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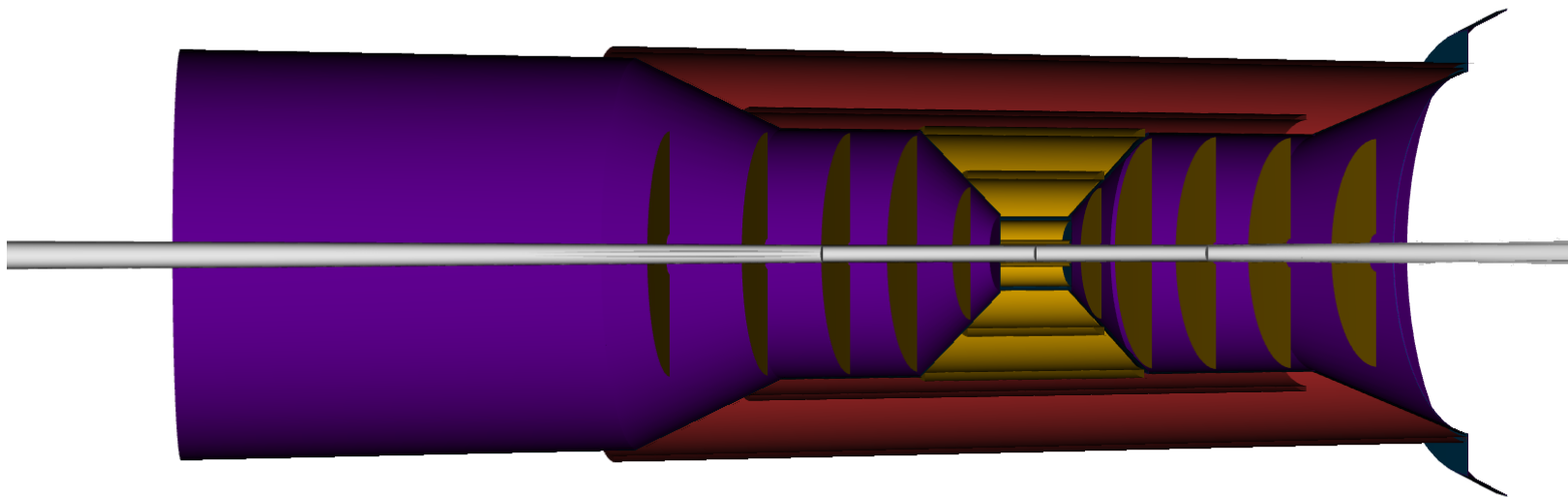
# Track reconstruction with ACTS in ePIC detector

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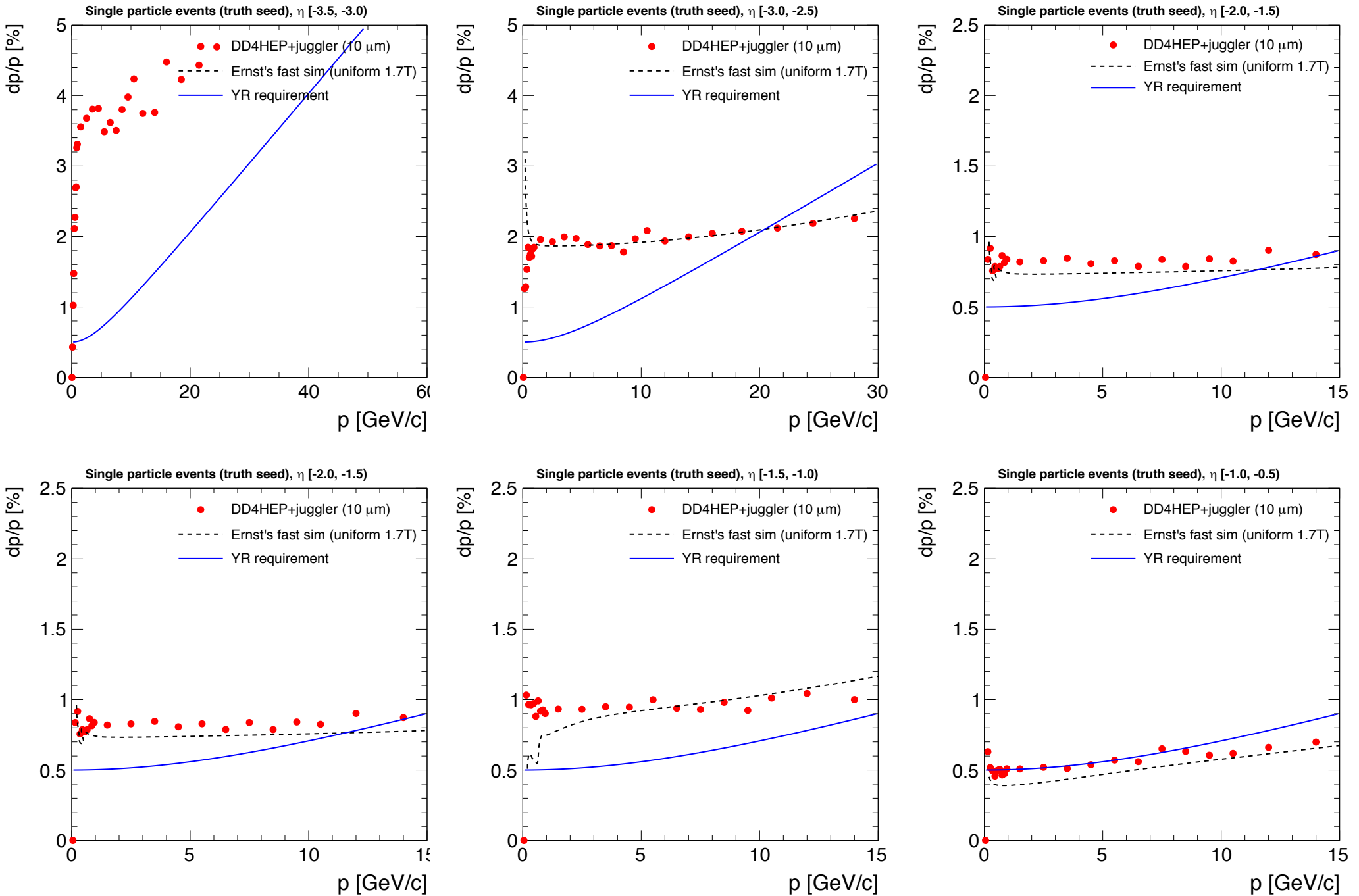
Wenqing Fan and YueShi Lai (with Beatrice Liang, Ernst Sichterman, Shujie Li)

ePIC GD/I meeting, 10/31/2022

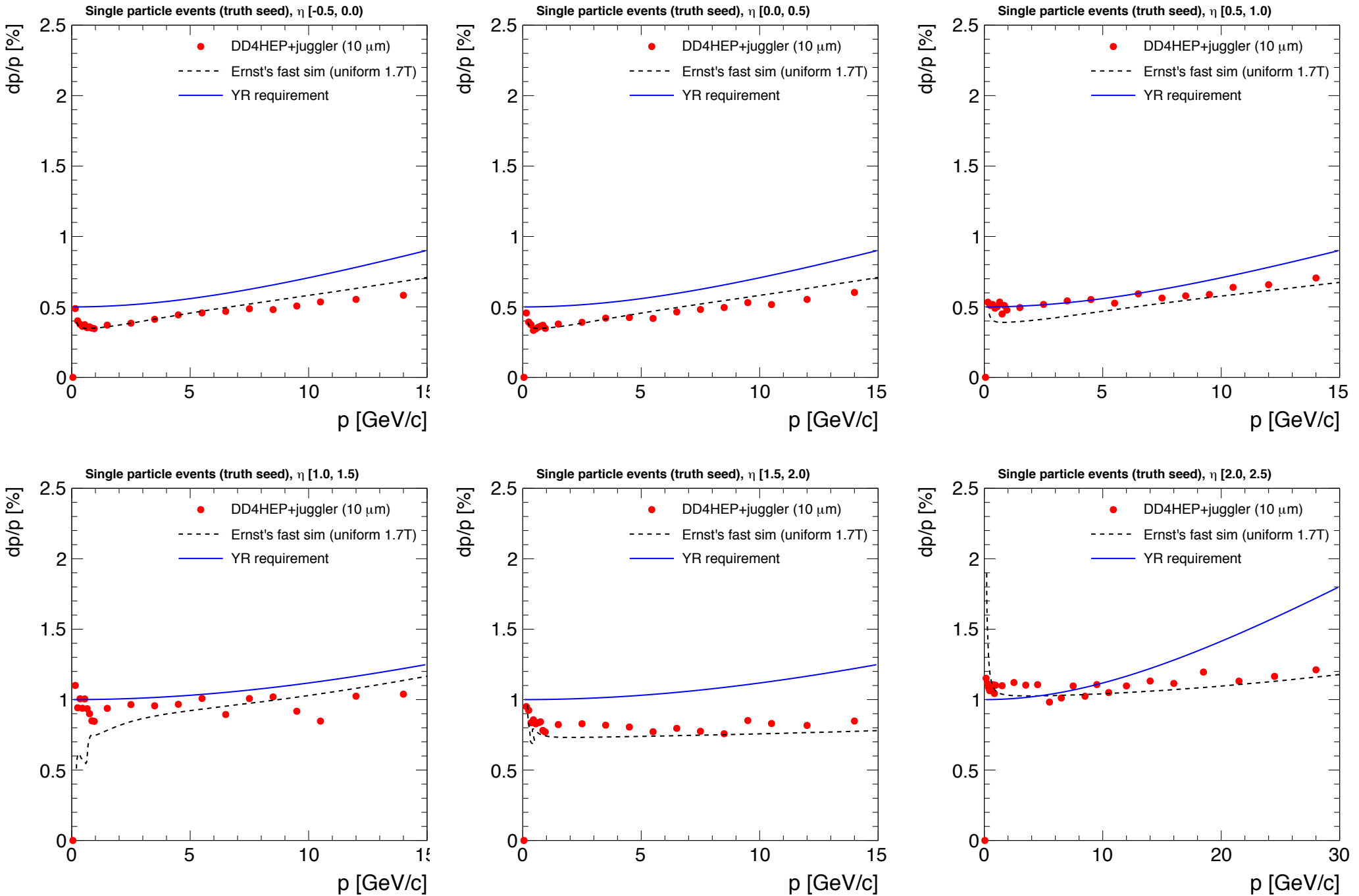
- ▶ Symmetric tracking geometry + 1.7T field
  - ◆ B field is scaled up from BarBar field map (1.5T to 1.7T)
  - ◆ ePIC geometry material map added by Shujie Li
- ▶ Performance test: check if the current geometry + track reconstruction algorithm gives reasonable performance
  - ◆ Single pion events: uniform  $p$ ,  $\phi$ ,  $\eta$  distribution ( $p$  range: 0 to 30GeV,  $\eta$  range: -3.5 to 3.5)
  - ◆ Track reconstruction with **truth seeding**

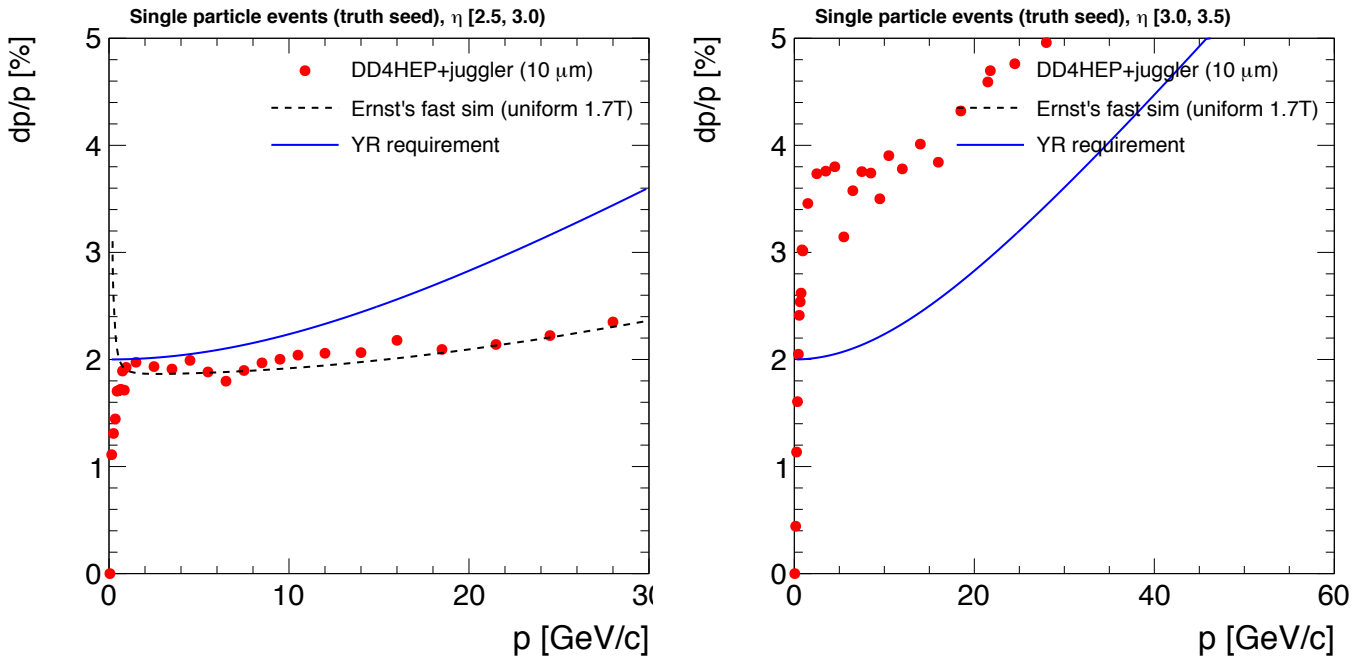


# Momentum resolution (DD4HEP vs fast simulation)



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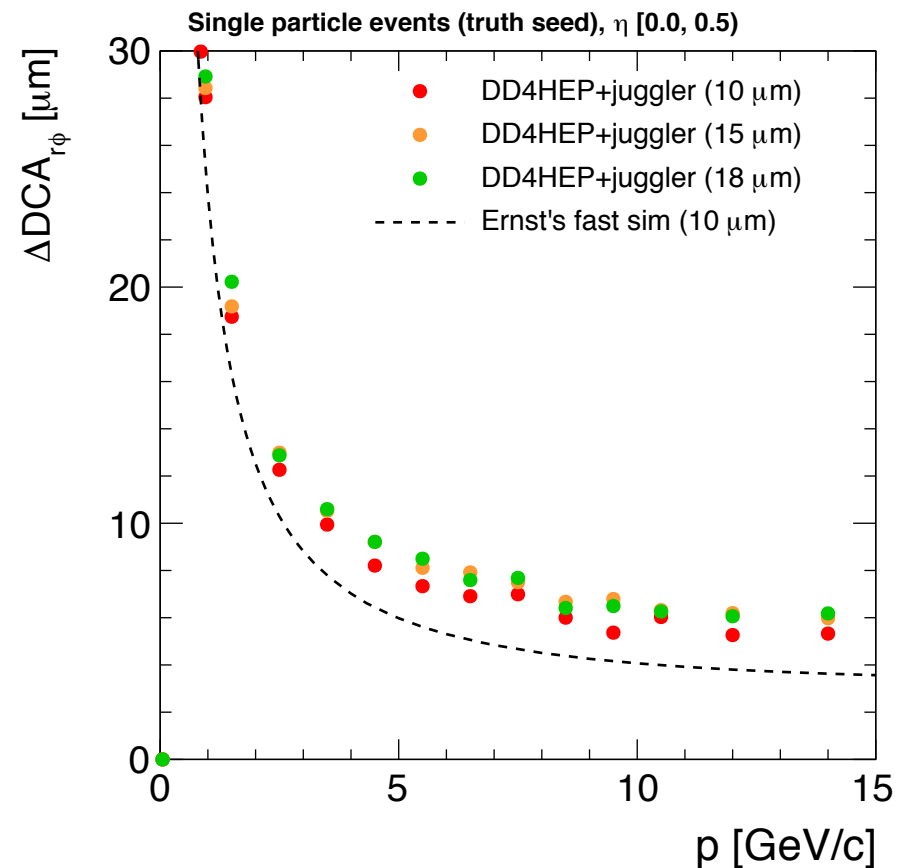
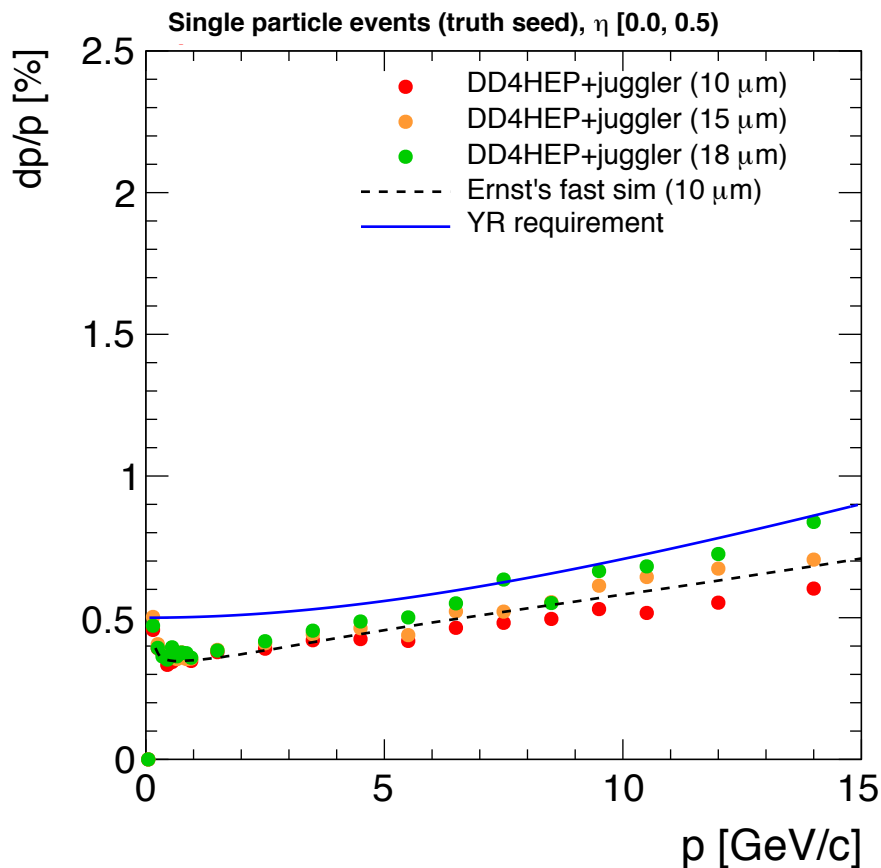




Results from DD4HEP in agreement with the fast simulation results

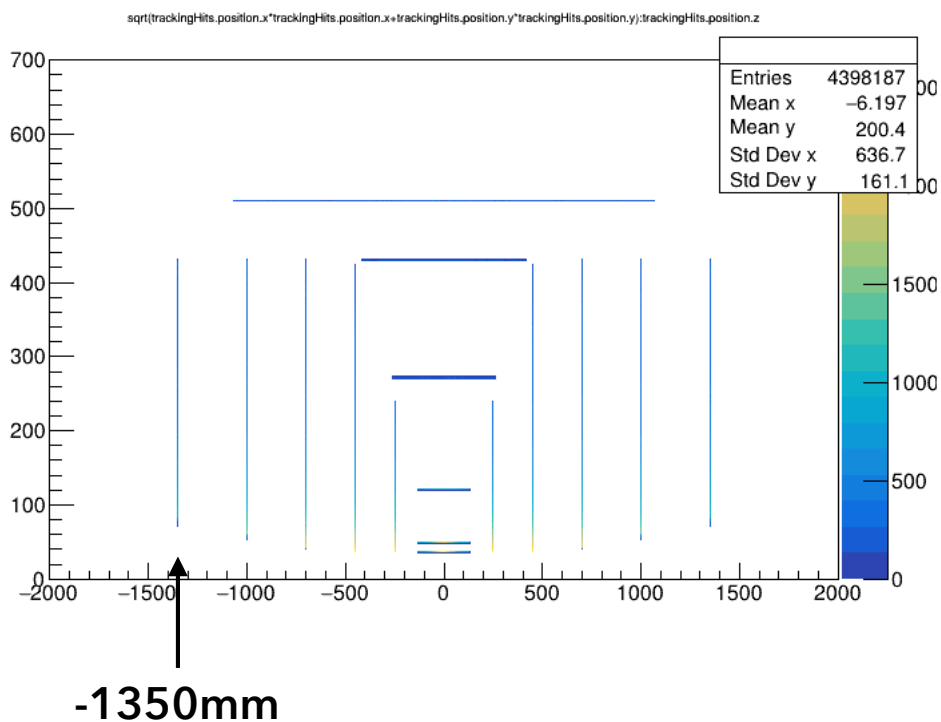
YR requirement achieved for most of the  $\eta$  range

- ▶ Comparison of different pixel sizes (10 $\mu\text{m}$ , 15 $\mu\text{m}$ , 18 $\mu\text{m}$ )
- ◆ Initial study by Stephen Maple: <https://indico.bnl.gov/event/17347>
- ◆ Sizable effect on the momentum resolution (especially at higher p range)
- ◆ Small effect on the pointing resolution: multiple scattering effect dominant (large and thick beam pipe)

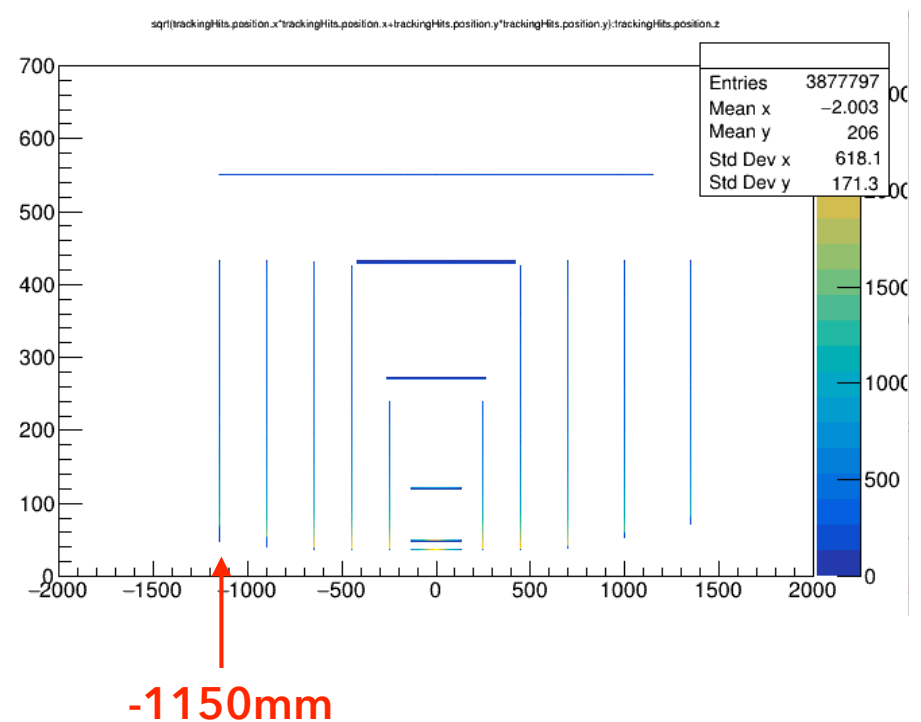


- ▶ Geometry update because of the new tracking envelope
  - ◆ Only change the electron-going side disk array: outer most 3 disks moved inwards (more details in Ernst' talk: <https://indico.bnl.gov/event/17348/>)
- ▶ A new 1.7T field map is available now

## Symmetric geometry



## New geometry



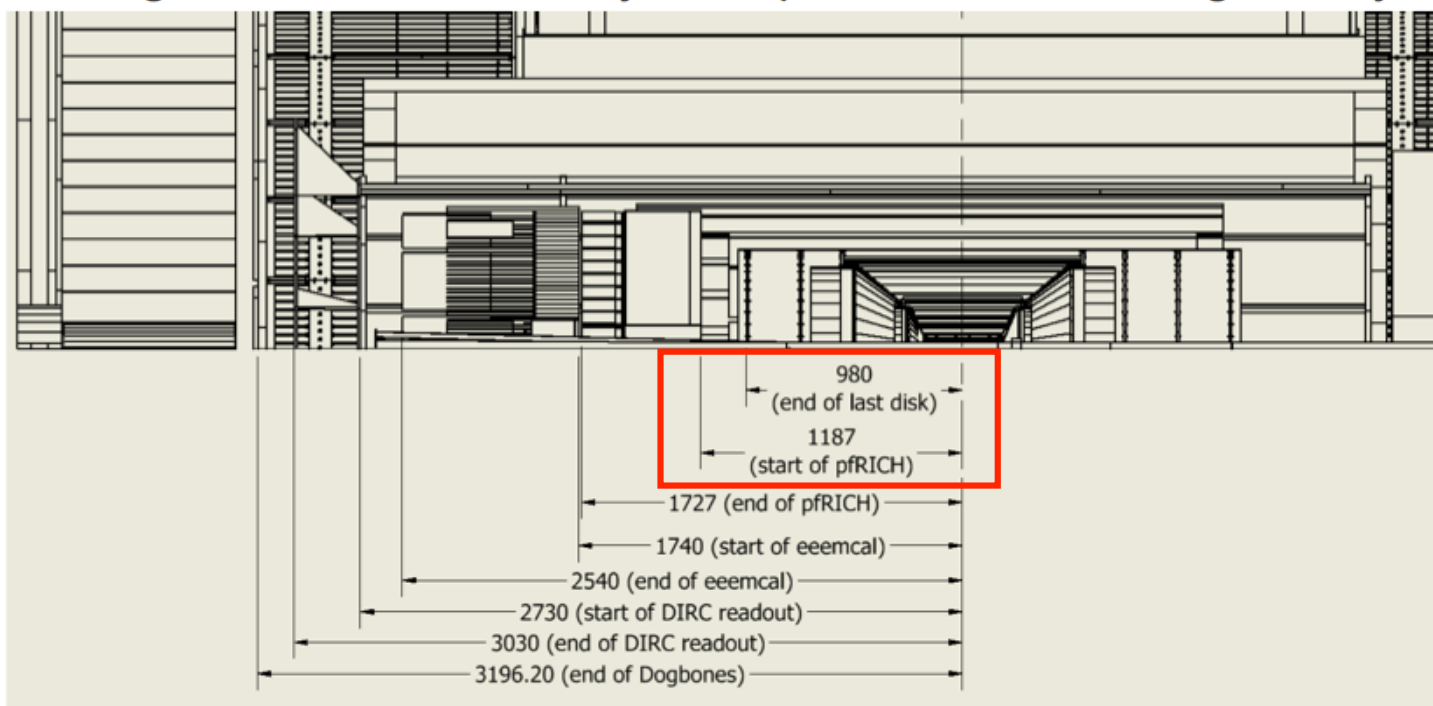
From Elke's talk: <https://indico.bnl.gov/event/17081/>

## Backward Detector Integration

### What we need to watch out for

- Do we have enough space for the detector, its readout and services
- Does a detector, i.e. its material, impact the performance of other ones

Overall integration model that we try to keep consistent with the geometry database



- Added one row of SciGl to move  $E^3\text{Cal}$  as far back as possible and have good overlap
- moved pfRICH in front of  $E^3\text{Cal}$  to maximize space for tracking → ~12cm less for tracking volume
- if eToF mRICH moved 10 cm toward IP and tracking volume is reduced by 10 cm
- if LAPPD readout → ToF integrated in pfRICH



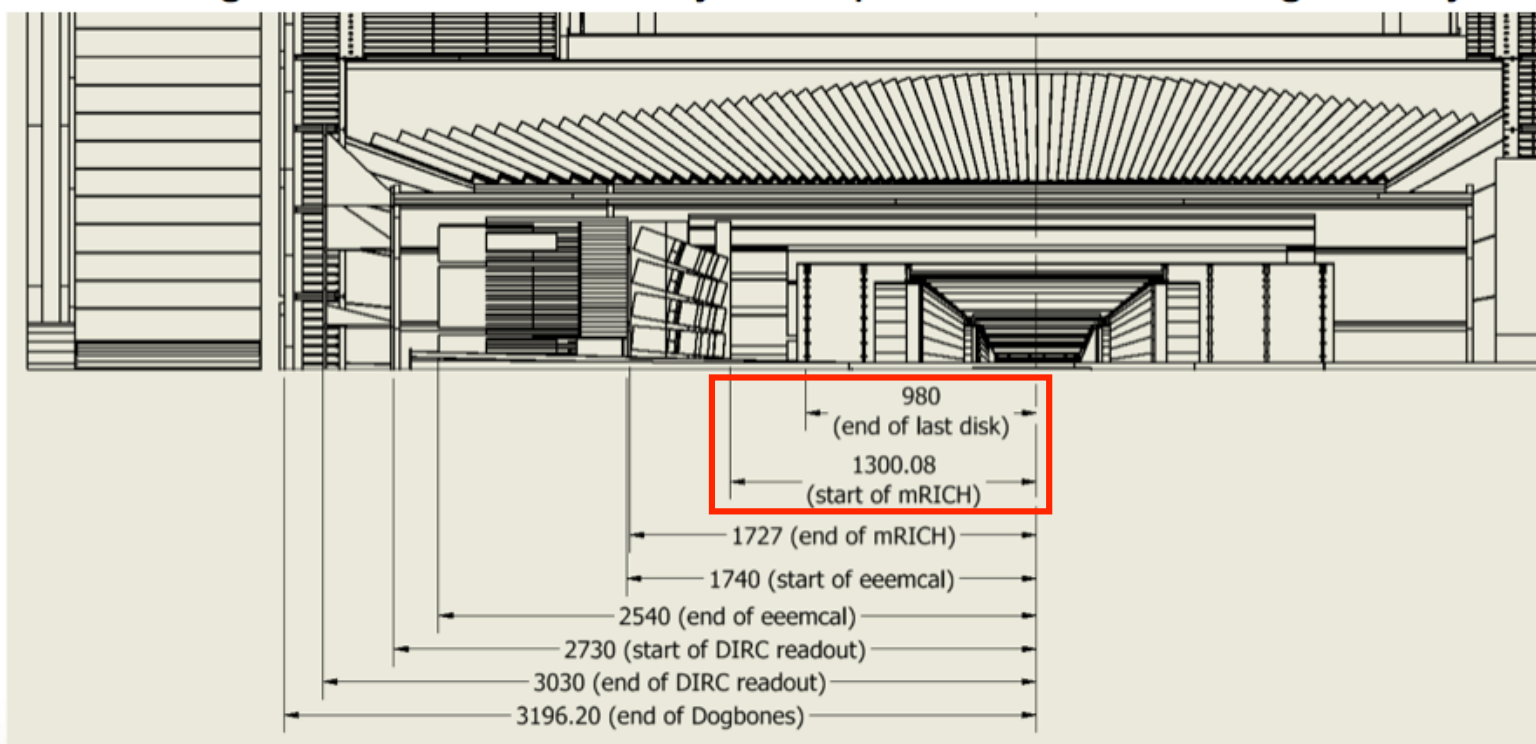
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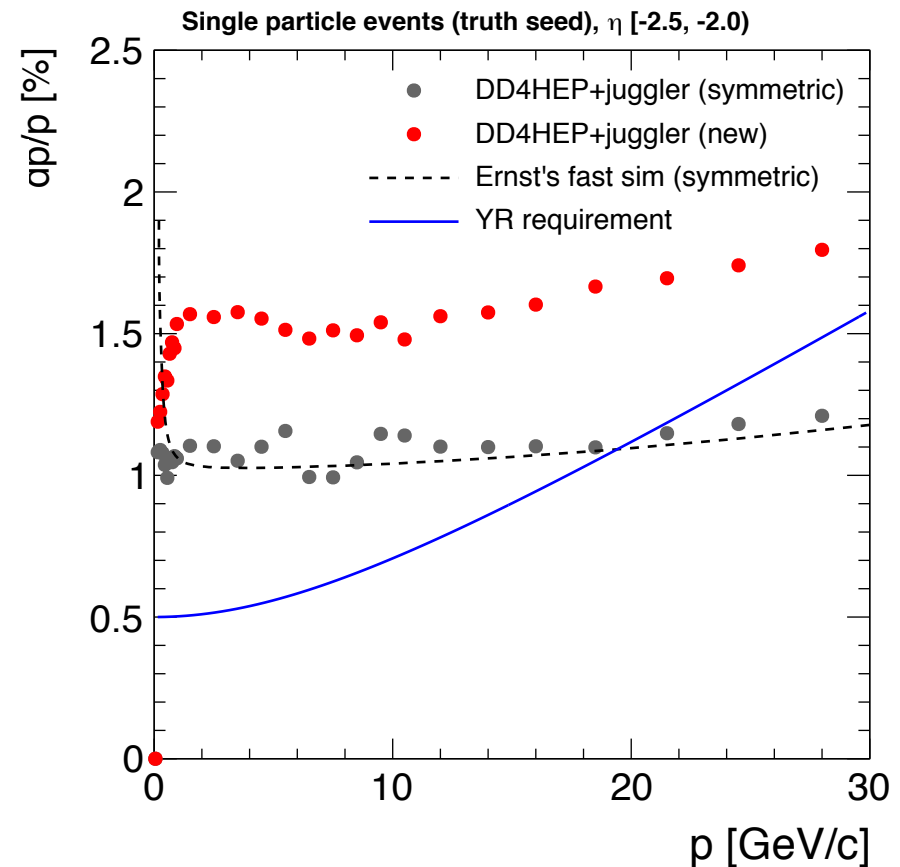
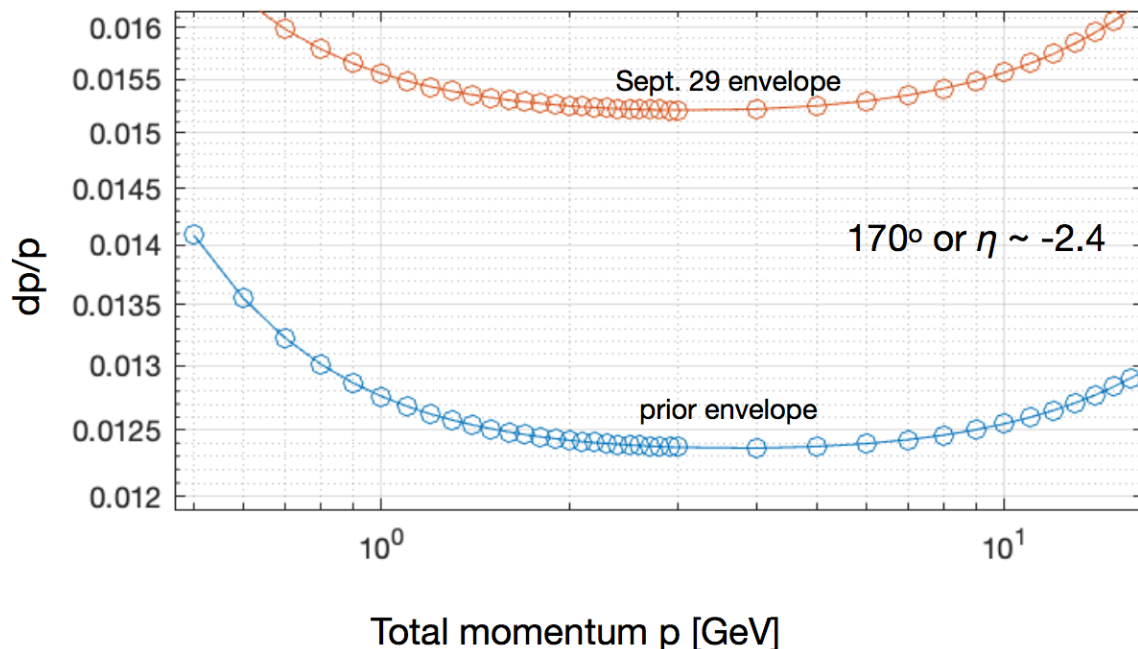


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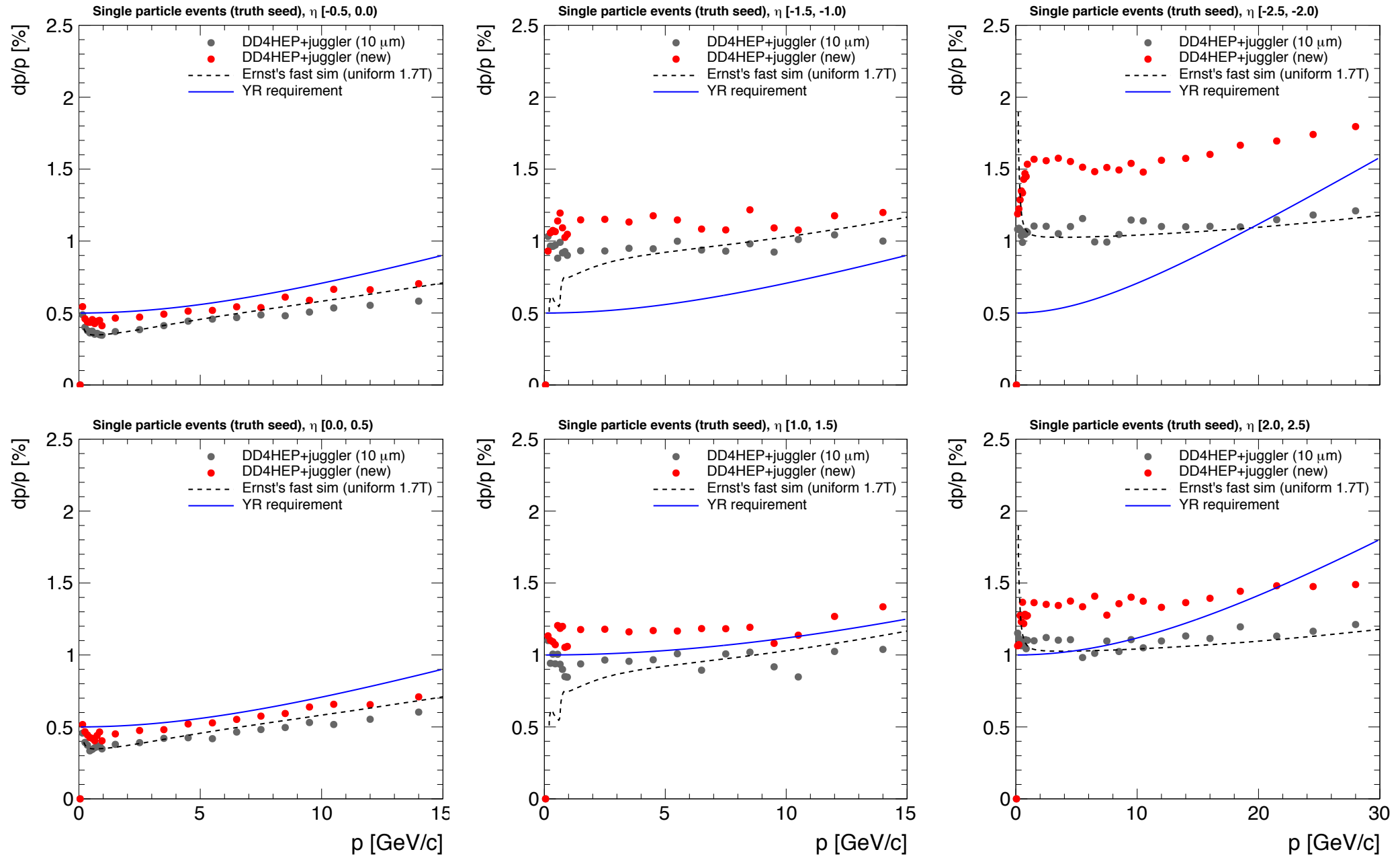
## ► Geometry update because of the new tracking envelope

- ◆ Only change the electron-going side disk array: outer most 3 disks moved inwards (more details in Ernst' talk: <https://indico.bnl.gov/event/17348/>)
- ◆ ~22% worse momentum resolution expected from the fast simulation study by Ernst
- ◆ Consistent results from full simulation (although the full simulation shows a bigger difference)

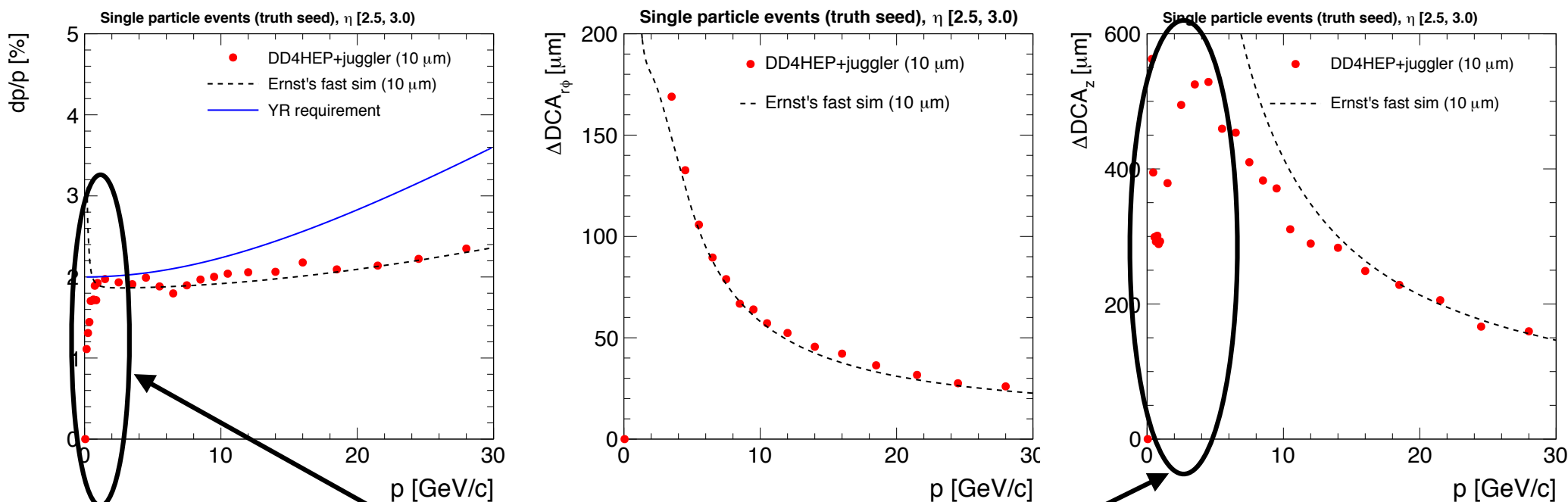
**Figure credit: Ernst Sichterman**



## ► Due to B field map change?



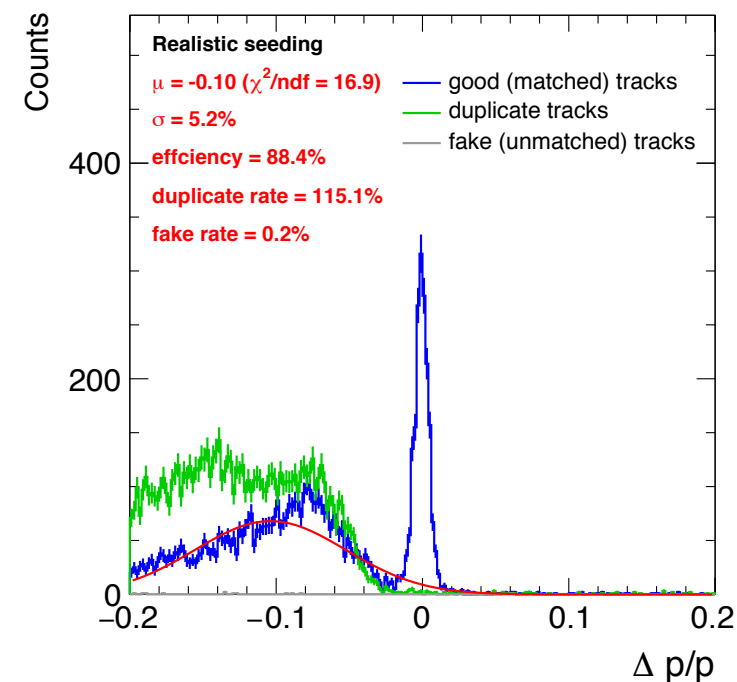
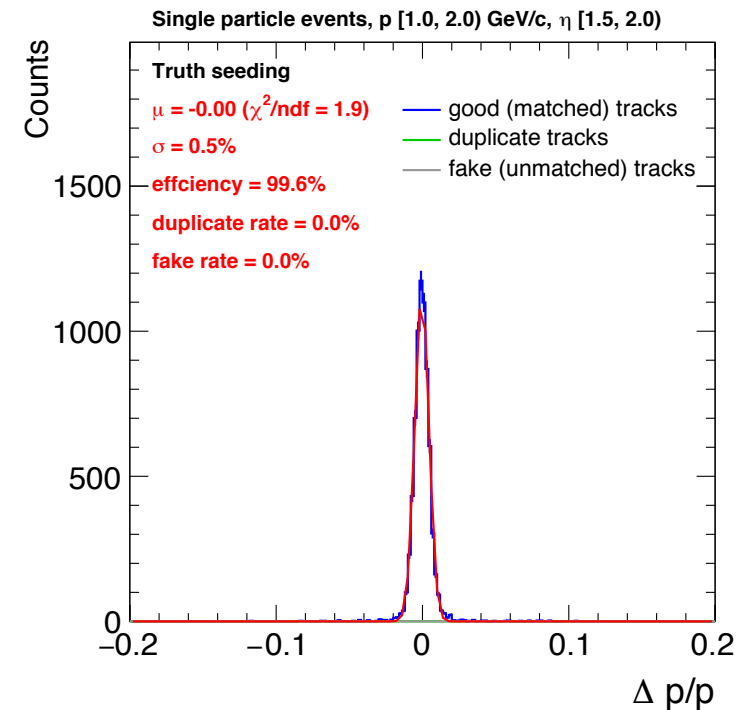
- ▶  $p$  and  $DCA_z$  resolution show unexpected behavior towards low  $p$  at forward and backward rapidities
  - ◆ Expectation: increase of  $DCA_z$  towards low  $p$  which is observed in fast simulation and Fun4All (GenFit used for track fitting)

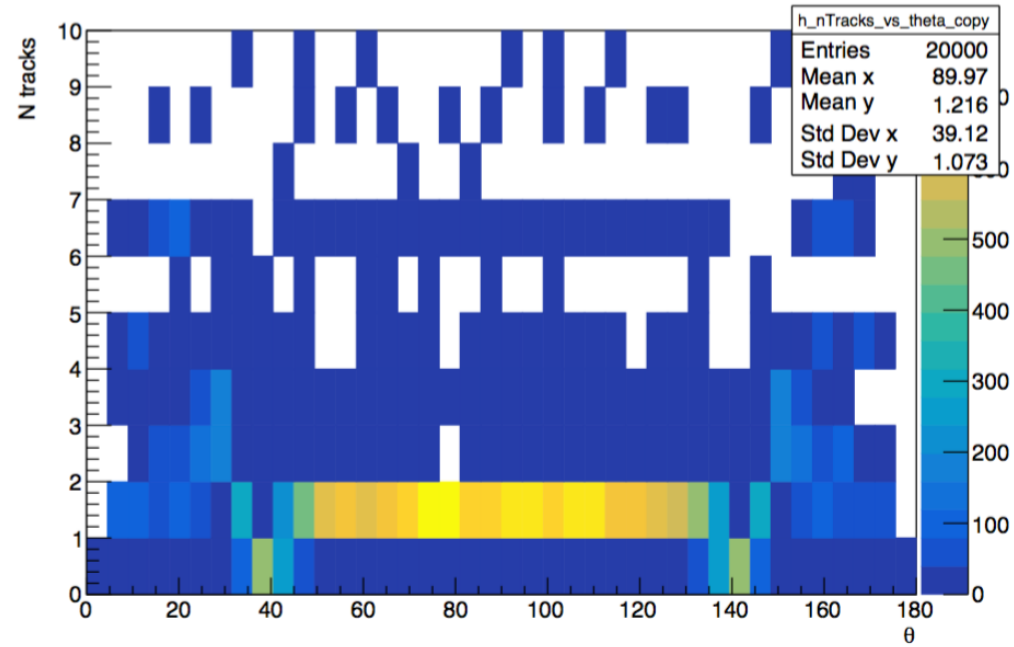
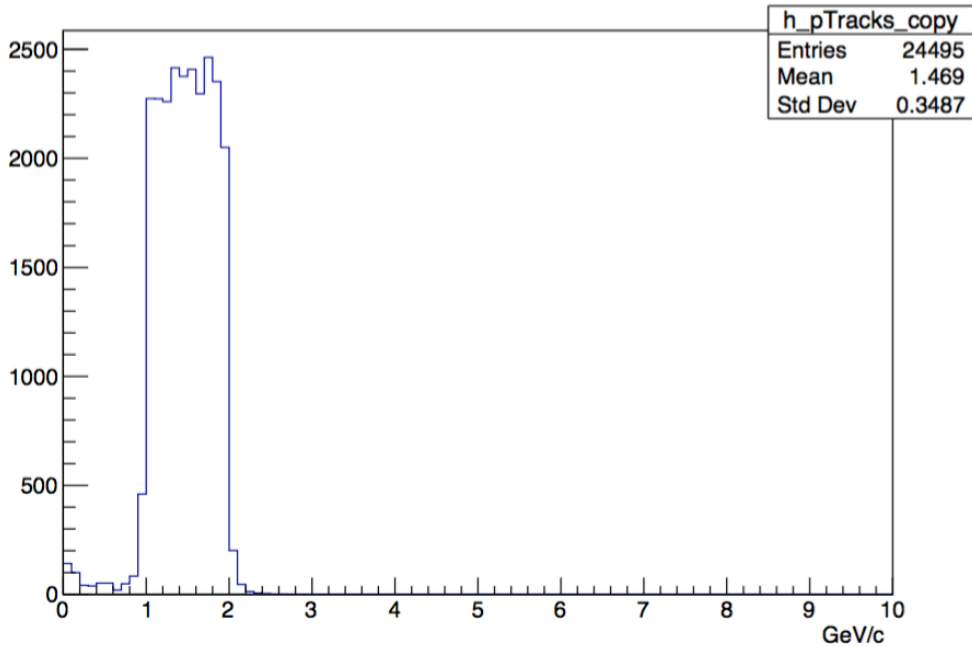


Unexpected behavior at very low  $p$

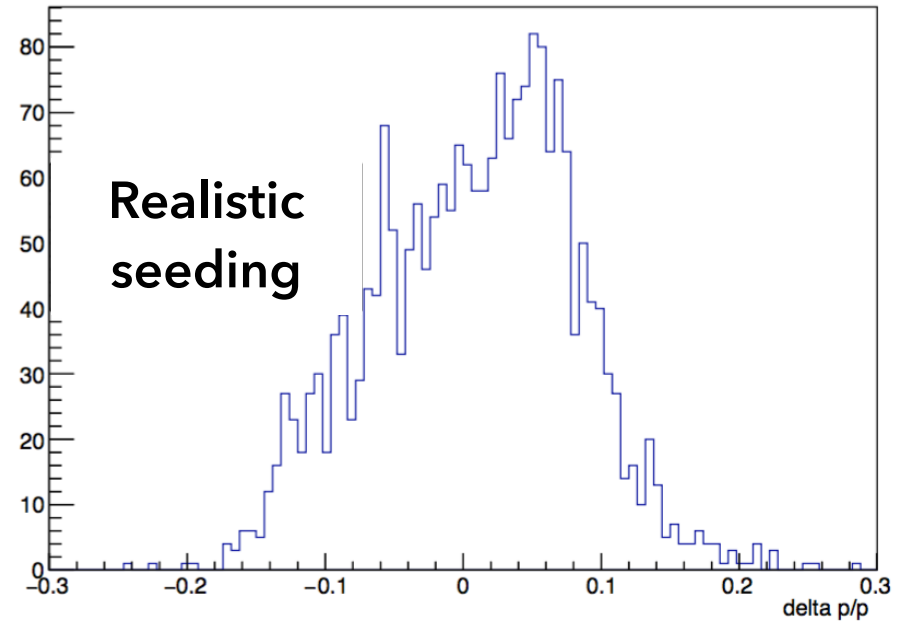
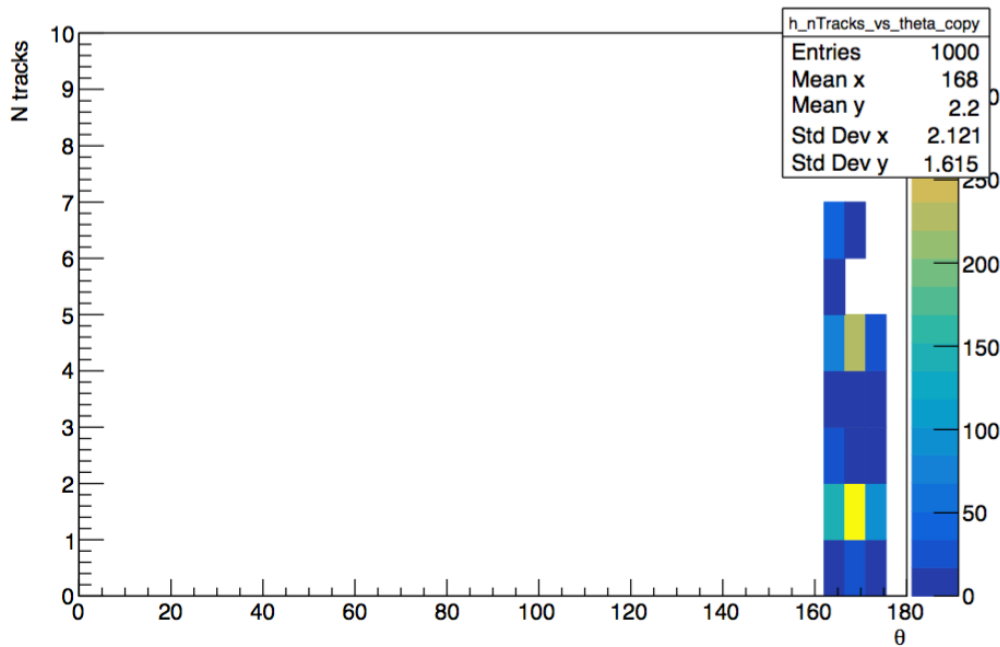
- ▶ Realistic seeding code developed by Yue Shi available in DD4HEP/juggler (<https://indico.bnl.gov/event/16068/>)
- ▶ Checked realistic seeding with ATHENA geometry (<https://indico.bnl.gov/event/16583/>)
  - ◆ Realistic seeding works well in midrapidity w/ "maxSeedsPerSpM = 1"
  - ◆ Low efficiency and problematic momentum reconstruction at low momentum (<10GeV) at forward rapidity

Code now improved by YueShi and tested with ePIC geometry

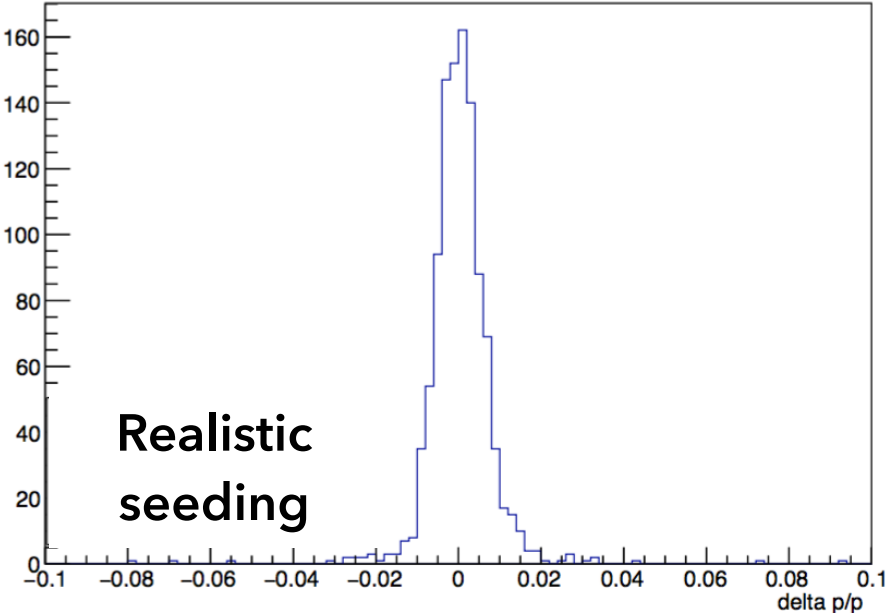
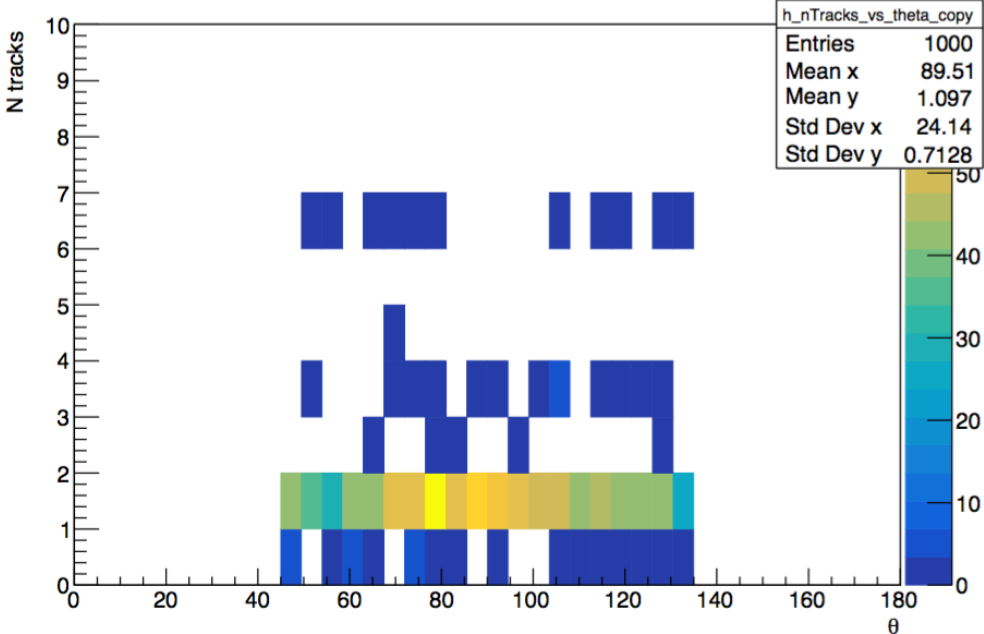




- Focus on the 1–2 GeV as the more challenging tracks
- “Ntrack = 0” is inefficiency, “Ntrack = 1” single reconstruction, “Ntrack ≥ 2” multiple reconstruction
- Good efficiency except for the 40° region
- Some multiple reconstruction in the forwards

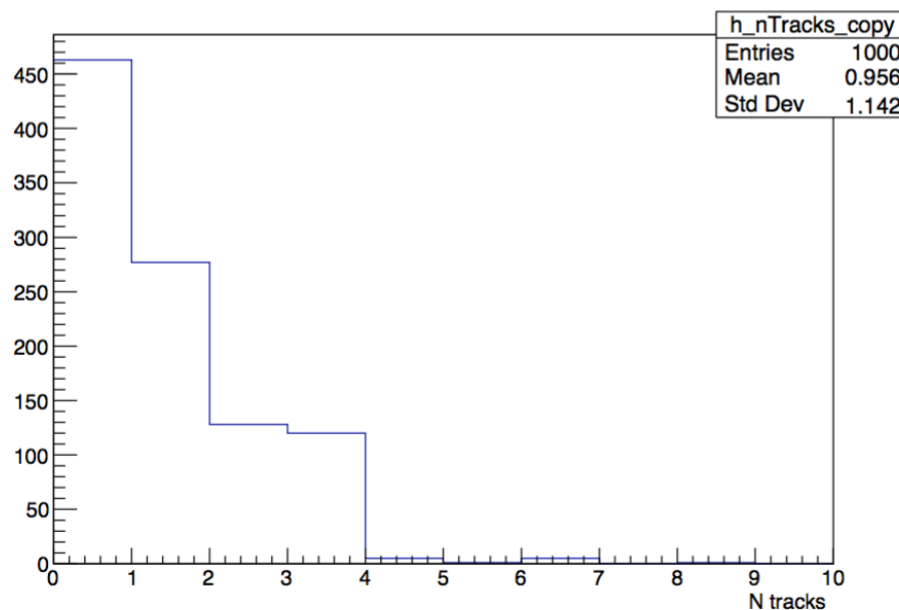


- Same 1-2 GeV tracks,  $2 < \eta < 2.5$
- Reasonable performance, multiple reconstruction, some non-Gaussianity in the  $\Delta p/p$



- Same 1-2 GeV tracks,  $|\eta| < 0.88$
- Excellent performance in the midrapidity





- 25–45°, the raw inefficiency is  $\approx 45\%$  (shown as 1D histogram for clarity)
- Tracing through ACTS shows that only 16% is genuine, no seeds found type of inefficiency
- About 30% failed to generate initial track parameter due to coordinate transform (i.e. geometry) failure
- Only recently traced to this granularity inside ACTS, currently under investigation

- ▶ Status of track finding and performance
  - ◆ Track reconstruction with truth seeding perform mostly as expected in DD4HEP with the material map (for both symmetric and updated geometry)
  - ◆ YR achieved in mid and forward rapidities
  - ◆ Missing information: more tracking information ( $\chi^2$ , # of associated hits), primary/secondary vertex reconstruction
  
- ▶ Status of realistic seeding
  - ◆ Significant improvement since last version for low momentum tracks at forward rapidity
  - ◆ Current issue: the low efficiency around 25-45 degree, under investigation now
  - ◆ Plan to test with DIS events and events with background after stable and reasonable performance achieved with single track events