

# Physics Performance of the ~~ePIC~~ Detector Ongoing and Planned Studies



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Joint ECFA-NuPECC-APPEC Workshop on “Synergies between the EIC and the LHC”

Krakow - September 22-24, 2025

# EIC science pillars



The EIC will unravel the different contribution from the quarks, gluons and orbital angular momentum

SPIN is one of the fundamental properties of matter.

All elementary particles, but the Higgs carry spin.

Spin cannot be explained by a static picture of the proton. It is the interplay between the intrinsic properties and interactions of quarks and gluons

9/21/2023



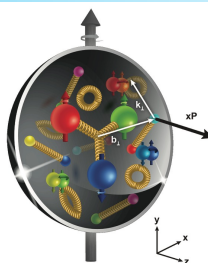
Does the mass of visible matter emerge from quark-gluon interactions?

Atom: Binding/Mass = 0.00000001

Nucleus: Binding/Mass = 0.01

Proton: Binding/Mass = 100

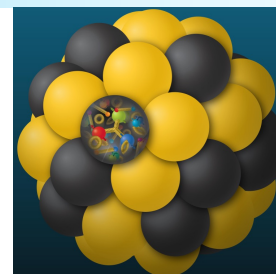
For the **proton** the EIC will determine an important term contributing to the proton mass, the so-called "QCD trace anomaly"



How can we understand their dynamical origin in QCD?  
What is the relation to Confinement

How are the quarks and gluon distributed in space and momentum inside the nucleon & nuclei?

How do the nucleon properties emerge from them and their interactions?

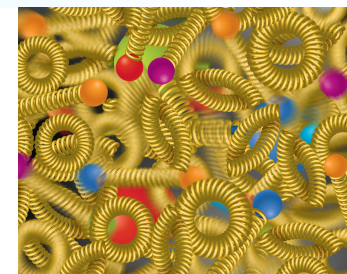


How do the confined hadronic states emerge from quarks and gluons?

Is the structure of a free and bound nucleon the same?

How do quarks and gluons, interact with a nuclear medium?

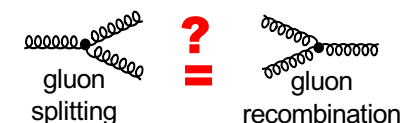
How do the quark-gluon interactions create nuclear binding?



What happens to the gluon density in nuclei? Does it saturate at high energy?

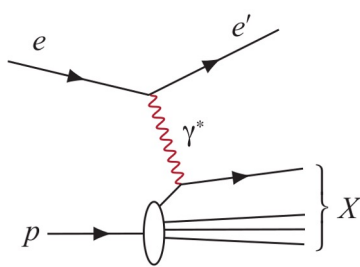
How many gluons can fit in a proton?

How does a dense nuclear environment affect the quarks and gluons, their correlations, and their interactions?



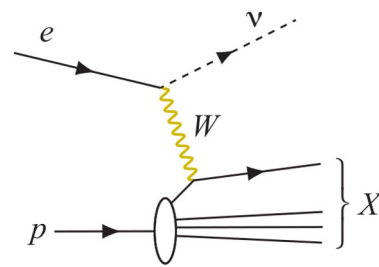
# What process must be measured?

DIS event kinematics - **scattered electron** or **final state particles** (CC DIS, low  $\gamma$ )



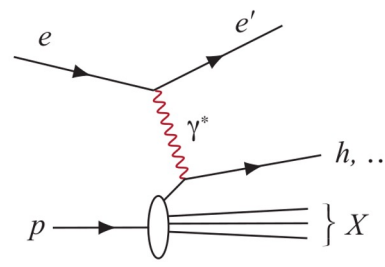
**Neutral Current DIS**

- Detection of **scattered electron** with high precision - event kinematics



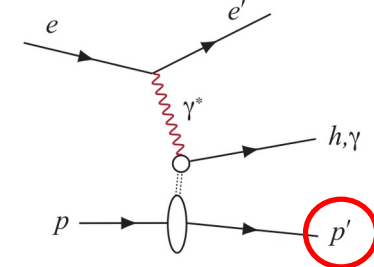
**Charged Current DIS**

- Event kinematics from the **final state particles** (Jacquet-Blondel method)



**Semi-Inclusive DIS**

- Precise detection of **scattered electron** in coincidence with at least 1 **hadron**



**Exclusive Processes**

- Detection of **all particles** in event

Parton Distributions in nucleons and nuclei

QCD at Extreme Parton Densities - Saturation

Spin and Flavor structure of nucleons and nuclei

Tomography Transverse Momentum Dist.

QCD at Extreme Parton Densities - Saturation

Tomography Spatial Imaging

$\int \mathcal{L} dt:$

$\sim 1 \text{ fb}^{-1}$

$\sim 10 \text{ fb}^{-1}$

$\sim 100 \text{ fb}^{-1}$

# Structure of the **ePIC** Physics Working Groups

Rolf Ent's talk

Brian Page's talk

## PHYSICS ANALYSIS COORDINATORS

Salvatore Fazio (Calabria) - Rachel Montgomery (Glasgow)  
Rosi Reed (Lehigh) - deputy

### INCLUSIVE PHYSICS

Win Lin (Stony Brook)  
Stephen Maple (Birmingham)

### SEMI-INCLUSIVE PHYSICS

Anselm Vossen (Duke)  
Ralf Seidl (RIKEN)

### JETS AND HEAVY FLAVOR

Shyam Kumar (Bari)  
Rongrong Ma (BNL)

### EXCLUSIVE, DIFFRACTION AND TAGGING

Stephen Kay (York)  
Zhoudunming Tu (BNL)

### BSM AND PRECISION EW

Zuhal Seyma Demiroglu (Stony Brook)  
Juliette Memmei (Manitoba)

## Ingredients we need:

- A flexible collider (EIC)
  - A versatile general-purpose detector (ePIC)
  - An engaged and enthusiastic International Collaboration
- 
- PWGs at ePIC typically meet by-weekly
  - Global Physics Analysis Coordination by-weekly





# Technical Design Report

**pre-TDR** (60% design completion)  $\Rightarrow$  December 2025

Rolf Ent's talk

**TDR** (90% design completion)  $\Rightarrow$  ~ late 2026

- (pre)TDR are a **deliverable of the EIC/ePIC Project**
  - **Executive Summary**
  - **CHAPTER 1 – Introduction**
    - About the EIC project and the accelerator complex (high level approach)
  - **CHAPTER 2 – Requirements**
    - Requirements resulting as an evolution of the YR ones
  - **CHAPTER 3 – Experimental Systems**
    - **Past “chapter 8”**
    - Presenting the detector subsystems matching the requirements (mainly individual performance)
  - **CHAPTER 4 – Detector Performance for the EIC physics program**
    - **Past “chapter 2”**
    - Presenting the holistic detector performance by the performance for key physics measurements
  - **CHAPTER 5 – Detector-Accelerator interfaces**
    - INTEGRATION INTO THE FACILITY

# EIC Early Science Report



June 13, 2025

Subject: ePIC Collaboration: Early Science Document

John Lajoie and Silvia Dalla Torre  
Spokespeople, ePIC Collaboration

Dear John, Silvia and the ePIC Collaboration,

As the EIC construction plan becomes more mature, it is apparent that there will be a period of about five years when there will be collisions at the ePIC and early data could be recorded. The EIC Project team has released their expectations for the beam parameters (polarization, luminosity, energy and nuclear species) and their ramp-up during that early operating phase. We are writing to you – the ePIC collaboration - to develop a short document summarizing the science that would be possible from those early data.

Based on the early commissioning beam parameters released by the EIC project [1,2], the ePIC collaboration should summarize for the broader nuclear physics community, the funding agencies, and for the Labs, what exciting scientific results would be possible from this period. The results in the document should be based on the most recent understanding of the ePIC detector including the acceptances, efficiencies of each detector subsystem, and off-line reconstruction capabilities the collaboration has developed so far. We believe this document will also serve to help in the preparation of the ePIC TDR currently under preparation by the collaboration with the EIC Project, as input to CD2/3 milestone for the EIC. Beyond the physics of interest, we think that this ePIC early physics document would also be useful to demonstrate the collaboration's engagement and getting prepared for physics at the EIC and capture the status of ePIC collaboration's activities at this stage. We are happy to support this activity through in-person or hybrid workshops or topical meetings should they be needed.

We recognize that this is an additional exercise for the ePIC community. At the same time, many previous such exercises (like the Yellow Report) were focused on full EIC machine capability. This report should focus on the science that could be produced before the ramp up to the full EIC machine capability.

We suggest that the collaboration prepares this report by May 1, 2026.

- Charge by BNL/JLAB Associate Lab Directors [by May 1<sup>st</sup>]
- Dedicated “physics readiness” workshops:
  - Sep. 13, 2024 – online [\[link\]](#)
  - Jan. 2025, plenary at Coll. Meeting [\[link\]](#)
  - Apr. 2025, CFNS @ Stony Brook [\[link\]](#)
  - Sep. 2025, IoP in London [\[link\]](#)
  - Next Feb/March 2026
- Goal of this exercise:
  - Highlight *meaningful* and *impactful* science within early years of running without undermining the importance of achieving full EIC capabilities
  - **Meaningful:** The EIC early science program must engage the collaboration; it must get the collaboration excited about working hard for the future. It must have a balance of *breadth* and *depth*
  - **Impactful:** The EIC early science program must take the first steps down the path to realizing the EIC science goals



## Highlights on the performance on some physics measurements of the **ePIC** detector

- **ALL IS A WORK IN PROGRESS!**
- Software framework, event reconstruction, tools... are being finalized and are evolving as we speak!

## Scientific goals: origin of the mass of visible matter

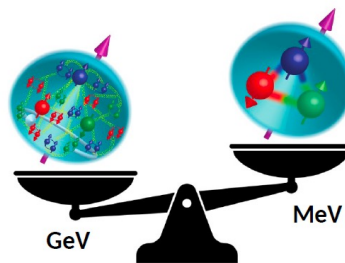
- Gluons have no mass and quarks are very light, but nucleons and nuclei are heavy, making up for most of the visible mass in the Universe
- Visible matter only made of constituents of light mass: masses emerge from quark-gluon dynamics

Proton (valence quarks: uud)  $\rightarrow m_p = 940 \text{ MeV}$

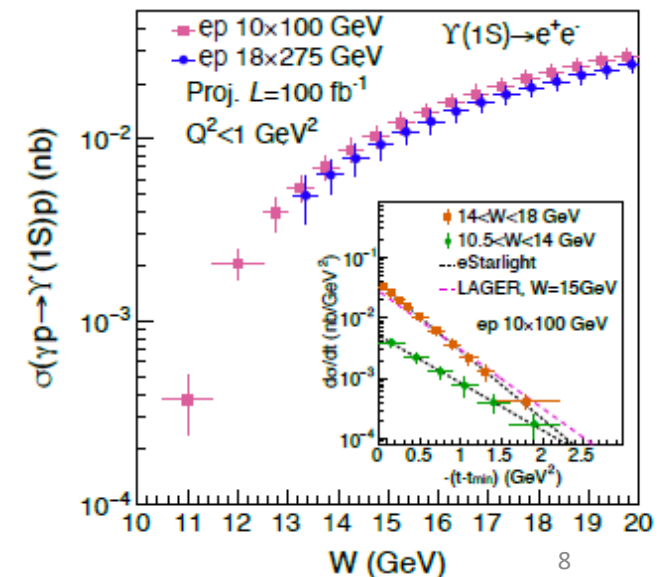
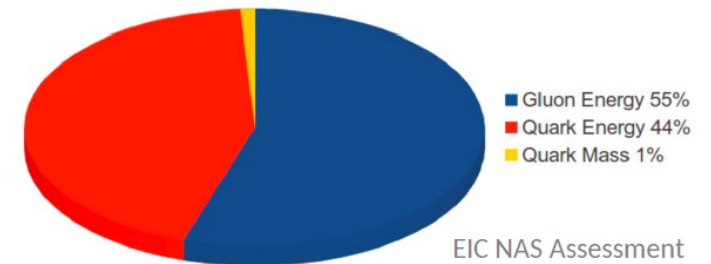
- The mass is dominated by the energy of highly relativistic gluonic field
- EIC can determine an important contribution term to the proton mass, the so-called “QCD trace anomaly”  $\rightarrow$  accessible in exclusive reactions (e.g.  $\Upsilon$  photoproduction near threshold)

### Key detector performance:

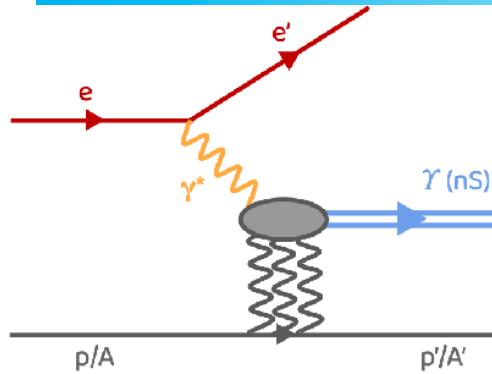
- Acceptance and low material for VM decay leptons
- Resolution of lepton pair inv. mass
- Muon id



Contributions to the total mass of the nucleon

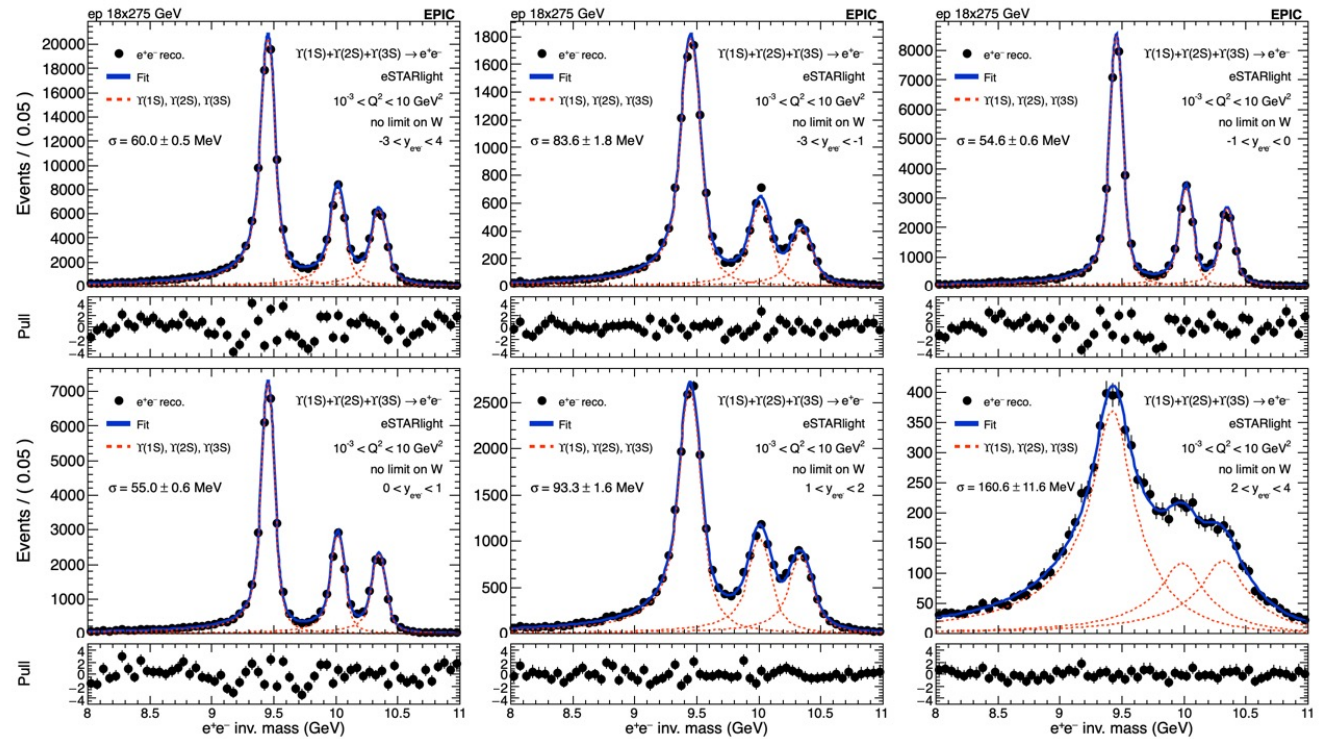


# ePIC performance: $\Upsilon$ production



$$\Upsilon(1S), \Upsilon(2S), \Upsilon(3S) \rightarrow e^+ e^-$$

- Sensitivity to gluon distributions
- Challenges: tracking resolution is crucial
- First studies at low  $Q^2$ 
  - Ratio yields 1 : 0.45 : 0.33 from STARlight paper
  - Fitted with the **Double-Sided Crystal Ball function**
  - $m_{\Upsilon ns} = m_{\Upsilon 1S} \frac{\text{PDGmass}_{ns}}{\text{PDGmass}_{1S}}$



left -> right: Different rapidity intervals

## Scientific goals: **proton PDFs**

### Proton PDFs @ EIC

- $F_2(x, Q^2)$  largely studied at HERA
- Nevertheless, a better precision often needed for precise calculations!  
→ explore specific kinematics
- Observable: Neutral Current cross sections
- EIC impact on HERA + LHC global fits, as estimated at the times of detector proposals in 2022 (ATHENA), show promising results [JINST 17 (2022) 10, P10019]
  - High- $x$  region: constrain of both gluons and flavor-separated valence quarks
- Novel impact studies [e.g. by K. Wichmann et al.] based on ePIC pseudodata and the conditions of the EIC early running will be out soon

### Key detector performance:

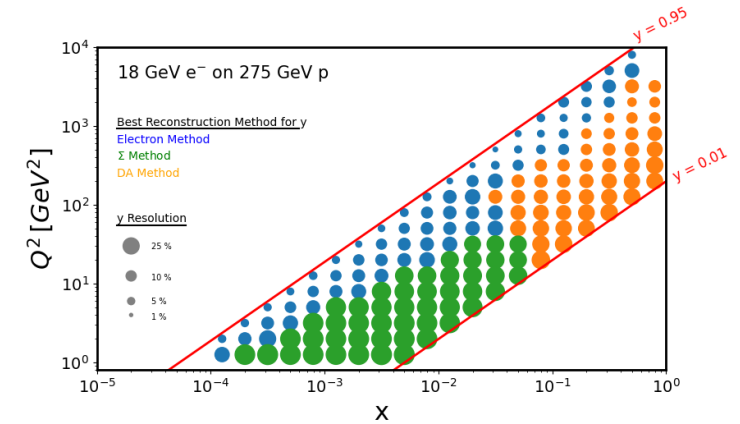
- Electron ID
- Fine  $y$  resolution over large phase space



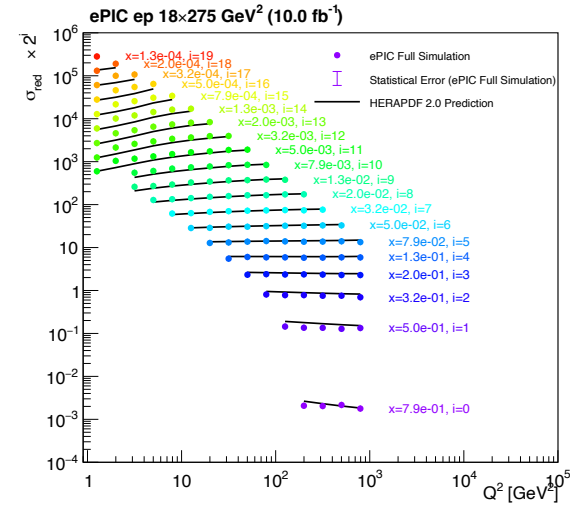
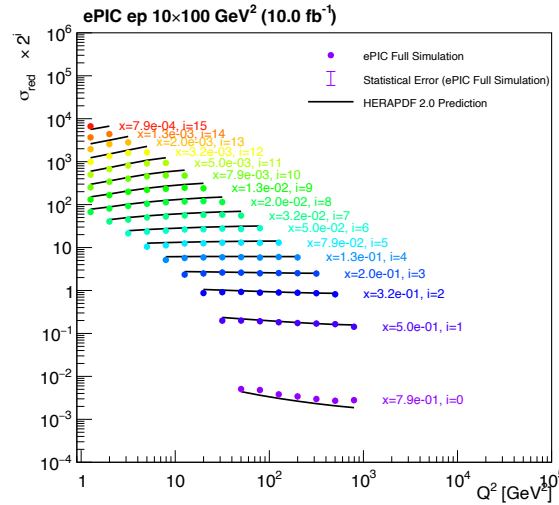
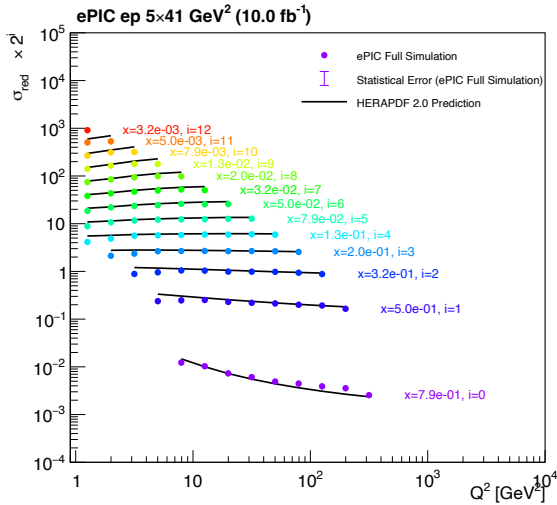
# ePIC performance: DIS kinematics with ePIC

## Kinematic Resolutions

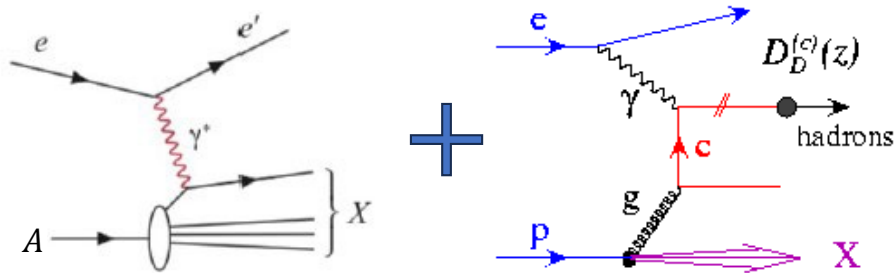
- Reconstruct inclusive kinematics using various methods
  - Color of point indicates best method for  $y$  (inelasticity)
  - Size of point indicates  $y$  resolution
- < 30%  $y$  reso. across  $x - Q^2$  plane



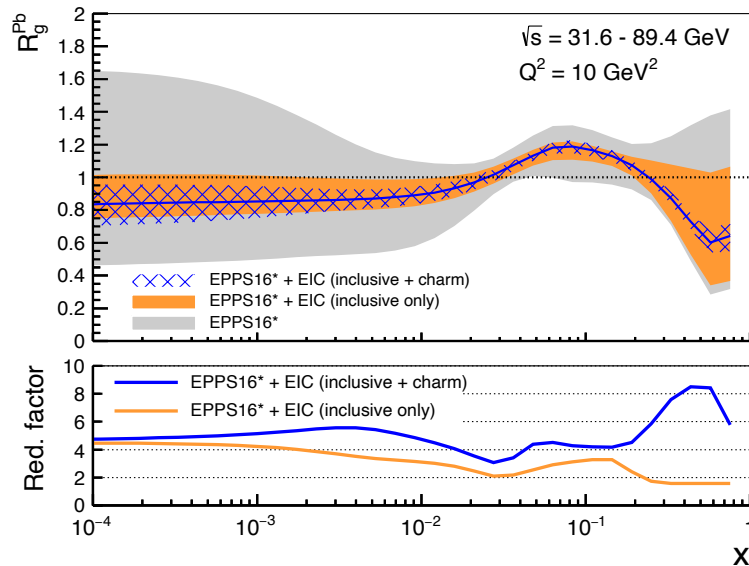
## Neutral Current cross sections



## Scientific goals: **nuclear PDFs**



- **Inclusive DIS in e+A**
  - tag the scattered electron
- **Charm production:**
  - Direct access to gluons at medium to high  $x$  by tagging **photon-gluon fusion**



□ The EIC provides a factor  $\sim 10$  larger reach in  $Q^2$  and at low- $x$  compared to available data

- Higher  $\sqrt{s}$  energy constrains gluons at mid- and low- $x$
- charm has a dramatic effect at high- $x$

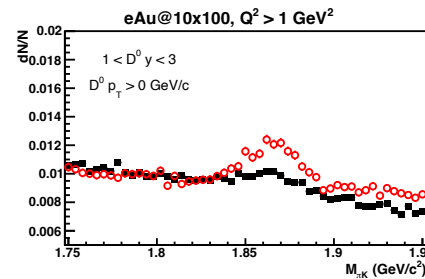
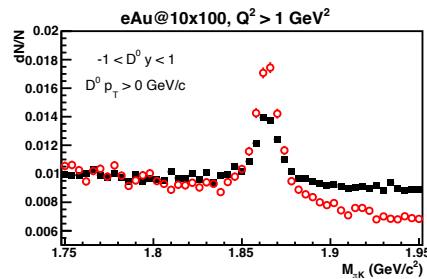
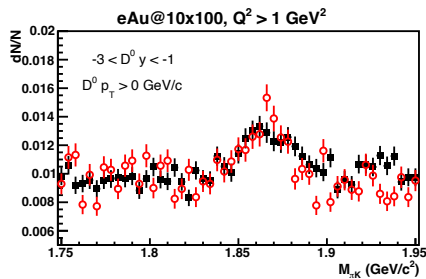
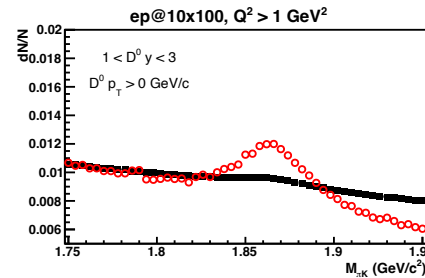
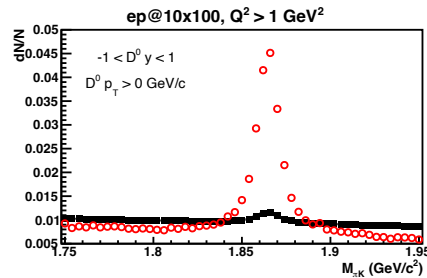
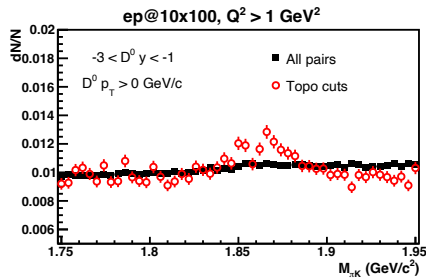
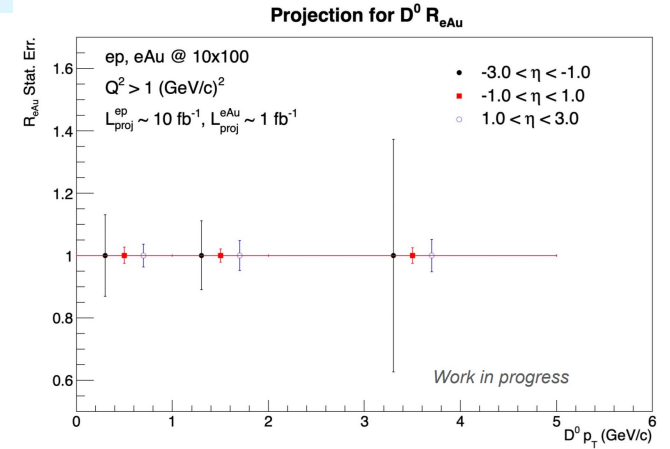
### Key detector performance:

- Vertexing (for charm tagging)
- Electron ID
- Fine resolution in  $y$  over a large phase space

E.C. Aschenauer, S. F., M.A.C. Lamont, H. Paukkunen, P. Zurita  
[\[Phys. Rev. D 96, 114005 \(2017\)\]](#)

# ePIC performance: Open $D^0$ reconstruction with ePIC

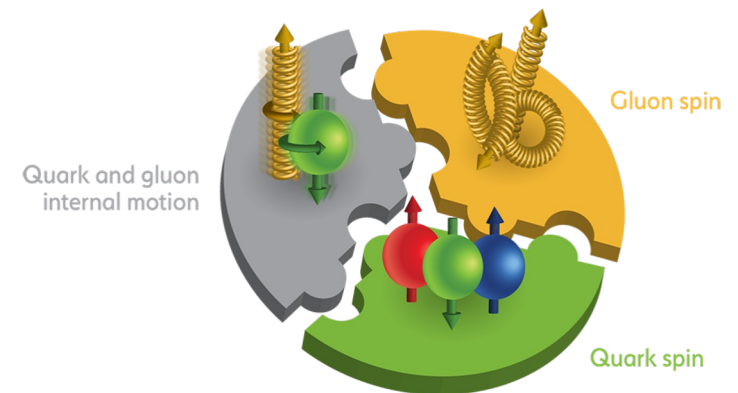
- Open  $D^0$  reconstruction
  - projected statistical precision for  $D^0 R_{eAu}$
  - Invariant mass distributions of  $\pi + K$  pairs vs different  $D^0$  rapidity intervals
  - › Assessing tracking performance



# Scientific goals: **source of the proton's spin**

Jaffe and Manohar “sum rule” [Nucl. Phys. B337, 509 (1990)]

$$\frac{1}{2}\hbar = \left\langle P, \frac{1}{2} \left| J_{QCD}^z \right| P, \frac{1}{2} \right\rangle = \underbrace{\sum_q \frac{1}{2} S_q^z}_{\text{total u+d+s quark spin}} + \underbrace{\overbrace{S_g^z}^{\text{gluon spin}}}_{\text{gluon spin}} + \underbrace{\sum_q L_q^z + L_g^z}_{\text{angular momentum}}$$



- **Observable:** double spin asymmetries
- **DIS** scaling violations determine **gluons** at small x

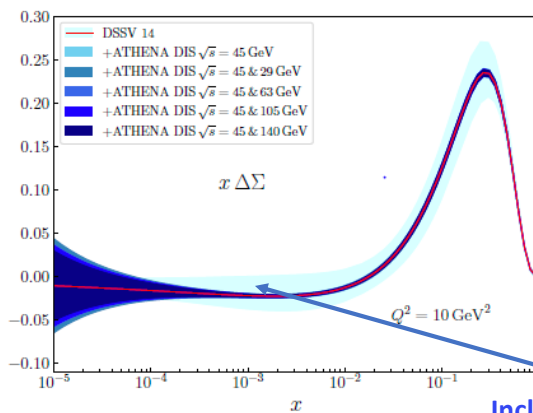
1/2 - **Quarks**

-

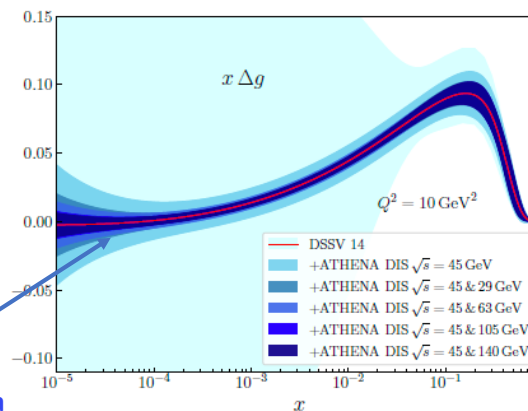
**Gluons**

=

orb. angular momentum



Including EIC data



# ePIC performance: Double Spin Asymmetries - $A_1^p$

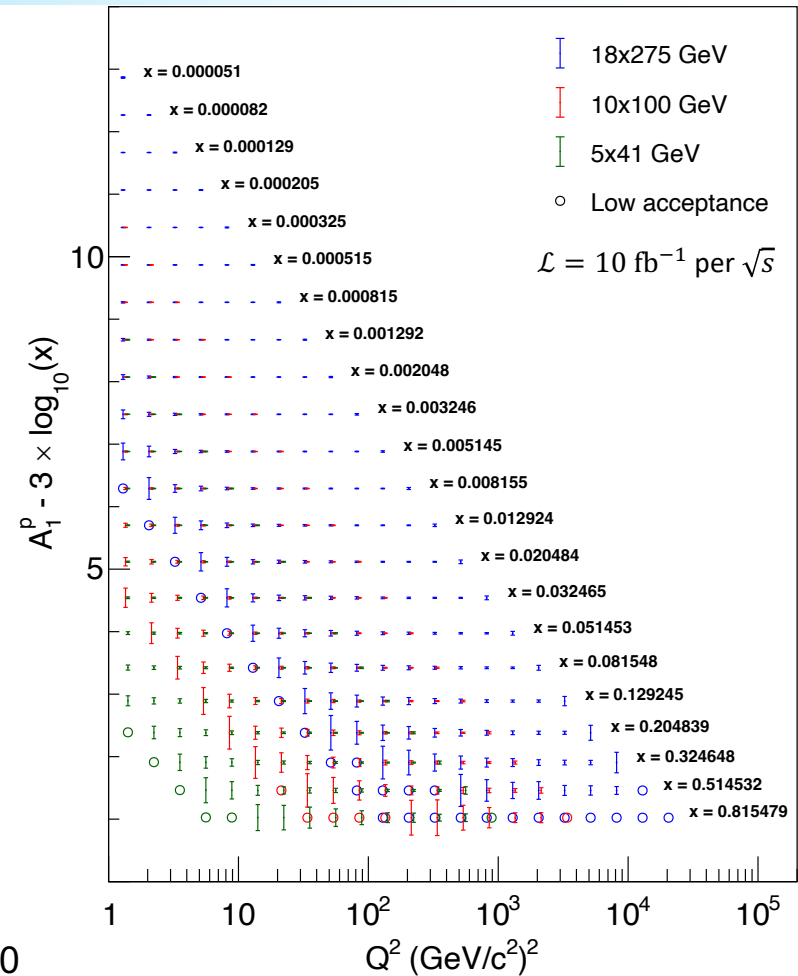
## Fully simulated $A_1^p$ determination

- Realistic eID
  - Electron method
  - Acceptance and Bin migrations from simulation
- $A_1^p$  calculated according to parametrization

$$A_{||} = \frac{\sigma_{\downarrow\uparrow} - \sigma_{\uparrow\uparrow}}{\sigma_{\downarrow\uparrow} + \sigma_{\uparrow\uparrow}}, \quad A_{\perp} = \frac{\sigma_{\downarrow\Rightarrow} - \sigma_{\uparrow\Rightarrow}}{\sigma_{\downarrow\Rightarrow} + \sigma_{\uparrow\Rightarrow}}$$

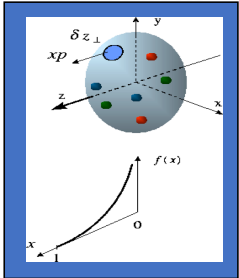
$$\rightarrow A_1 \approx g_1/F_1$$

$$Q^2 > 2 \text{ GeV}^2, W > 4 \text{ GeV}^2, 0.05 < y < 0$$



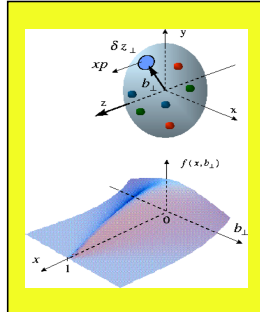
# Scientific goals: **GPDs**

**Longitudinal**  
momentum & helicity  
distributions



**$f(x)$**

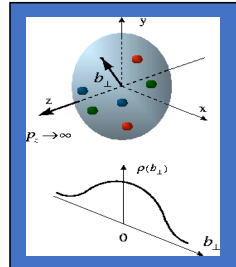
parton densities



**$H(x, \xi, t)$**

GPDs

**transverse** charge &  
current densities



**$F(t)$**

form factors

N / q	U	L	T
U	$H$		$E_T$
L		$\tilde{H}$	$\tilde{E}_T$
T	$E$	$\tilde{E}$	$H_T \quad \tilde{H}_T$

Spin- $\frac{1}{2}$  hadron: **4 chiral-even** ( $H, E$  and their polarized-hadron versions  $\tilde{H}, \tilde{E}$ ) and **4 chiral-odd** ( $H_T, E_T, \tilde{H}_T, \tilde{E}_T$ ) quark and gluon **GPDs at leading twist**

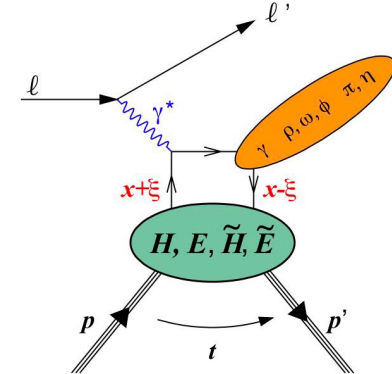
Like usual PDFs, GPDs are non-perturbative functions **defined via the matrix elements of parton operators**:

$$\begin{aligned}
 F^q &= \frac{1}{2} \int \frac{dz^-}{2\pi} e^{ix\bar{P}^+ z^-} \langle p' | \bar{q}(-\frac{1}{2}z) \gamma^+ q(\frac{1}{2}z) | p \rangle |_{z^+=0, \mathbf{z}=0} \\
 &= \frac{1}{2P^+} \left[ H^q(x, \xi, t, \mu^2) \bar{u}(p') \gamma^+ u(p) + E^q(x, \xi, t, \mu^2) \bar{u}(p') \frac{i\sigma^{+\alpha} \Delta_\alpha}{2m_N} u(p) \right]
 \end{aligned}$$

- Experimental access to GPDs via Compton Form Factors (CFFs)

$$\mathcal{H}(\xi, t) = \sum_q e_q^2 \int_{-1}^1 dx H^q(x, \xi, t) \left( \frac{1}{\xi - x - i\varepsilon} - \frac{1}{\xi + x - i\varepsilon} \right)$$

- Measure  $t$ -differential cross sections and asymmetries in **exclusive processes**



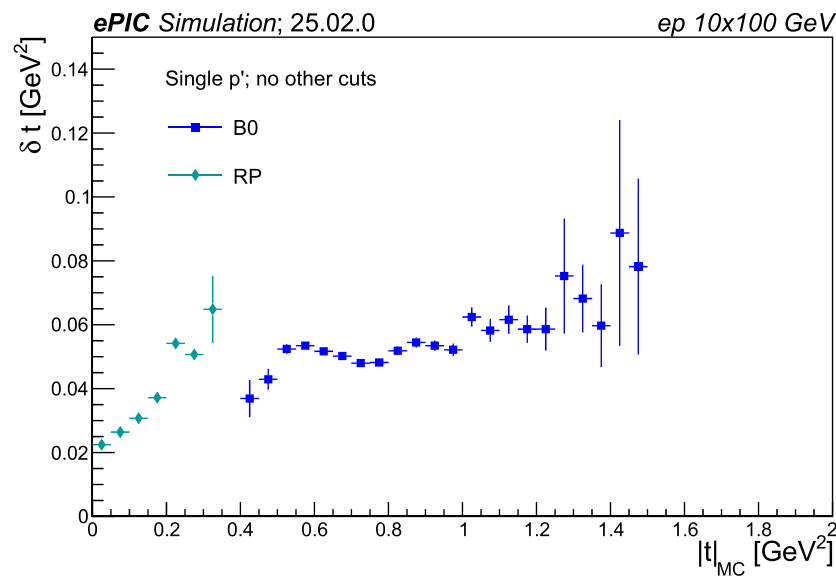
**Mandelstam variable:**  $t = -(p' - p)^2$



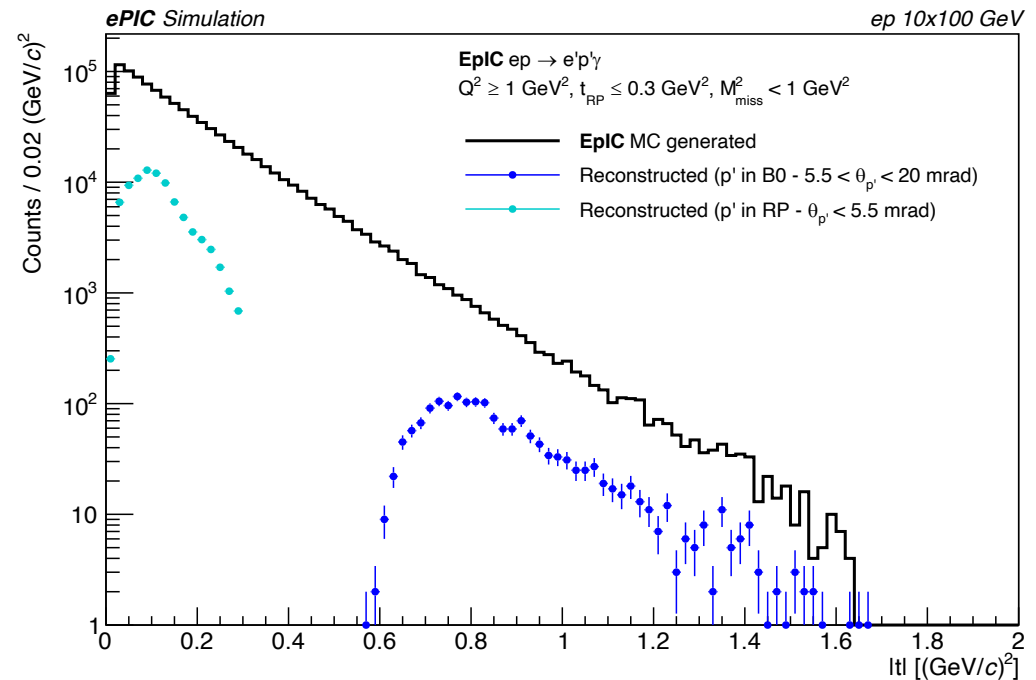
## ePIC performance: **proton momentum via f.f. spectrometers**

$t = -(p' - p)^2$ , in exclusive and diffractive processes is directedly measured via **far forward trackers**, **roman pots** (RPs) and **B0**

Alex Jentsch's talk



Absolute  $t$  resolution



Reconstructed  $t$  not corrected for acceptance  
Optimization studies ongoing!


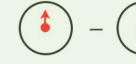





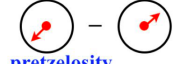
## Scientific goals: **TMDs**

TMDs surviving integration over  $k_T$

Time-reversal odd TMDs describing  
**strength of spin-orbit correlations**

Chiral odd TMDs

Note: off-diagonal part vanishes without  
parton's transverse motion

		Quark Polarization		
		U	L	T
Nucleon Polarization	U	$f_1$  unpolarized		$h_1^\perp$  Boer-Mulders
	L		$g_{1L}$  helicity	$h_{1L}^\perp$  longi-transversity (worm-gear)
	T	$f_{1T}^\perp$  Sivers	$g_{1T}$  trans-helicity (worm-gear)	$h_1$  transversity $h_{1T}^\perp$  pretzelosity

**Non-zero strength of spin-orbit correlations → indication of parton OAM**

- **Sivers:** correlations of transverse-spin direction and the parton transverse momentum
- **Boer-Mulders:** correlations of parton transverse spin and parton transverse momentum
- Collins: fragmentation of a transversely polarized parton into a final-state hadron

# Scientific goals: TMDs

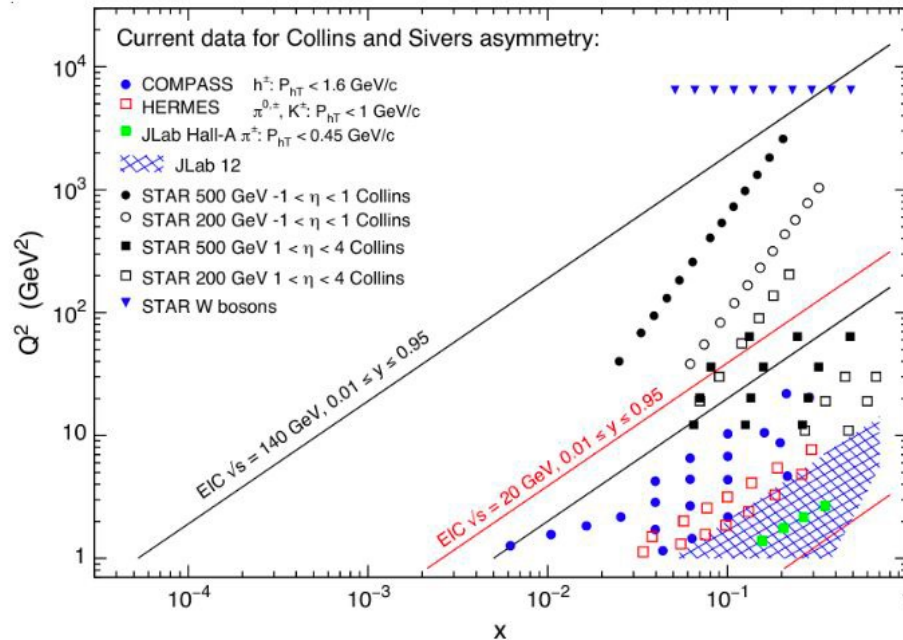
EIC will access TMDs primarily through SIDIS for single hadrons, as well as other semi-inclusive processes with the production of di-hadrons and jets

What we want to measure:

$$\frac{d\sigma}{dx dQ^2 dz d\phi_S d\phi_h dp_T^h}$$

- 6-fold differential cross sections in SIDIS
- Azimuthal asymmetries and their modulations

EIC Yellow Report: kin. reach for Sivers and Collins



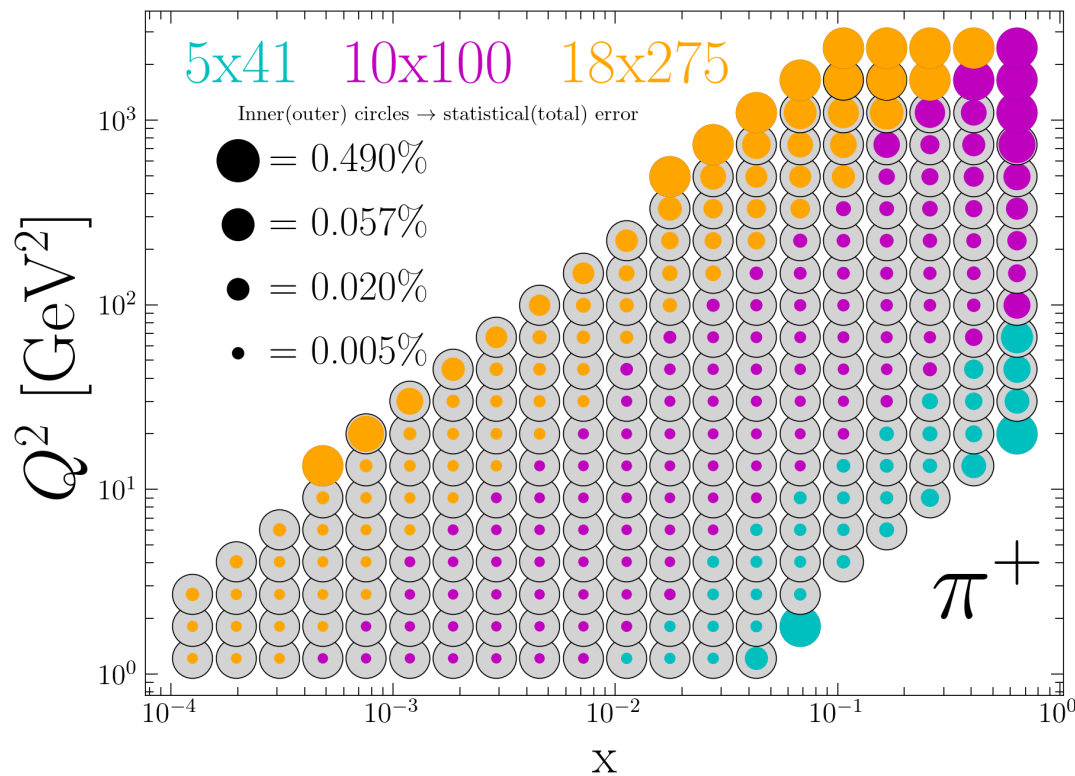
EIC envisions a rich program to probe spin-orbit effects within the proton and during hadronization, and explore the 3D spin structure of the proton in momentum space

- Extends the SiDIS kinematic coverage of an order  $\sim 2$  in both  $x$  and  $Q^2$

## Key detector performance:

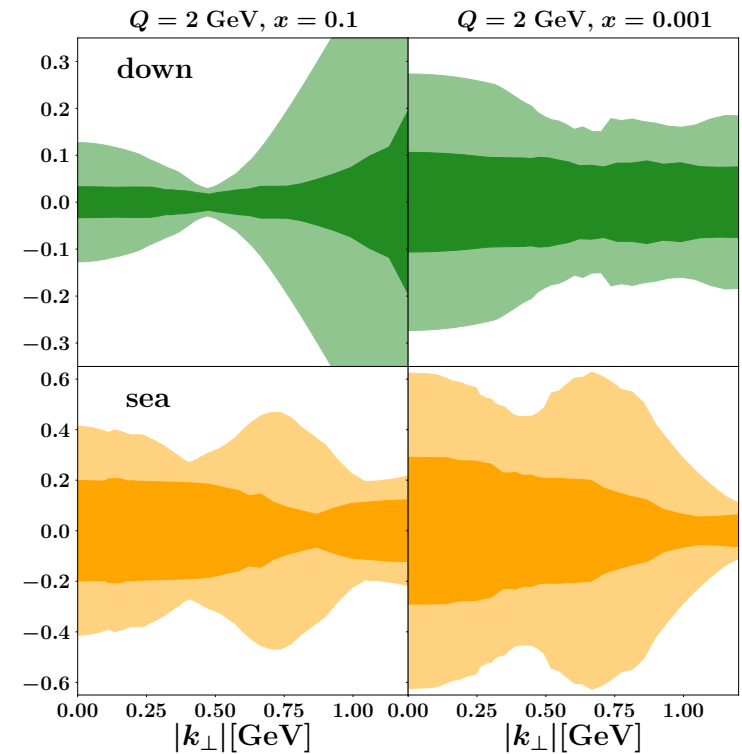
- Azimuthal acceptance
- PID
- Acceptance
- Vertexing (heavy flavor)
- Quality of tracking
- HCal (for jets)

## ePIC performance: Unpolarized TMDs



**Expected statistical/total uncertainty of un-polarized TMD PDFs for  $\pi^+$**

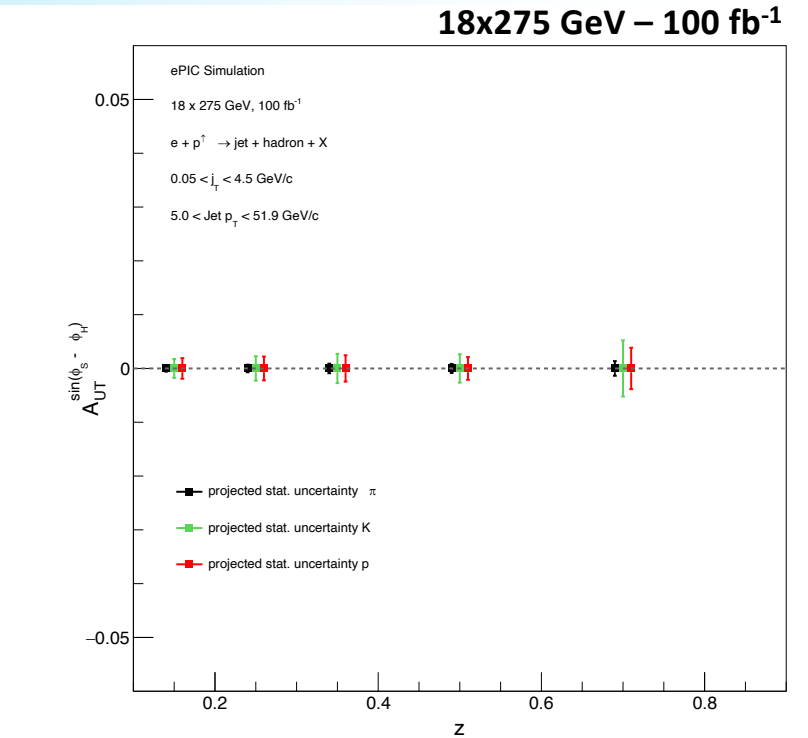
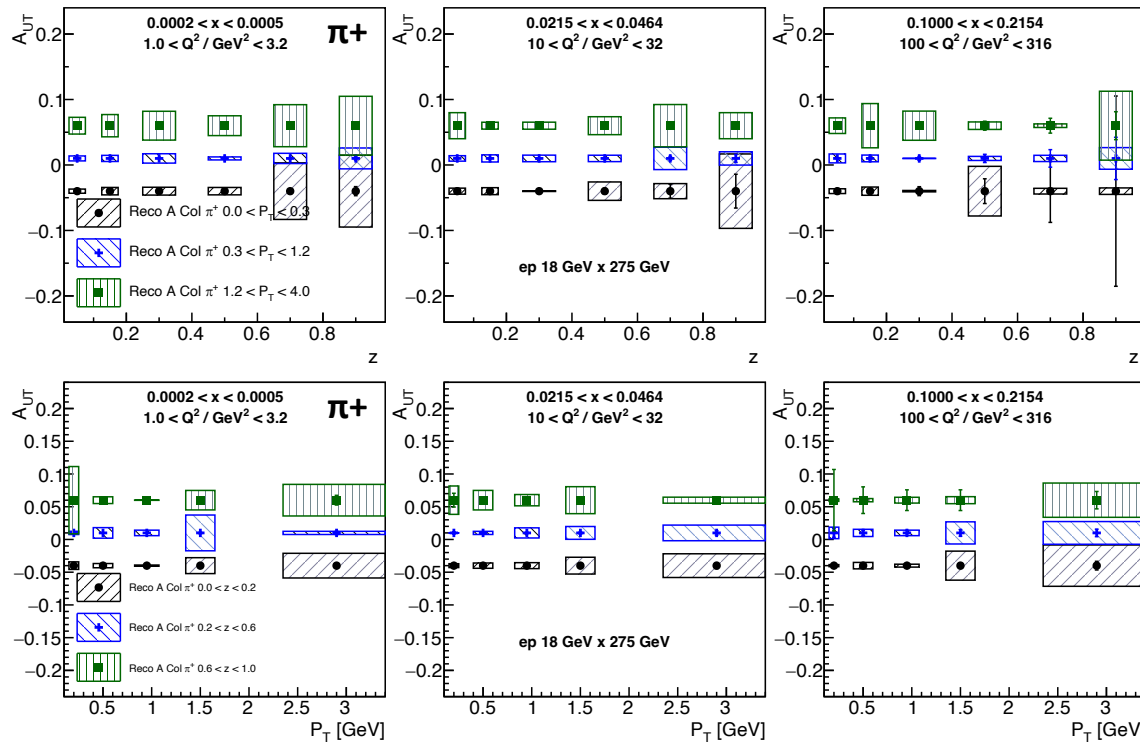
- Inner (outer) circles: statistical(total) uncertainty
- Colors: beam energy configuration with highest statistics in a bin



**Uncertainties based on the MAP24 global TMD fit**

- Lighter shades: based on existing data
- Darker shades: after including ePIC data

# ePIC performance: Collins Asymmetries

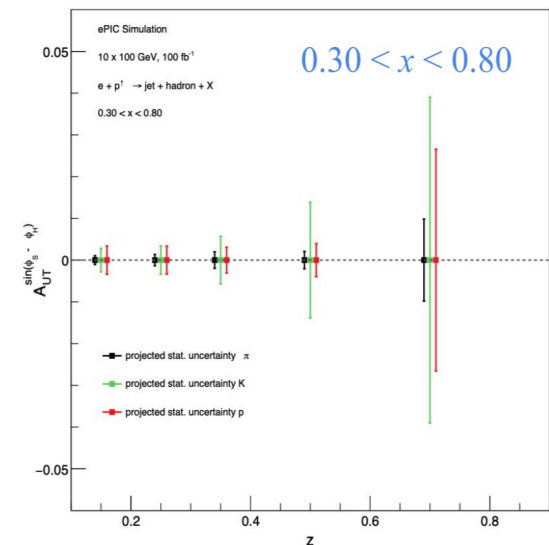
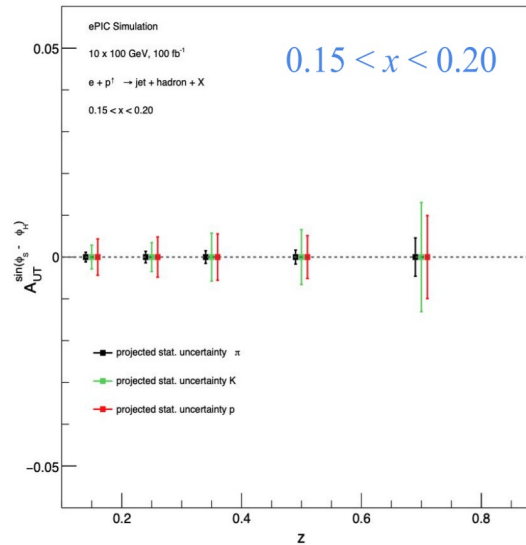
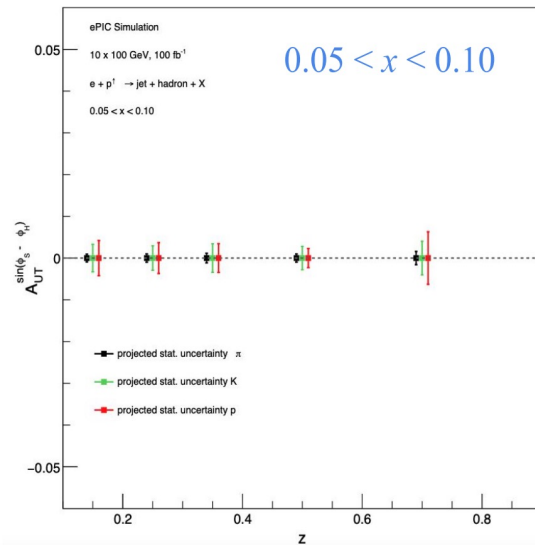


- Collins asymmetries can be obtained from identified hadrons within jets
- The Collins FF plotted vs the fractional hadron momentum  $z$  and transverse momentum relative to the jet momentum and its axis
- Projections assume a  $10 \text{ fb}^{-1}$  luminosity

- Collins Asymmetry:** effect due to convolution of quark transversity ( $h_1^q$ ) and Collins FF ( $H_{1\pi/q}^\perp$ )
  - Advantage of jet+hadron Collins over single hadron SIDIS:
  - jets provide proxy for fragmenting parton

# ePIC performance: Collins Asymmetries

ep @ 10x100,  $L = 100 \text{ fb}^{-1}$

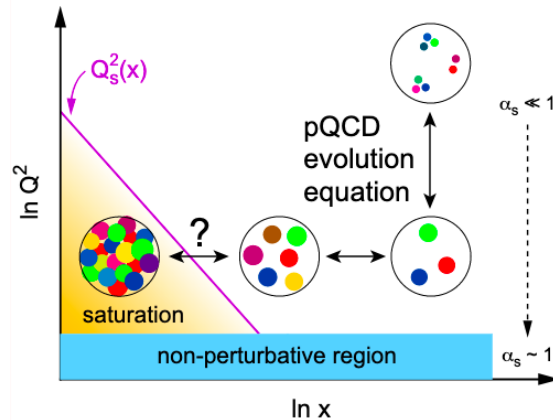


- Projected statistical precision for  $\pi$ ,  $K$ ,  $p$  Collins Asymmetry

- **Collins Asymmetry:** effect due to convolution of quark transversity ( $h_1^q$ ) and Collins FF ( $H_{1\pi/q}^\perp$ )
  - Advantage of jet+hadron Collins over single hadron SIDIS: jets provide proxy for fragmenting parton



# Scientific goals: **gluon saturation**



gluon emission

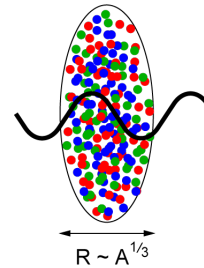
gluon recombination

??

$$(Q_s^A)^2 \sim c Q_o^2 \left( \frac{A}{x} \right)^{1/3}$$

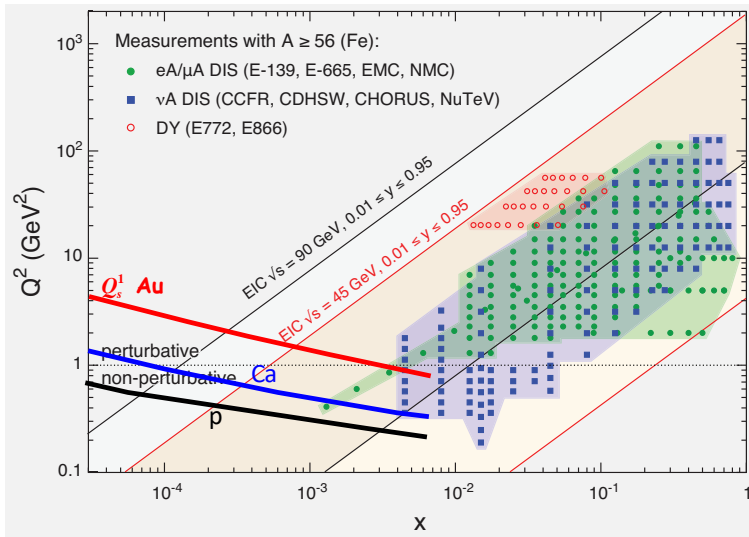
$$L \sim (2m_N x)^{-1} > 2 R_A \sim A^{1/3}$$

Probe interacts **coherently** with all nucleons



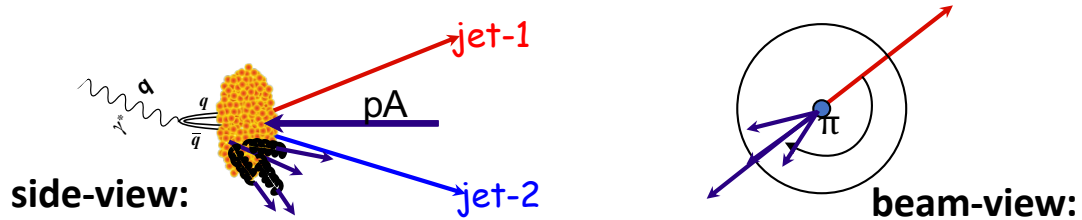
Gold: **197 times smaller effective  $x$  !**

- EIC will map the **transition between a non-saturated and a saturated regime** with high precision, by making use of a large range of nuclei and spin
- With its flexible ion source, we will be able to measure the **A-dependence** of the saturation scale  $Q_s(x)$ 
  - a fundamental landmark of QCD



# Scientific goals: **gluon saturation**

## Di-hadron correlations



## Key detector performance:

- Quality of detection at mid rapidity
- Reconstruction of dijets (dihadron)
- Particle ID

Low gluon density (ep):

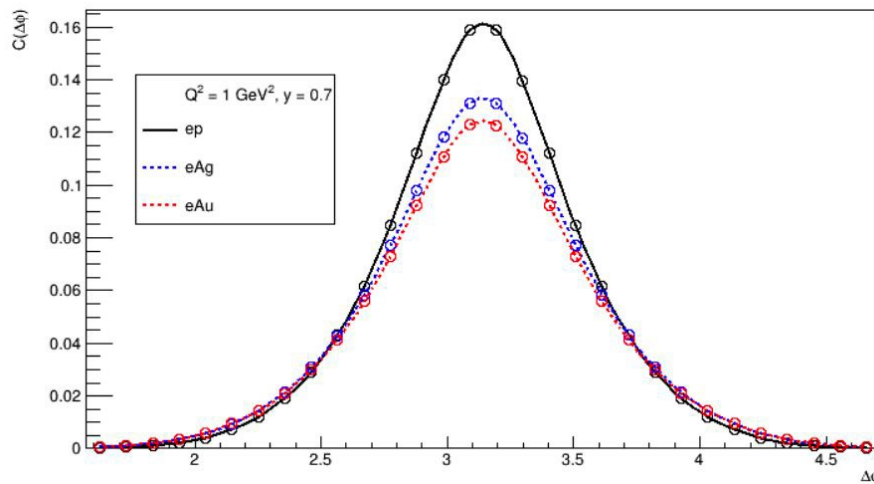
pQCD predicts  $2 \rightarrow 2$  process

⇒ back-to-back di-jet

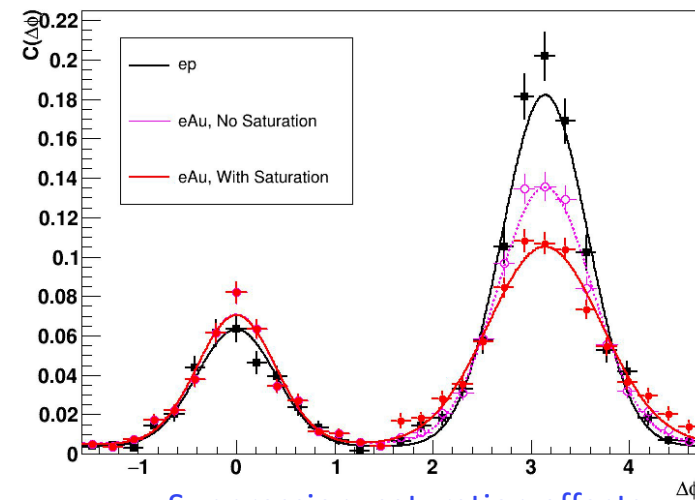
High gluon density (eA):

$2 \rightarrow$  many process

⇒ expect broadening of away-side



Suppression: A-dependence

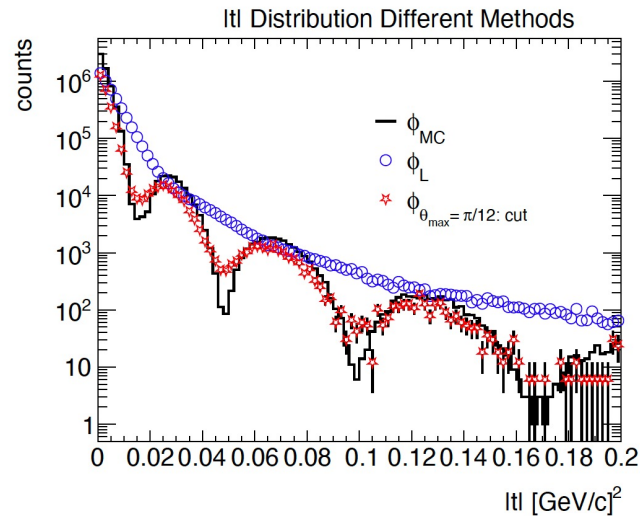
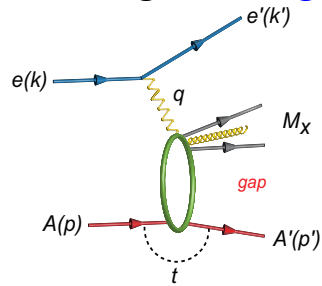


Suppression: saturation effects

# ePIC performance: DVMP in e-A

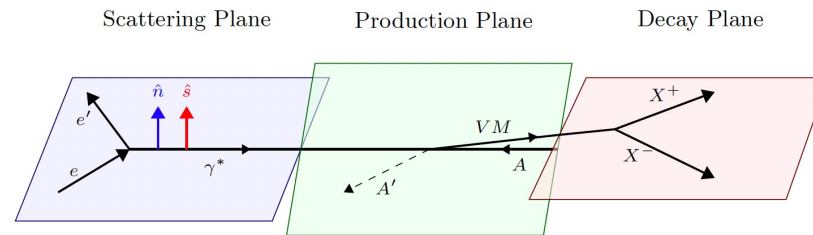
## Diffraction

High sensitivity to gluon density in linear regime  $\sigma \sim [g(x, Q^2)]^2$



$$e\text{Au} \rightarrow \phi \rightarrow K^+ K^-$$

- Coherent electroproduction of  $\phi$  meson in eA
- Sensitivity to gluon saturation
- Challenges: PID and FF detectors crucial to measure the decay kaons, reconstruct  $|t|$  and **veto the incoherent part**



- Measure *projection of  $|t|_{\hat{n}}$  along normal direction ( $\hat{n}$ )* of e scattering plane
- Eliminate momentum resolution contribution from  $e'$

**Method E:**

$$t = (P_{VM} + P_{e'} - P_e)^2$$

**Method L:**

$$t_{\text{corr}} = (P_A - P_{A'}^{\text{corr}})^2$$

**Define  $\hat{n}$ :**

$$\hat{n} = \hat{p}_e \times \hat{p}_{e'}^{\text{corr}}$$

# Scientific goals: jets as a versatile probe

## ○ Jets are extremely powerful probes!

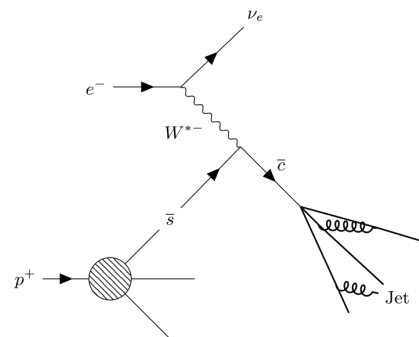
- Dynamically generated, sensitive to *many* scales
- Good proxy for parton kinematics
- Like SIDIS (multiple particles in FS), but also encode correlations between particles

→ Via both jet clustering & substructure

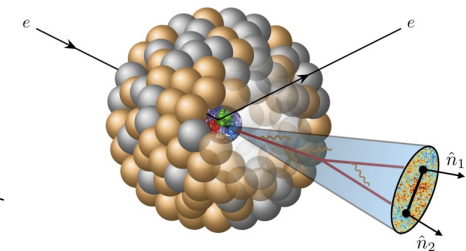
## ○ Can provide input on all areas of EIC physics program

- (n)PDFs,
  - › e.g. [PRD 102, 074015 \(2020\)](#)
- Spin/flipor structure of nuclei,
  - › e.g. [PRD 103, 074023 \(2021\)](#)
- Saturation/extreme parton density,
  - › e.g. [PRL 116, 202301 \(2016\)](#)
- TMDs/GPDs,
  - › e.g. [PRL 116, 202301 \(2016\)](#)
- Cold nuclear matter effects,
  - › e.g. [arXiv:2308.08143](#); [arXiv:2506.17454](#)

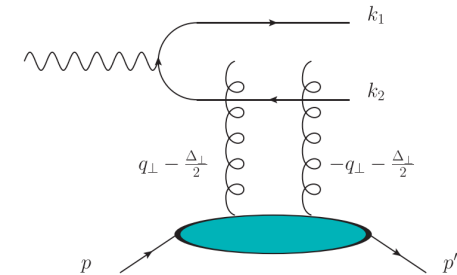
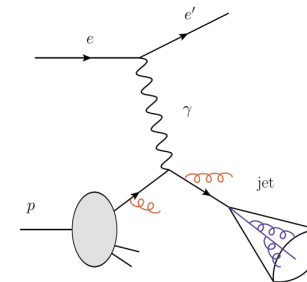
[PRD 103, 074023 \(2021\)](#)



[arXiv:2308.08143](#)



[PRD 102, 074015 \(2020\)](#)

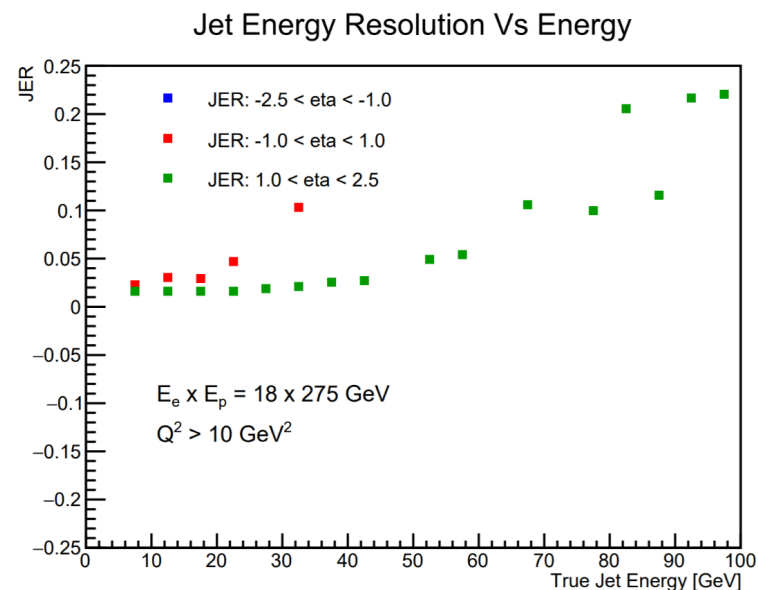
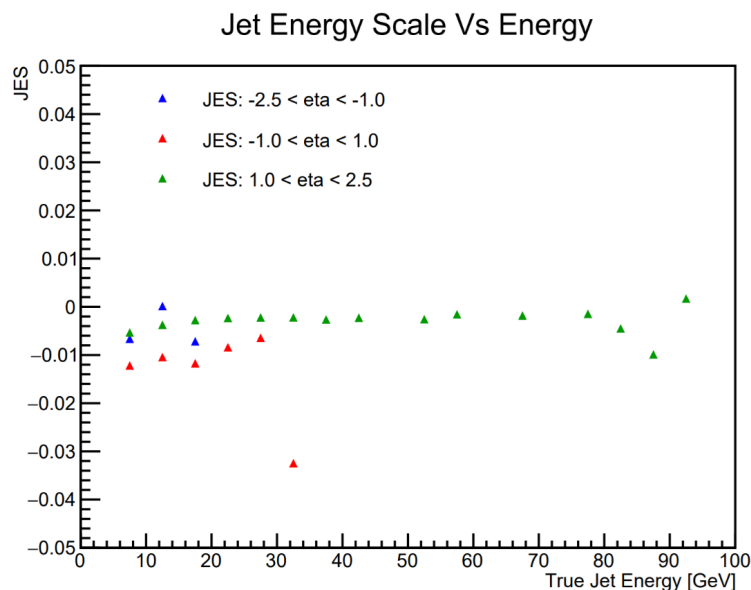


[PRL 116, 202301 \(2016\)](#)

## Key detector performance:

- Azimuthal acceptance
- Quality of tracking
- HCal (for jets)

## ePIC performance: jets Energy Scale/Resolution



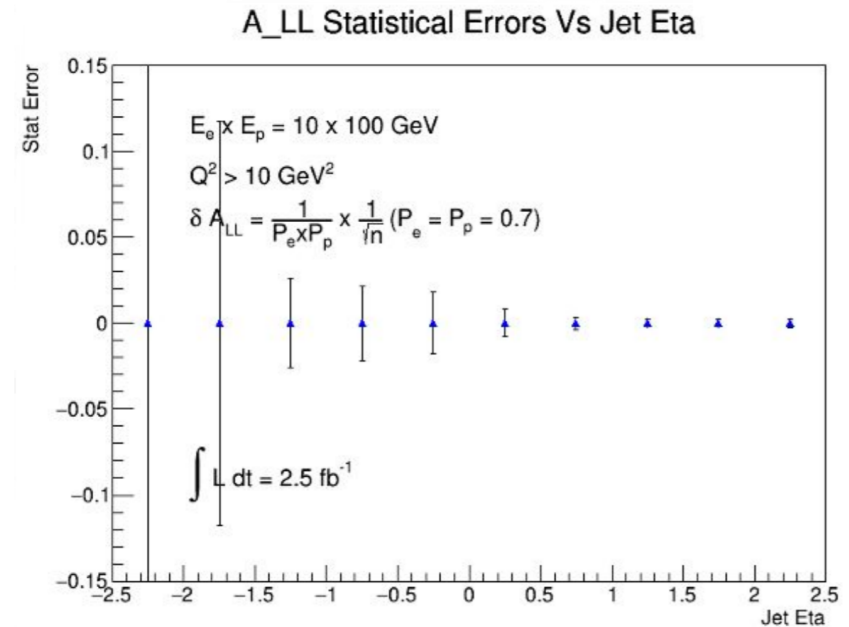
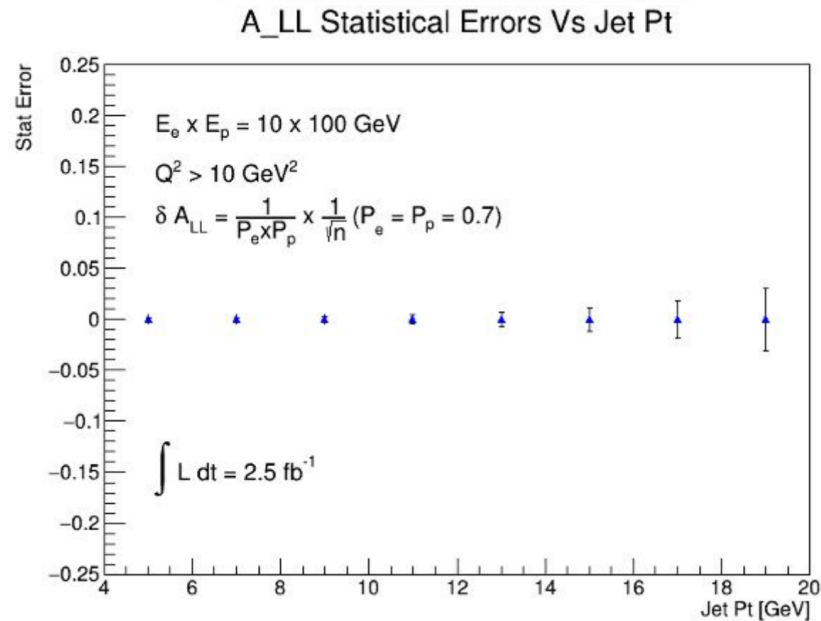
- **Above:** JES (left) & JER (right) for **charged jets**

- Reco jets from tracks, truth jets from stable final particles
- Jets matched via  $\Delta R = \Delta\varphi \oplus \Delta\eta < 0.1$

- Only charged particles used due to lack of adequate algorithm, and **to assess tracking performance**

→ **Note:** baseline particle flow algorithm a development priority for 2025

## ePIC performance: jet $A_{LL}$



- **Double-spin asymmetry ( $A_{LL}$ ):**  $(\sigma_{\rightarrow} - \sigma_{\leftarrow})/(\sigma_{\rightarrow} + \sigma_{\leftarrow})$ 
  - Measured  $A_{LL} \propto$  sum of convolutions of parton helicity distributions
  - Provides crucial constraints on polarized PDFs

- **Figures:** projected statistical precision for jet  $A_{LL}$ 
  - CoM energy & luminosity approximate the **anticipated  $e+p$  conditions in years 2, 3 of EIC**



## (an ePIC) Summary

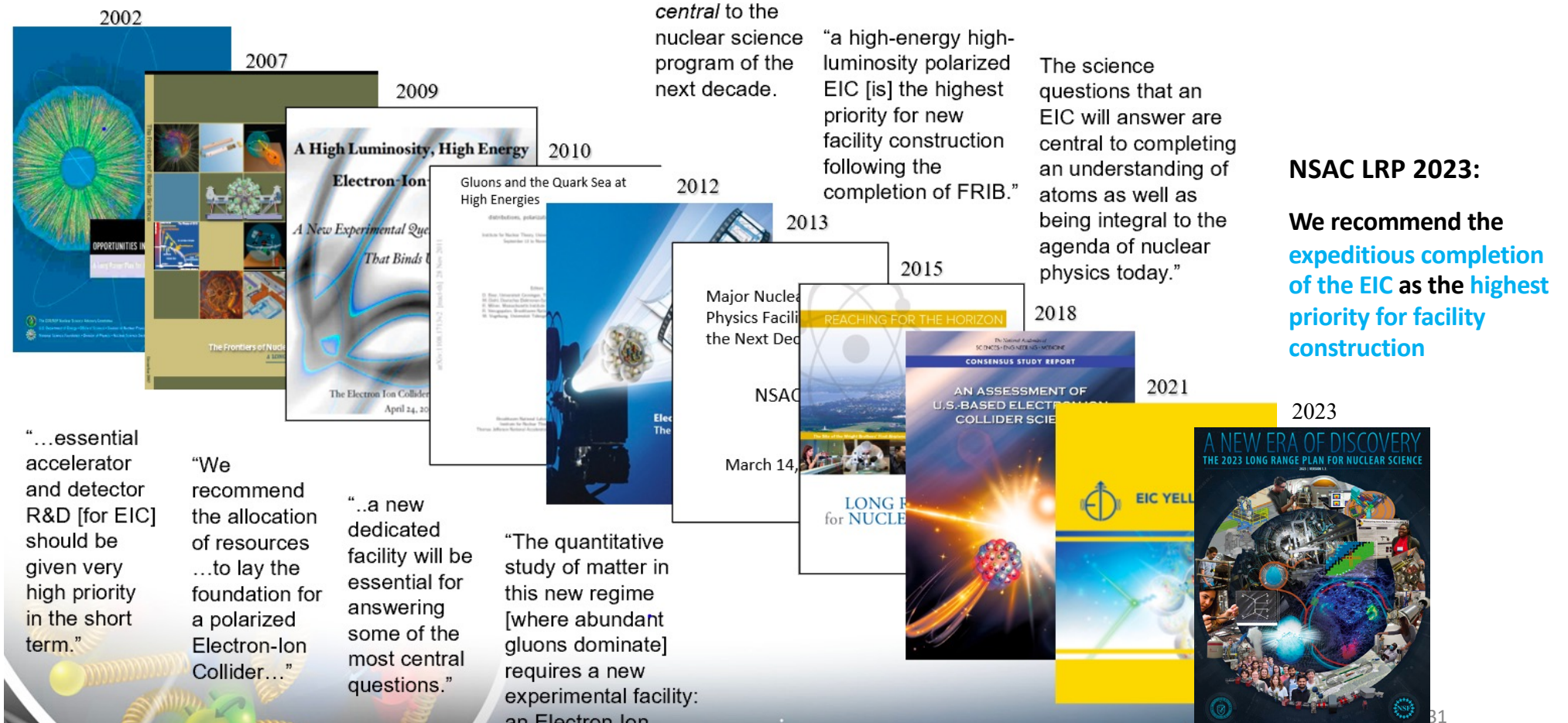
- ✓ The EIC provides an unprecedented opportunity for the ultimate understanding of QCD
  - ❖ Over two decades, the nuclear physics community has developed the scientific and technical case for the Electron-Ion Collider
  - ❖ It might be the only new collider in the world for the next decades
- ✓ The ePIC Collaboration was formed in Spring '22 with a successful merging of several proposal efforts
  - ❖ ePIC is an approved project

### New excitement ahead

- Event reconstruction at the ePIC experiment being finalized & novel analysis tools being developed
  - New, more realistic, impact studies
  - TDR has a chapter on physics studies
  - Report on Early Science
- It is NOW the right time to join the efforts and get involved!
- **Exploring synergies** with LHC on science is very important for us. Now it's the best time to do so!



## > 20 years long pathway!

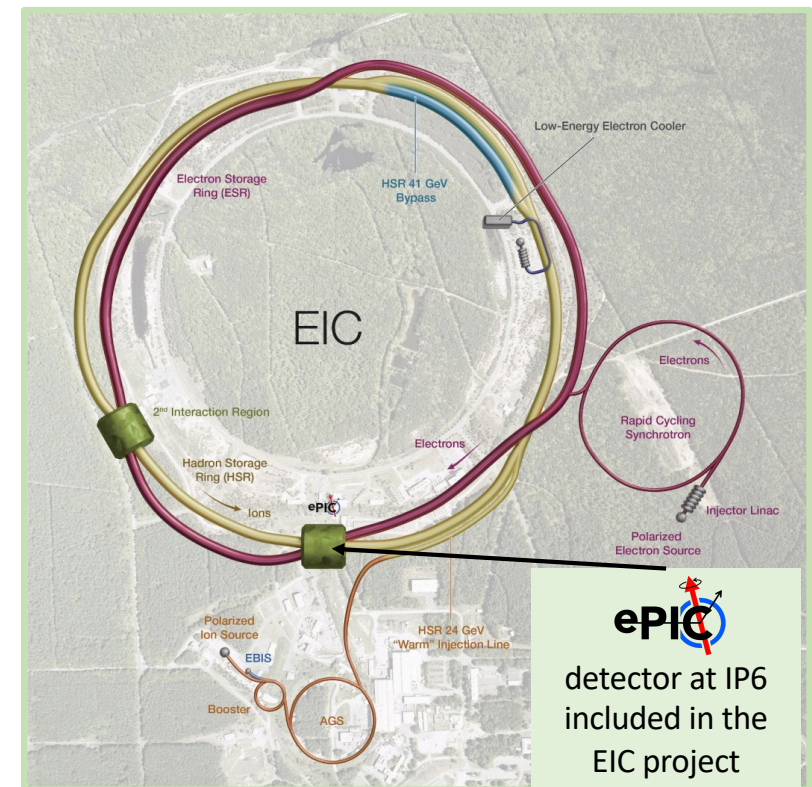


# The Electron-Ion Collider

A DOE approved project!  
Could be the only new collider  
in the coming ~20-30 years

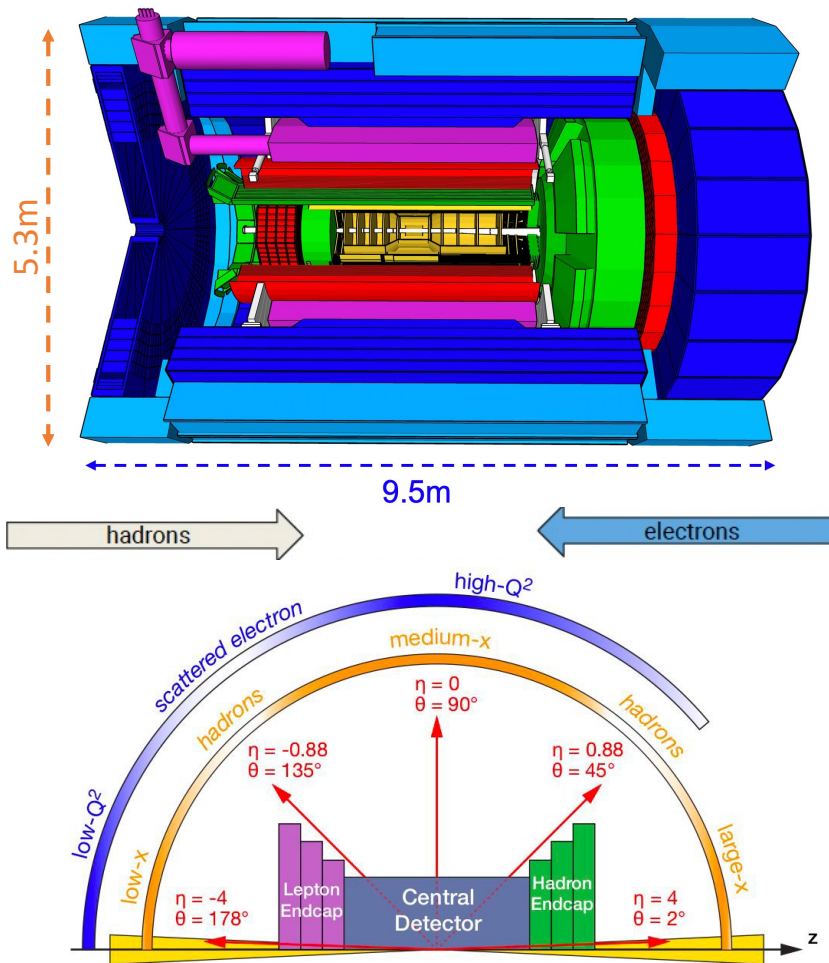
- ✓ Add a 5 to 18 GeV electron storage ring
- ✓ Two interaction regions, IP6 and IP8
- ✓ High Luminosity:  $10^{33}$ - $10^{34} \text{ cm}^{-2}\text{s}^{-1}$  ( $\sim 10^2$ - $10^3$  \* HERA)
- ✓ Flexible  $\sqrt{s} = 29$ -141 GeV (per nucleon)
- ✓ Highly polarized ( $\sim 70\%$ )  $e^\uparrow, p^\uparrow, d^\uparrow, He^\uparrow$ , flexible spin pattern
- ✓ Wide variety of nuclear beams: (D to U)

World's first **Polarized electron-proton/light ion**  
and **electron-Nucleus** collider





# The **ePIC** detector



## Tracking

- New 1.7 T solenoid
- Si MAPS (vertex, barrel, forward, backward disks)
- MPGDs ( $\mu$ RWELL/ $\mu$ Megas) (barrel, forward, backward disks)

## Particle identification

- High performance DIRC (barrel)
- Dual radiator (aerogel+gas) RICH (forward)
- Proximity focusing RICH (aerogel) (backward)
- TOF ( $\sim 30$ ps): AC-LGAD (barrel and forward)

## E.M. Calorimetry

- Imaging EMCAL (barrel)
- W-powder/ScFi (forward)
- $\text{PbWO}_4$  crystals (backward)

## Hadronic Calorimetry

- Fe/Scint reuse from sPHENIX (barrel)
- Steel/Scint - W/Scint (backwards/forward)

DAQ: streaming/triggerless with AI

# Far forward/backwards detectors

## Main Function:

measure bunch-by-bunch luminosity through Bethe-Heitler process

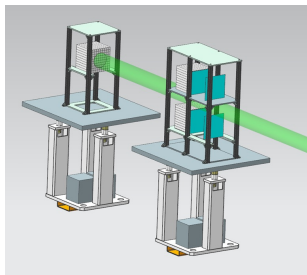
## Technology:

Pair-spectrometer: each with 2 tracking layers of AC-LGAD / FCFD

**Synergy with Barrel-ToF**

Calorimeter: Tungsten-powder + SciFi SPACAL

**Synergy with forward ECal**



Luminosity System

## Main Function:

detection of forward scattered neutrons and  $\gamma$

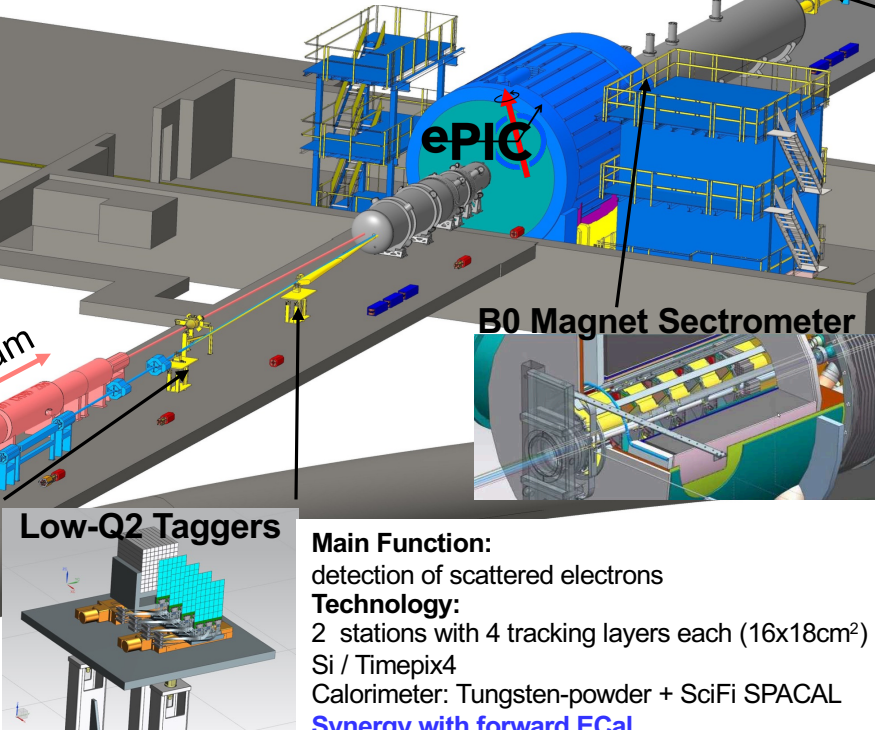
## Technology:

EMCAL:  $2 \times 2 \times 20 \text{ cm}^3$  PbWO<sub>4</sub> calorimeter

**Synergy with backward ECal**

HCAL: Steel-SiPM-on-Tile

**Synergy with forward HCAL**



## Zero Degree Calorimeter



e beam

## Roman Pots and Off-Momentum Detectors

## Main Function:

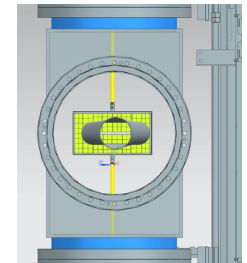
detection of forward scattered protons and nuclei

## Technology:

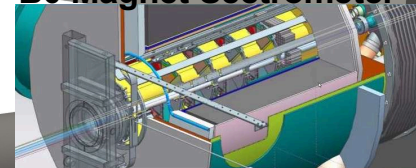
2 stations with 2 tracking layers each

AC-LGAD / EICROC (  $500 \times 500 \mu\text{m}^2$  pixel)

**Synergy with forward ToF**



## B0 Magnet Sectrometer



## Main Function:

detection of forward scattered protons and  $\gamma$

## Technology:

4 tracking layers each

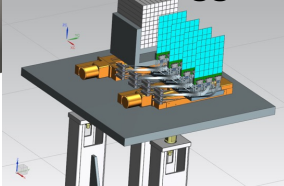
AC-LGAD / EICROC (  $500 \times 500 \mu\text{m}^2$  pixel)

**Synergy with forward ToF**

EMCAL:  $2 \times 2 \times 20 \text{ cm}^3$  PbWO<sub>4</sub> calorimeter

**Synergy with backward ECal**

## Low-Q2 Taggers



## Main Function:

detection of scattered electrons

## Technology:

2 stations with 4 tracking layers each (  $16 \times 18 \text{ cm}^2$  )

Si / Timepix4

Calorimeter: Tungsten-powder + SciFi SPACAL

**Synergy with forward ECal**

# Tracking

## ○ MAPS Tracker:

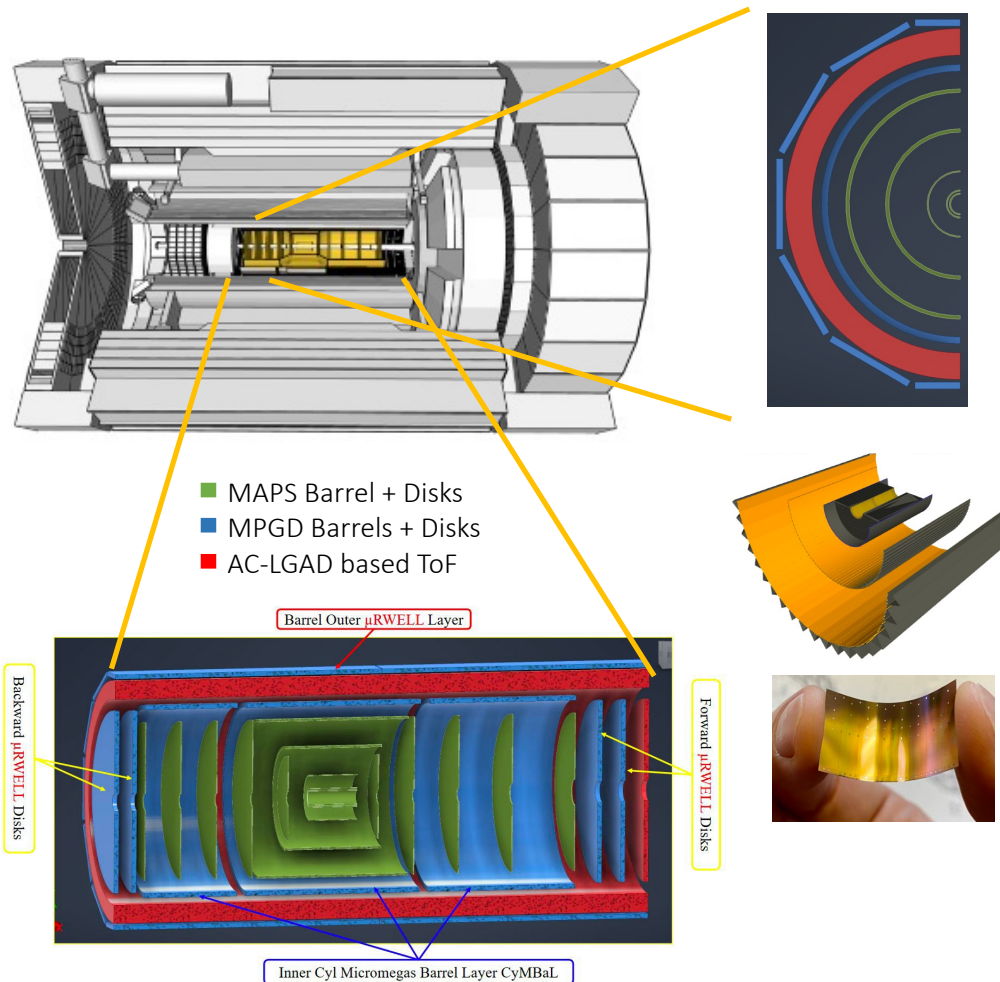
- Small pixels ( $20\ \mu\text{m}$ ), low power consumption ( $<20\ \text{mW}/\text{cm}^2$ ) and low material budget (0.05% to 0.55%  $X/X_0$ ) per layer
- Based on ALICE ITS3 development
- Vertex layers optimized for beam pipe bake-out and ITS-3 sensor size
- Forward and backward disks

## ○ MPGD Layers:

- Provide timing and pattern recognition
- Cylindrical  $\mu\text{MEGAs}$
- Planar  $\mu\text{RWell}$ 's before hpDIRC - Impact point and direction for ring seeding

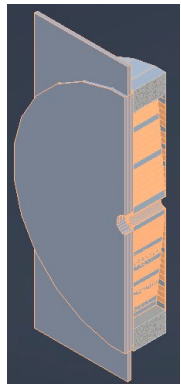
## ○ AC-LGAD TOF and AstroPix (BECAL):

- Additional space point for pattern recognition / redundancy
- Fast hit point / Low p PID



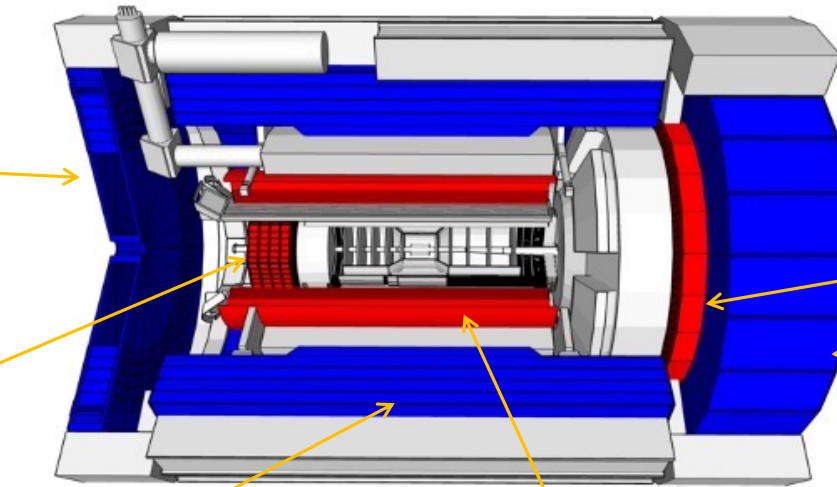
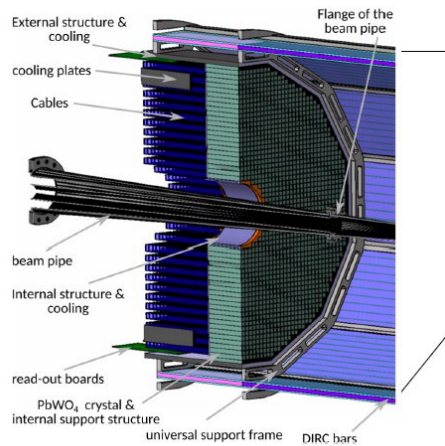


# Calorimetry

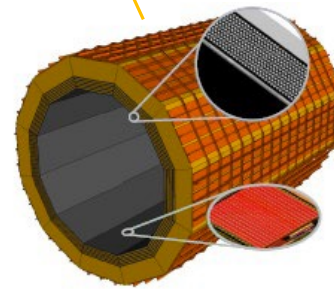


**Backwards HCal**  
Steel/Sc  
Sandwich  
tail catcher

**Backwards EMCal**  
PbWO<sub>4</sub> crystals, SiPM photosensors



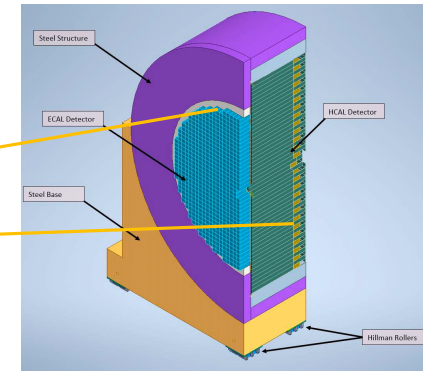
**Barrel HCal**  
Fe/Sc sandwich,  $\sim 3.5\lambda$   
(sPHENIX re-use)



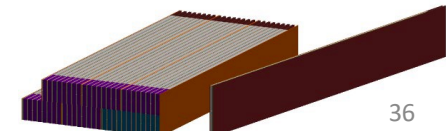
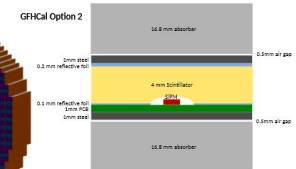
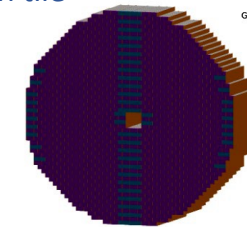
**Barrel EMCal**  
4 (6) layers of imaging calorimetry  
by Astropix MAPS,  
and sampling calorimetry by Pb/SciFi

**Forward EMCal**

High granularity W/SciFi  
a unique technology allowing to achieve  
 $e/h \sim 1$  (response to hadrons)



**Forward Hcal**  
SiPMs on tile

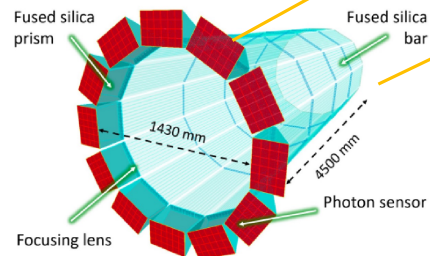
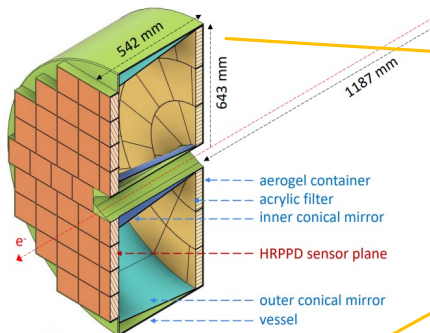




# Particle ID

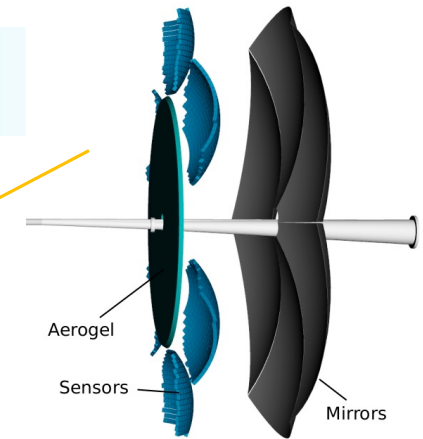
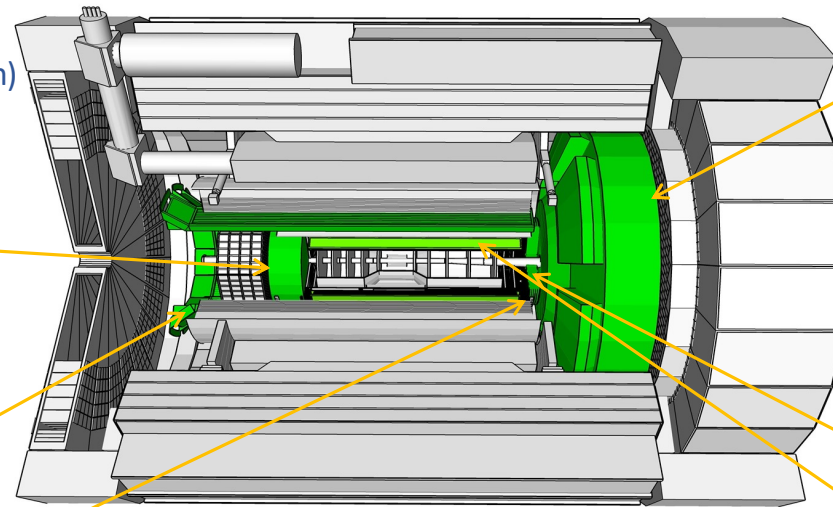
## Proximity Focused (pfRICH)

- Aerogel with Long proximity gap ( $\sim 40$  cm)
- Sensor: HRPPDs
- $3\sigma$   $\pi/K$  sep. up to 9 GeV/c



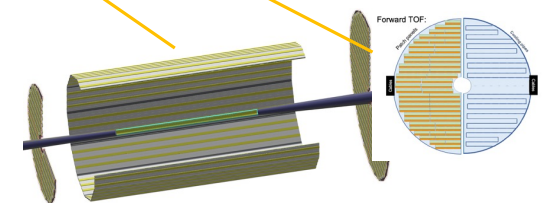
## High-Performance DIRC

- Quartz bar radiator (BaBAR bars) light detection with MCP-PMTs
- $3\sigma$   $\pi/K$  sep. at 6 GeV/c



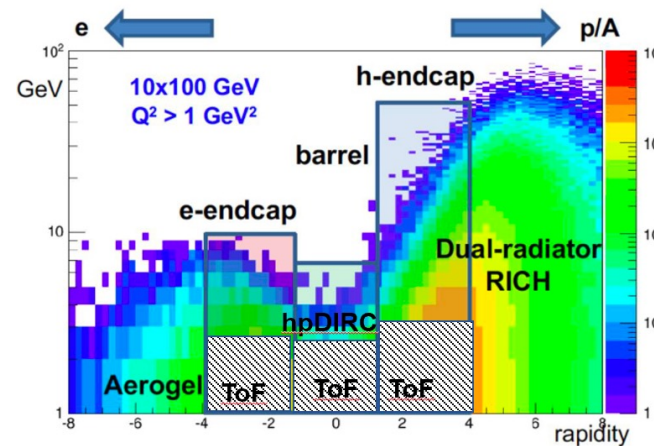
## Dual-Radiator RICH (dRICH)

- $C_2F_6$  Gas Volume and Aerogel
- Single photon sensors (SiPMs)
- $\pi/K$   $3\sigma$  sep. at 50 GeV/c



## AC-LGAD TOF ( $\sim 30$ ps)

- Accurate space point for tracking / Low p PID
- Forward disk and central barrel



## EIC Early Science Matrix

- What machine capabilities can we expect for Early Science?
  - See Sergei Nagaitzev's talk in the first Early Science Workshop: <https://indico.bnl.gov/event/24432/>
- Matrix based on latest news by the Project:
  - See Elke Aschenauer's talk at the Collab. Meeting in Frascati: <https://agenda.infn.it/event/43344/contributions/250126/>

	Species	Energy (GeV)	Luminosity/year (fb <sup>-1</sup> )	Electron polarization	p/A polarization
YEAR 1	e+Ru or e+Cu	10 x 115	0.9	NO (Commissioning)	N/A
YEAR 2	e+D e+p	10 x 130	11.4 4.95 - 5.33	LONG	NO TRANS
YEAR 3	e+p	10 x 130	4.95 - 5.33	LONG	TRANS and/or LONG
YEAR 4	e+Au e+p	10 x 100 10 x 250	0.84 6.19 - 9.18	LONG	N/A TRANS and/or LONG
YEAR 5	e+Au e+3He	10 x 100 10 x 166	0.84 8.65	LONG	N/A TRANS and/or LONG

evolving!

Note: the eA luminosity is per nucleon

NB: ePIC installation plan calls for the full ePIC to be installed year-1 (exception for roman pots and OMD)

# ePIC performance: DIS kinematics with ePIC

## Kinematic Resolutions

- Reconstruct inclusive kinematics using various methods
  - Color of point indicates best method for  $y$  (inelasticity)
  - Size of point indicates  $y$  resolution
- **< 30%  $y$  reso. across  $x - Q^2$  plane**

$$y_e = 1 - \frac{E_e(1 - \cos \theta_e)}{2E_0},$$

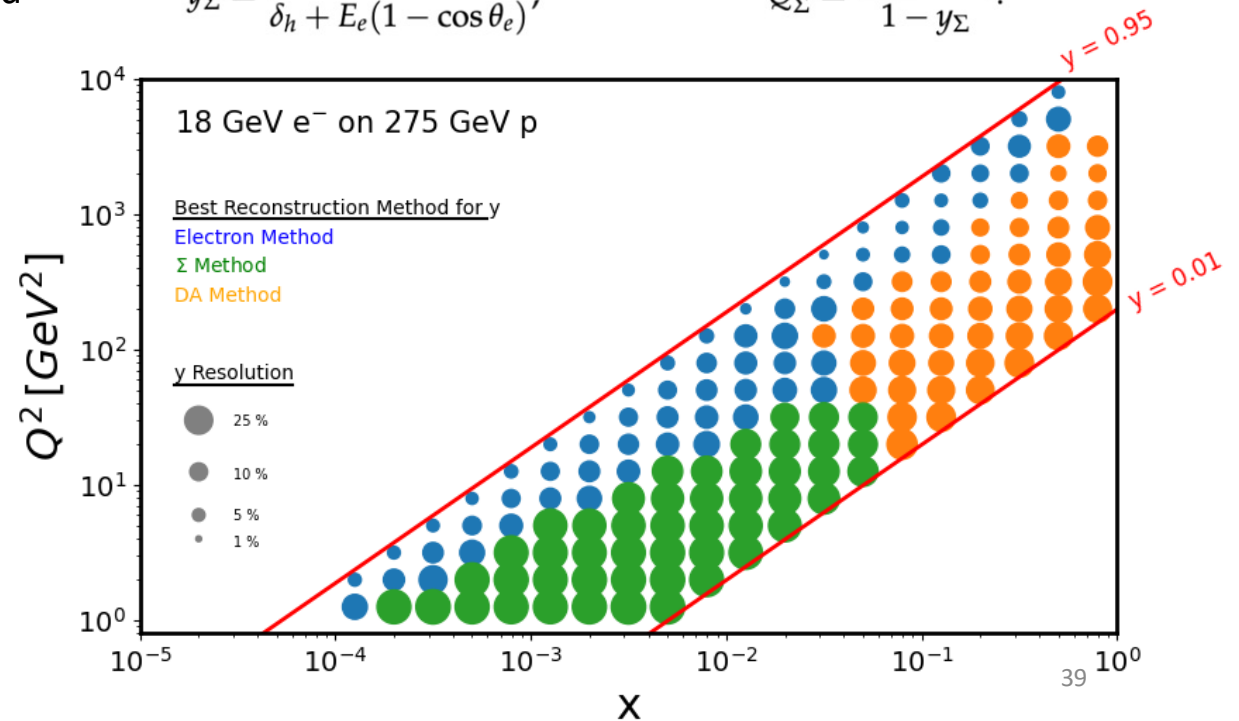
$$Q_e^2 = 2E_0E_e(1 + \cos \theta_e).$$

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

$$Q_{DA}^2 = \frac{4E_0^2}{\alpha_e(\alpha_e + \alpha_h)}$$

$$y_{\Sigma} = \frac{\delta_h}{\delta_h + E_e(1 - \cos \theta_e)},$$

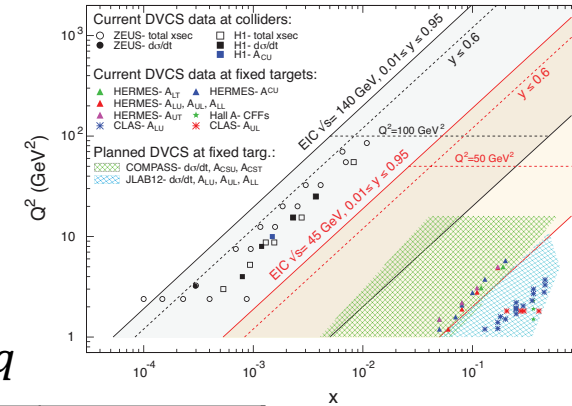
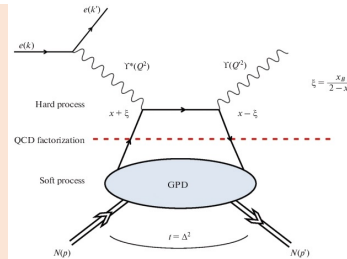
$$Q_{\Sigma}^2 = \frac{E_e'^2 \sin^2 \theta_e}{1 - y_{\Sigma}}.$$



# Accessing GPDs in exclusive processes

## Real photon (DVCS):

- Very clean experimental signature
- No VM wave-function uncertainty
- Hard scale provided by  $Q^2$
- Access to the whole set of GPDs
- Sensitive to both quarks and gluons [via  $Q^2$  dependence of xsec (scaling violation)]



Only possible at EIC:  
from valence quark region,  
deep into the sea!

## Hard Exclusive Meson Production (HEMP):

- Uncertainty of wave function
- Hard scale provided by  $Q^2 + M^2$
- $J/\Psi, \Upsilon \rightarrow$  direct access to gluons,  $c\bar{c}$ , or  $b\bar{b}$  pairs produced via  $q(g) - g$  fusion
- Light VMs  $\rightarrow$  quark-flavor separation
- Pseudoscalars  $\rightarrow$  helicity-flip GPDs

$H^q E^q$

$\rho^0$	$2u+d, 9g/4$
$\omega$	$2u-d, 3g/4$
$\phi$	$s, g$
$\rho^+$	$u-d$
$J/\psi, \Upsilon$	$g$

$\widetilde{H}^q \widetilde{E}^q$

$\pi^0$	$2\Delta u + \Delta d$
$\eta$	$2\Delta u - \Delta d$

## Key detector performance:

- $\gamma/\pi^0$  separ. in ECAL for DVCS
- Acceptance and low material for VM decay leptons
- Resol. of lepton pair invariant mass
- Scattered electrons over full kinematics
- $t$ - lever arm in FF spectrometers