E} - \mathbf{p}_z$  of electron

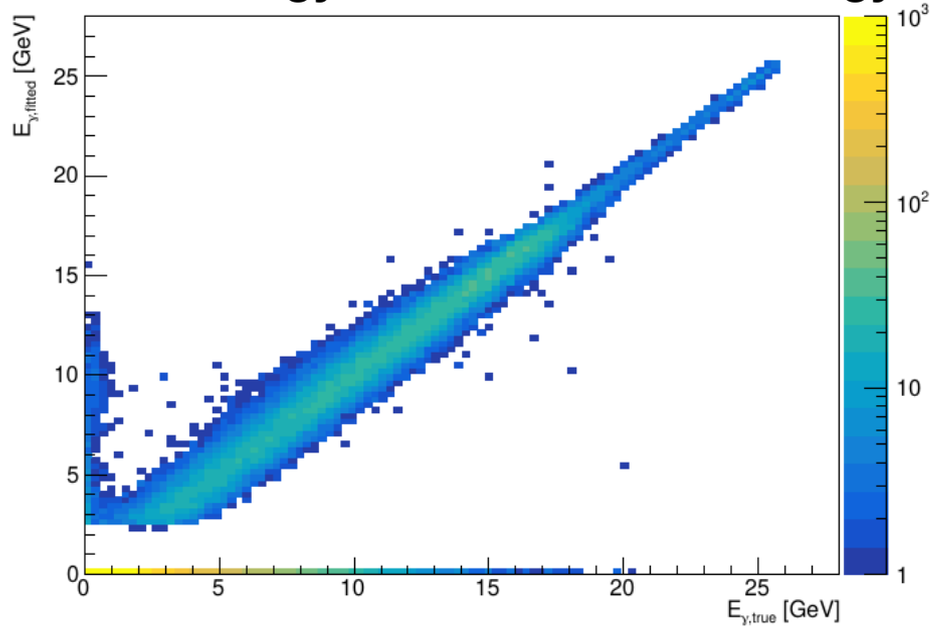
# Kinematic Fitting at H1

- **Simulations are one thing but...**
  - Need full simulations with ISR?
  - Will method work with real data?
- **Previous ep collider: HERA (@ DESY)**
  - H1 was one of 2 general purpose detectors
- **Perform kinematic fit reconstruction on H1 e<sup>+</sup>p 2003/2004 MC+Data**
- Use a standard H1 high Q<sup>2</sup> event selection
  - E<sub>e</sub> > 11 GeV in LAr Calorimeter
  - (E-p<sub>z</sub>)<sub>total</sub> cuts removed so **still have ISR**
  - For plotting, require 0.01 < y<sub>eΣ</sub> < 0.6 and Q<sup>2</sup> > 200 GeV<sup>2</sup>

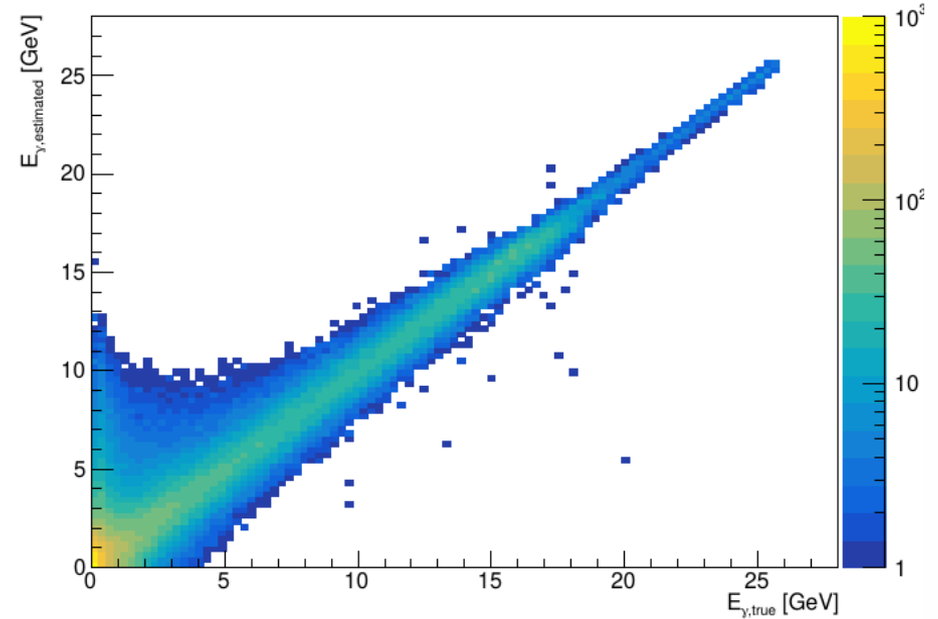


# ISR from Kinematic Fitting at H1

## ISR Energy from KF vs True Energy



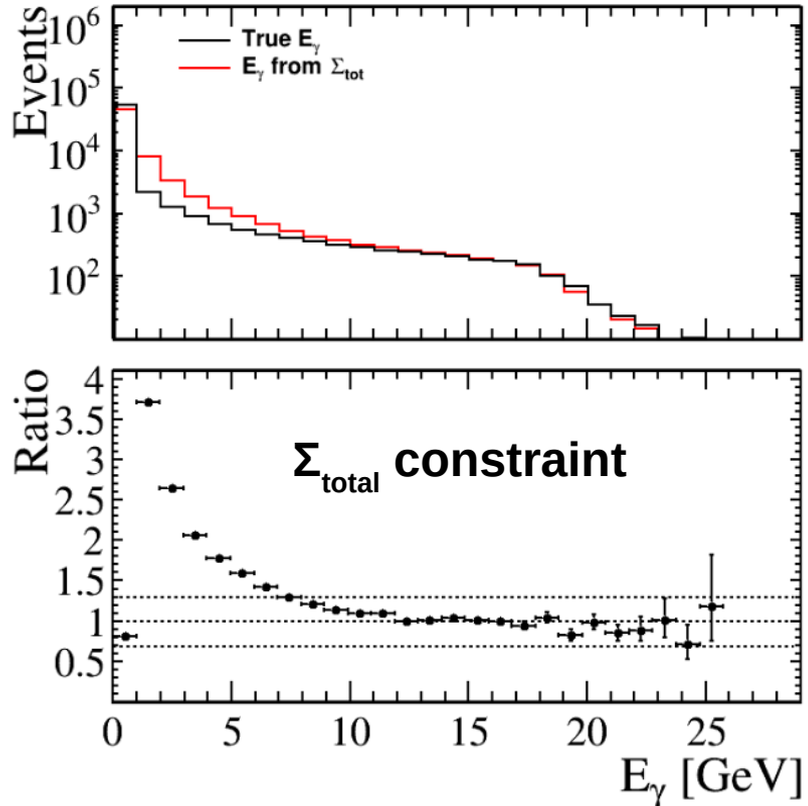
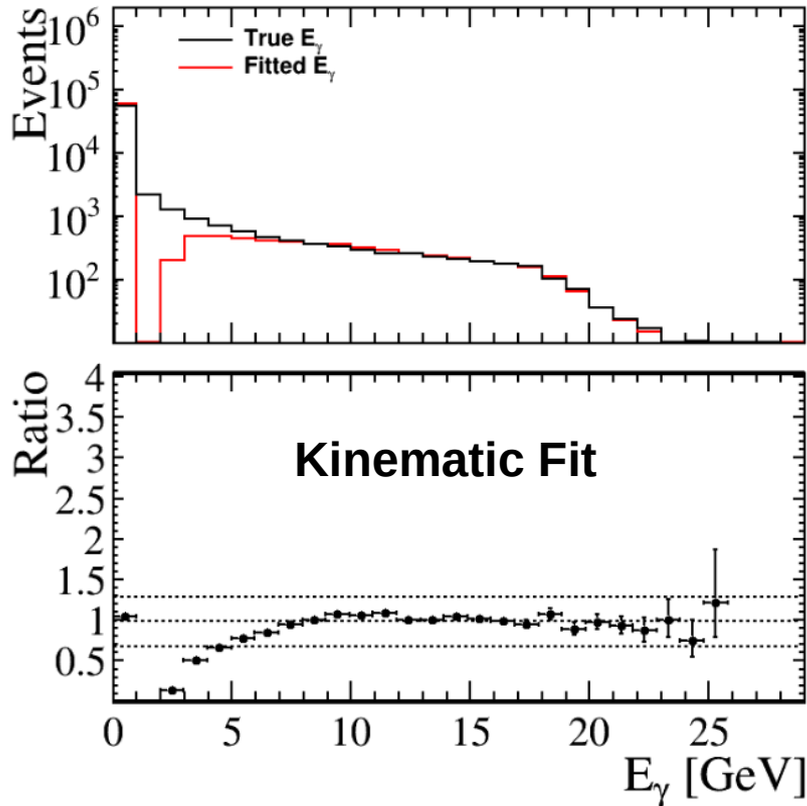
## Estimate from $\Sigma_{\text{total}}$ constraint vs True Energy



**Note logarithmic z scale**

- $E_y$  resolution similar for both approaches at high  $E_{y,true}$
- KF misses some ISR events but gives clear picture,  $\Sigma_{\text{total}}$  approach doesn't miss events but drastically overestimates amount ISR

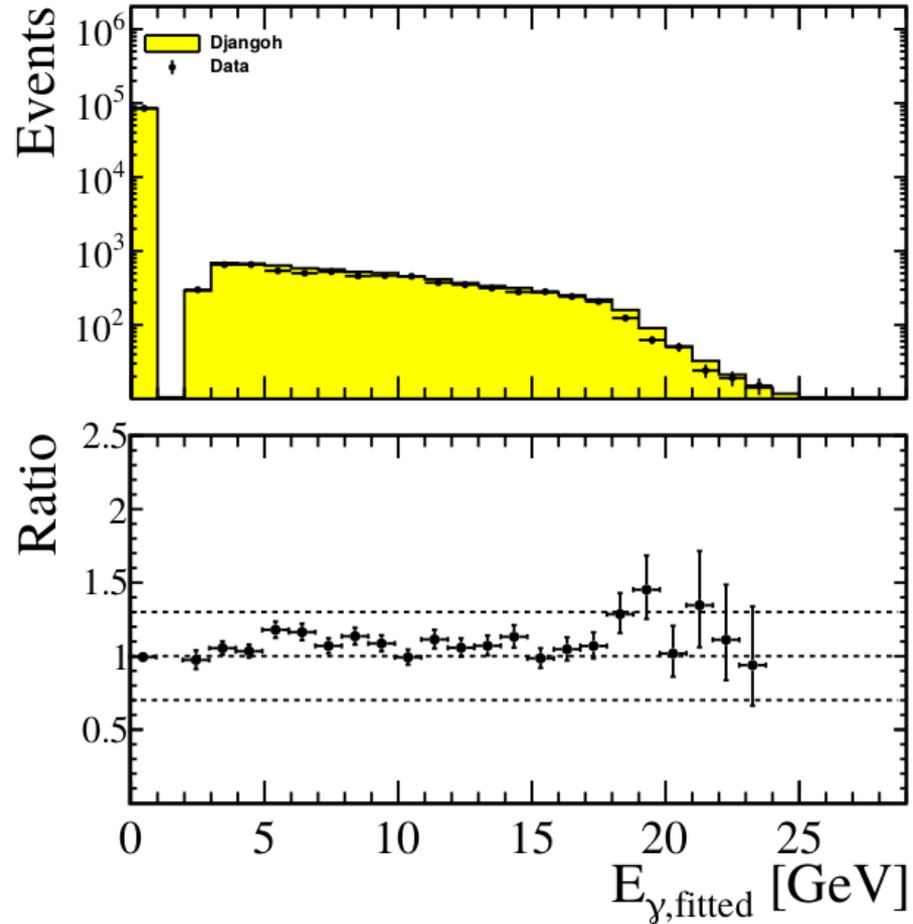
# ISR from Kinematic Fitting at H1



- Amount of ISR predicted by KF matches quite well for  $E_{\gamma,true} > \sim 4$  GeV
- $\Sigma_{total}$  constraint approach overestimates until  $E_{\gamma,true} > \sim 8$  GeV

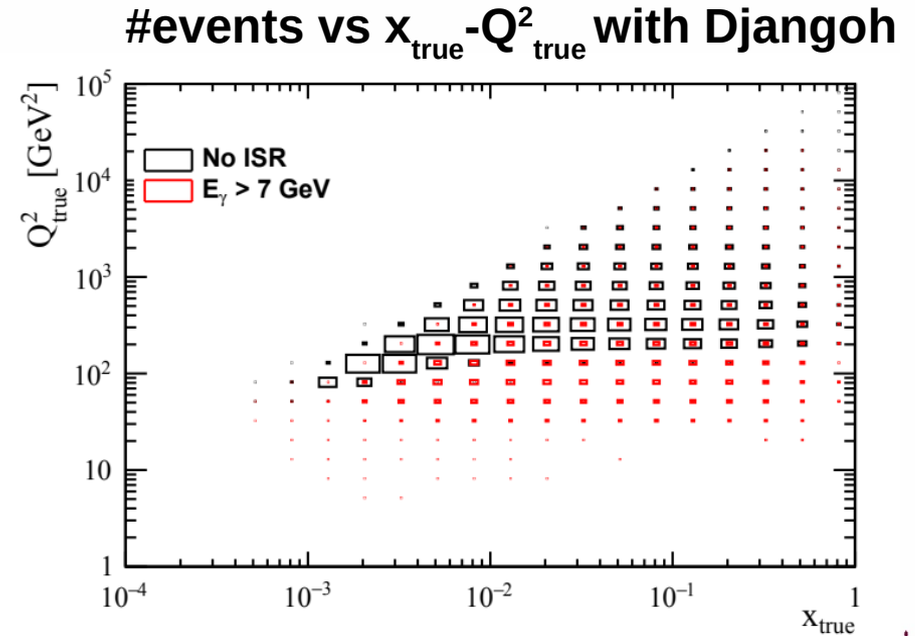
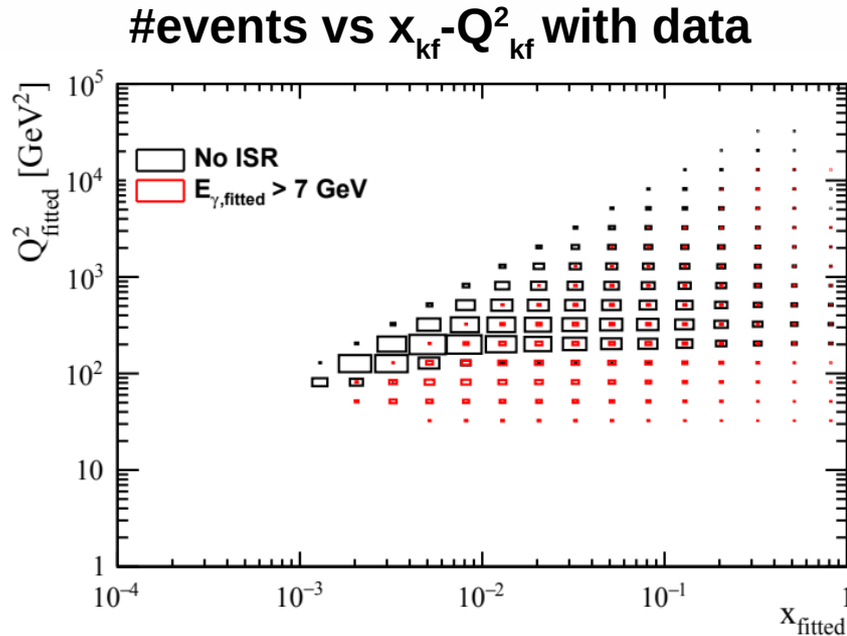
# Comparison to Data

- **Good agreement between number of events predicted by KF for data+MC!**

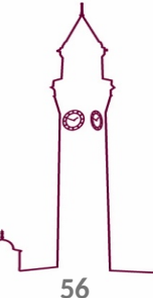


# Why identify ISR?

- ISR lowers the electron beam energy
  - Scattered electrons in low  $Q^2$  events don't enter main detector
    - lower energy electrons scattered at larger angles → may be within the detector acceptance
    - **kinematic reach extended**

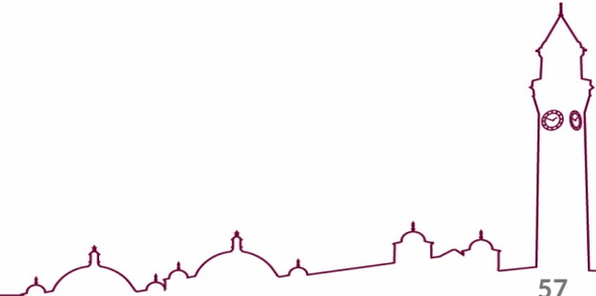


Note  $x - Q^2$  binning here is arbitrary (not an official H1 binning)



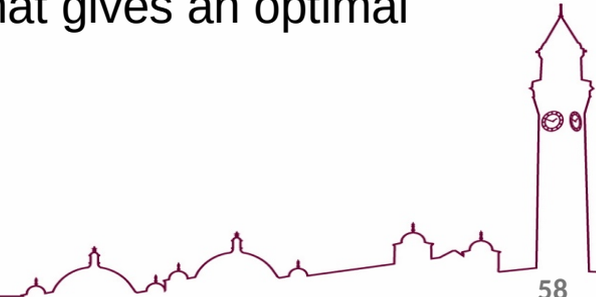
# Summary of Kinematic Reconstruction

- **Wealth of opportunities for inclusive physics at the EIC**
- **Methods using HFS information can improve resolution depending on conditions**
  - Can achieve good resolutions if best method is chosen for each  $x$ - $Q^2$  bin
- **Kinematic fitting method explored:**
  - The DA method may outperform the basic (uncorrelated) KF at low  $y$
  - Extending KF method to account for correlations in the HFS recovers this performance → delivers  $y$  resolution comparable to best method for each  $y$  bin
  - ISR reconstruction improved on in KF method compared to  $\Sigma$ -like methods
  - KF method works for realistic detector conditions

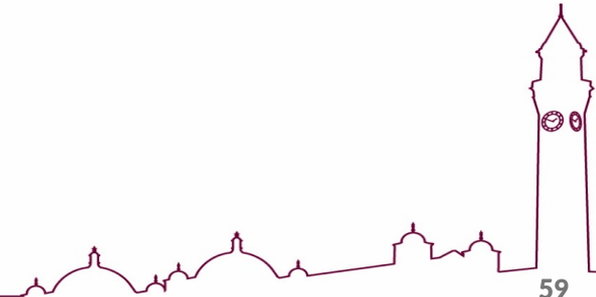


# Summary

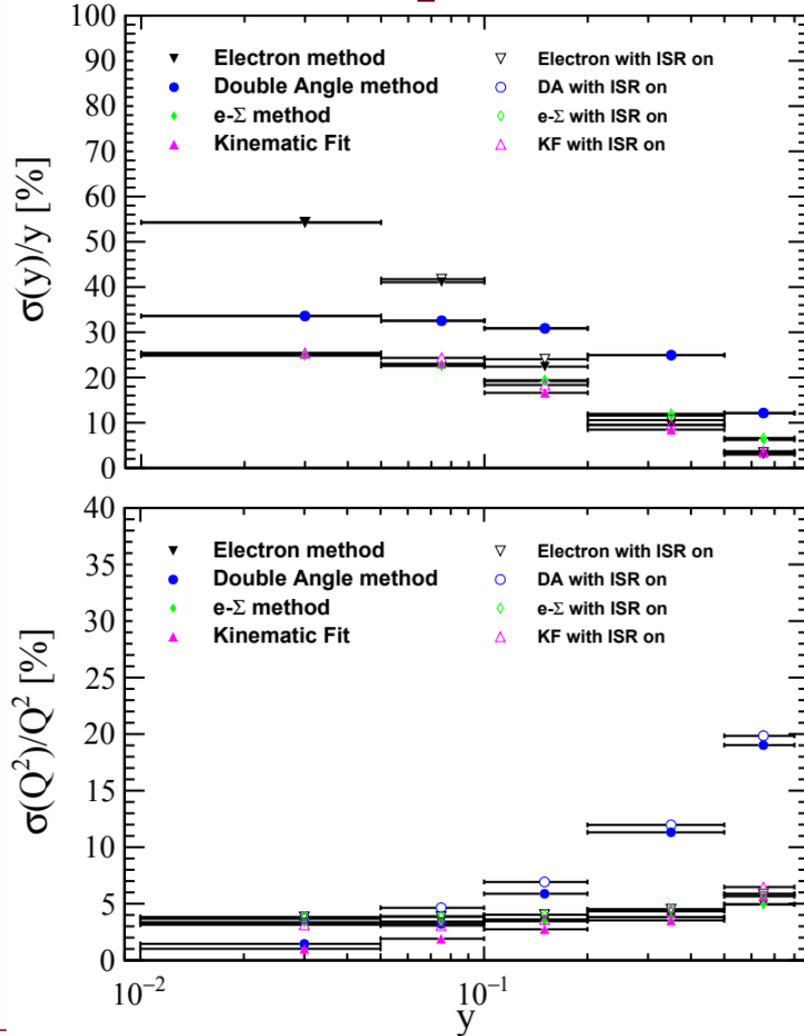
- **The EIC will greatly improve our understanding of nucleon/nuclear structure**
- **The EIC Physics Programme sets stringent requirements on the design and performance of the tracking detector**
  - The chosen technologies should be able to deliver the physics, and operate well in the conditions of the EIC
- **Inclusive DIS measurements require an accurate reconstruction of the kinematics**
  - This can be achieved through the optimal use of the measured quantities
  - An event-by-event kinematic fit may provide a single method that gives an optimal reconstruction and extends the accessible phase space



# Backup



# Smearred EIC pseudodata (W/ ISR)



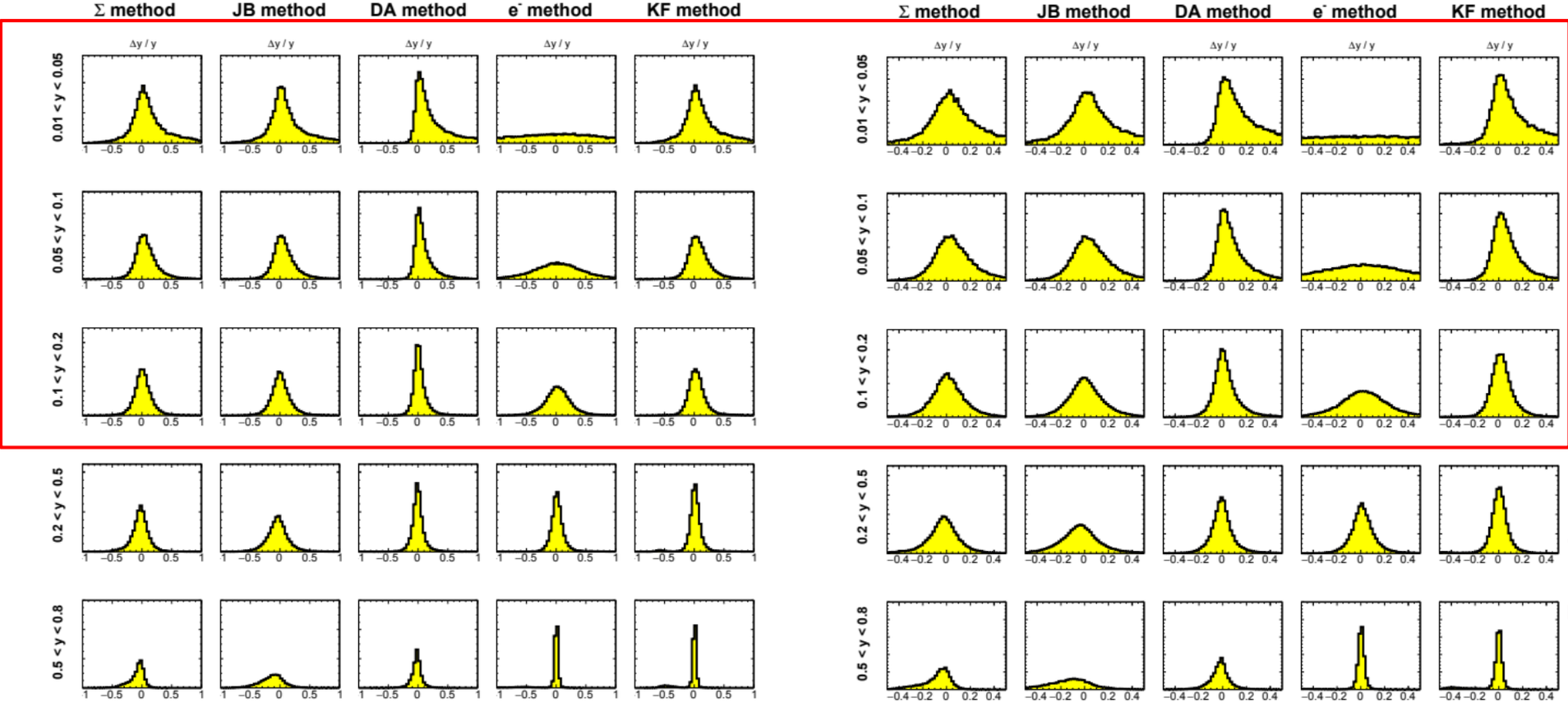
- Compare resolutions: no ISR to with ISR on
  - “Realistic”  $\Sigma_{\text{tot}}$  cut of 31 GeV applied to remove high energy ISR
- Some, but not big, difference between observed resolutions
  - Even for the electron method!

\*Note different x scale

# H1 Resolution on $y$

## No Correlations

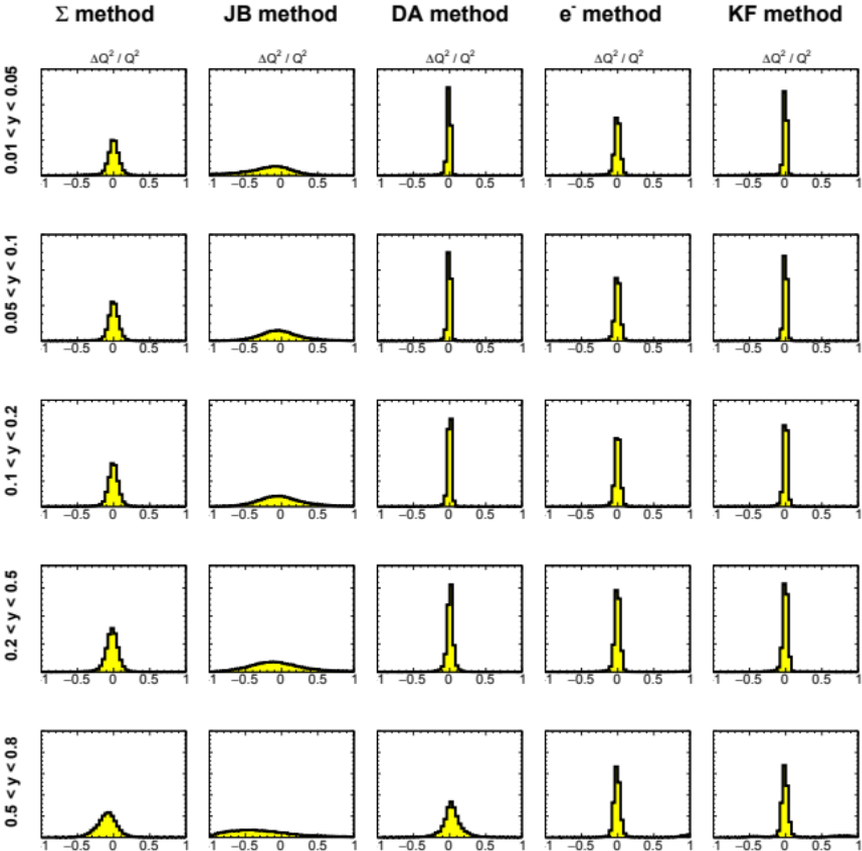
## HFS Correlations



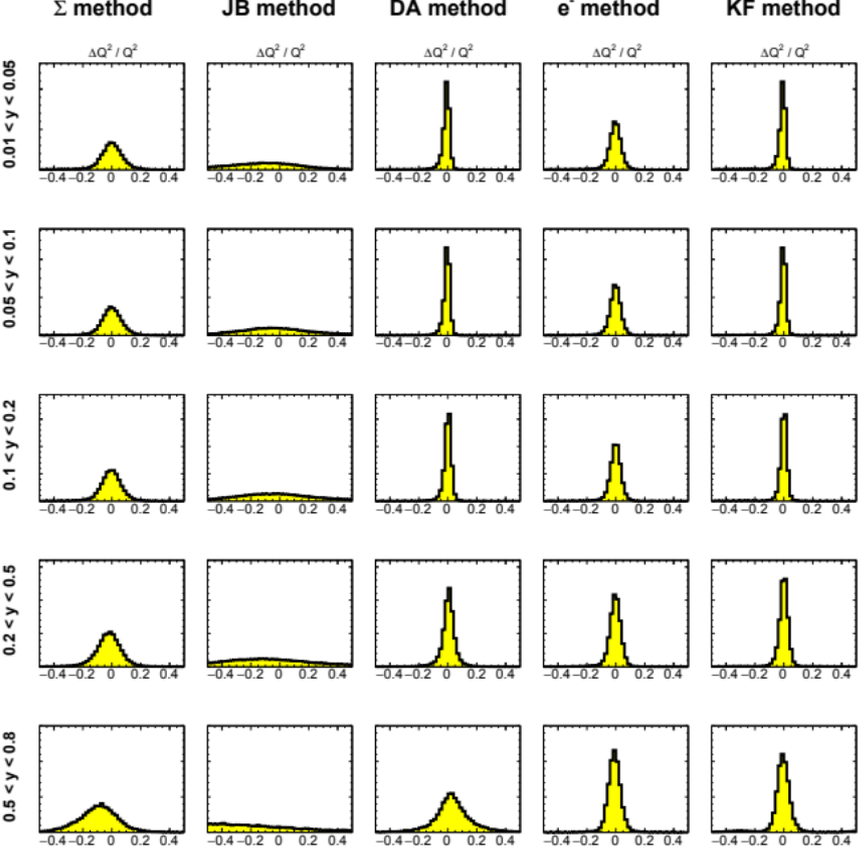
\*Note different x scale

# H1 Resolution on $Q^2$

## No Correlations



## HFS Correlations

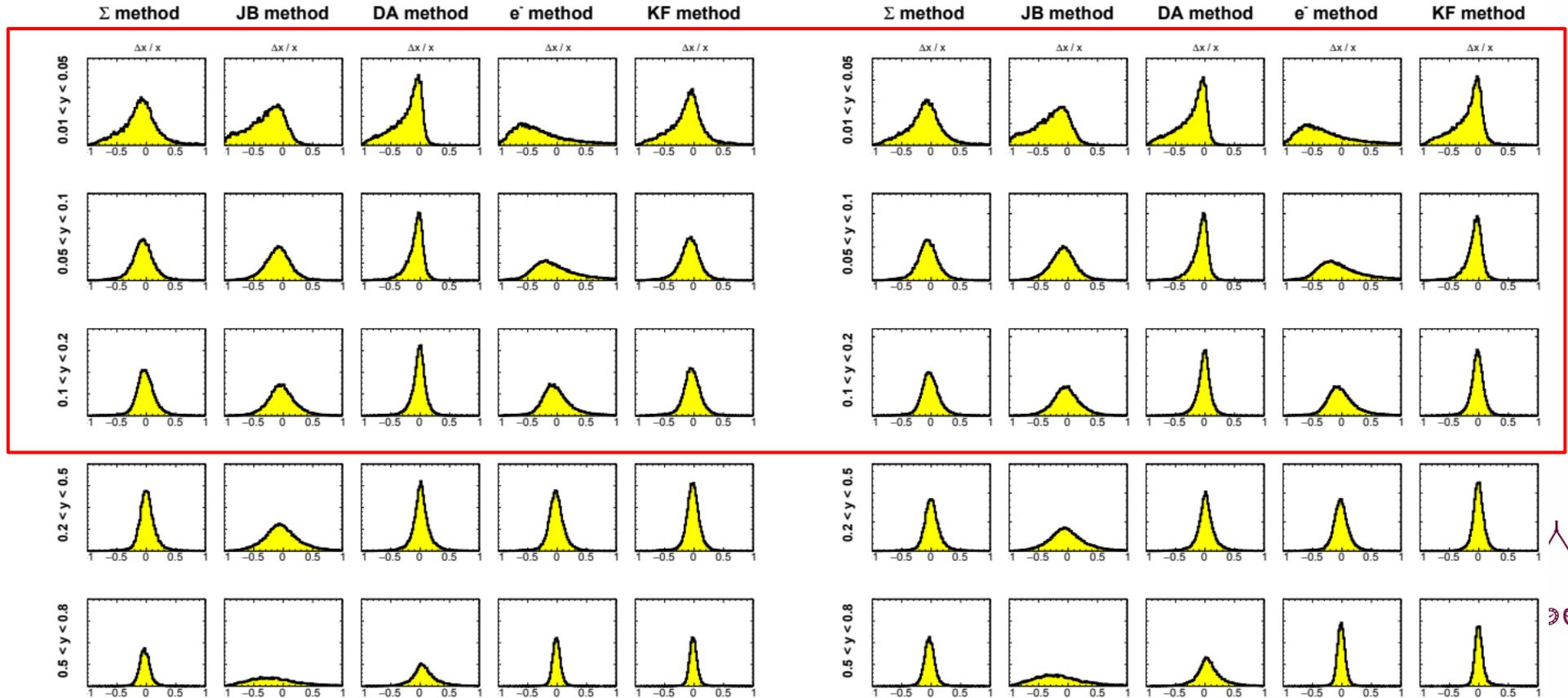


Minimal difference for  $Q^2$

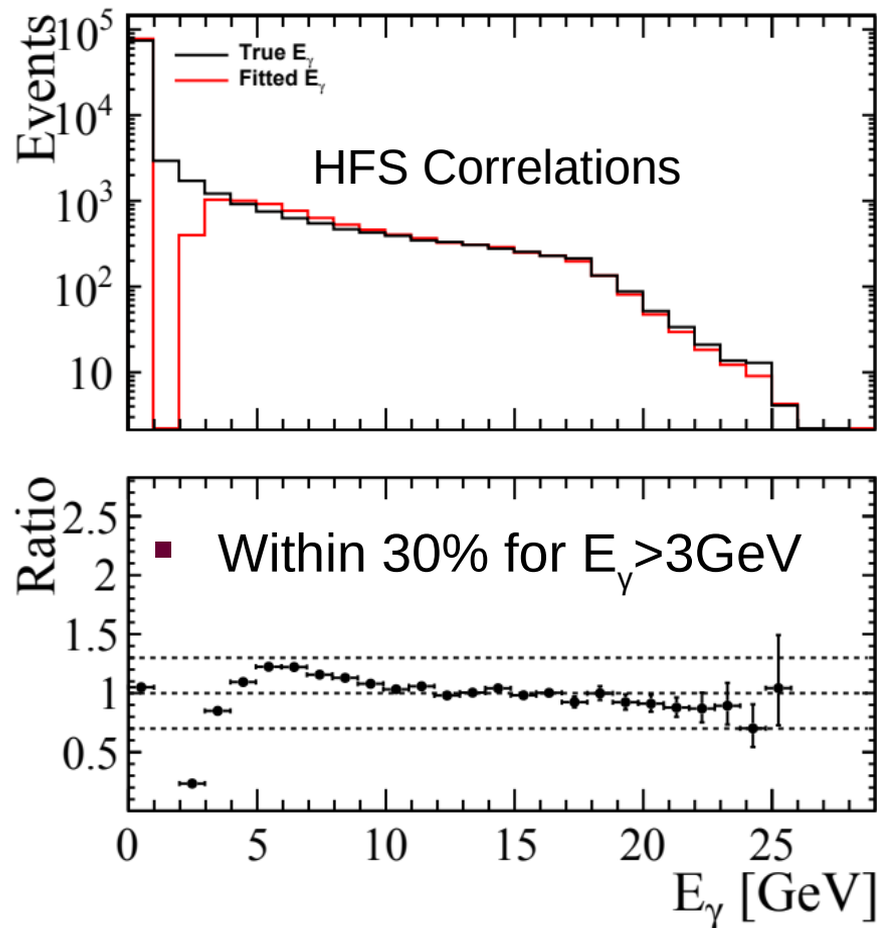
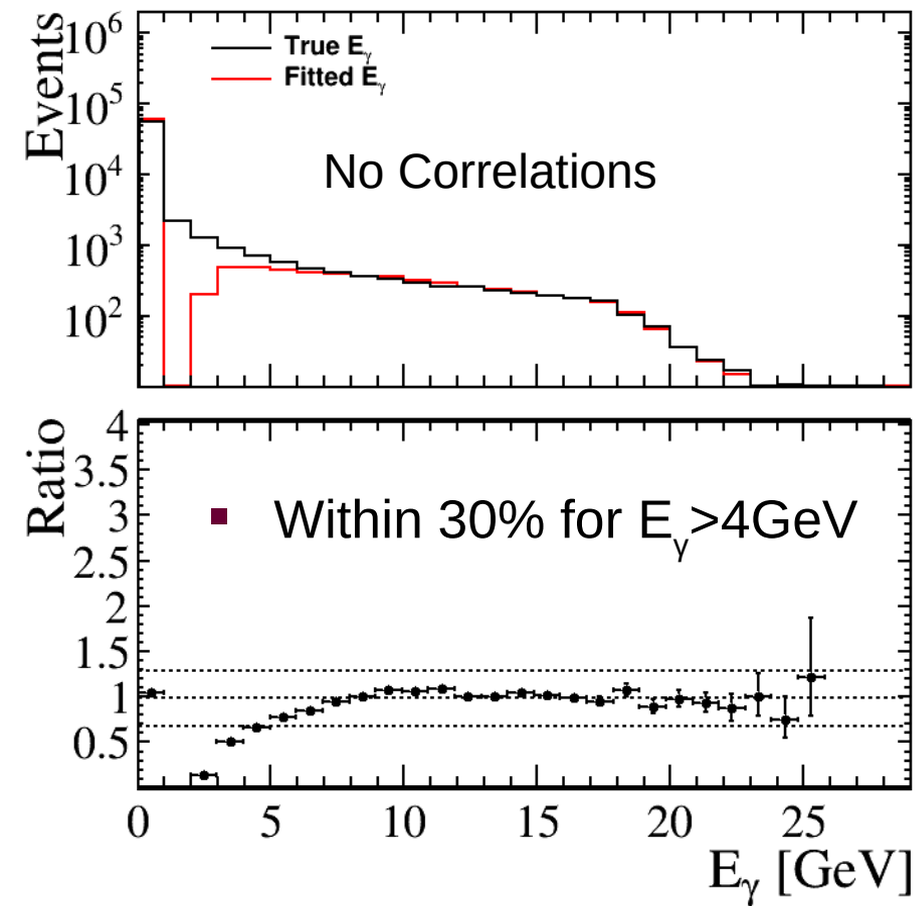
# H1 Resolution on x

No Correlations

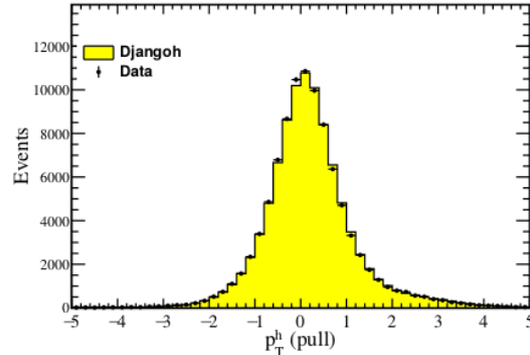
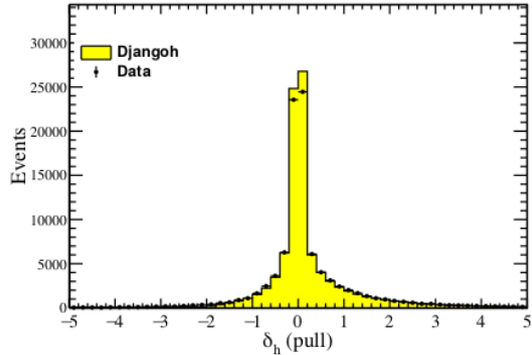
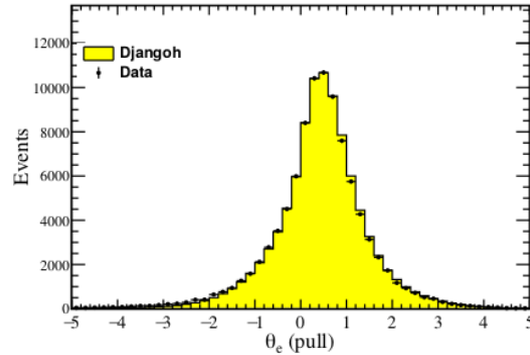
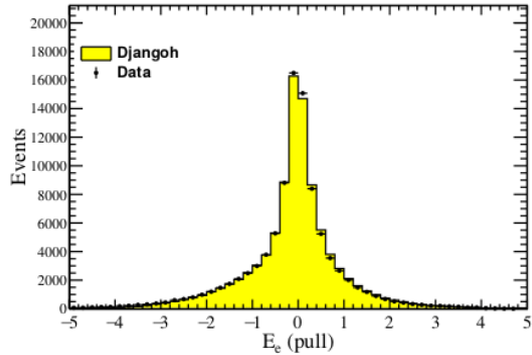
HFS Correlations



# H1 ISR reconstruction



# H1 Data and MC (ISR On)



- KF reconstruction is applied with a likelihood function constructed from the following resolutions:

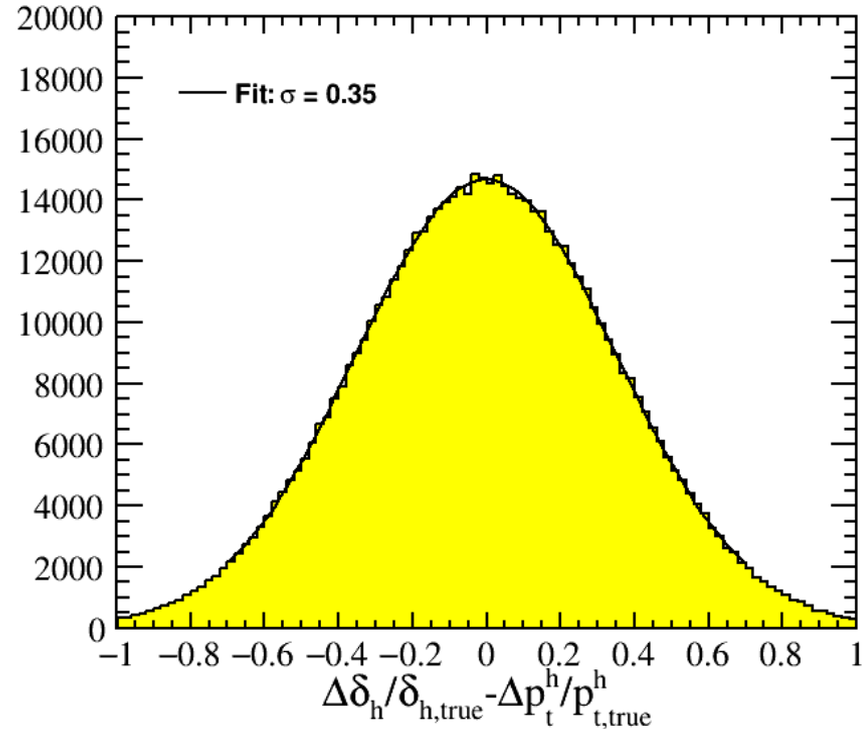
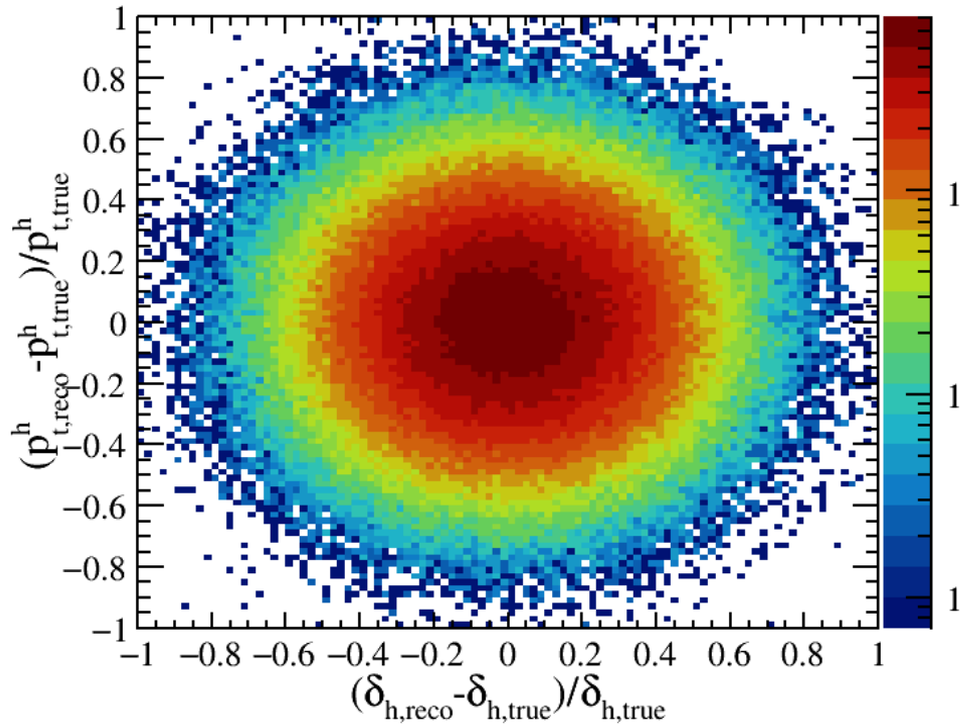
- $\sigma(\theta_e) = 4\text{mrad}$
- $\sigma(E_e) / E = 11\% / \sqrt{E} \oplus 1\%$
- $\sigma(\delta_h) / \delta_h = 13.5\%$
- $\sigma(p_{T,h}) / p_{T,h} = 54\% / \sqrt{p_{T,h}} \oplus 4\%$

- No correlation term included for H1 studies

- Good agreement for pulls from data and Djangoh

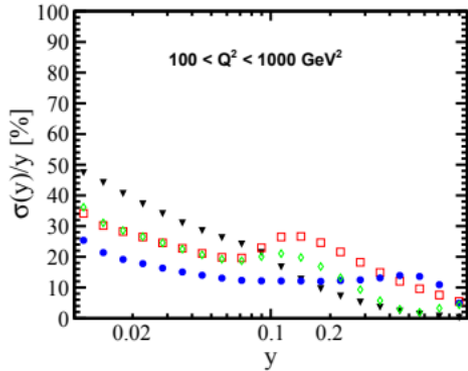
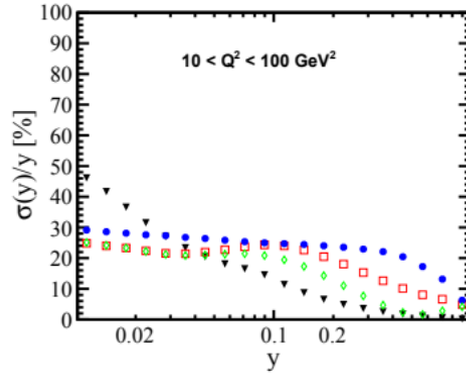
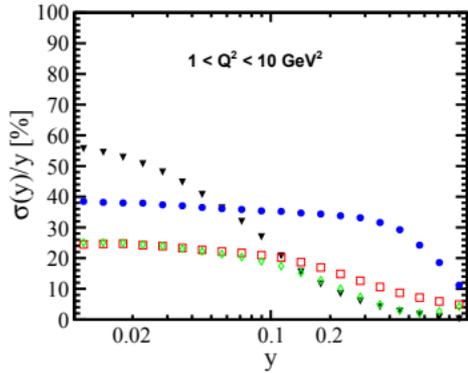
$$g = \frac{D_{i,\text{fitted}} - D_{i,\text{reco}}}{RMS_{MC}}$$

# Truth Smearing correlations



# Kinematic Reconstruction for EIC – A Brief History

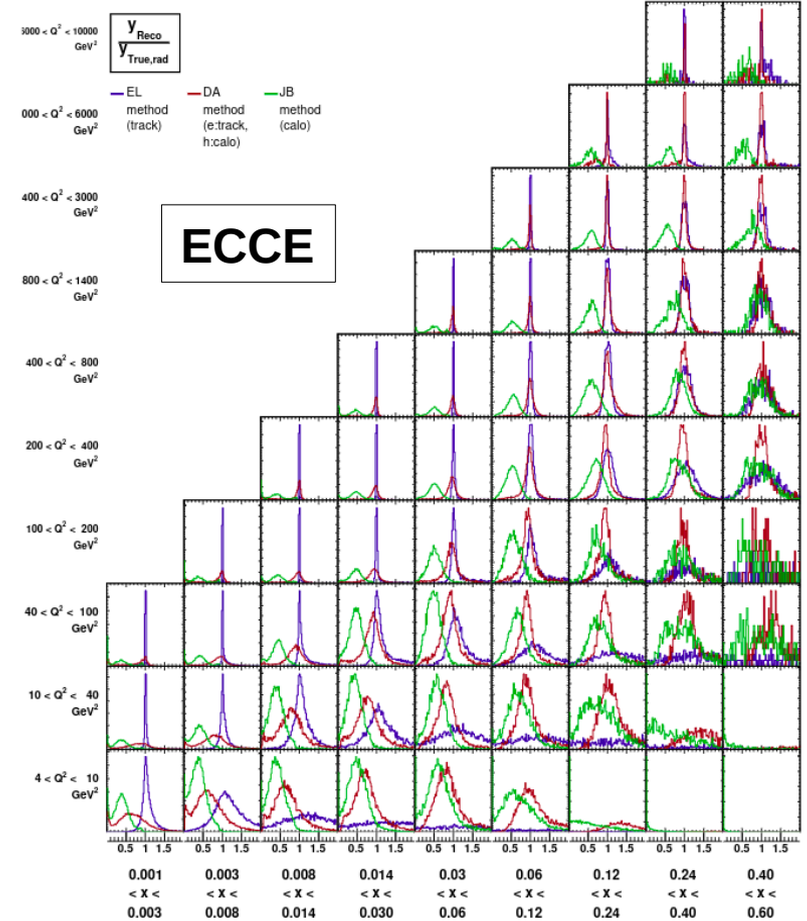
- Assessment of **relative performance of reconstruction methods** for measured phase space in ECCE and ATHENA proposals (2021)



18x275 GeV<sup>2</sup> e<sup>-</sup> on p

- ▼ Electron method
- JB method
- Double Angle method
- ◇ e-Σ method

**ATHENA**



**ECCE**