



# Towards Fast Calibration with the ePIC Barrel Hadronic Calorimeter

Derek Anderson  
Iowa State University  
*For the ePIC Collaboration*

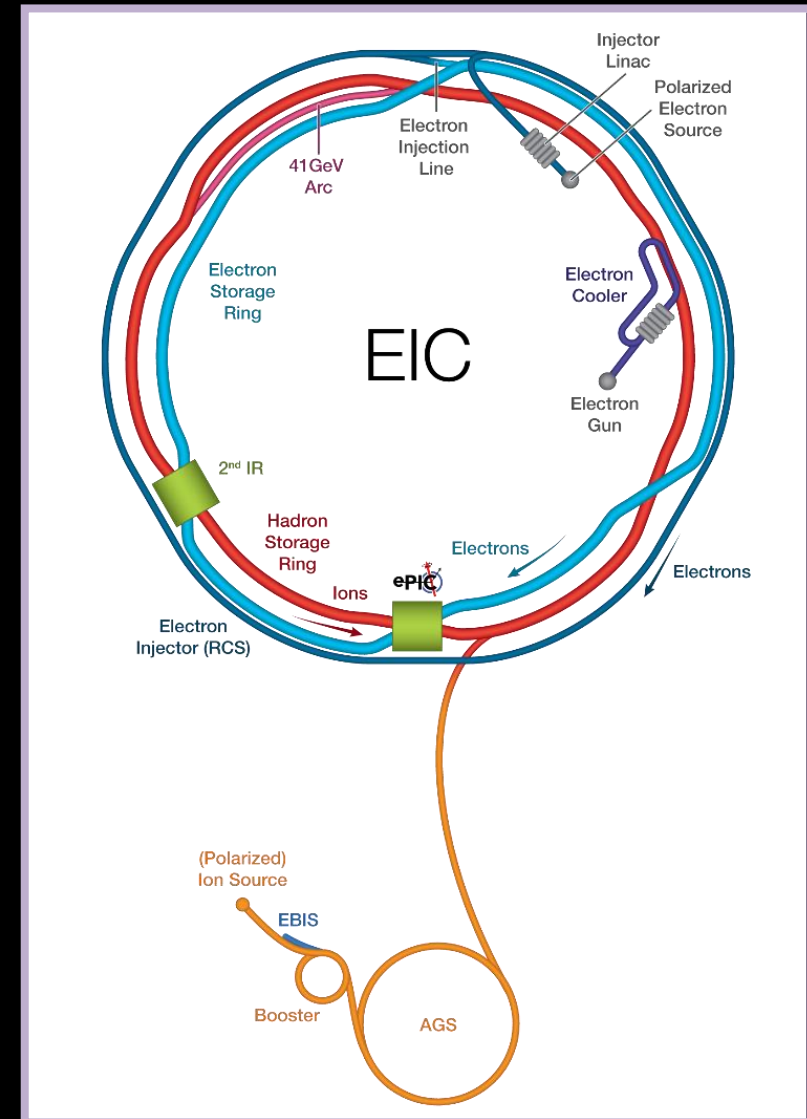
# Introduction | The EIC



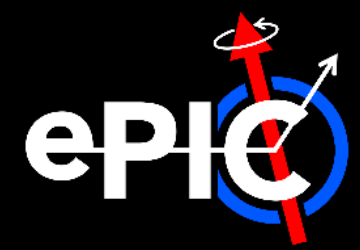
- **The Electron-Ion Collider (EIC):** next generation collider to be jointly hosted by BNL & JLab
  - Dedicated to studying the internal structure of nuclear matter
  - **Will be built at BNL:**
    - › Add electron accelerator, storage rings alongside existing RHIC hadron ring
  - ☞ **Will begin collisions in early 2030s**

## ○ A few details:

- $e^-$  energies = 5 – 18 GeV
- Ion energies = 40 – 275 GeV
  - $\Rightarrow \sqrt{s} = 29 – 141$  GeV/u
- Ions species from proton – Uranium
  - ☞ Up to 70% polarization for light ions (p – He)



# Introduction | EIC Goals and Luminosities

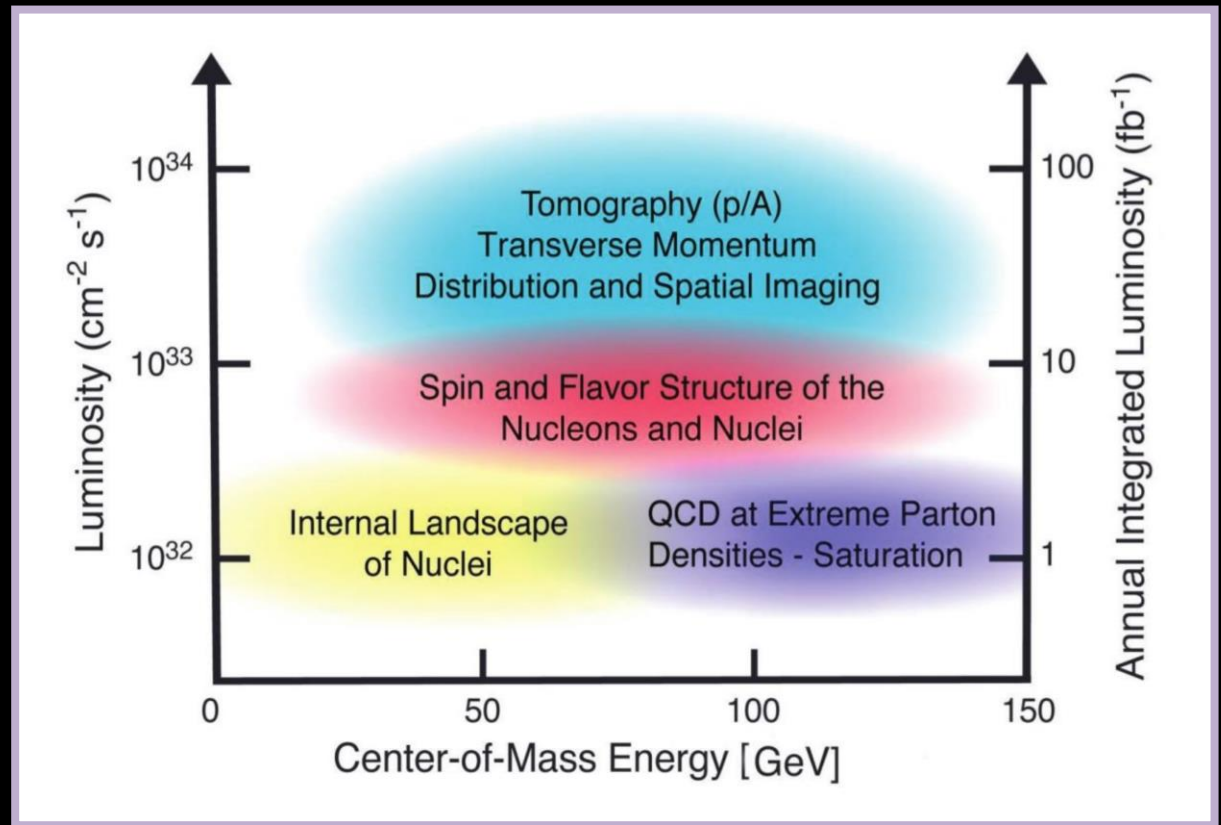


- **Right:** major topics to be explored at EIC vs. required luminosities & CoM energy
  - Anticipates  $\mathcal{L}_{\text{peak}} \sim 10^{34} \text{ (cm}^2 \text{ s)}^{-1}$
  - Translates to roughly  $1.5 \text{ fb}^{-1}$  per month
    - ☞ **Assuming:** 60% operation time &  $\bar{\mathcal{L}} = \mathcal{L}_{\text{actual}}$

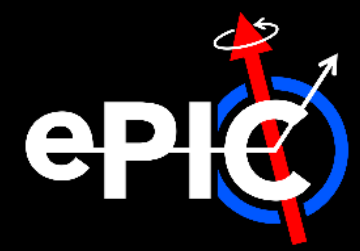
- **But:** typical  $\sigma_{\text{int}}$  is  $\mathcal{O}(100) \times$  smaller than comparable  $\sigma_{\text{int}}$  at RHIC/LHC...
  - And there is **wide** variety of processes to record...

⇒ **Streaming Readout (SRO) is a must if we want to fully unlock EIC scientific potential**

- For reference
  - › **RHIC:**  $\bar{\mathcal{L}}_{pp} \sim 2.45 \times 10^{34} \text{ (cm}^2 \text{ s)}^{-1}$
  - › **LHC:**  $\bar{\mathcal{L}}_{pp} \sim 1 \times 10^{34} \text{ (cm}^2 \text{ s)}^{-1}$



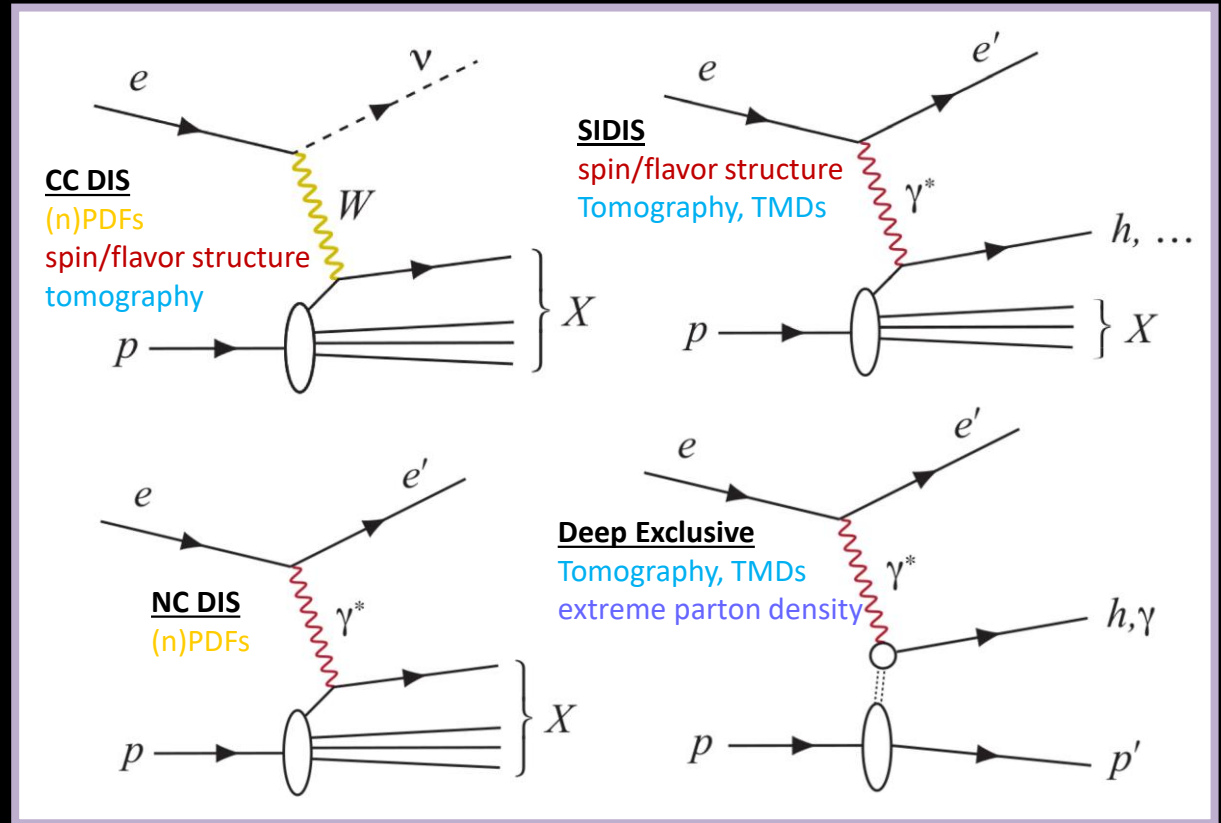
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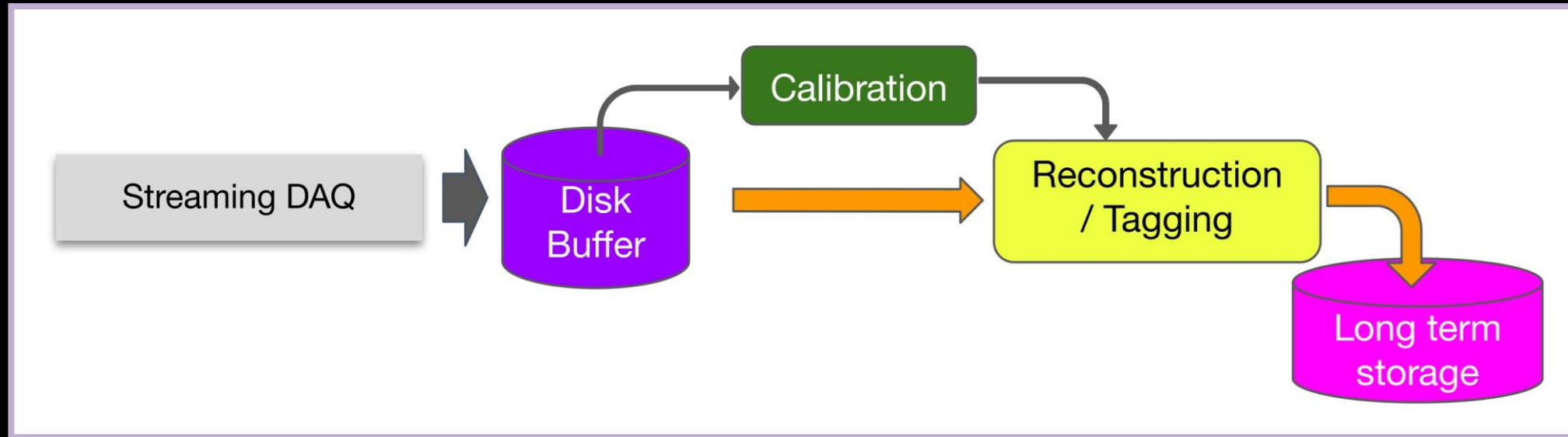


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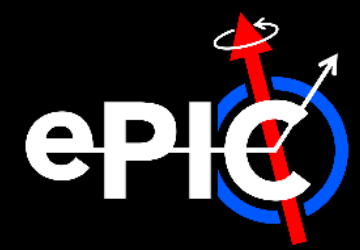


- **Streaming readout (SRO):** data read out in continuous parallel streams
  - Each stream encodes when/where data was recorded
  - Data digitized at fixed rate & thresholds/zero-suppression applied locally
  - Event building, filtering, monitoring, etc. deferred until data in tiered storage

👉 See: [report on ePIC Streaming Computing Model](#)

## Current & Future Examples:

- [LHCb](#)
- [Recent test implementation at JLab](#)
- [CLAS12](#)
- sPHENIX: [C. Dean's talk \(11/28 @ 4:15 pm\)](#)
- EIC: [D. Romanov's flash talk \(11/28 @ 12:10 pm\)](#)



- **Several advantages of SRO over traditional readout (RO)!**
  - a) Enables simplified & more flexible RO hardware
    - › No custom trigger hardware/firmware!
  - b) Provides access to detailed knowledge of background
  - c) Allows workflows to be streamlined & utilize new technologies
    - ☞ e.g. AI/ML!

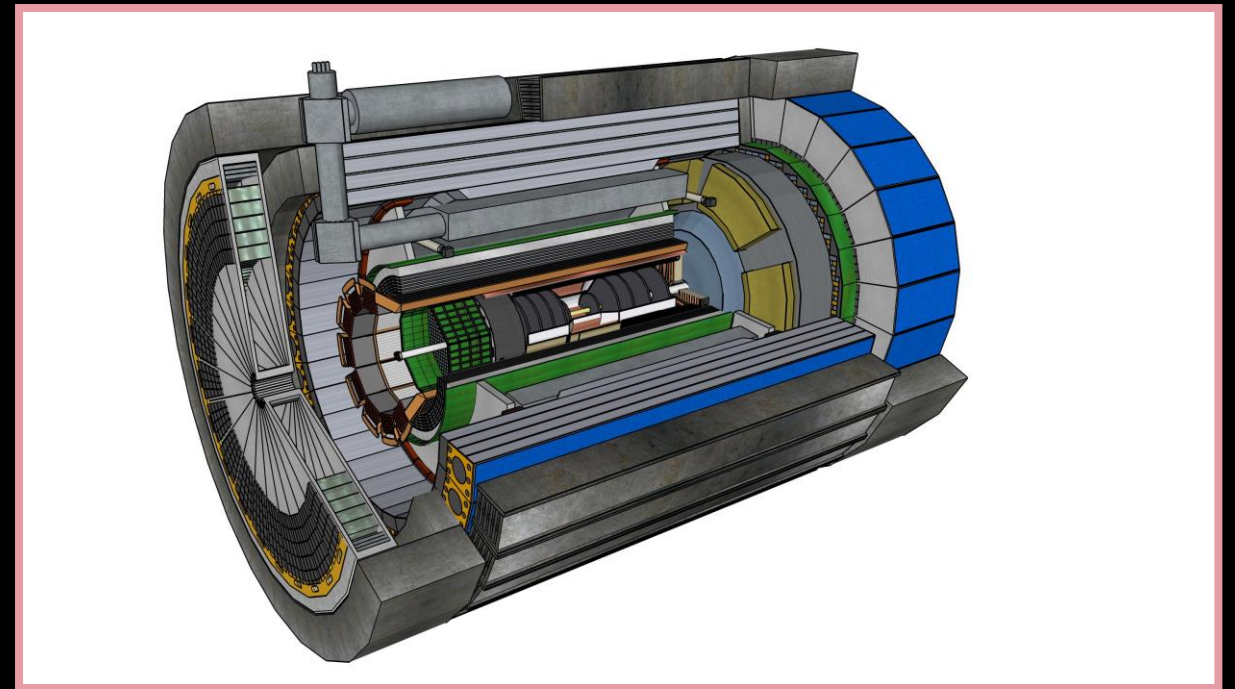
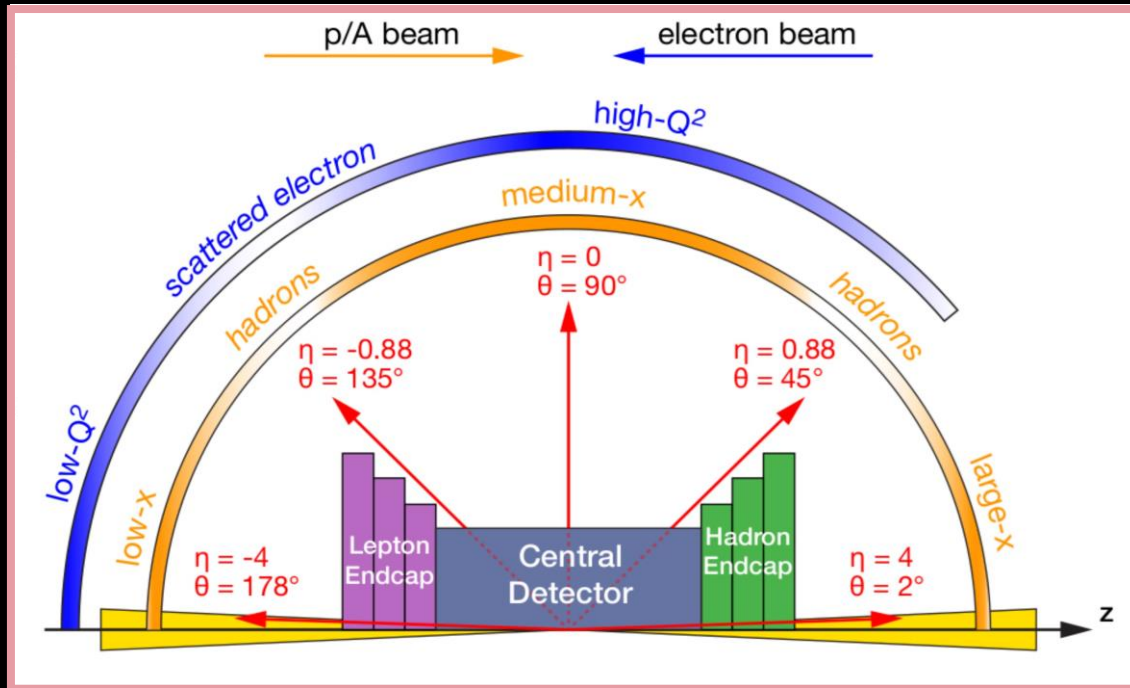
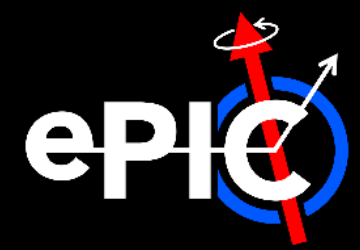
☞ See: [arXiv:2202.03085](https://arxiv.org/abs/2202.03085) & [ePIC Streaming Computing Model report](#)

**In this talk:** we'll discuss initial, ongoing studies using ML to calibrate the ePIC BHCAL

## Building on (c):

- Typically  $\mathcal{O}(1)$  year between recording data & analyzing data
  - Due to complexity of HEP/NP experiments
  - Alignment, calibration, reconstruction, & validation are costly!
- **Our goal for ePIC:** 2 – 3 weeks between recording & analyzing data!
  - Timeline driven by calibration
- Can be accomplished by integrating computing & detector, **esp. using AI/ML for:**
  - **Autonomous alignment/calibration**
  - And rapid reconstruction + validation

# ePIC | The ePIC Detector



- **ePIC**: EIC project detector to be built at IP6 (6 o' clock)
  - Fulfills EIC science mission & detector requirements
    - › c.f. [Yellow](#) & [NAS](#) Reports
  - Collaboration formed in late 2022 – early 2023
- (Almost) fully hermetic central detector
  - + Extensive coverage in forward, backward
- Many other talks on ePIC!
  - ☞ [See: ePIC & Beyond session \(11/28 @ 10 am\)](#)

## Subsystems:

### – Tracking

- › Inner layers: MAPS detectors
- › Outer layers: MPGDs ( $\mu$ RWELL, MMS)

### – Particle ID

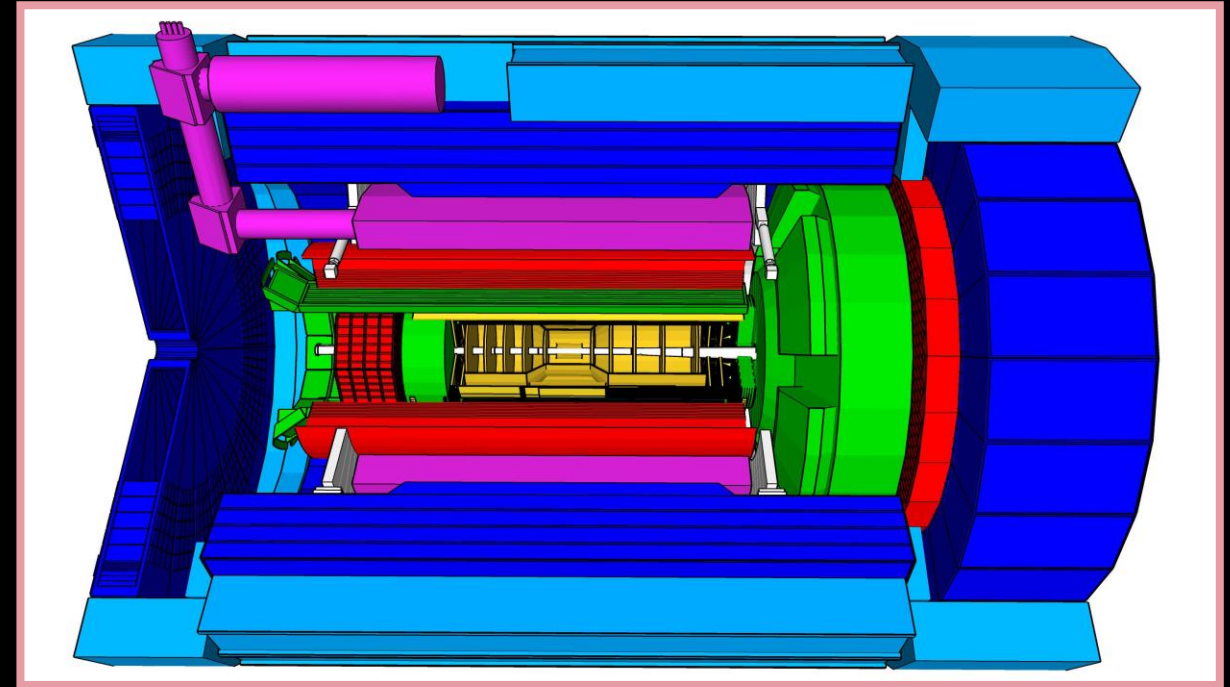
- › Barrel: high-performance DIRC
- › Forward: dual-radiator RICH
- › Backward: proximity-focusing RICH
- › TOF (using AC-LGADs)

### – EM Calorimetry

- › Barrel: Imaging (Si + Pb/SciFi\* matrix)
- › Forward: W-powder + SciFi\*
- › Backward: PbWO4 crystals

### – Hadronic calorimetry

- Barrel: Fe + scintillating tiles
- Endcaps: Fe/W + scintillating tiles



- **Note:** far-forward & backward detectors not shown  
☞ Full detector extends 90 m!

\* Scintillating-fibers



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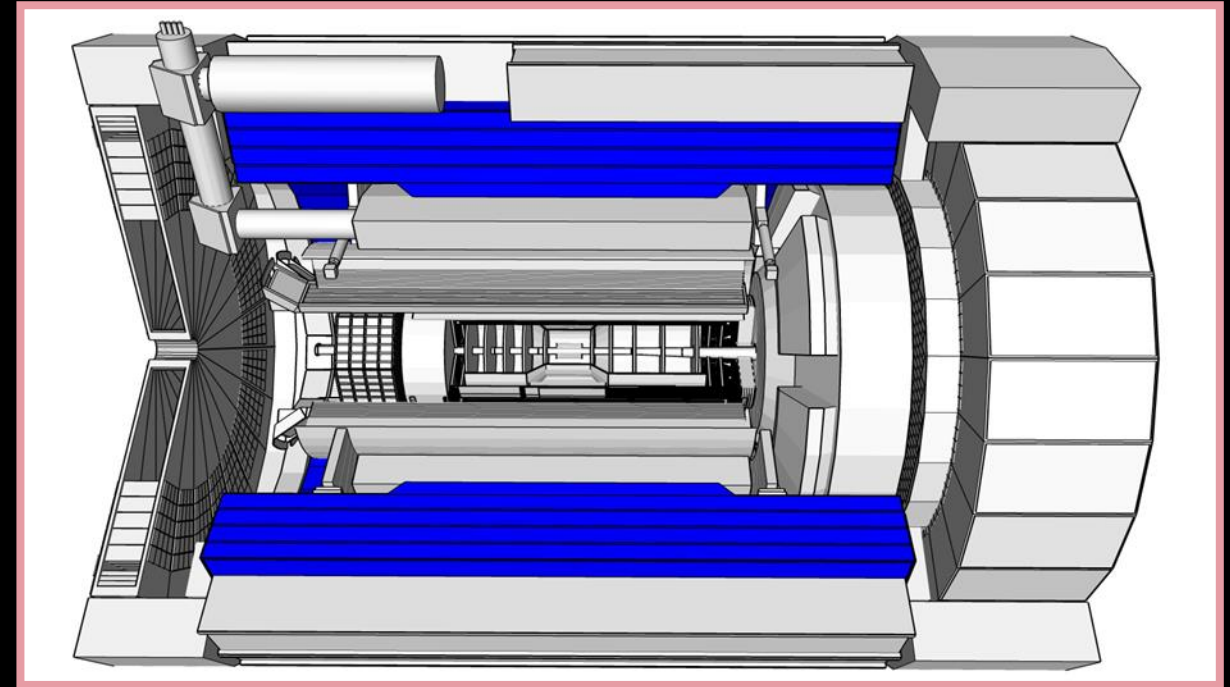
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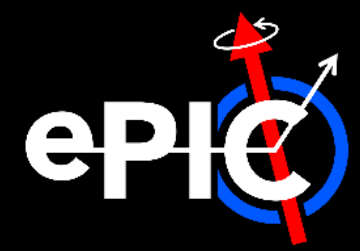
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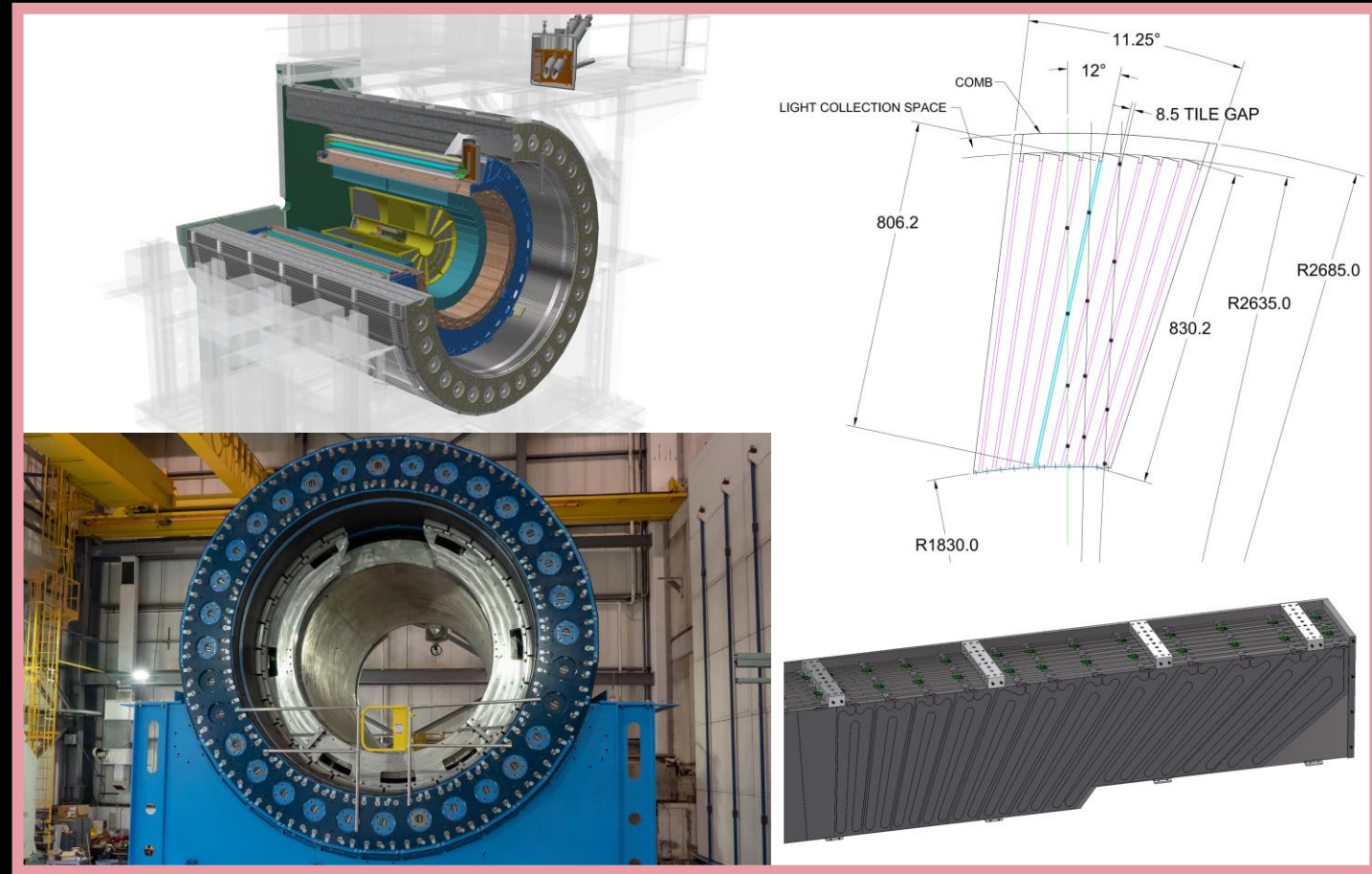
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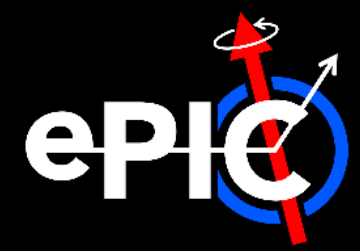
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# ePIC | The ePIC BHCaI

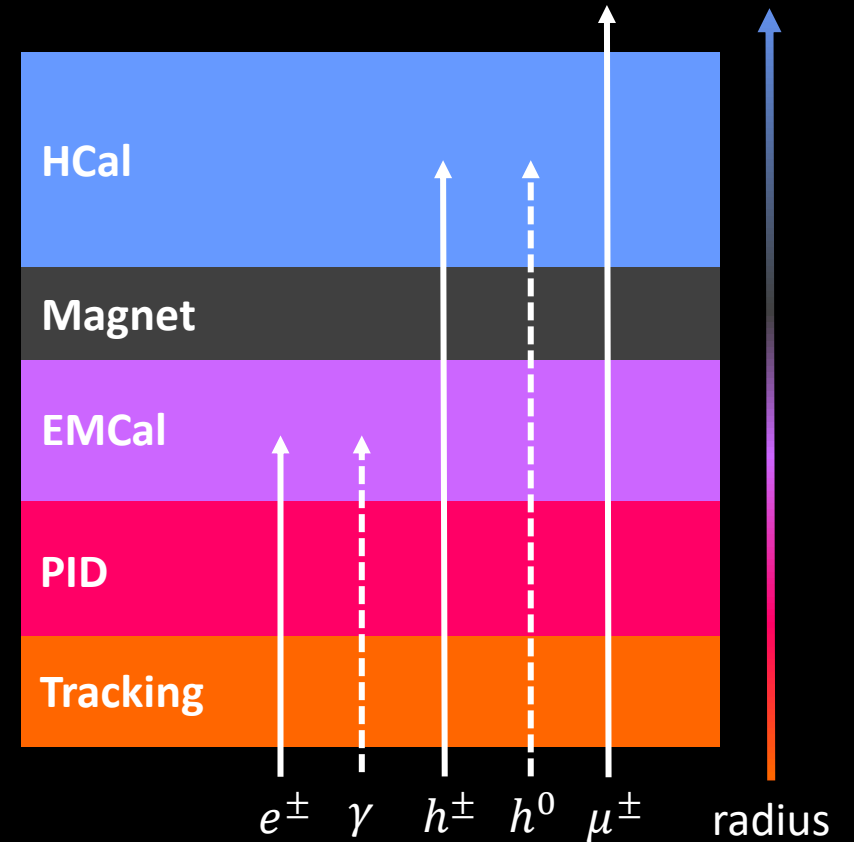


- ePIC plans to reuse outer sPHENIX Barrel Hadronic Calorimeter (BHCaI)
  - Consists of alternating Fe and scintillating tile (+ WLS fibers)
- Technical details:
  - $|\eta| < 1.1$ ,  $2\pi$  coverage
    - › 48 towers/sector, 32 sectors, 5 tiles/tower
    - ›  $\Delta\eta \times \Delta\varphi \sim 0.1 \times 0.1$
  - Depth is  $\sim 3.5\lambda$
- sPHENIX reads each **tower** while ePIC plans to read out each **tile**
  - ☞ **Improves granularity!**



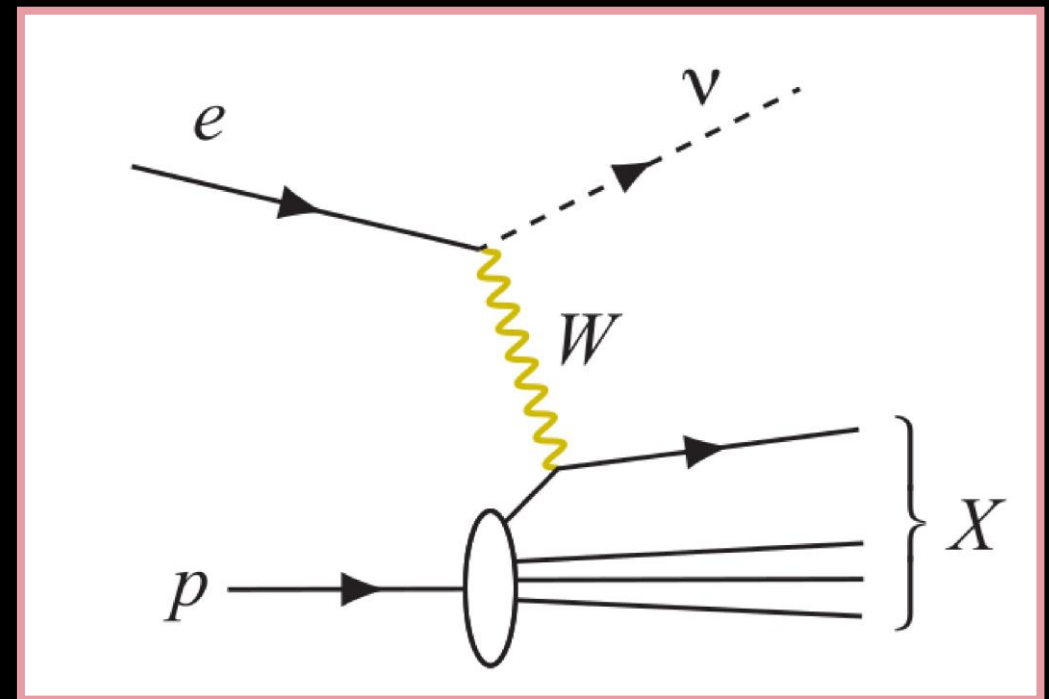


- In barrel region ( $|\eta| < 1$ ), jets are relatively soft
  - Tracker provides best momentum determination
  - But hadronic calorimeter would provide measurement of  $h^0$
- ∴ The BHCaL will serve several roles at ePIC
  - a) Precise jet energy reconstruction
  - b) Additional determination of  $e^-$  kinematics
  - c) Solenoid flux return
  - d) Possible  $\mu^\pm$  identification
- **Right:** schematic diagram of a typical particle experiment vs. radius

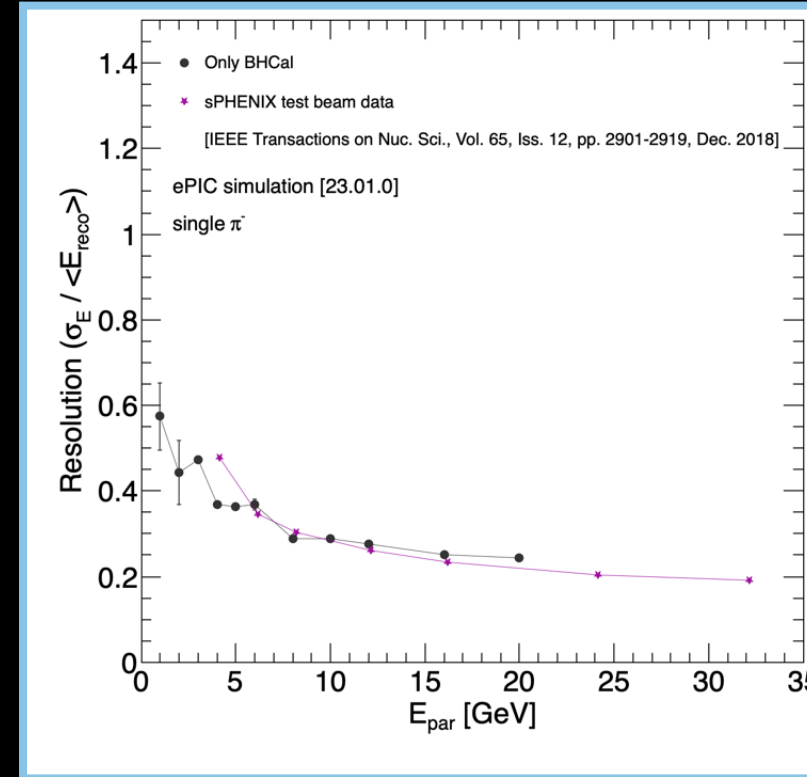
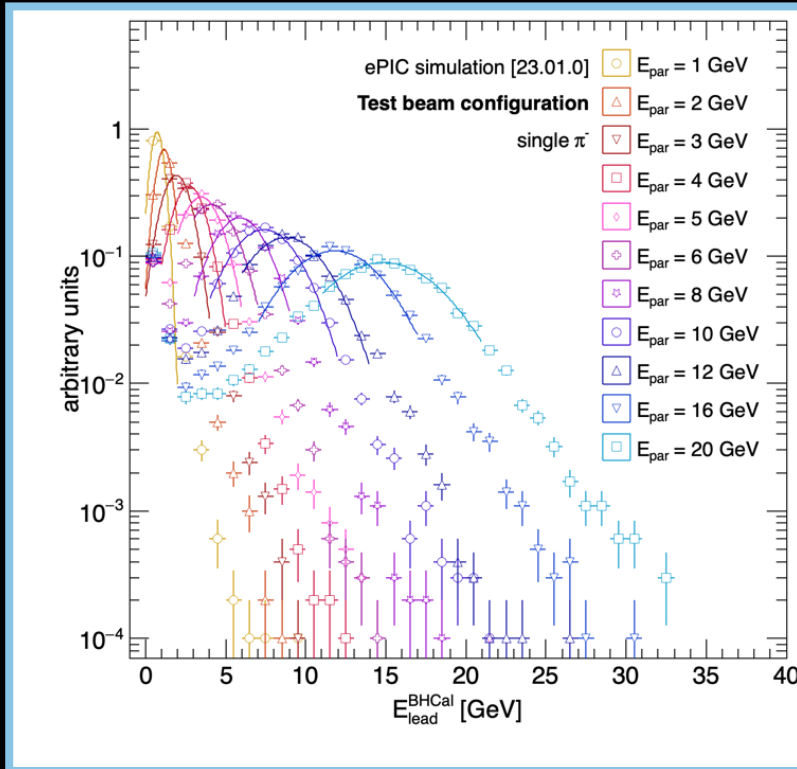


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- **Right:** feynman diagram for charged-current DIS
  - Kinematics determined via Jacquet-Blondel method
  - ☞ i.e. From all FS hadrons



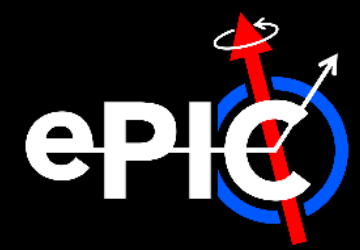
# Calibration | Energy in a Standalone BHCAL



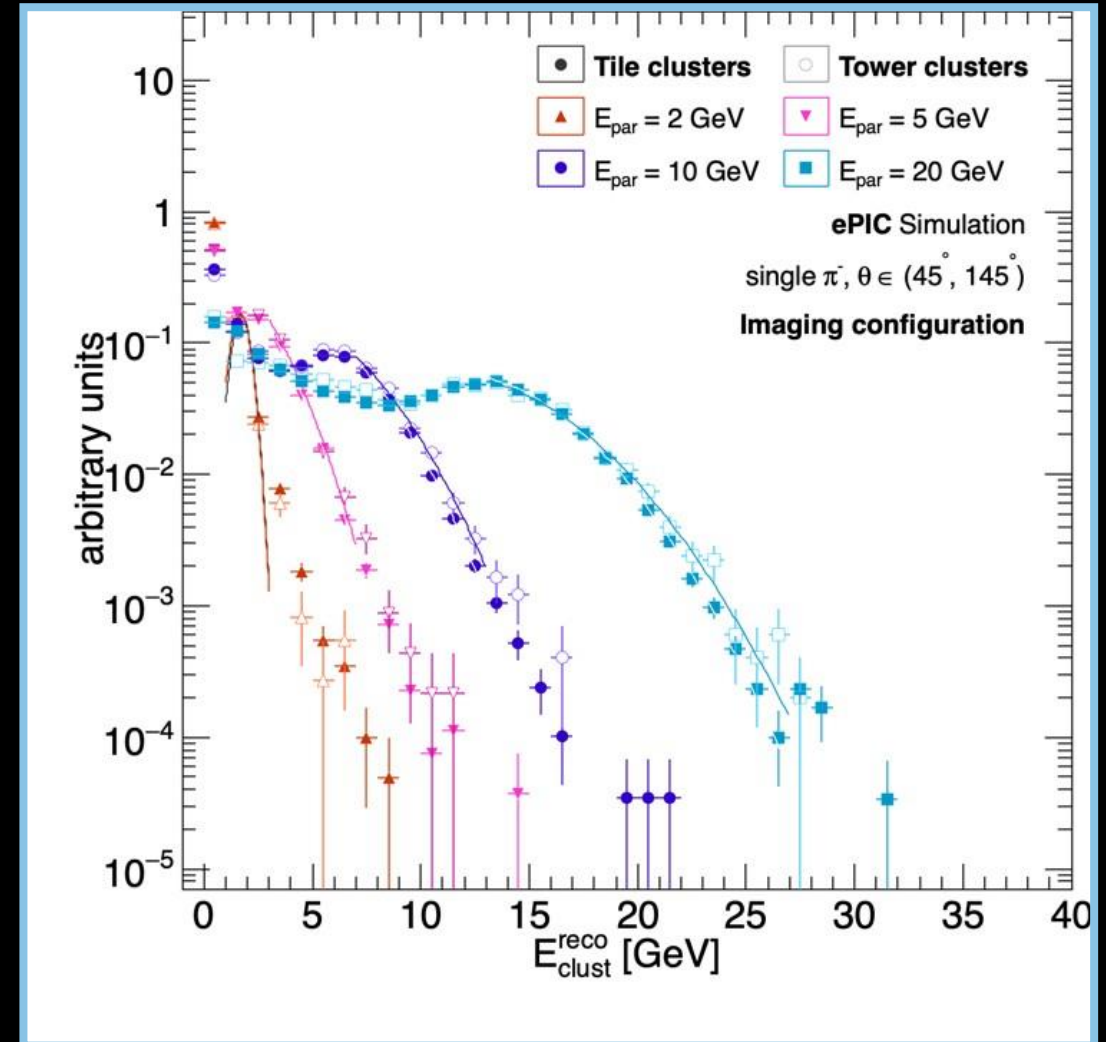
- sPHENIX oHCal has been implemented in simulation of ePIC
  - **Left:** reconstructed energies in BHCAL for single  $\pi^-$

- **Right:** calculated resolutions from ePIC simulation (**black circles**) vs. sPHENIX test beam data (**purple stars**)
  - ☞ **Agrees well!**

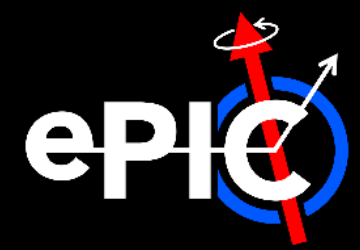
# Calibration | BHCAL Energy with the Full Detector



- Energy measured by BHCAL degraded for several reasons
  - a) Inefficiencies in clustering
  - b) Fluctuations in hadronic and EM parts of shower
  - c) Energy loss in inactive material
  - d) Loss due to nuclear-binding energies
  - e) Etc.
- ∴ **Measured energy of particle has to be calibrated using info from other systems**
- **Right:** energy of leading BHCAL cluster for single  $\pi^-$  events with full ePIC simulation



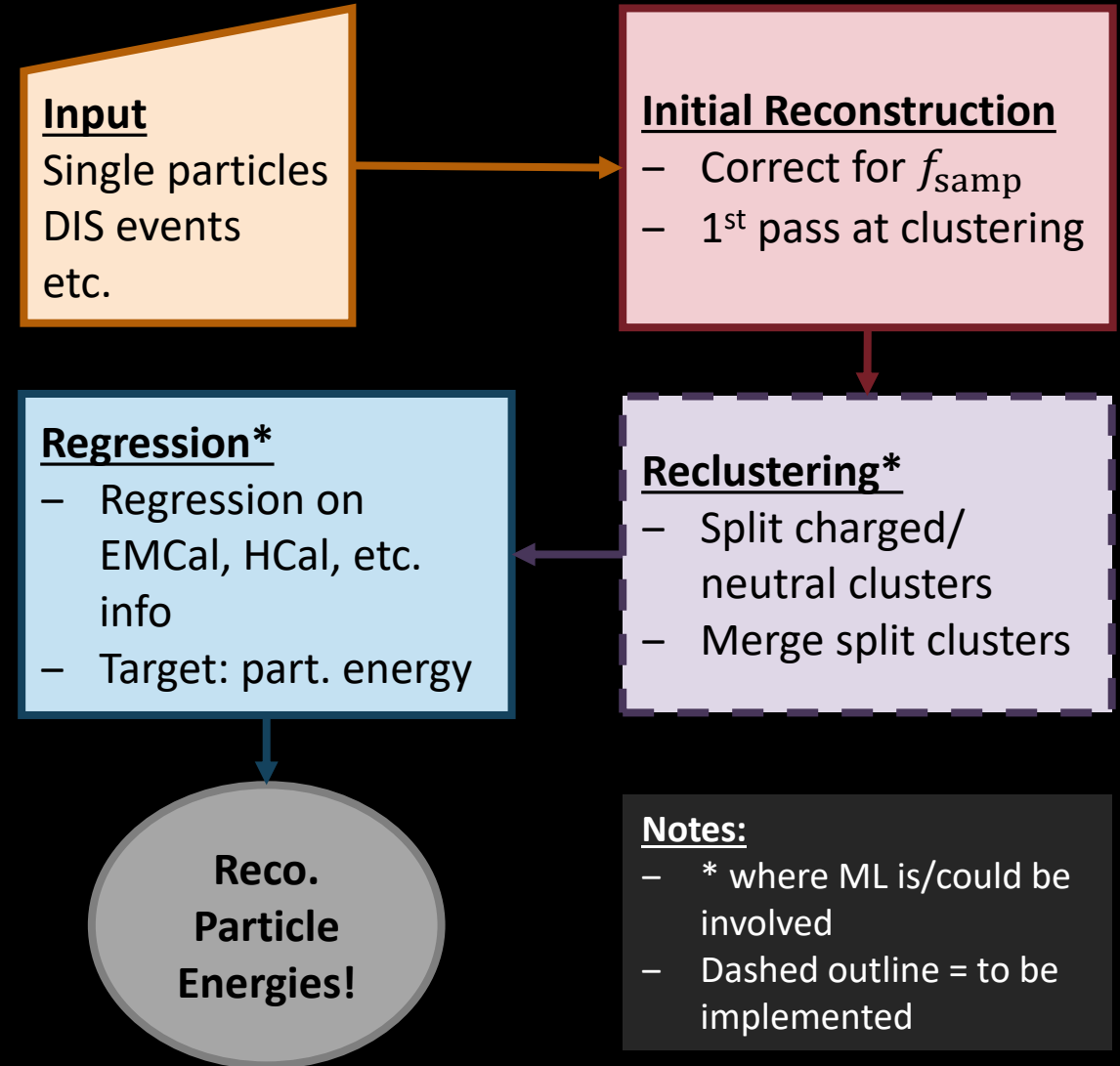
# Calibration | A Potential Algorithm



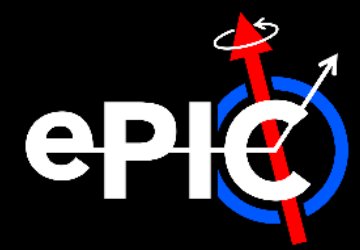
- Start at **EM Scale**:
  - EM part of shower corrected for
    - › i.e. Sampling fraction applied
  - But things like nuclear binding energy still need to be corrected for...
- **Typical non-ML approach**:
  - 1) Total hadron energy set to weighted sum of energy measurements in
    - › EMCal
    - › HCal
    - › (& tracker, etc.)
  - 2) Weights then determined by fitting to known reference
    - › e.g. particle energy in simulations

☞ c.f. sPHENIX's approach

  - › [arXiv:1704.01461](https://arxiv.org/abs/1704.01461)



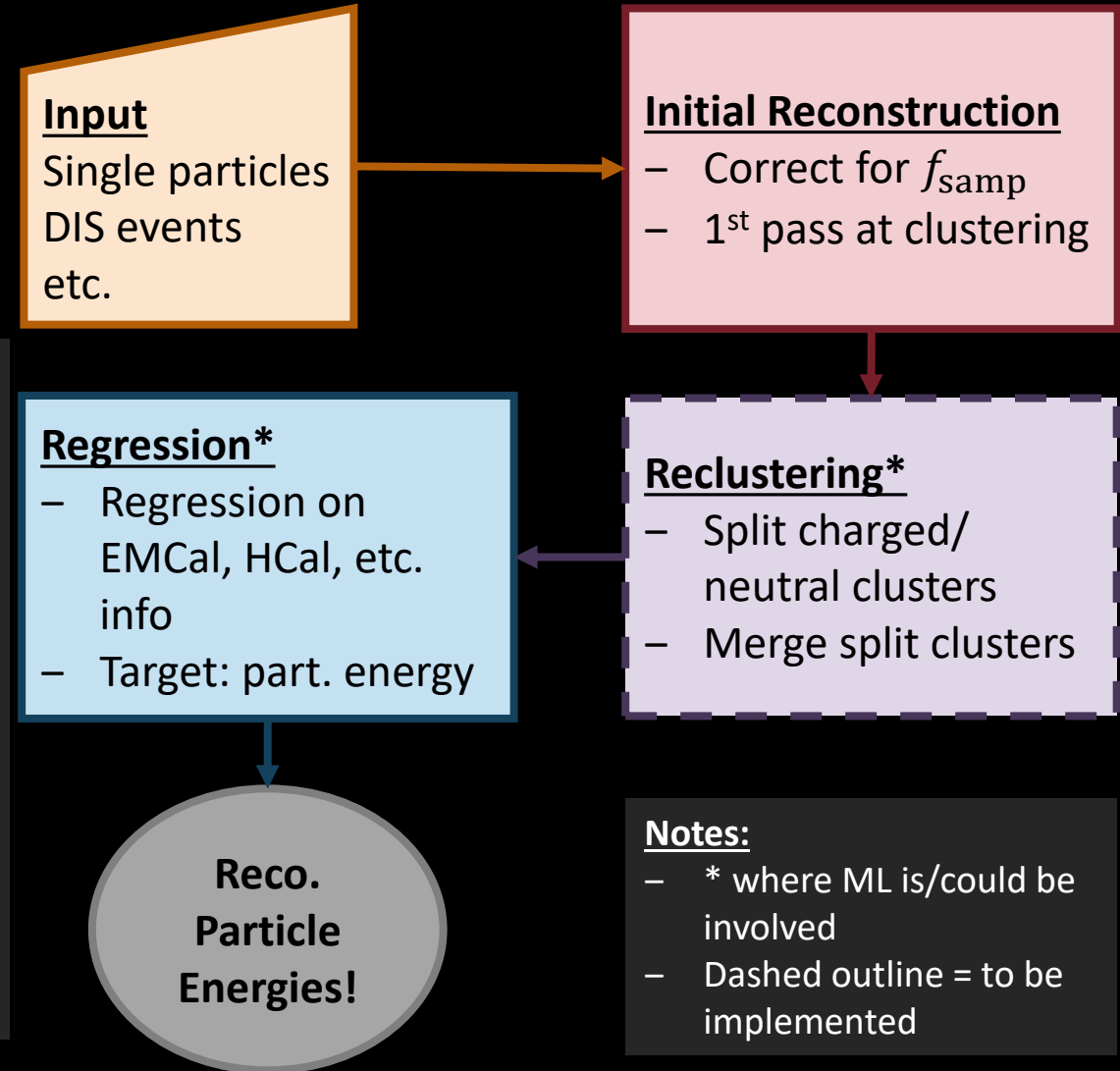
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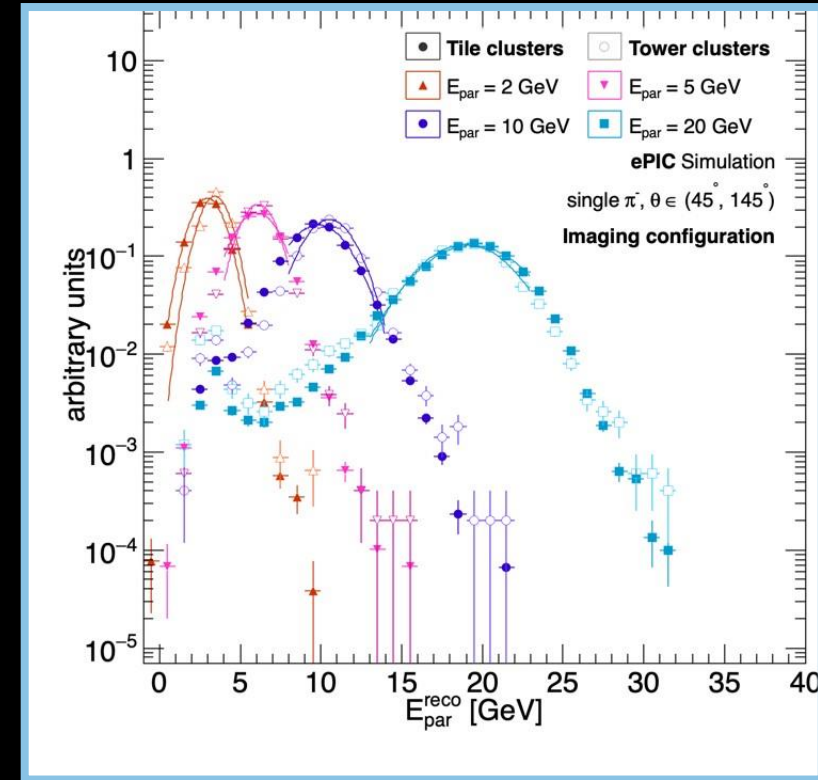
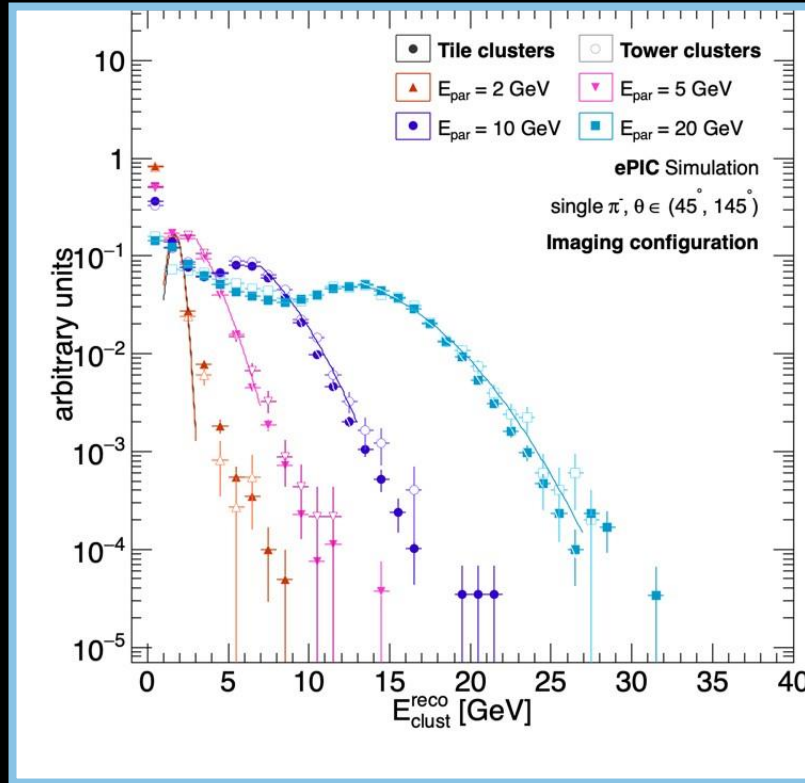
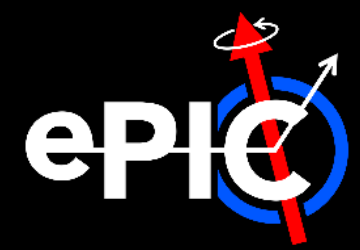
- **ML approach**: functionally the same!
  - Compute set of weights on info from different subsystems to get total energy
  - **But offers a computationally efficient (& scalable) method to get weights**
  - e.g. [2020 ATLAS study](#)

- **Used TMVA for this study**: trained on single particle events
  - **Training variables**: info from leading BCal, BHCAL clusters ( $E$ ,  $\eta$ ,  $\varphi$ , etc.)
  - **Target**: particle energy





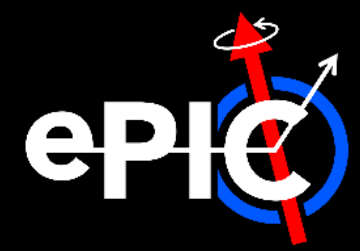
# Calibration | Results of TMVA Model



- **Left:** uncalibrated energy of lead BHCAL clusters in single  $\pi^-$  events
- Right:** calibrated energy
  - ☞ i.e. particle energy in this scenario

- **Expected distributions roughly recovered!**
  - Calibrated energies still show significant tails, though
  - One source could be (unwanted) cluster splitting?

# Conclusion & Outlook



## Conclusions

- BHCaI will be crucial for scientific program at ePIC & EIC
  - › But need to calibrate to achieve full scientific potential
  - › ML allows for flexible, efficient calibration algorithm suited for SRO
- Taken initial steps towards implementation of a suitable calibration algorithm for SRO
  - › Current model works for single pions
  - › Needs significant tuning & expansion to work in realistic SRO environment

## Outlook

- Very early in development of algorithm
  - › Aiming to implement & validate missing pieces ahead of EIC TDR
  - › As well as benchmark proposed ML-based algorithm against traditional methods
- Integration of streaming computing model in EIC software will provide excellent ground for development & testing!



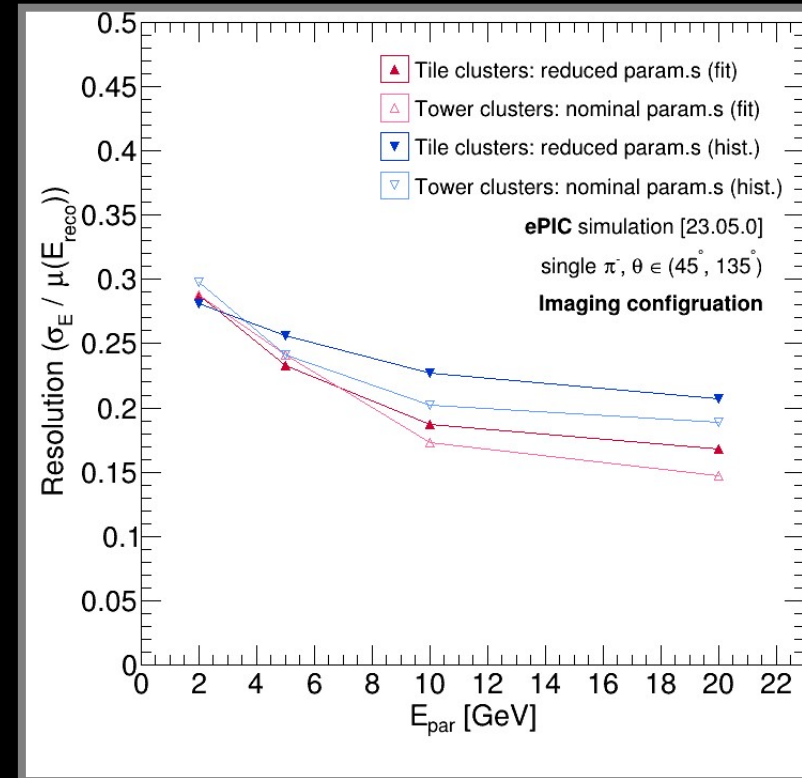
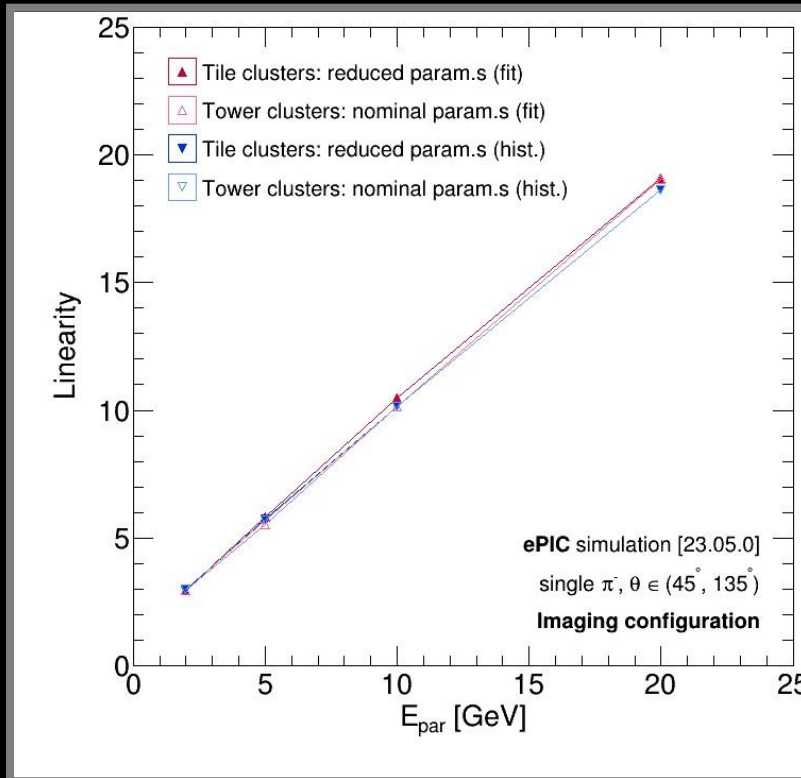
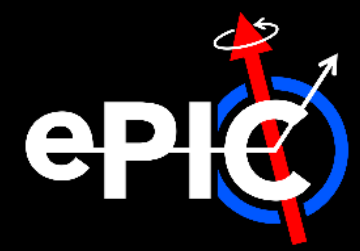
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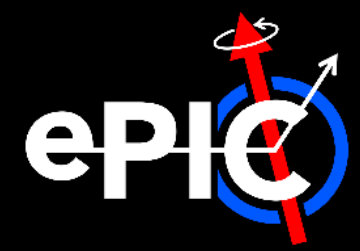
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Thanks!

# Backup | Linearity & Resolution of Reconstructed Energy





## Parameters

- Regression analysis
- Trained on 1000 events
- 3 methods (all out-of-the-box):
  - a) Linear Discriminant (shown)
  - b) MLP (neural network)
  - c) Boosted Decision Tree

## Training Variables

- Energy of leading BHCAL and BEMC clusters
- Eta, phi of leading BHCAL and BEMC clusters
- No. of hits in lead BHCAL and BEMC clusters
- Sum of energy in imaging and SciFi layers

## Target

- particle energy

# Backup | Current Calibration Workflow

