

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

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#### 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?



#### 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 <u>partially</u> understood through years of theoretical and experimental effort!



#### What is matter?



The observed properties of nucleons/nuclei such as <u>mass</u> and <u>spin</u>, 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?



#### Electron ring added to existing RHIC complex

# Filling in the gaps $\rightarrow$ build an EIC

- The Electron Ion Collider (EIC) will be the world's first:
- High luminosity ep collider: *L*<sub>max</sub> = 10<sup>34</sup> cm<sup>-2</sup>s<sup>-1</sup>
- Polarised target collider: ~70% (leptons and light nuclei)
- eA collider: protons/deuterons up to Uranium







### 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



# 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 (μRWELL, MMG) cylindrical and planar

#### PIC

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

#### EM Calorimetry

- imaging EMCal (barrel)
- W-powder/SciFi (forward)
- PbWO<sub>4</sub> 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<sub>T</sub> 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									
		$a_{2}/a_{2} \approx 0.1\% x_{2} \approx 0.5\%$		100-150 MeV/c						
	Pooleword	op/p ~ 0.1 //~p @ 0.5 //		100-150 MeV/c	dca(xy) ~ 30/pT μm ⊕ 40 μm					
	Detector			100-150 MeV/c						
	Delector	Delector	Detector	σp/p ~ 0.05%×p ⊕ 0.5%	-	100-150 MeV/c	dca(xy) ~ 30/pT µm ⊕ 20 µm			
				100-150 MeV/c	1					
Central	Barrel	Barrel	Barrel	Barrel	Barrel	al Barrel			400 450 Max//a	dep(var) = 20/pT up a F up
Detector							op/p ~ 0.05%*p ⊕ 0.5%	~5% XU or less	100-150 WeV/C	dca(xy) ~ 20/ρ1 μm ⊕ 5 μm
				100-150 MeV/c						
	Forward	σp/p ~ 0.05%×p ⊕ 1%		100-150 MeV/c	dca(xy) ~ 30/pT µm ⊕ 20 µm					
		Forward			100-150 MeV/c	1				
	Derector	$c_{2}/c_{2} \sim 0.1\% \times c_{2} \sim 0.2\%$		100-150 MeV/c	dca(xy) ~ 30/pT µm ⊕ 40 µm					
		op/p ~ 0.1%×p ⊕ 2%		100-150 MeV/c	dca(xy) ~ 30/pT µm ⊕ 60 µm					
(	Central )etector	Central Detector Detector Barrel Forward Detector	Central DetectorBackward Detector $\sigma p/p \sim 0.1\% \times p \oplus 0.5\%$ Central DetectorBarrel $\sigma p/p \sim 0.05\% \times p \oplus 0.5\%$ Forward Detector $\sigma p/p \sim 0.05\% \times p \oplus 0.5\%$ Forward Detector $\sigma p/p \sim 0.05\% \times p \oplus 1\%$ Forward Detector $\sigma p/p \sim 0.1\% \times p \oplus 2\%$	Central Detector $\sigma p/p \sim 0.1\% \times p \oplus 0.5\%$ Central Detector $\sigma p/p \sim 0.05\% \times p \oplus 0.5\%$ Barrel $\sigma p/p \sim 0.05\% \times p \oplus 0.5\%$ Forward Detector $\sigma p/p \sim 0.05\% \times p \oplus 1\%$ Forward Detector $\sigma p/p \sim 0.1\% \times p \oplus 1\%$	Central Detector $\sigma p/p \sim 0.1\% \times p \oplus 0.5\%$ $100-150 \text{ MeV/c}$ Backward Detector $\sigma p/p \sim 0.05\% \times p \oplus 0.5\%$ $100-150 \text{ MeV/c}$ Barrel $\sigma p/p \sim 0.05\% \times p \oplus 0.5\%$ $-5\% \times 0 \text{ or less}$ $100-150 \text{ MeV/c}$ Forward Detector $\sigma p/p \sim 0.05\% \times p \oplus 1\%$ $-5\% \times 0 \text{ or less}$ $100-150 \text{ MeV/c}$ $\sigma p/p \sim 0.05\% \times p \oplus 1\%$ $\sigma p/p \sim 0.1\% \times p \oplus 2\%$ $-5\% \times 0 \text{ or less}$ $100-150 \text{ MeV/c}$					

EIC YR Table 11.2

#### **Tracking System**

- Silicon tracker occupies a volume of r~43 cm and -105 < z < 135 cm</p>
- MPGD+AC-LGAD detectors fill remaining tracking volume: r~80 cm and -120 < z < 174 cm</p>



#### 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 (<  $30\mu m$ )  $\rightarrow$  needed for vertexing
- Low power consumption  $\rightarrow$  low mass
- Moderate Radiation Hardness
- ALICE ITS3 project aims at developing an <u>extremely low mass</u> MAPS sensor for HL-LHC
  - Detector specifications and timeline are very compatible with the EIC

 $\rightarrow$  Sensor being developed through partnership of ITS3 and ePIC-SVT groups

Table 2.1: ITS3 general parameters.							
Beampipe inner/outer radius (mm)		16.0/16.5					
IB Layer parameters	Layer 0	Layer 1	Layer 2				
Radial position (mm)	19.0	25.2	31.5				
Length (sensitive area) (mm)	260	260	260				
Pseudo-rapidity $coverage^{a}$	$\pm 2.5$	$\pm 2.3$	$\pm 2.0$				
Active area $(cm^2)$	305	407	507				
Pixel sensors dimensions $(mm^2)$	266  imes 58.7	266  imes 78.3	266  imes 97.8				
Number of pixel sensors / layer		2					
Material budget (% $X_0$ / layer)		0.07					
Silicon thickness $(\mu m / layer)$	$\leq 50$						
Pixel size $(\mu m^2)$		$O(20 \times 22.5)$					
Power density $(mW/cm^2)$		40					
NIEL $(1 \text{ MeV } n_{eq} \text{ cm}^{-2})$		$10^{13}$					
TID (kGray)		10					
<sup>a</sup> The pseudorapidity coverage of the detect	or layers refers	to tracks origin	ating from a				

collision at the nominal interaction point (z = 0).

#### Stitched MAPS

- Normal fabrication light shone through mask with size ~3x3cm (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
  - <u>Can achieve devices larger than the mask</u> → 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 ~20 $\mu$ 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
LO	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 ~20µm 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	$z \ (mm)$	$r_{in} (\mathrm{mm})$	$r_{out} (\rm{mm})$
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	UBWELL	1610	70.14	500
I wa MI OD 2	$\mu$ I W LLL	1010	10.11	000



#### Gaseous Tracker Technology - MPGDs

- Two types of MPGD used: µRWELL and Micromegas
- Barrel Micromegas: CyMBaL
  - Cylindrical Micromegas technology developed for CLAS12 BMT
  - Material ~0.5% X/X $_{0}$  in active areas
  - Spatial resolution ~150µm
  - Timing resolution ~10ns

#### CyMBaL



#### **CLAS12 BMT**



#### Gaseous Tracker Technology - MPGDs

- Two types of MPGD used: µRWELL and Micromegas
- Barrel µRWELL: µRWELL-BOT (Barrel Outer Tracker)
  - Provides seed point for DIRC
  - Material <2%  $X/X_0$  in active area
  - Spatial Resolution ~150µm
  - Timing resolution ~10ns
- Endcap µRWELLs: µRWELL-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 μRWELL 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</li>

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



#### Proposal Silicon Vertex Tracker

 $\rightarrow\,$  Update outer barrel material estimate to include support and services

→ PWG momentum resolution requirement no longer met

→ Reconfigure barrel layout





#### 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



### Vertex performance comparisons

- Simulations for 4 vertex configurations:
  - Realistic reticule, 2 half layer  $\stackrel{\circ}{\mathbb{N}}$
  - r = 36/42/48 mm
  - Active length = 24cm
  - Realistic reticule, 4 quarter layer:
  - r = 36/48/60 mm
  - Active length = 27cm

#### Some difference in $\mathsf{DCA}_{\mathsf{T}}$

- $\rightarrow$  depends distance between r<sub>1</sub> and r<sub>2</sub>
  - $\rightarrow$  (r<sub>2</sub> r<sub>1</sub>) 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**



#### Slide from E. Sichtermann <u>https://indico.bnl.gov/event/16261/</u>

#### **Craterlake Barrel Performance**



# **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<sub>T</sub> resolution
- <5 disks gives insufficient η coverage</p>



#### **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	1350	-1150	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 <u>still challenging to meet</u>
  - High resolution electromagnetic calorimetry in this region  $\rightarrow$  may provide better reconstruction



#### Tracking Performance – Transverse Pointing Resolution

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

Requirement

			Transverse pointing res.
η			
-3.5 to -3.0			
-3.0 to -2.5		Backward	dca(xy) ~ 30/pT µm ⊕ 40 µm
-2.5 to -2.0		Detector	
-2.0 to -1.5			dca(xy) ~ 30/pT μm ⊕ 20 μm
-1.5 to -1.0			
-1.0 to -0.5			
-0.5 to 0	Central	Damal	$dc_2(xy) \sim 20/nT \mu m = 5 \mu m$
0 to 0.5	Detector	Darrei	ασα(λγ) ~ 20/ρ1 μπ & 5 μπ
0.5 to 1.0			
1.0 to 1.5			
1.5 to 2.0		Forward	dca(xy) ~ 30/pT µm ⊕ 20 µm
2.0 to 2.5		Detector	
2.5 to 3.0		Delector	dca(xy) ~ 30/pT µm ⊕ 40 µm
3.0 to 3.5			dca(xy) ~ 30/pT µm ⊕ 60 µm



#### **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 5µm gold coating applied to be ampipe  $\rightarrow$  negligible impact

Rate (kHz)	$5 \times 41$	$5 \times 100$	$10 \times 100$	$10 \times 275$	$18 \times 275$	Vacuum
DIS $ep$	12.5	129	184	500	83	-
p beam-gas	12.2	22.0	31.9	32.6	22.5	$10000\mathrm{A}\mathrm{h}$
p beam-gas	131.1	236.4	342.8	350.3	241.8	$100 \mathrm{A}\mathrm{h}$
e beam-gas	2181.97	2826.38	3177.25	3177.25	316.94	$10000\mathrm{Ah}$

# **Radiation levels**

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

#### Total Dose and Fluence over SVT Envelope

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

     → typically <10<sup>11</sup>-10<sup>12</sup> in tracking layers

#### Within current ITS3 specifications



R (cm)

R (cm)

20

-150

-100

-50

10<sup>10</sup>

150

Z (cm)

100

# Hit Rates in the SVT

- Example study:
- 10 GeV e<sup>-</sup> on 100 GeV p DIS events
- 10 GeV e<sup>-</sup> and 100 GeV p beam-gas interactions
- SR from 10 GeV e<sup>-</sup>
- Background events dominate hit rates in SVT
  - 3-5 MHz in IB and disks
  - <1 MHz in OB
- For 2µs frame rate and 20.8x22.8µm<sup>2</sup> pixels → maximum hit occupancy ~10<sup>-7</sup> per pixel per frame
  - Not a challenge for sensor + readout electronics

	Hits/pixel/frame		Hits/pixel/frame		Hits/pixel/frame
LO	7.00E-08	ED0	1.96E-08	HD0	2.11E-08
L1	5.65E- <b>0</b> 8	ED1	7.07E-09	HD1	7.87E-09
L2	6.56E- <mark>0</mark> 9	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
  - $\rightarrow$  Offset is larger for disks further from the IP
- Disks provide full acceptance for r > r<sub>low</sub>
- Partial acceptance for  $r_{min} < r < r_{low}$
- No acceptance for r < r<sub>min</sub>



#### 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

<u>Only 3 Si disks for |η|>3.3</u>

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



#### Brief Interlude – DIS Kinematics



#### 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<sup>2</sup><10 GeV<sup>2</sup>)
  - Mapping between electron scattering angle and acceptance vs  $\boldsymbol{\eta}$
- Evaluate disk acceptance in x-Q<sup>2</sup> bins  $\rightarrow$  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 → <u>some events lost along the way</u>
- 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<sup>2</sup>=0.01, 0.1, 1, 10 GeV<sup>2</sup> (red)
- Acceptance losses at:
  - Low η (edge of disk acceptance)
  - Low p/p<sub>T</sub> (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  $\rightarrow$  does not pose a challenge for the sensor + readout electronics
- Radiation load is manageable: Dose ~100krad and Fluence ~10<sup>12</sup>  $n_{eq}^2/cm^2$  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!





# 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**  $p/A measure F_2, F_L$

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

• For **polarised**  $p/^{3}He - extract g_{1}$ 

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

- Vary c.o.m. energy/polarisation  $\rightarrow$  measure cross section vs x-Q<sup>2</sup>
- High precision x-Q<sup>2</sup> reconstruction required!



#### **Reconstructing Inclusive Kinematics**

- Inclusive DIS kinematics can be reconstructed from <u>two measured quantities</u>  $\rightarrow \vec{D} = \{E_e, \theta_e, \delta_h, p_{t,h}\}$ 
  - Where  $\delta_h$  is  $E p_z$  sum of all particles in the Hadronic Final State:  $\Sigma E_i(1 \cos \theta_i)$
  - $\mathbf{P}_{th}$  is the transverse momentum of the HFS
- Resolution of conventional reconstruction methods depend on:
  - Event x-Q<sup>2</sup>
  - Detector acceptance and resolution effects
  - Size of radiative processes

Electron method	JB method	Σ method	Double Angle method			
$Q^2 = 2E_e E'_e (1 + \cos \theta_e)$	$y = \frac{\delta_h}{2E_e}$	$y_{\Sigma} = \frac{\delta_h}{\delta_h + \delta_e}$	$y_{DA} = \frac{\alpha_h}{\alpha_h + \alpha_e}$	$\alpha_{e/h} = \tan \frac{\theta_{e/h}}{2}$		
$y = 1 - \frac{E'_e}{2E_e} (1 - \cos \theta_e)$	$Q^2 = \frac{p_{t,h}^2}{1-y}$	$Q_{\Sigma}^2 = \frac{p_{t,e}^2}{1 - y_{\Sigma}}$	$Q_{DA}^2 = \frac{4E_e^2}{\alpha_e(\alpha_e + \alpha_h)}$			

#### Reconstructing Inclusive Kinematics with QED radiation

- Presence of QED radiation changes event kinematics 

   Frrors 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!

- Detailed simulations performed, reconstruction methods chosen to optimise resolutions throughout phase space
  - → Resolution throughout phase space allowing 5 (log) bins per decade in x and  $Q^2$
- Coverage driven by acceptance:
  - $0.01 < y < 0.95, Q^2 > 1 \text{ GeV}^2$
- Lower y accessible → however it's easier to rely on overlap between data at different √s

### What if we use all available information?

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

#### Kinematic Fit (KF) Reconstruction

- Kinematic fit of <u>all 4</u> measured quantities:
- Extract DIS kinematics, and energy of a possible ISR photon:  $\vec{\lambda} = \{x, y, E_{v}\}$



#### Smeared EIC pseudodata



- EIC DIS events generated with Djangoh
- 18x275, Q<sup>2</sup>>1 GeV<sup>2</sup>
- Smear by estimated resolutions

- $\sigma(\theta_e) = 0.1 \text{mrad}$
- σ(E<sub>e</sub>) / E = 11% /sqrt(E) ⊕
   2%

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•  $\sigma(\delta_h) / \delta_h = 25\%$ 



# Smeared EIC pseudodata (No ISR)



Smearing resolutions used as input for KF

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

Prior as before:

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

- 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,
  - Ratio within 30% for  $E_v > 3 \text{ GeV}$
  - Within 10% for E<sub>v</sub> > 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<sup>2</sup> > 100 GeV<sup>2</sup>
  - Ele from tracking

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### 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:

#### 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 E-p<sub>z</sub> value of all particles in the event  $\rightarrow \Sigma_{total} = 2E_{e,beam}$
- If the energy of the electron beam is reduced by the emission of an ISR photon then

 $E_{y} = E_{e,beam} - \frac{1}{2}\Sigma_{total}$ 

• This relation is used implicitly in the  $\Sigma$ -method, where  $2E_{_{e,beam}}$  is replaced by  $(\delta_{_{e}}+\delta_{_{h}})$ 

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

 $\delta_{h}$  is  $E - p_{z}$  sum of all particles in the HFS  $\delta_{e}$  is  $E - p_{z}$  of electron

- The **resolution on reconstructed**  $\Sigma_{total}$  **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

# 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
  - $E_e > 11$  GeV in LAr Calorimeter
  - $(E-p_z)_{total}$  cuts removed so still have ISR
  - + For plotting, require 0.01 <  $y_{e\Sigma}^{} <$  0.6 and  $Q^2$  > 200 GeV^2



#### ISR from Kinematic Fitting at H1



but drastically overestimates amount ISR

#### ISR from Kinematic Fitting at H1



#### 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<sup>2</sup> events don't enter main detector
    - $\rightarrow$  lower energy electrons scattered at larger angles  $\rightarrow$  may be within the detector acceptance
    - → kinematic reach extended



#### 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<sup>2</sup> 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  $\rightarrow$  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



- 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







- Compare resolutions: no ISR to with ISR on
  - "Realistic"  $\boldsymbol{\Sigma}_{_{tot}}$  cut of 31 GeV applied to remove high energy ISR

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- Some, but not big, difference between observed resolutions
- Even for the electron method!

# H1 Resolution on y

#### No Correlations

**HFS** Correlations



# H1 Resolution on $Q^2$

#### No Correlations

HFS Correlations



#### 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:
  - $\sigma(\theta_e) = 4mrad$
  - $\sigma(E_{e}) / E = 11\% / sqrt(E) \oplus 1\%$
  - $\sigma(\delta_{h}) / \delta_{h} = 13.5\%$
  - $\sigma(p_{_{T,h}}) / p_{_{T,h}} = 54\% / sqrt(p_{_{T,h}}) \oplus 4\%$
- No correlation term included for H1 studies
- Good agreement for pulls from data and Djangoh

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

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#### **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)



