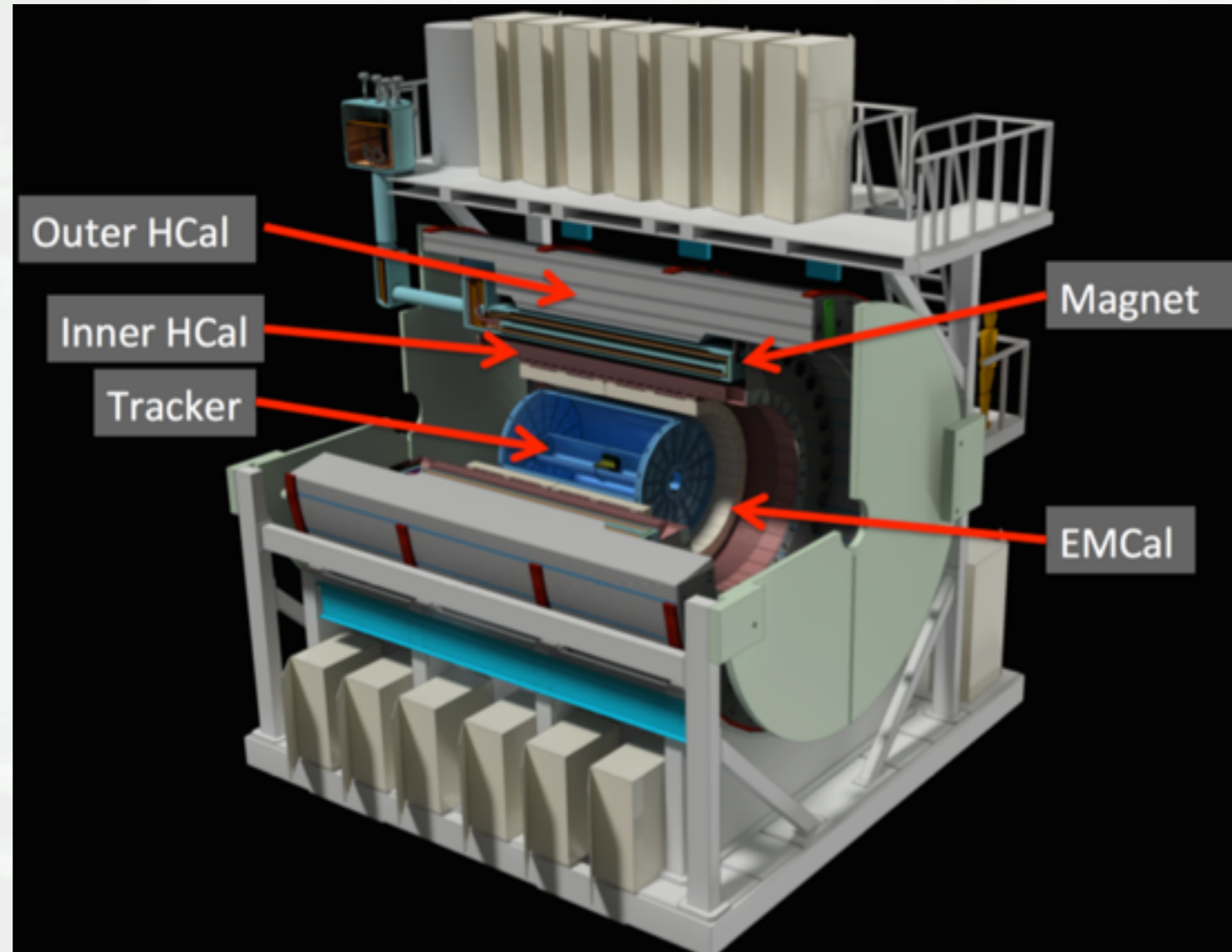


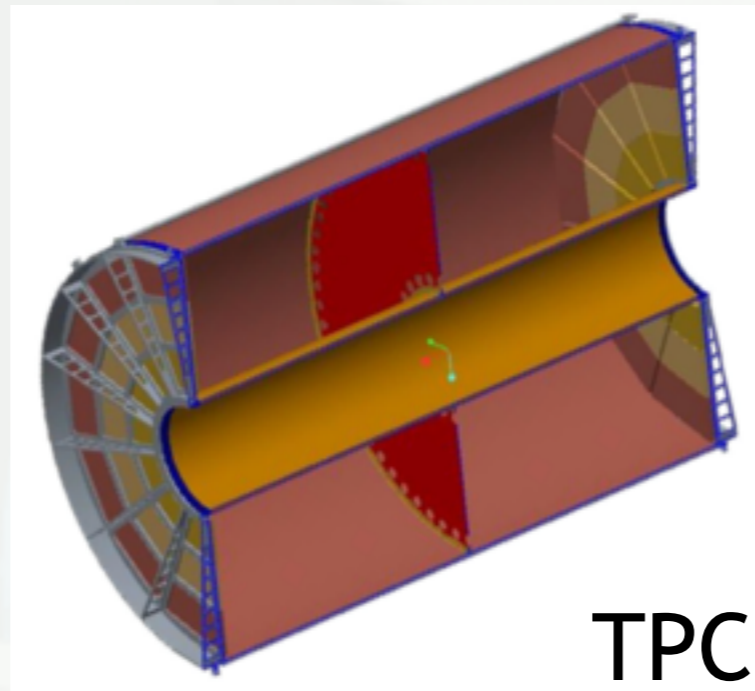
Introduction

sPHENIX is an upgrade to the PHENIX detector proposed to explore the quark-gluon plasma formed in heavy ion collisions through measurements of jets and upsilons at RHIC in the 2020's. The experiment will feature a 1.4 Tesla superconducting solenoid magnet which was formerly used by the BaBar experiment. A charged particle tracking system will be placed together with an electromagnetic and hadronic calorimeters spanning full azimuthal coverage and 2 units of central pseudo-rapidity. The tracking system will consist of a Time Projection Chamber (TPC) with a GEM-based readout, an intermediate silicon strip tracker (INTT), and a MAPS (Monolithic Active Pixel Detector) micro-vertex detector.

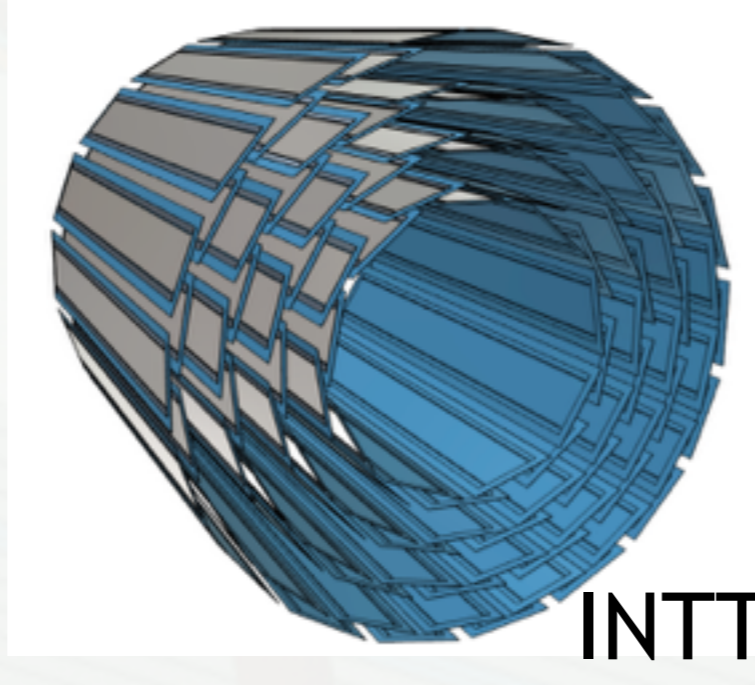


Tracker Description

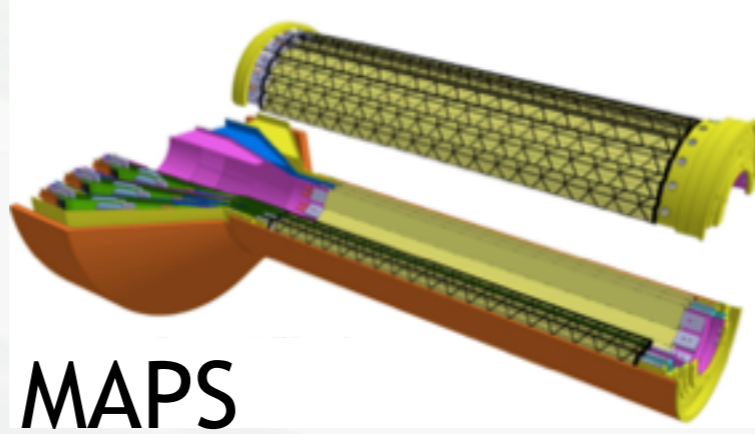
- Track reconstruction over 2π , $|\eta| < 1.1$, $0.2 \text{ GeV} < p_T < 40 \text{ GeV}$
- Outer radius constrained by EMCal geometry, $R_{\text{outer}} < 78 \text{ cm}$
- Inner radius constrained by beam pipe, $R_{\text{inner}} > 2.1 \text{ cm}$
- The tracker consists of three detector subsystems that provide primary and secondary vertex, pattern recognition and good momentum resolution:
 - TPC: Continuous readout ($R = 20\text{-}78 \text{ cm}$)
 - Gas used will be Ne-CF₄-iC₄H₁₀ "Ne2K"
 - INTT: 4 layers Si strip ($R = 6, 8, 10, 12 \text{ cm}$)
 - MAPS: 3 layers vertex tracker ($R = 2.3, 3.1, 3.9 \text{ cm}$)



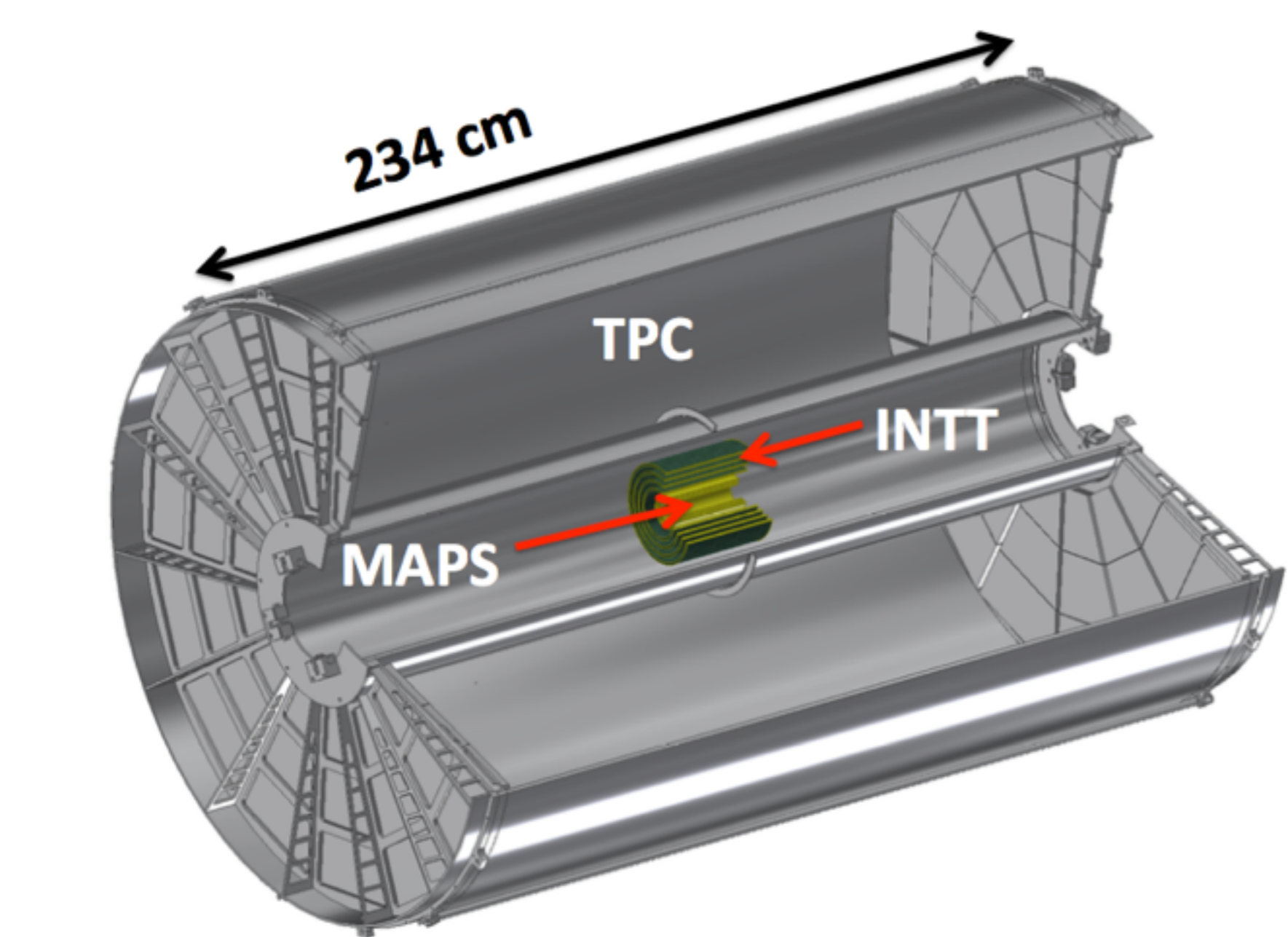
TPC



INTT

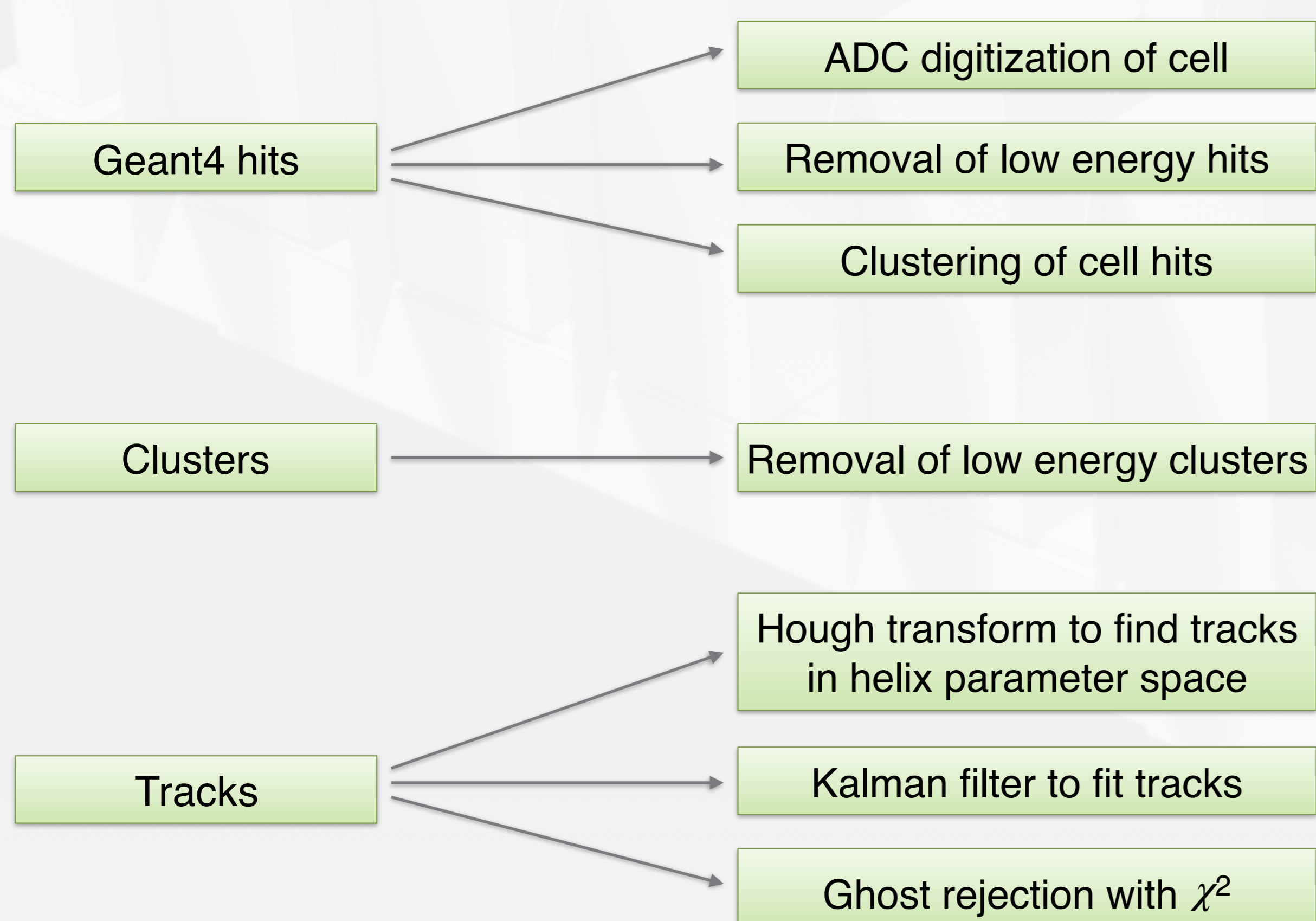


MAPS



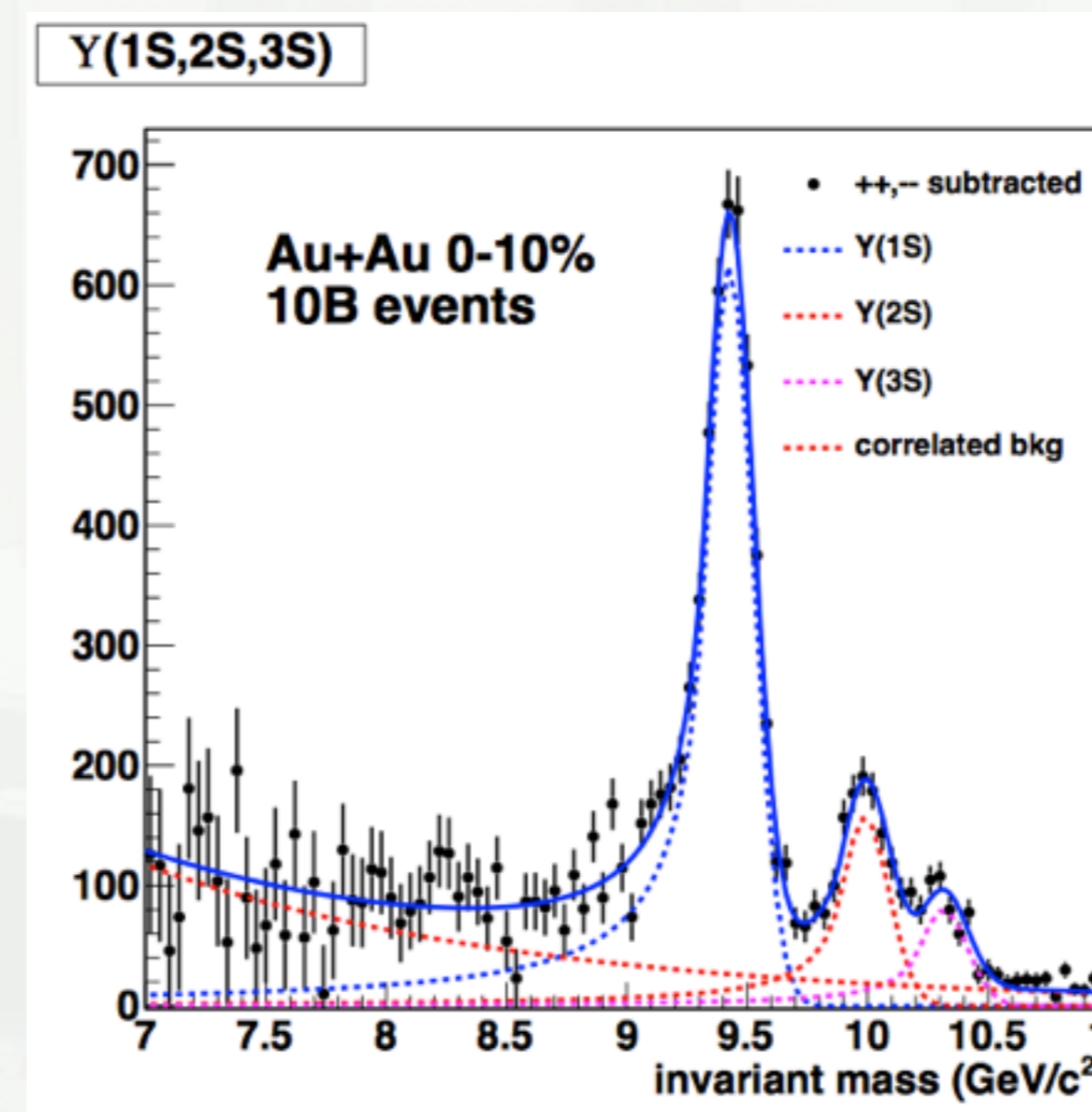
TPC: poster by Klaus abstract #716; Takao, #723; Sourav, #710
INTT see poster by Gaku abstract #705
MAPS see poster by Cesar daSilva abstract #706

Tracking Simulation

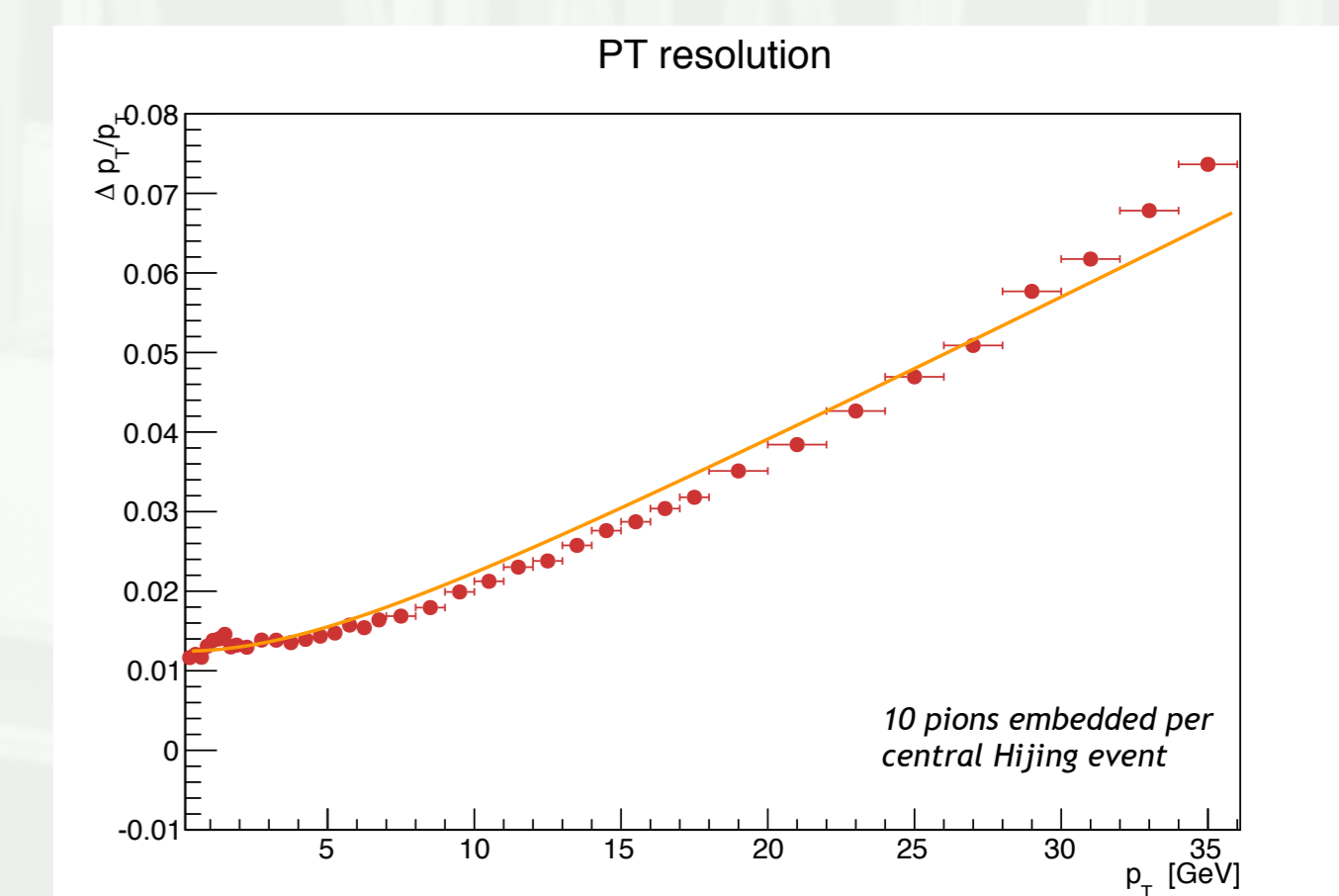
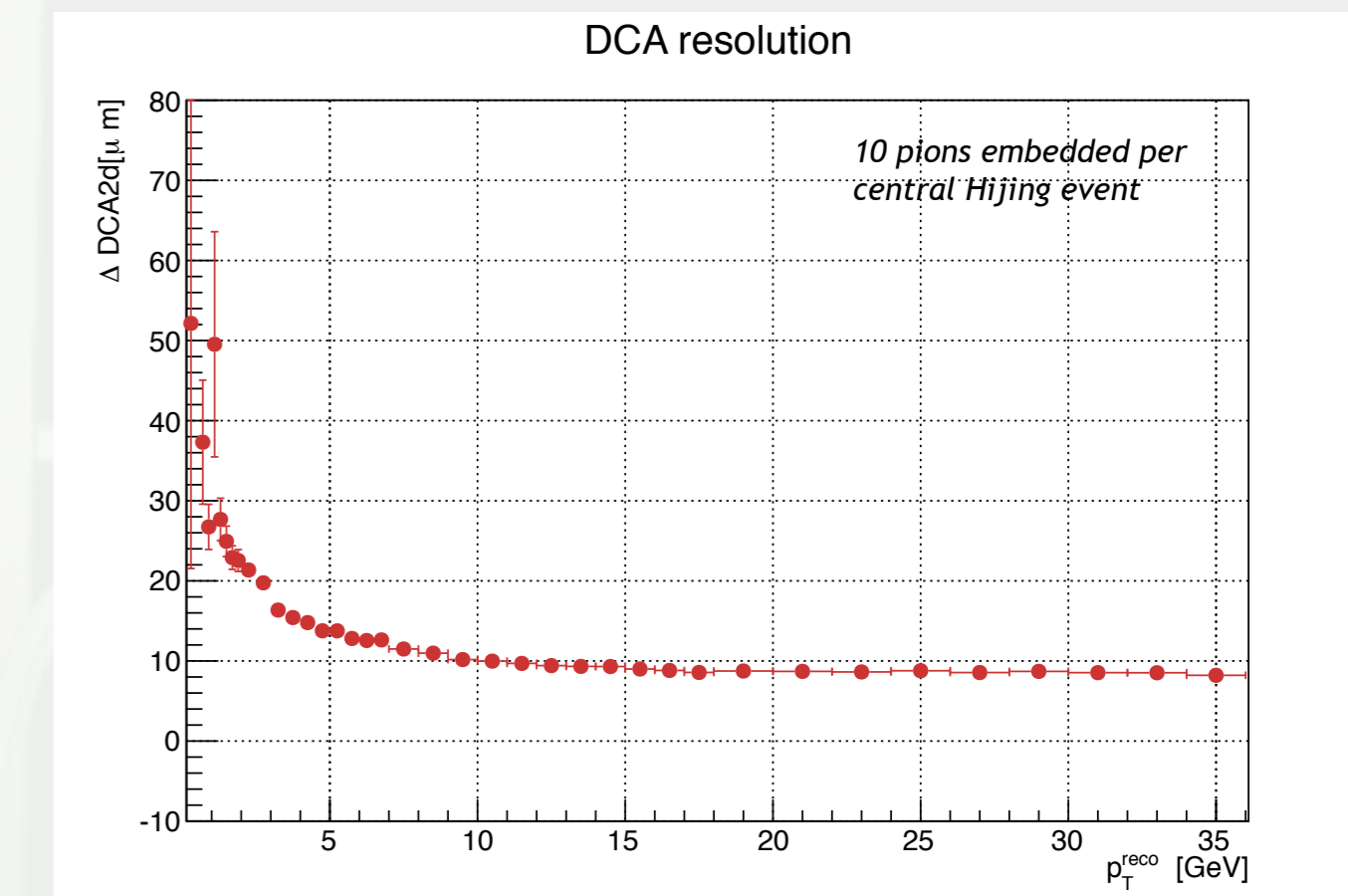


Resolution

- We need a very good resolution between 0.2-10 GeV and acceptable resolution at high p_T to have a good upsilon mass resolution and a full characterization of jet final state.
- Excellent displaced vertex (DCA) resolution enables b-tagging of jets (see poster by Hawing abstract #726).



see poster by Krista abstract #707



Efficiency and Purity

- Reconstructable:** G4Truth that deposits energy in at least 25 TPC clusters.
- Fair-track:** track that match to a MCTruth with more than 25 contributed clusters.
- Good-track:** track with $\chi^2 / \text{NDF} < 2$ and TPC clusters > 25

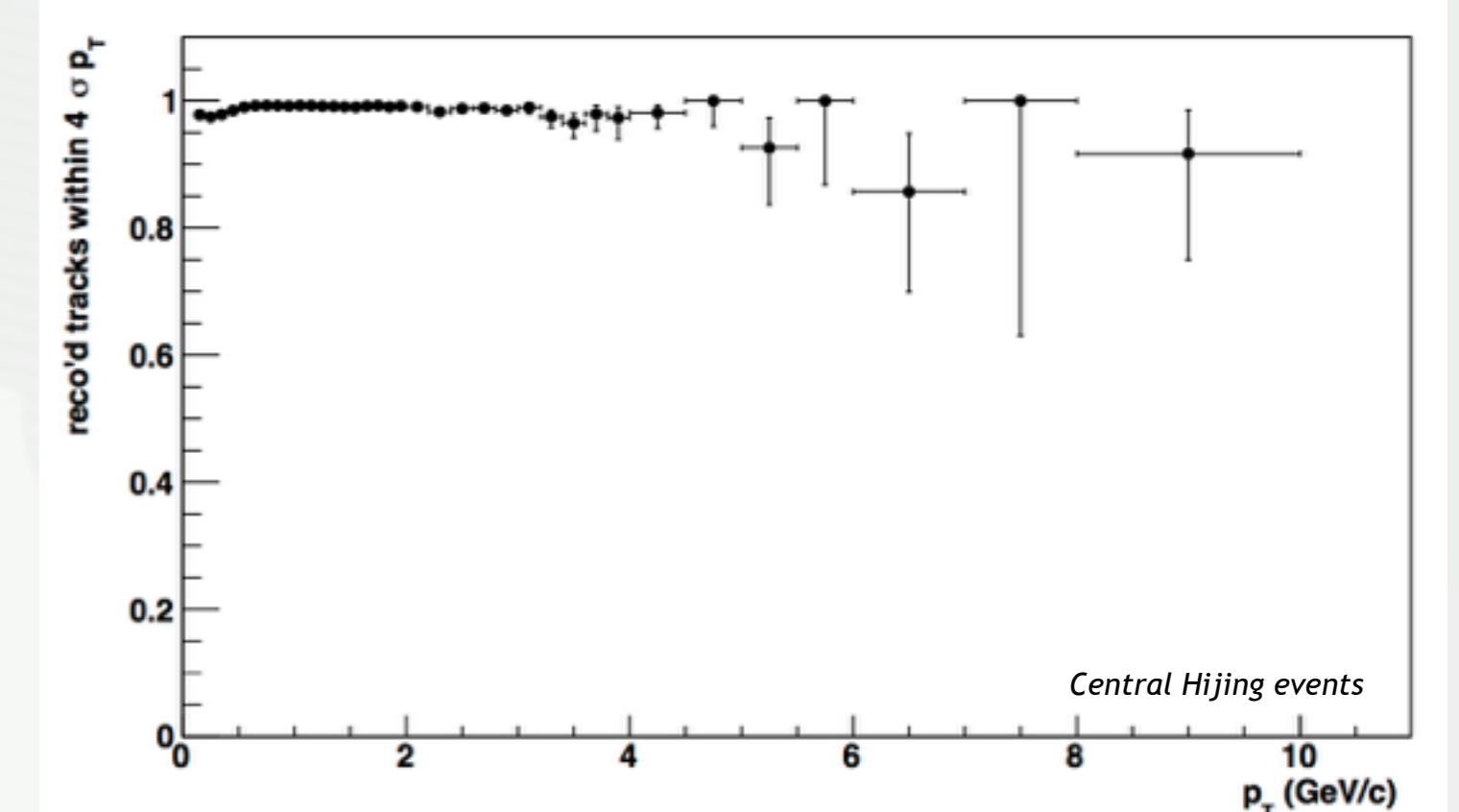
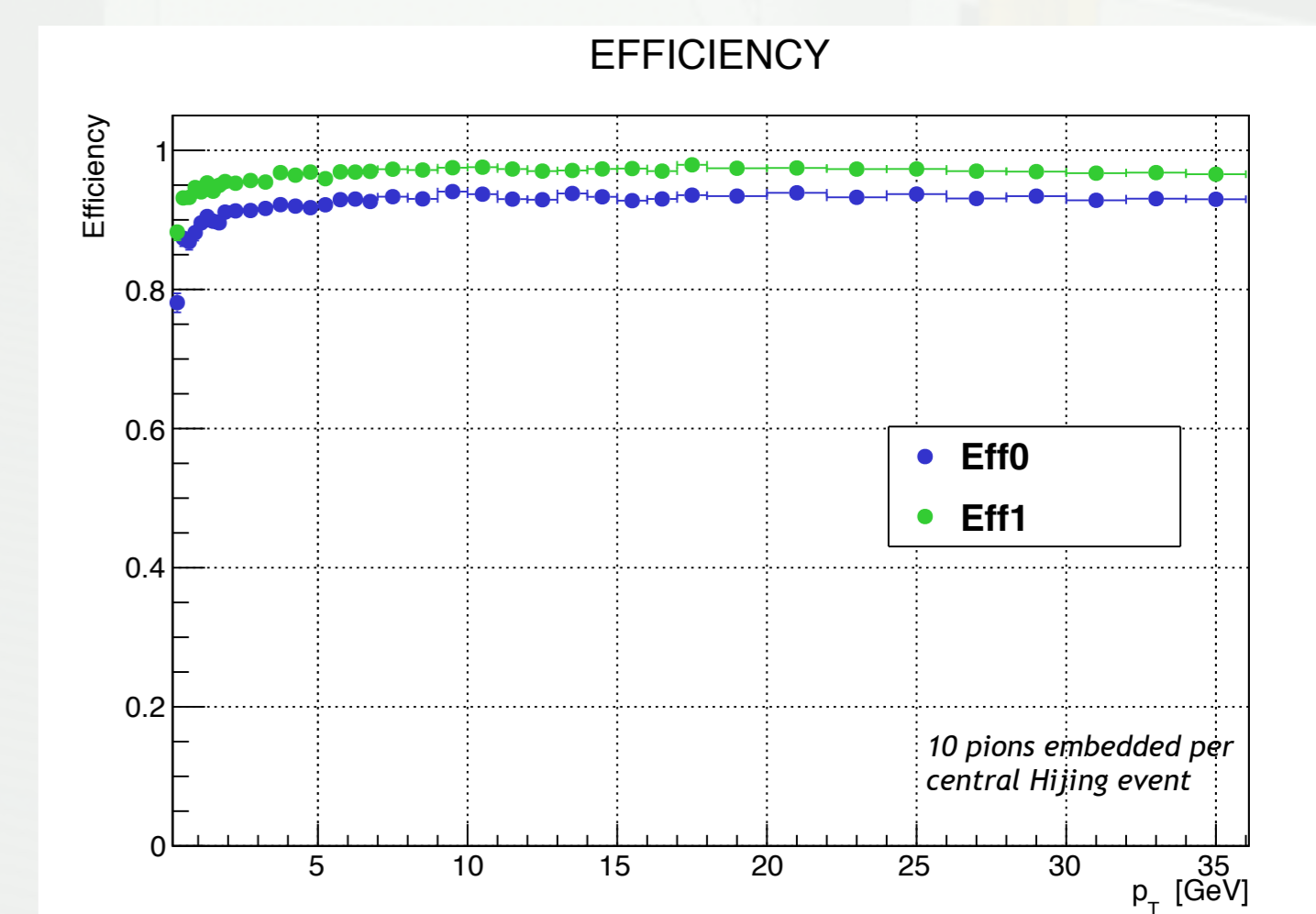
- Maximum achievable efficiency

$$\text{Eff0} = \frac{\text{G4particles matched to fair-track}}{\text{Reconstructables}}$$

- Efficiency of current tracking software

$$\text{Eff1} = \frac{\text{Good-tracks with } p_T \text{ within 4 sigma}}{\text{Reconstructables}}$$

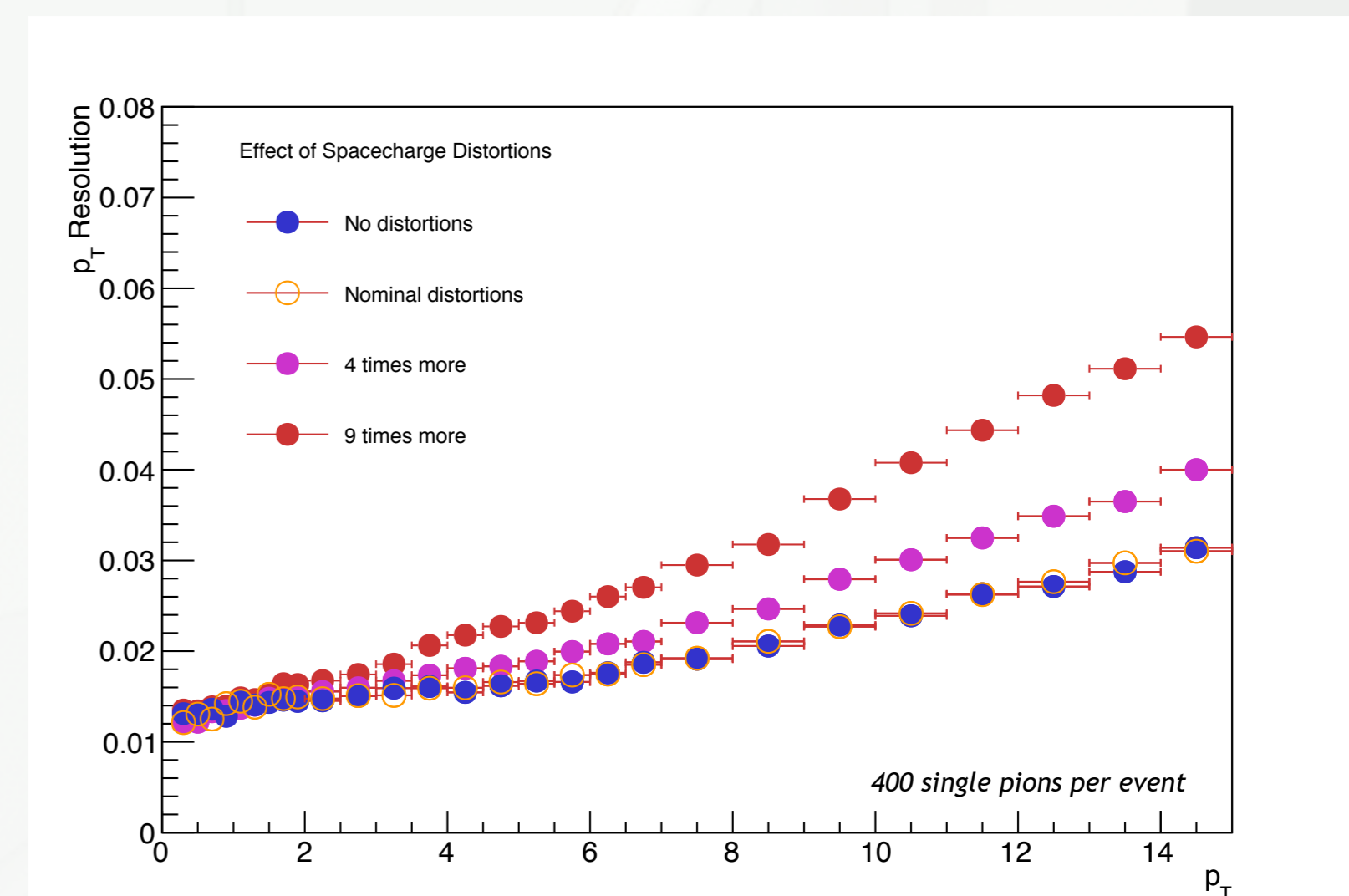
$$\text{Purity} = \frac{\text{Good-tracks with } p_T \text{ within 4 sigma}}{\text{Good-tracks}}$$



Spacecharge Distortions

- Positive ions in the TPC volume create space charge that distorts the apparent hit position.
- The space charge distortions affects mostly the resolution. The efficiency and DCA resolution changes are very small.
- Space charge distortions have been implemented in simulation with:
 - a smear proportional to distortion
 - a shift proportional to distortion
 - have been tuned with the ALICE values of IBF.

see poster by Prakhar abstract #715



Summary

- PHENIX tracking is key for the physic program: Upsilon, Jets and Open Heavy-Flavor.
- Combination TPC with MAPS and INTT delivers excellent performance:
 - Very good momentum resolution at low p_T for Upsilon mass studies.
 - Good momentum resolution at high p_T for jet substructure studies.
 - Good DCA resolution for b-jet studies.
 - Excellent pattern recognition in central Au+Au Hijing events.
 - Single tracker efficiency higher than 90%.