EPIC detector performance studies - DD4hep and eicrecon -

EPIC TOF Meeting January 23, 2023

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Simulation setup



- ${\ensuremath{\, \bullet \, }}$ Arches with only tracking systems ${\ensuremath{\, \to \, }}$ also backwards TTL layer included for these studies
- Single particle simulations:
 - \rightarrow flat in 0.1 < p < 10 GeV, 0 $< \varphi < 2\pi$ and -4 $< \eta <$ 4
 - \rightarrow 4M events per detector setup generated on ORNL Cades
- Reconstruction with latest eicrecon software \rightarrow truth seeded ACTS tracking
- Detailed forward TOF geometry not working in ACTS19 \rightarrow basic TrapEndcapTracker used instead for studies ([link]) \rightarrow to be checked if ACTS20 works





Angular resolution studies - concept



Reconstructed angle:

 \rightarrow create ACTS projection surface at center (and/or entrance) of Cherenkov detectors (to be confirmed with cherenkov group)

 \rightarrow momentum vector of track at projection surface provides position and angles

True angle:

 \rightarrow deactivate cherenkov light propagation in npsim

 \rightarrow use hit closest to projection surface as reference for angle and position (angle obtained from hit momentum vector) ,

Status:

 \rightarrow Simulations (10M events) produced on cades with special configuration

 \rightarrow Tracking studies processor nearly finished ([link])

