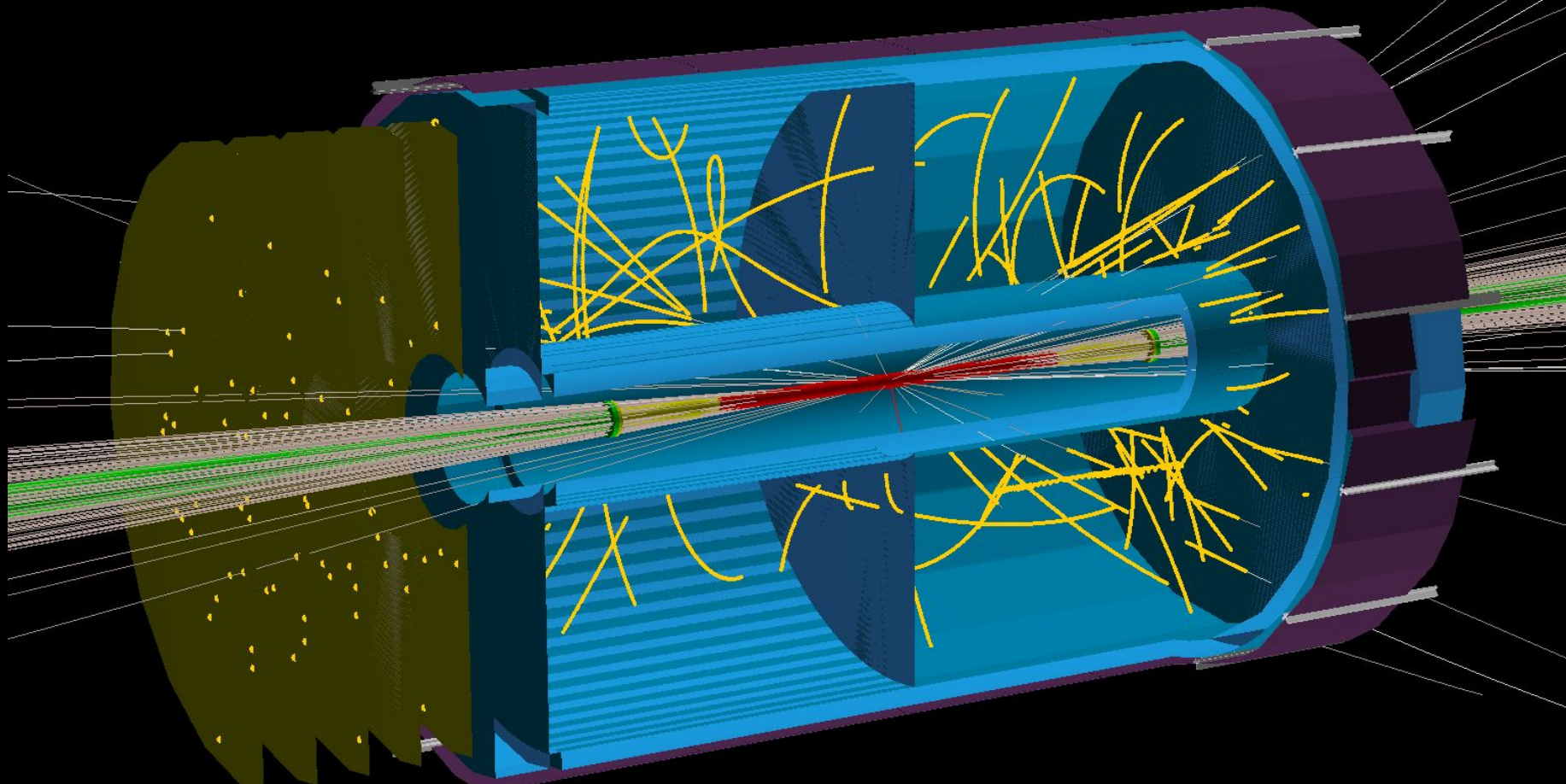


Update on ACTS tracking in the forward detector (FTD)



Reminder

Main challenges:

- **Momentum resolution** is driven by the radial distance available for the track curvature measurement
→ resolution strongly degrades towards large η
- Large and poorly known **material budget of TPC endcaps**
- **High occupancy** in central AA collisions
→ Seeding and ghost hit issues for 1D hits

Considering “ideal” tracker:

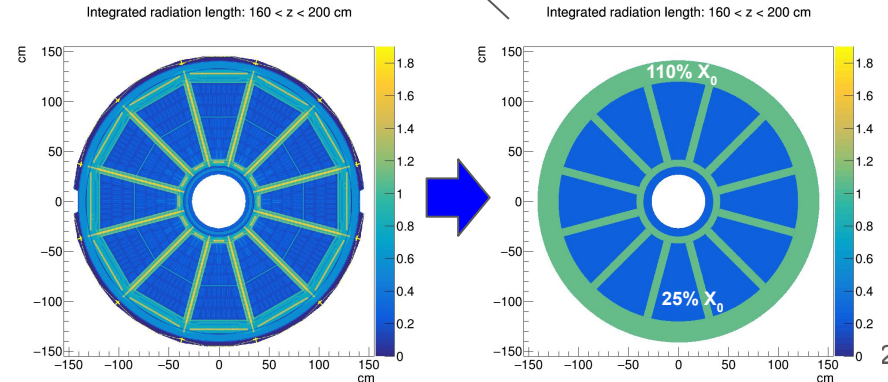
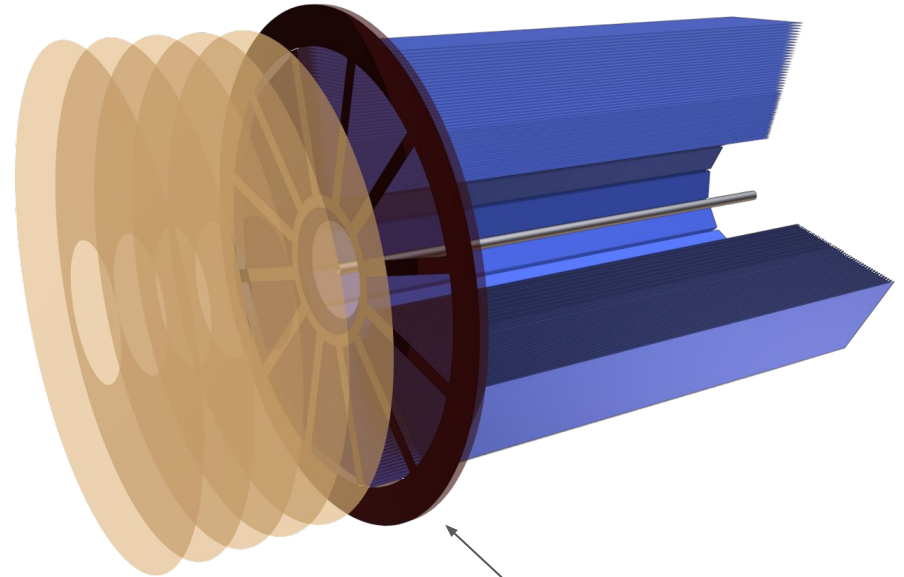
- 5 tracking layers placed between 210 and 300 cm
- Thickness per layer: $0.2\% X_0$
- Gaussian smearing in x and y with $\sigma = 100 \text{ um}$

Tracking with ACTS:

- Considering FTD standalone, and FTD + TPC tracking
- Sector-like geometry for TPC (hits @ 1,4,7 padrows for seeding)
- Simplified material description of TPC endcaps

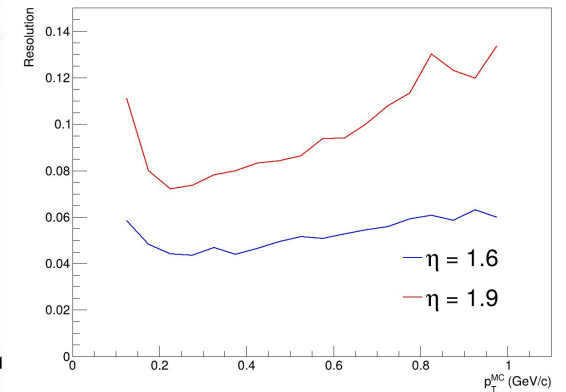
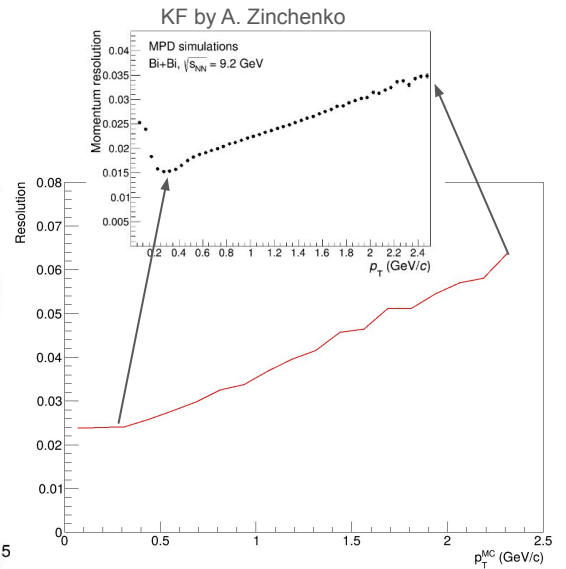
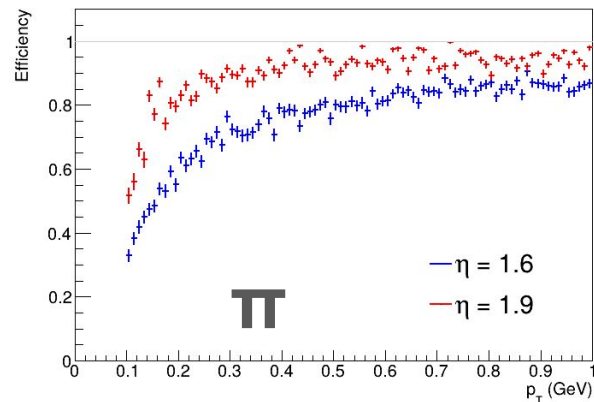
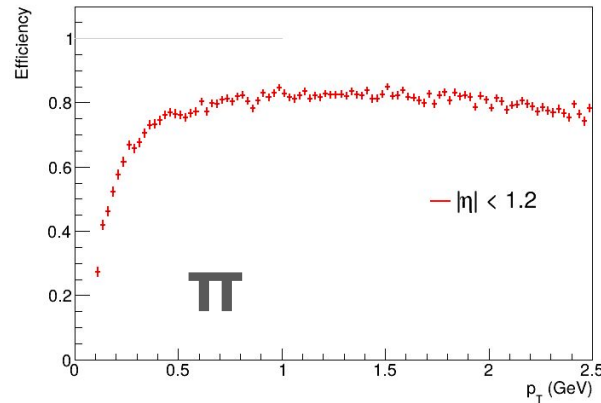
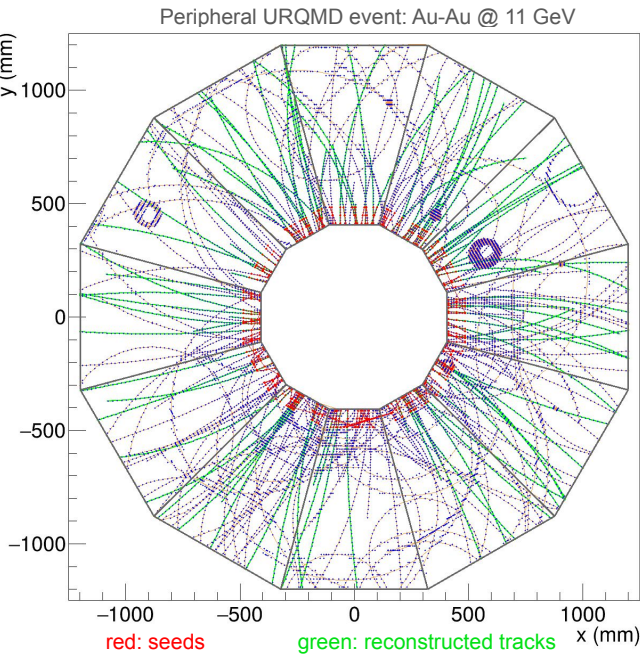
Links:

- [Forward upgrade for the MPD](#)
- [ACTS tracking in TPC with sector geometry](#)
- [ACTS tracking in the forward detector using TPC seeds](#)
- Fork in git: <https://git.jinr.ru/ekryshen/mpdroot>



Reminder: problems

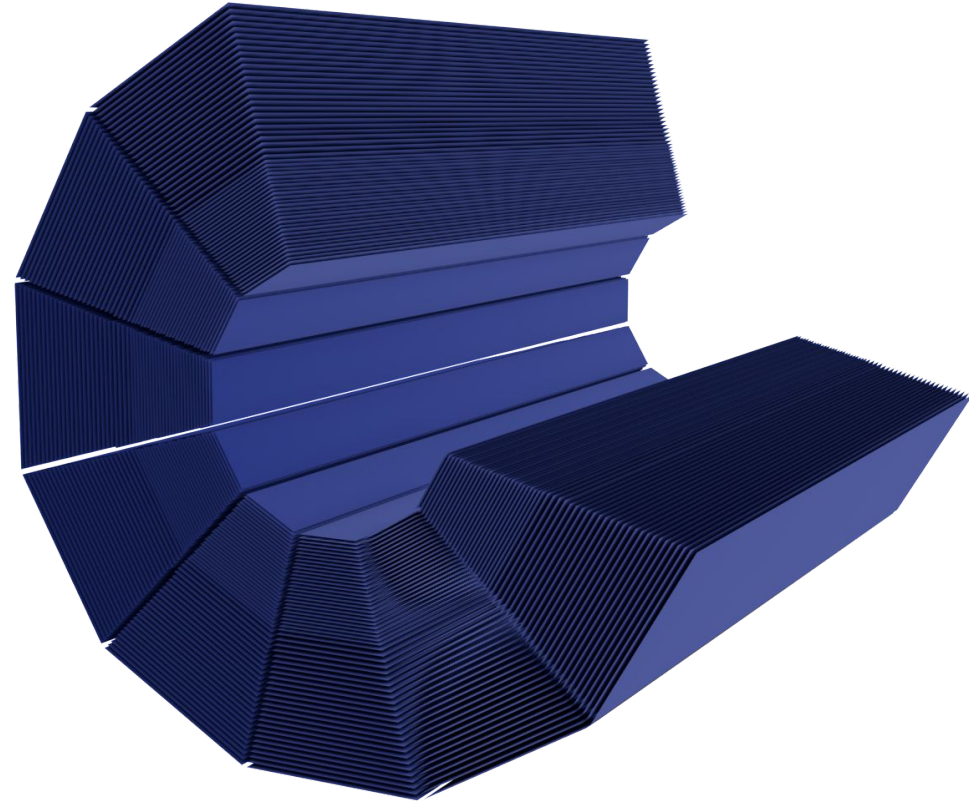
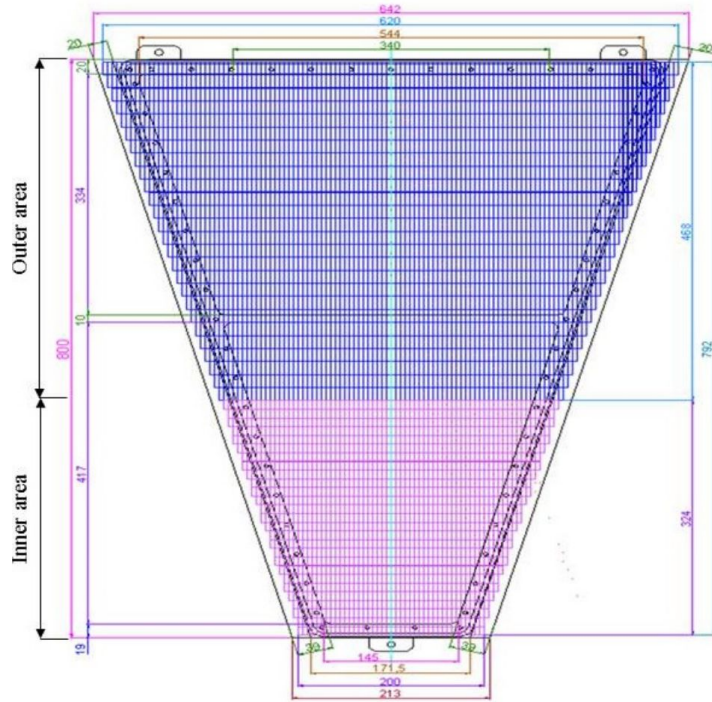
- Tracking efficiency losses due to track propagation errors
- Momentum resolution much worse than expected



Recent developments

- Improved TPC sector geometry
- Pipe volume and corresponding layer with material
- Refitting algorithm based on Global Chi2 fitter with possibility to set mass hypothesis
- Fit 1D measurements in FTD (strips/straws)

Virtual sector geometry in ACTS

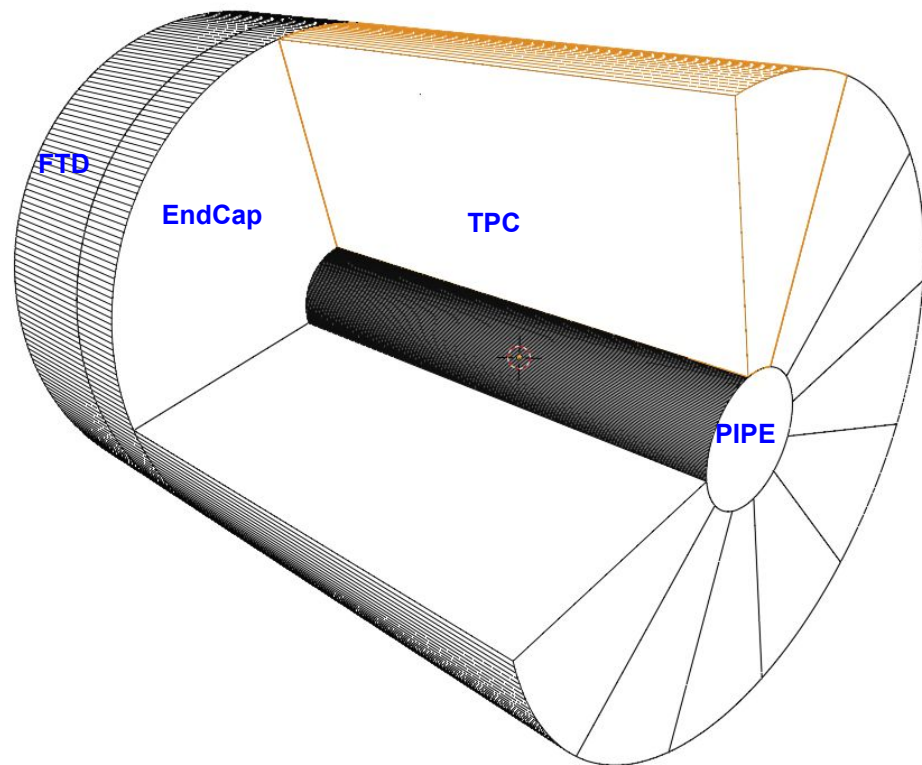


- Virtual geometry in ACTS:
 - used to account for multiple scattering effects
 - measurements must be attached to surfaces
- Implemented virtual surfaces corresponding to pad rows

Geometry hierarchy: volumes

Volumes:

- BARREL
 - PIPE } *r* binning
 - TPC: }
 - TPC0 } *phi* binning
 - TPC1 }
 - ... }
 - TPC11 }
 - EndCap
 - FTD
- z* binning



Fully connected geometry:

- Common boundary surfaces are **glued** (e. FTD and EndCap)
- If boundary is shared by several volumes, volumes must be **attached** to boundary (e.g. TPC0... TPC11 to pipe boundary)

Geometry hierarchy: layers and surfaces

Old implementation:

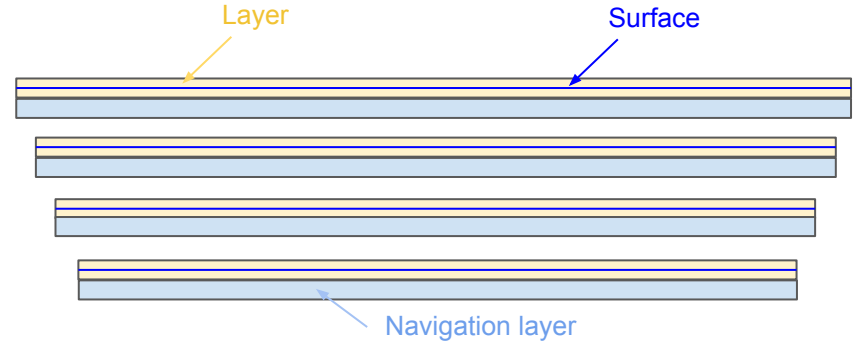
- layer array (including navigation layers) created and binned automatically using Acts::LayerArrayCreator
- only X and Y binning available

New implementation:

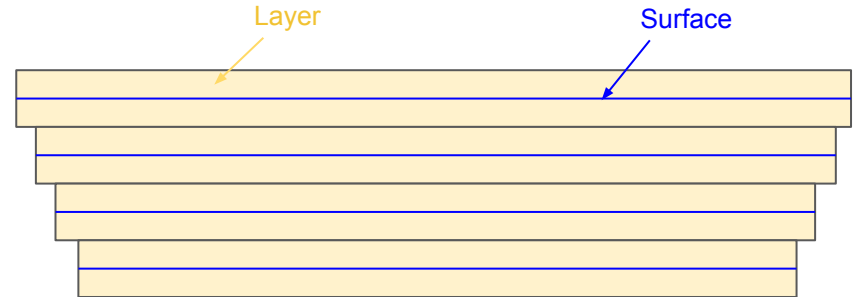
- Layer array created and binned manually
- Get rid of navigation layers
- Layers are fully connected
- manual binning in R

NB: Also tried single cylindrical TPC volume with single cylindrical layer including 53x12 surfaces: didn't work well due to navigation issues

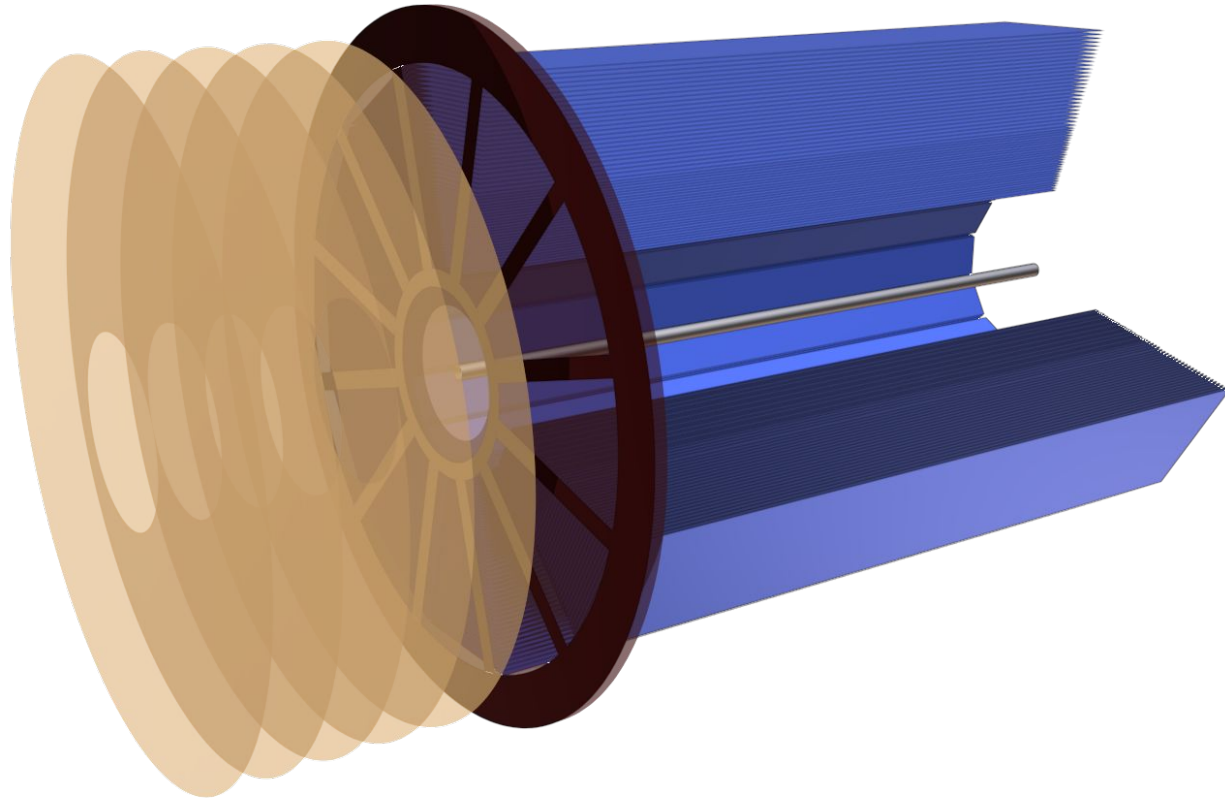
Old implementation



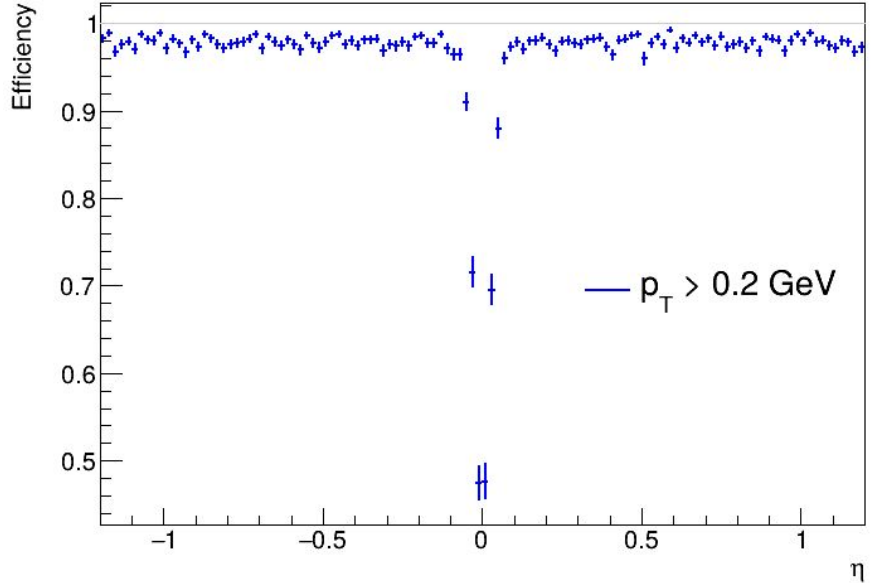
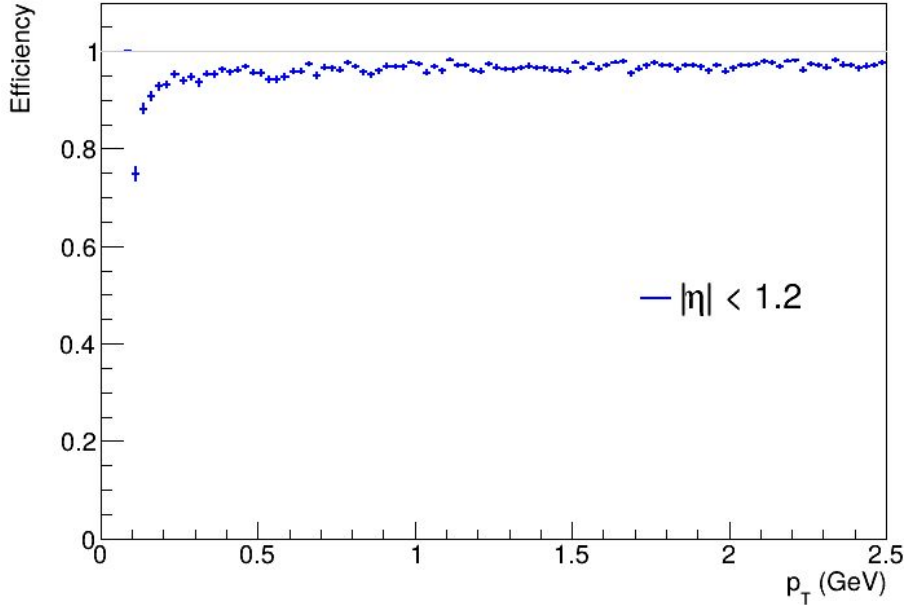
New implementation



Surfaces in TPC, FTD, Pipe and EndCap (ACTS view)

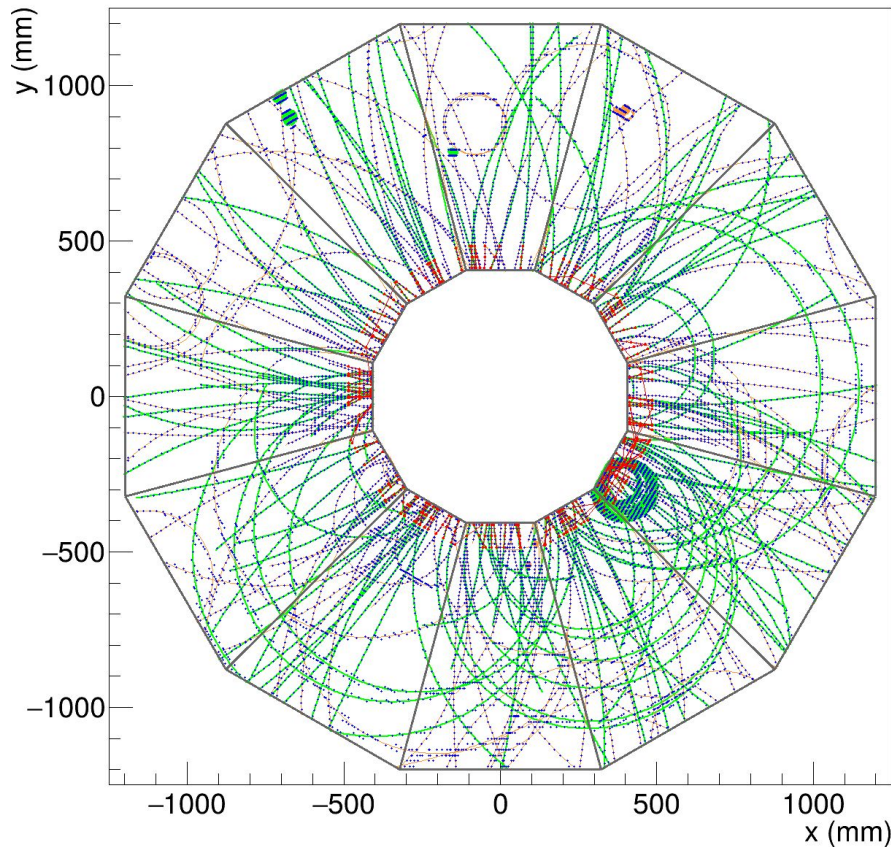


TPC tracking performance with updated geometry

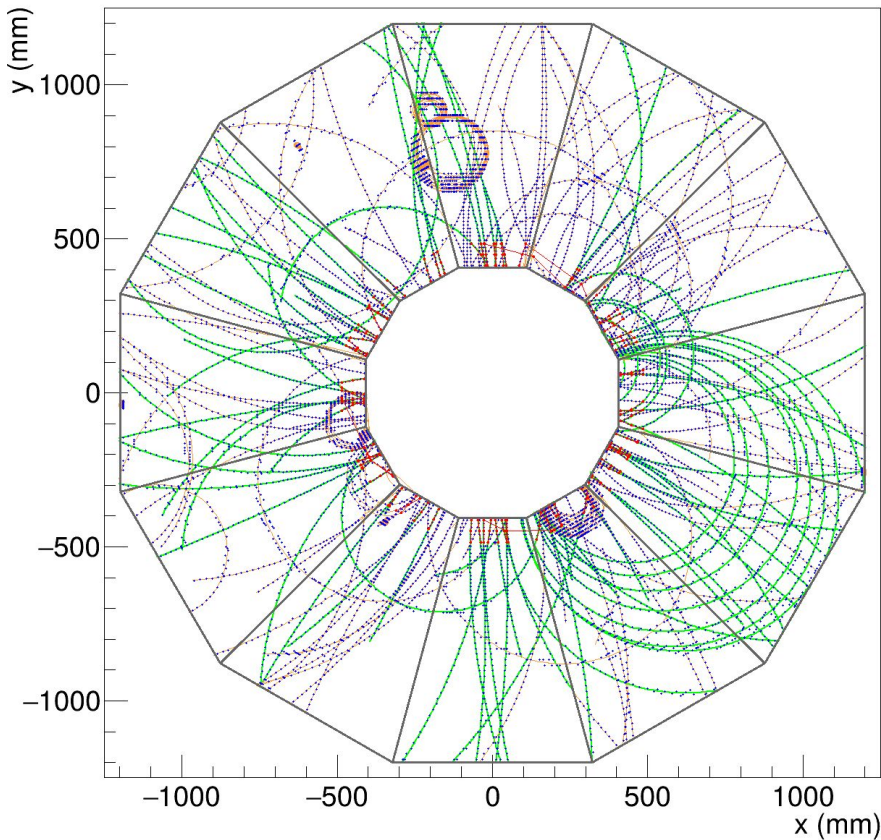


- Shown: “trackable” efficiency for single-pion box generator
Trackable = clusters at 1, 4, 7 padrows (seeding) + at least 20 clusters in total
- Major improvement of TPC tracking efficiency with the updated geometry
- Small inefficiencies mainly due to sector edges (to be checked)

Examples from UrQMD generator (AuAu @ 11 GeV)



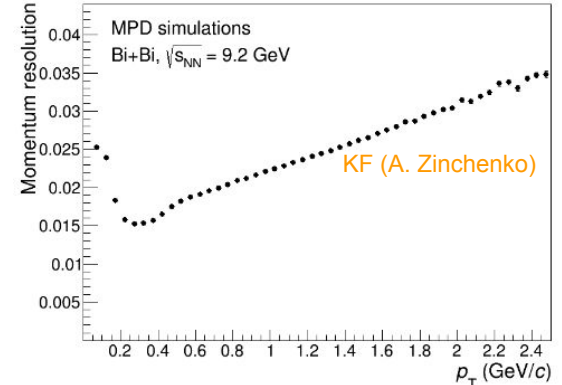
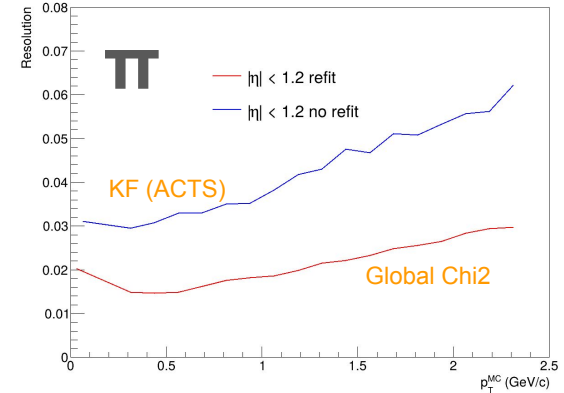
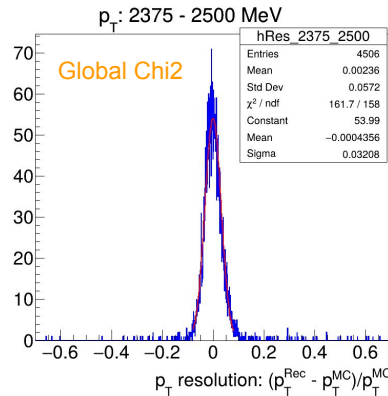
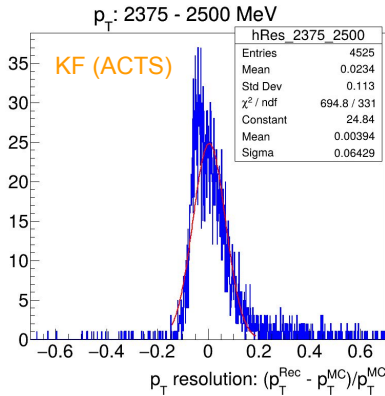
red: seeds green: reconstructed tracks



Seeder needs further tuning

Refitting algorithm

- Standard Combinatorial KF assumes pion hypothesis for multiple scattering and energy loss effects. We can use TOF and dE/dx info to **refit the track with updated mass hypothesis**
 - Standard KF refitting algorithm doesn't allow one to change mass hypothesis
- We can **use different approaches in the refit**. Available options*:
 - Kalman Filter
 - Gaussian Sum Filter (correct energy loss effects for electrons)
 - Global Chi2 fitter
- p_T resolution from Global Chi2 fitter appears to be much better compared to KF from ACTS



- See [ACTS docs](#)

FTD tracking performance: efficiency (single-track boxgen)

Seeding:

- TPC: for TPC and FTD+TPC
- FTD: for FTD

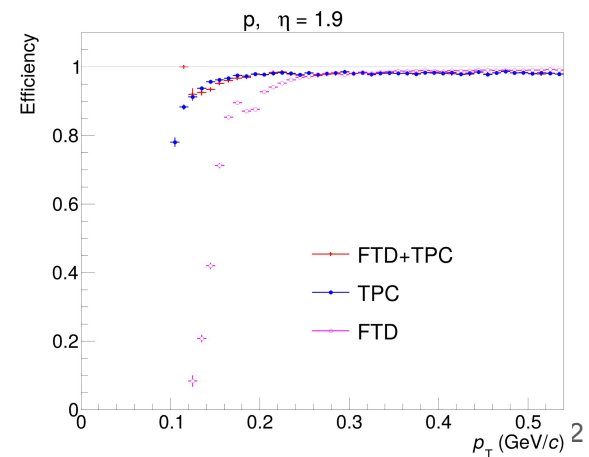
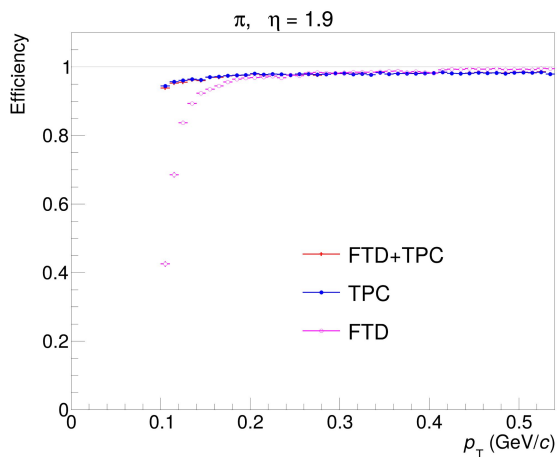
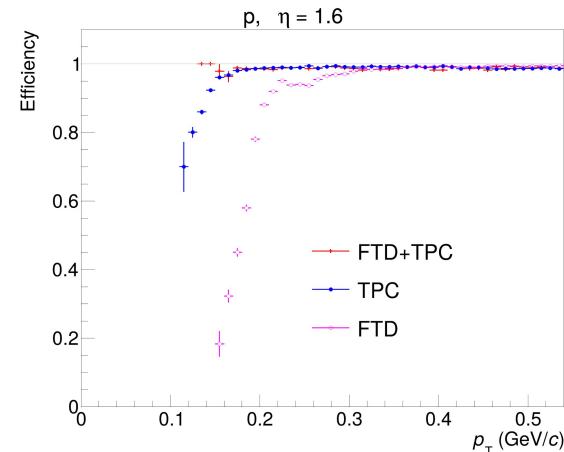
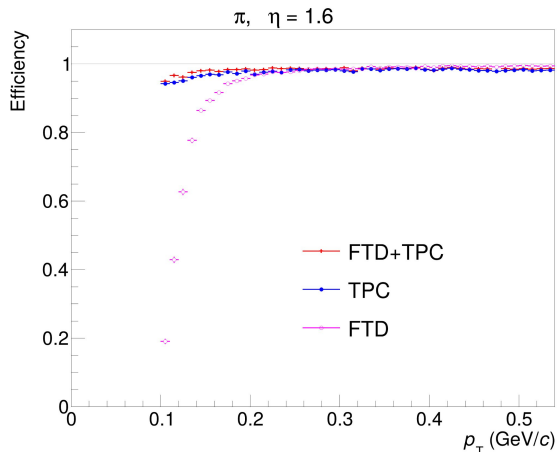
Shown trackable efficiencies.

Minimum requirements:

- TPC: hits in 1,4,7 padrows
- TPC+FTD: hits in 1,4,7 padrows, at least 3 hits in FTD
- FTD: 5 hits in FTD
- ALL: stay away from end-cap frame ($\sim 110\% X_0$)

Results:

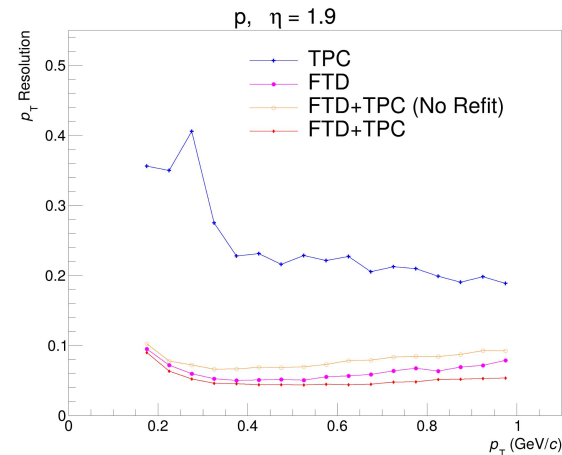
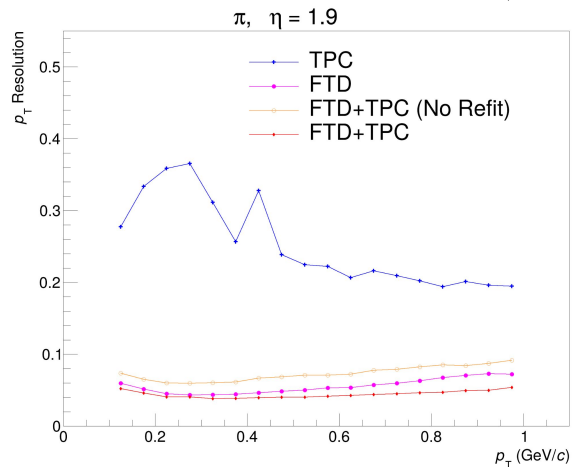
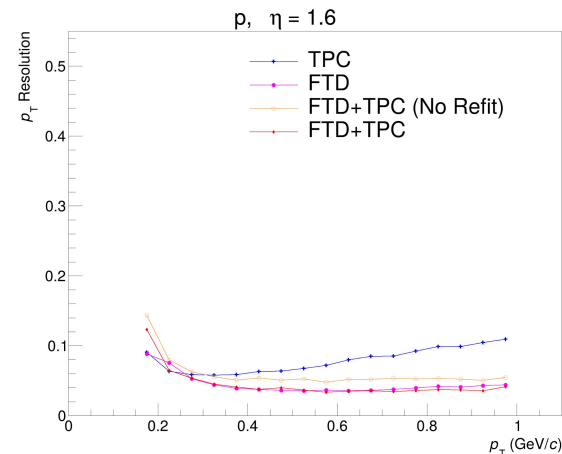
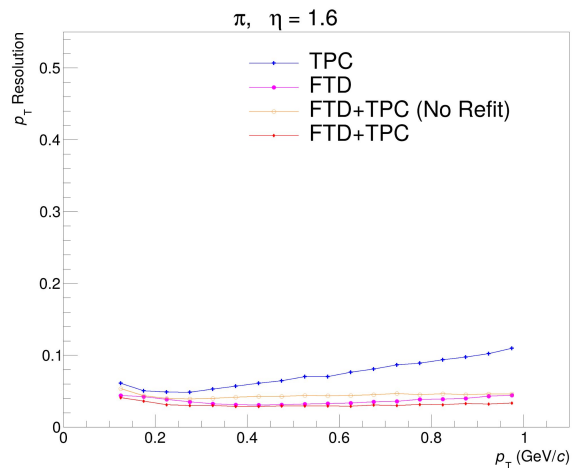
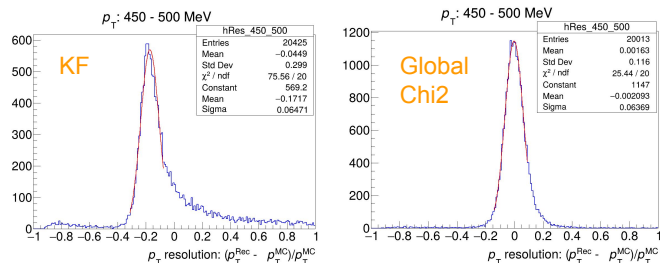
- Close to perfect efficiencies for single-track boxgen



FTD tracking performance: momentum resolution

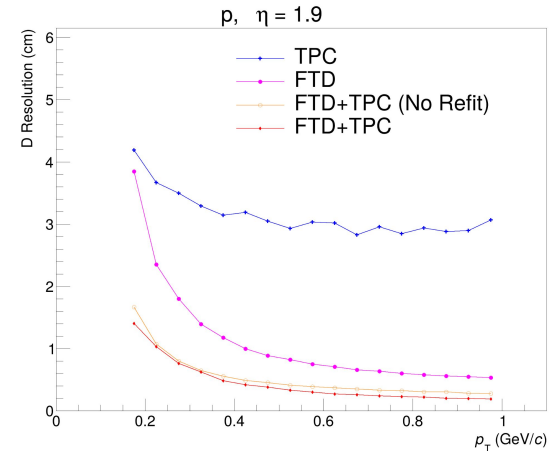
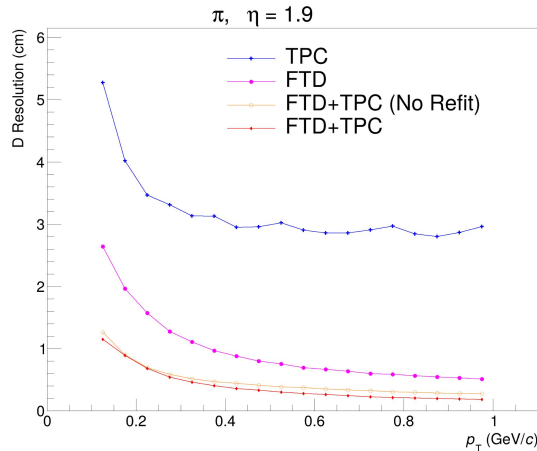
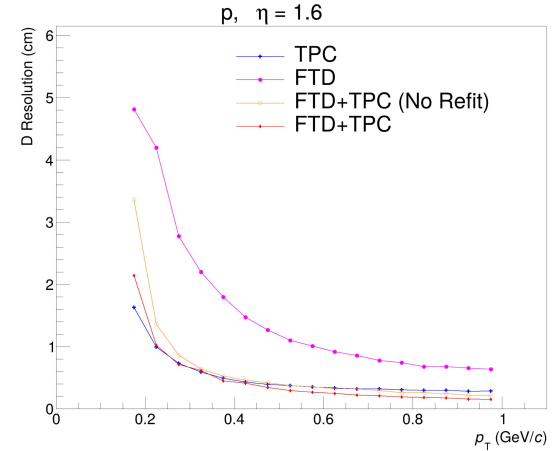
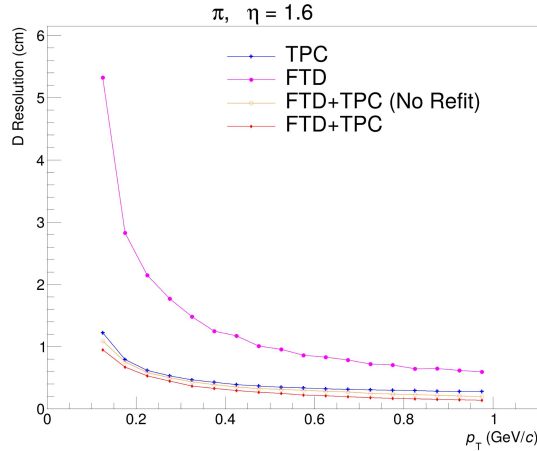
- KF: Biased momentum estimate with long tails
- Global Chi2: Much better Gaussian-like distributions
- FTD significantly improves momentum resolution, especially at large eta
- Combined FTD+TPC fit further improves momentum resolution

Resolution from TPC-only fit for pions at eta = 1.6



FTD tracking performance: DCA resolution

- TPC-matching helps to improve DCA resolution at moderate eta
- Poor DCA resolution for TPC-only at large eta
- TPC-FTD-matching helps to improve DCA resolution



Code structure

New detector library (ftd) added under detectors subfolder

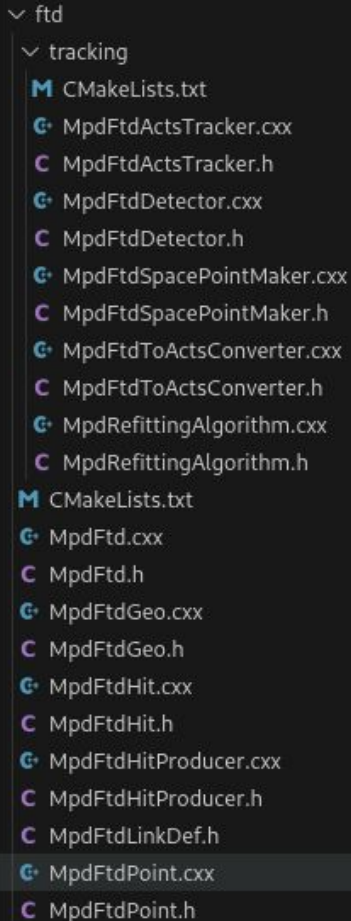
Code structure:

- [MpdFtd.h/cxx](#) - FTD geometry and MC point processing
- [MpdFtdGeo.h/cxx](#) - FTD geometry settings
- [MpdFtdPoint.h/cxx](#) - MC point container for FTD
- [MpdFtdHit.h/cxx](#) - reco hit container for FTD
- [MpdFtdHitProducer.h/cxx](#) - ideal hit producer for FTD
- Tracking subfolder (compiled if ACTS package is found):
 - [MpdFtdDetector.h/cxx](#) - ACTS geometry (TPC + FTD)
 - [MpdFtdToActsConverter.h/cxx](#) - converts mpdroot info to ACTS format
 - [MpdFtdActsTracker.h/cxx](#) - FairTask: ACTS tracking in TPC and/or FTD
 - [MpdRefittingAlgorithm.h/cxx](#) - Refitting with GlobalChi2 fitter (+mass hypothesis)
 - [MpdFtdSpacePointMaker.h/cxx](#) - Making space points from 1D hits in FTD

Running procedure:

```
FairTask* ftdHitProducer = new MpdFtdHitProducer();
fRun->AddTask(ftdHitProducer);

FairTask* ftdActsTracker = new MpdFtdActsTracker();
fRun->AddTask(ftdActsTracker);
```



ftd

- tracking
 - CMakeLists.txt
 - MpdFtdActsTracker.cxx
 - MpdFtdActsTracker.h
 - MpdFtdDetector.cxx
 - MpdFtdDetector.h
 - MpdFtdSpacePointMaker.cxx
 - MpdFtdSpacePointMaker.h
 - MpdFtdToActsConverter.cxx
 - MpdFtdToActsConverter.h
 - MpdRefittingAlgorithm.cxx
 - MpdRefittingAlgorithm.h
- CMakeLists.txt
- MpdFtd.cxx
- MpdFtd.h
- MpdFtdGeo.cxx
- MpdFtdGeo.h
- MpdFtdHit.cxx
- MpdFtdHit.h
- MpdFtdHitProducer.cxx
- MpdFtdHitProducer.h
- MpdFtdLinkDef.h
- MpdFtdPoint.cxx
- MpdFtdPoint.h

Algorithms used in MpdFtdActsTracker

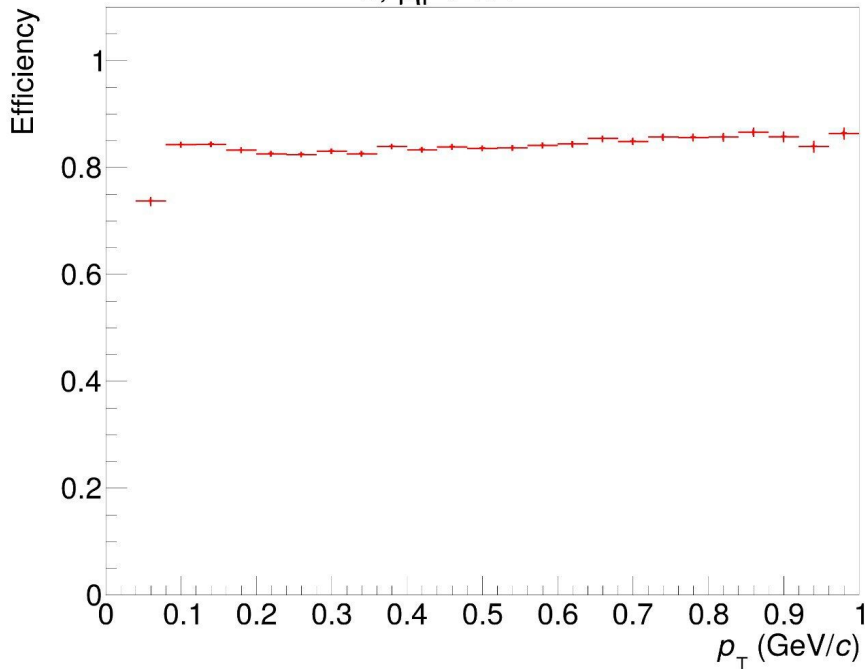
Trying to use native ACTS algorithms if possible

```
// create algorithms
fConverter = new MpdFtdToActsConverter(converterCfg, logLevel);
fSpacePointMaker = new ActsExamples::MpdFtdSpacePointMaker(spCfg, logLevel);
fSeedingAlgorithm = new ActsExamples::SeedingAlgorithm(seedingCfg, logLevel);
fTrackParamsEstimationAlgorithm = new ActsExamples::TrackParamsEstimationAlgorithm(paramsEstimationCfg, logLevel);
fTrackFindingAlgorithm = new ActsExamples::TrackFindingAlgorithm(trackFindingCfg, logLevel);
if (fDoRefit) fTrackRefittingAlgorithm = new ActsExamples::MpdRefittingAlgorithm(trackRefitCfg, logLevel);
fTrackTruthMatcher = new ActsExamples::TrackTruthMatcher(trackTruthMatcherCfg, logLevel);
fRootParticleWriter = new ActsExamples::RootParticleWriter(particleWriterCfg, logLevel);
fRootSimHitWriter = new ActsExamples::RootSimHitWriter(simhitWriterCfg, logLevel);
fRootMeasurementWriter = new ActsExamples::RootMeasurementWriter(measWriterCfg, logLevel);
fRootSpacepointWriter = new ActsExamples::RootSpacepointWriter(spWriterCfg, logLevel);
fRootSeedWriter = new ActsExamples::RootSeedWriter(seedWriterCfg, logLevel);
fRootTrackStatesWriter = new ActsExamples::RootTrackStatesWriter(trackStatesWriterCfg, logLevel);
fRootTrackSummaryWriter = new ActsExamples::RootTrackSummaryWriter(trackSummaryWriterCfg, logLevel);
if (fDoRefit) fRootTrackRefitSummaryWriter = new ActsExamples::RootTrackSummaryWriter(trackRefitSummaryWriterCfg, logLevel);
```

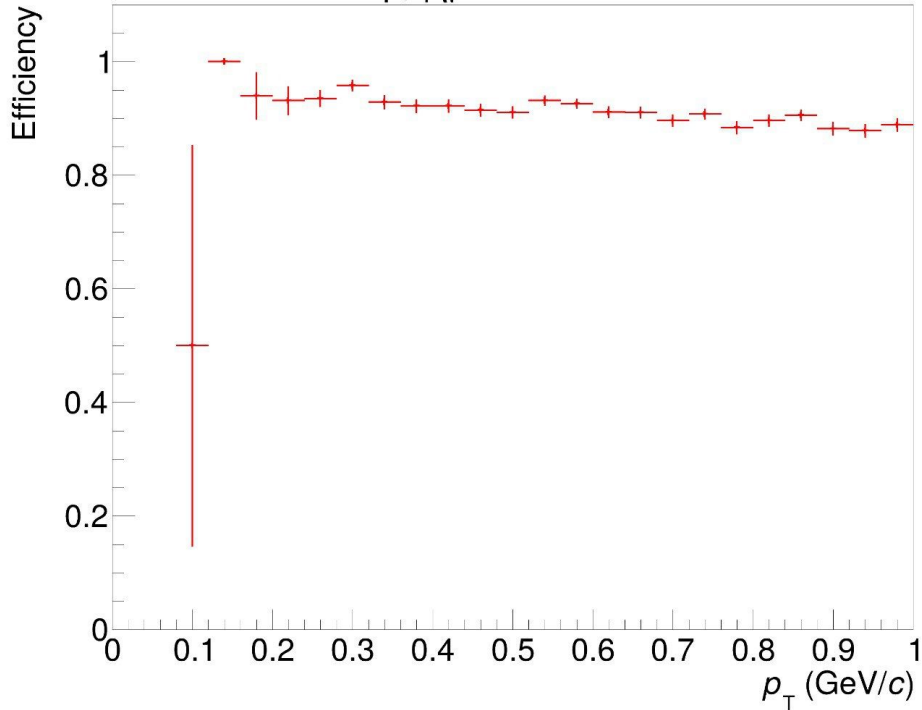

Backup

Tracking efficiency in TPC with UrQMD input

$\pi, |\eta| < 1.2$



$p, |\eta| < 1.2$



ACTS project

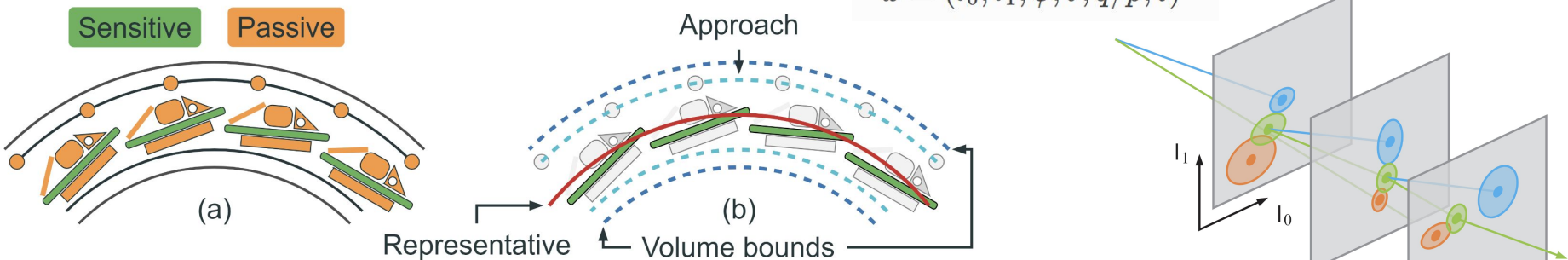
<https://acts.readthedocs.io/>

- A Common Tracking Software project
- Contains:
 - Box generator or interface to read external particles
 - Fatras (fast simulation tool) or interface to read hits
 - Digitization algorithm (smearing etc)
 - Seeding (several algorithms, including truth seeding)
 - Track finding/fitting with Combinatorial KF
- Accounting for energy losses, multiple scattering etc.
- Supporting multi-core execution, GPU etc.

```
// Start sequencer
ActsExamples::Sequencer sequencer(sequencerCfg);

if (inputDir.Contains("none")){ // particle gun + fatras simulation
  sequencer.addReader(std::make_shared<ActsExamples::EventGenerator>(evgenCfg, logLevel));
  sequencer.addElement(std::make_shared<ActsExamples::FatrasSimulation>(fatrasCfg, logLevelFatras));
} else { // read particles and hits from input file
  sequencer.addReader(std::make_shared<ActsExamples::RootParticleReader>(particleReaderCfg, logLevel));
  sequencer.addReader(std::make_shared<ActsExamples::RootSimHitReader>(simhitReaderCfg, logLevel));
}

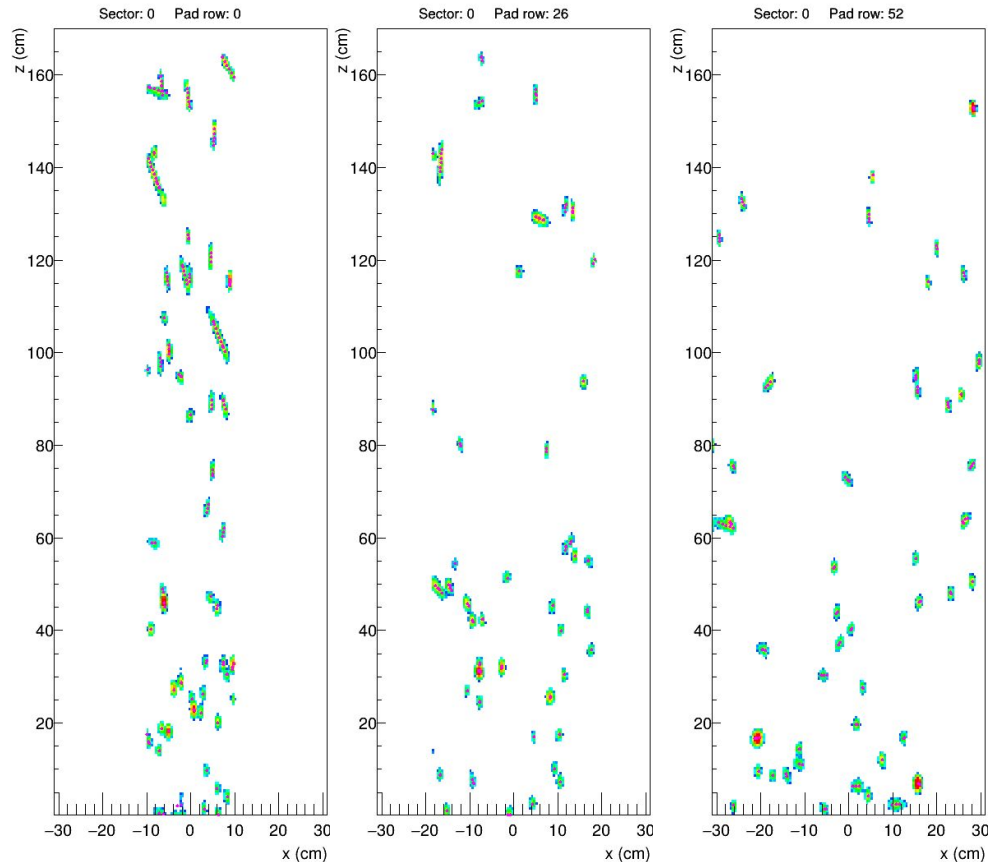
sequencer.addAlgorithm(std::make_shared<ActsExamples::DigitizationAlgorithm>(digiCfg, logLevelDigi));
sequencer.addAlgorithm(std::make_shared<ActsExamples::SpacePointMaker>(spCfg, logLevel));
sequencer.addAlgorithm(std::make_shared<ActsExamples::SeedingAlgorithm>(seedingCfg, logLevelSeed));
sequencer.addAlgorithm(std::make_shared<ActsExamples::TrackParamsEstimationAlgorithm>(paramsEstimationCfg, logLevel));
sequencer.addAlgorithm(std::make_shared<ActsExamples::TrackFindingAlgorithm>(trackFindingCfg, logLevelFinder));
sequencer.addAlgorithm(std::make_shared<ActsExamples::TrackTruthMatcher>(trackTruthMatcherCfg, logLevelMatcher));
sequencer.addWriter(std::make_shared<ActsExamples::RootParticleWriter>(particleWriterCfg, logLevel));
sequencer.addWriter(std::make_shared<ActsExamples::RootSimHitWriter>(simhitWriterCfg, logLevel));
sequencer.addWriter(std::make_shared<ActsExamples::RootMeasurementWriter>(measWriterCfg, logLevelMeasWriter));
sequencer.addWriter(std::make_shared<ActsExamples::RootSpacepointWriter>(spWriterCfg, logLevel));
sequencer.addWriter(std::make_shared<ActsExamples::RootSeedWriter>(seedWriterCfg, logLevel));
sequencer.addWriter(std::make_shared<ActsExamples::RootTrackStatesWriter>(trackStatesWriterCfg, logLevel));
sequencer.addWriter(std::make_shared<ActsExamples::RootTrackSummaryWriter>(trackSummaryWriterCfg, logLevel));
```



Using latest v38.1 from nicadist

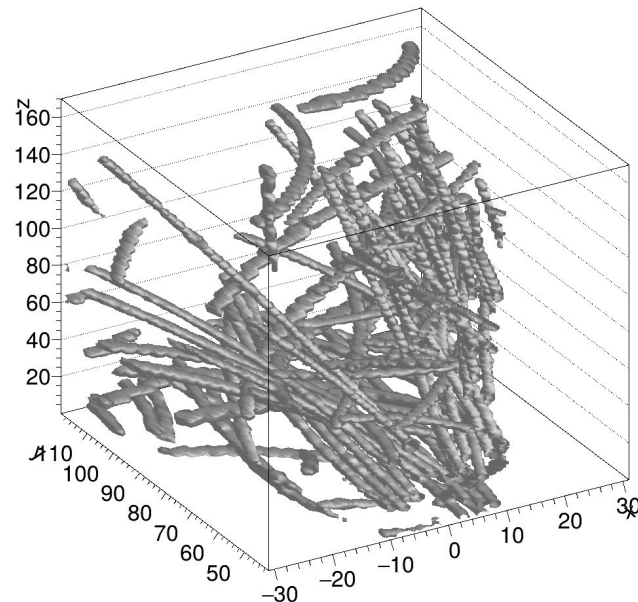
Many thanks to Slavomir Hnatic and Jan Busa for integration of latest ACTS package in mpdroot!

Reminder: digits in TPC

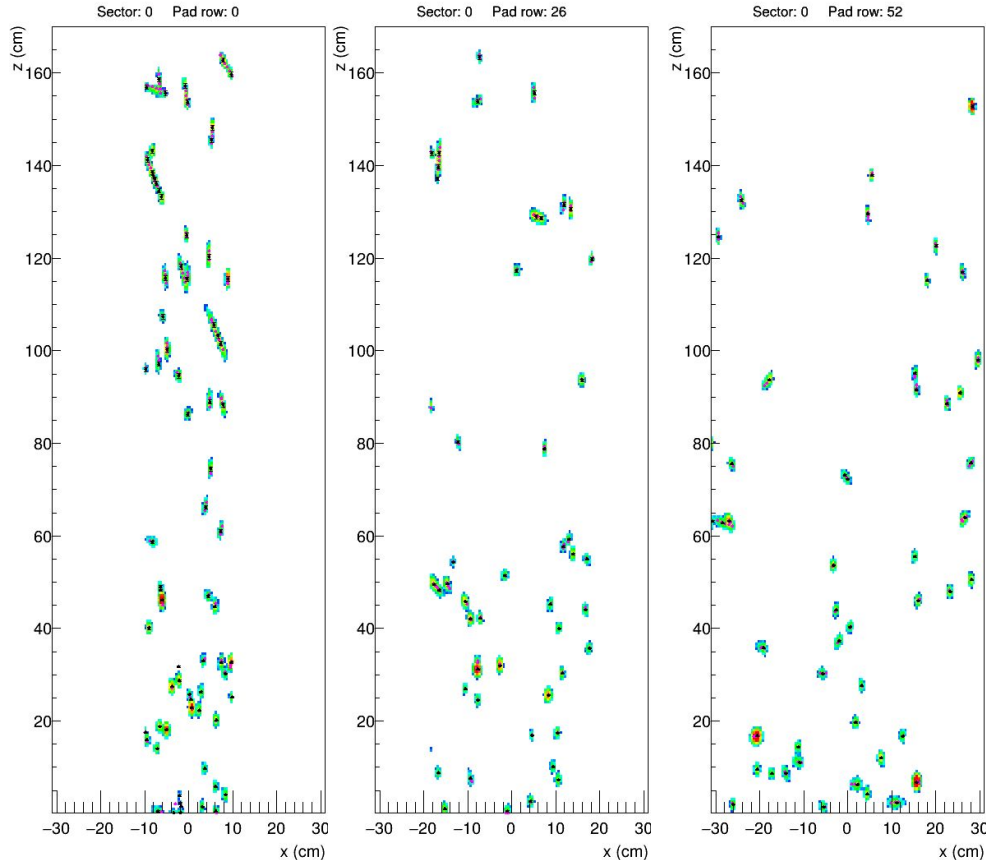


Digits produced by MpdTpcDigitizerAZIt*:

- Pad rows in local y: 12 mm (inner) 18 mm (outer)
- Pad size in local x: 5 mm
- Time bin 100 ns \rightarrow z-bin size: 5.5 mm



Reminder: hits in TPC



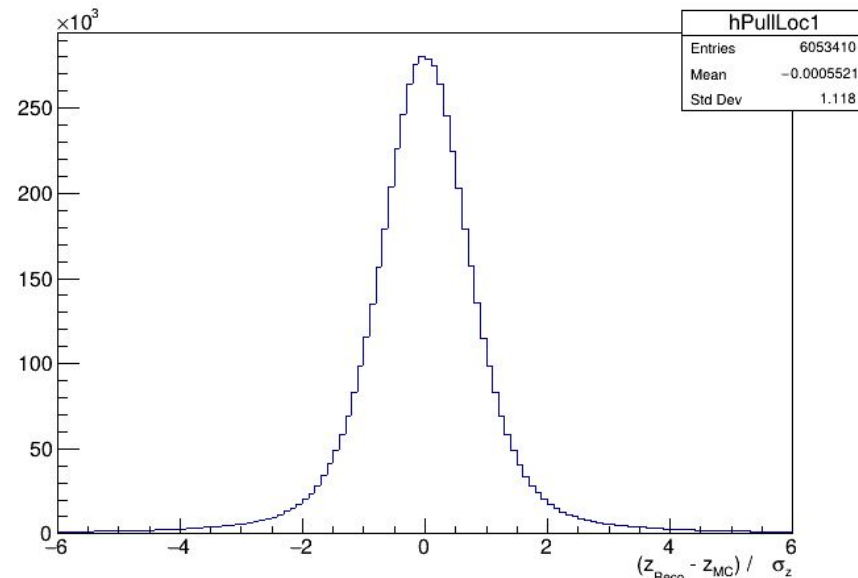
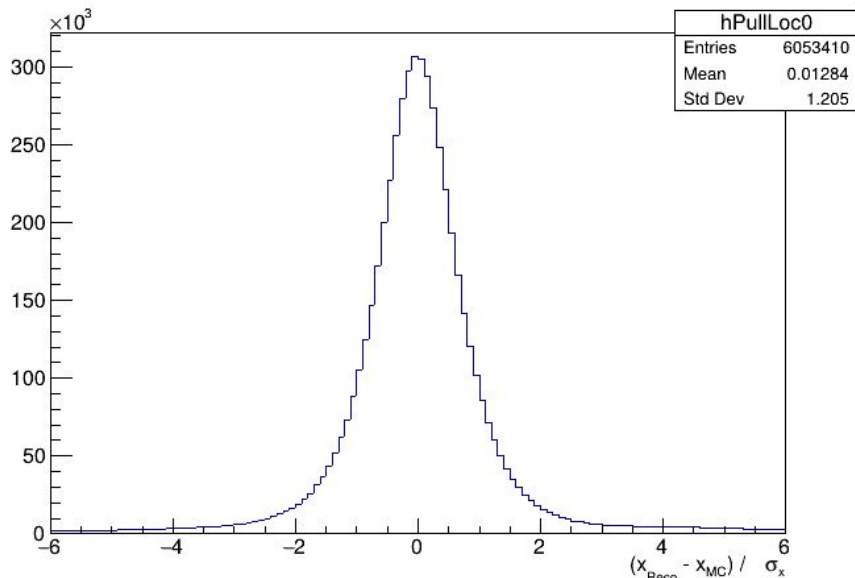
Digits produced by MpdTpcDigitizerAZIt*:

- Pad rows in local y: 12 mm (inner) 18 mm (outer)
- Pad size in local x: 5 mm
- Time bin 100 ns \rightarrow z-bin size: 5.5 mm

Clusters and hits produced by TpcClusterHitFinderMlem*:

- Several hits produced for complex clusters
- Nice matching between hits and MC points
- Typical assigned uncertainty in local x: 0.25 mm
- Typical assigned uncertainty in local z: 1 mm

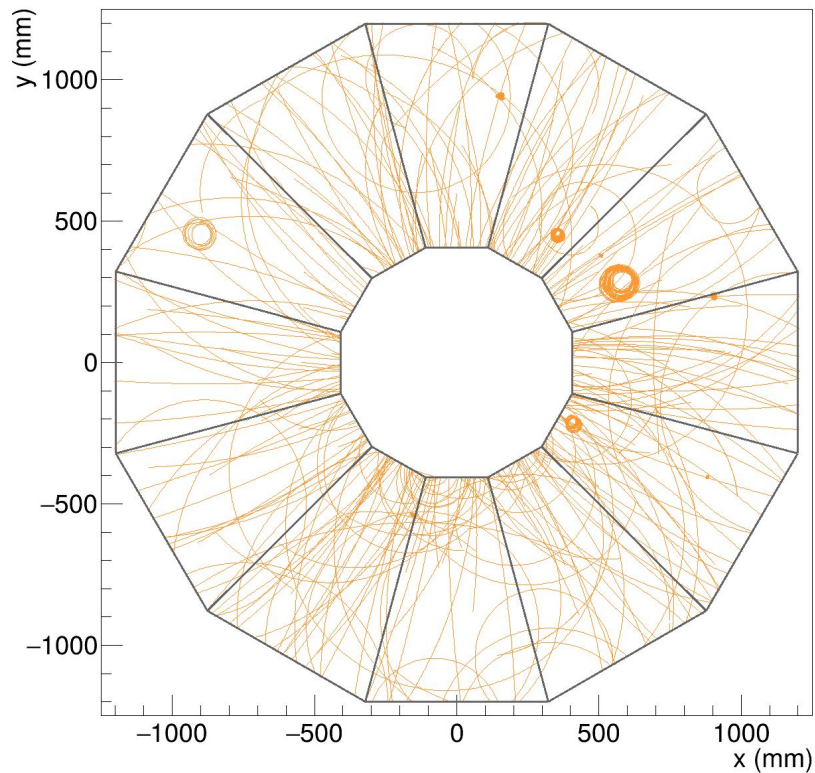
Measurement pulls



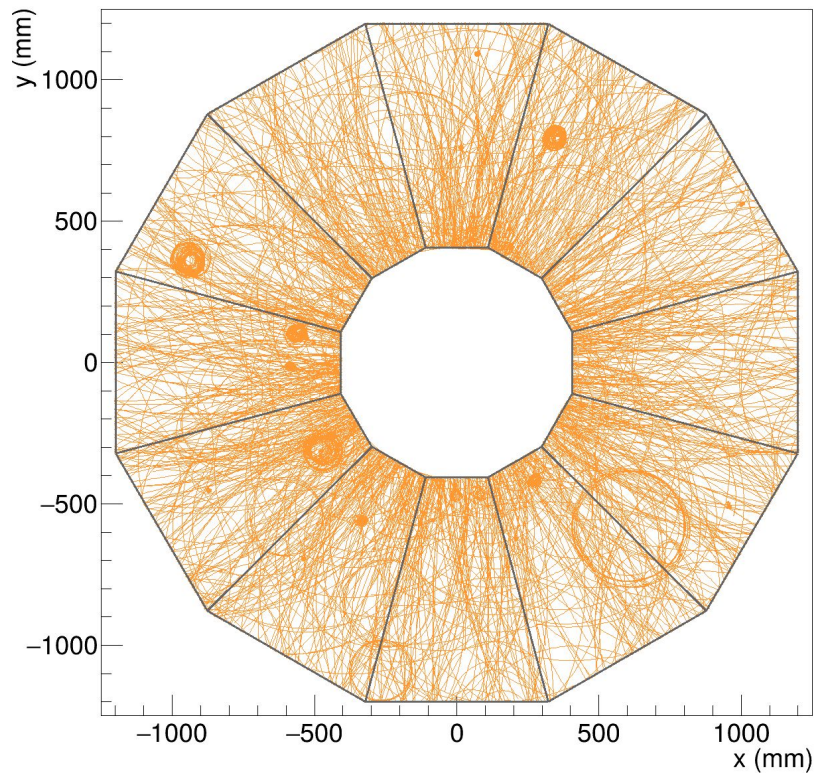
- Pull = difference between reco and MC point / estimated uncertainty
- Allow to control biases and validate uncertainty estimation
- On average: no significant bias neither in x nor in z
- On average: pull widths close to 1
- -> Reasonably good for tracking

Typical MC point distributions

Peripheral URQMD event: Au-Au @ 11 GeV

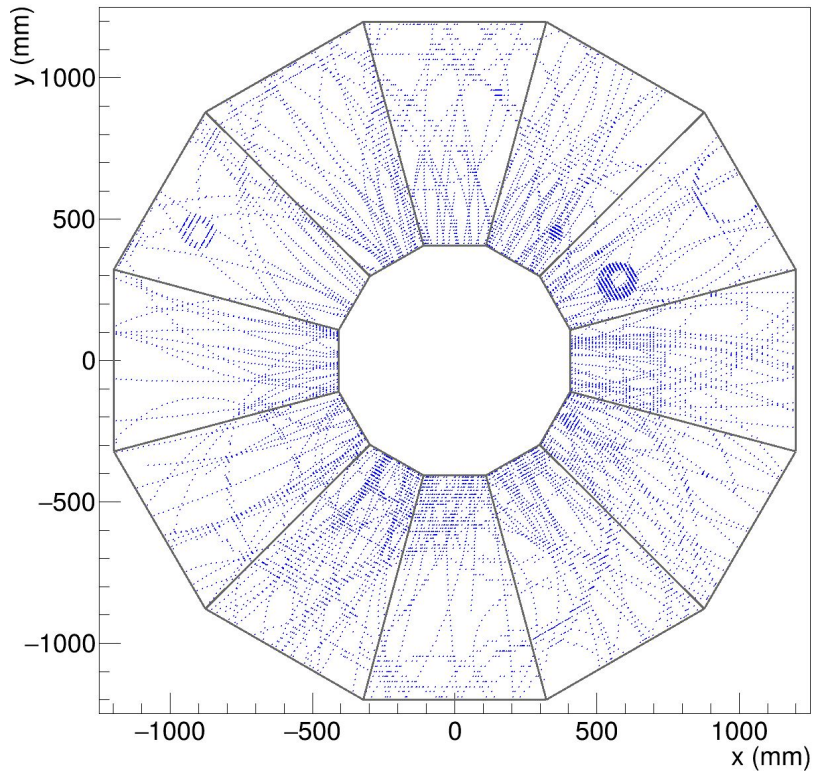


Central URQMD event: Au-Au @ 11 GeV

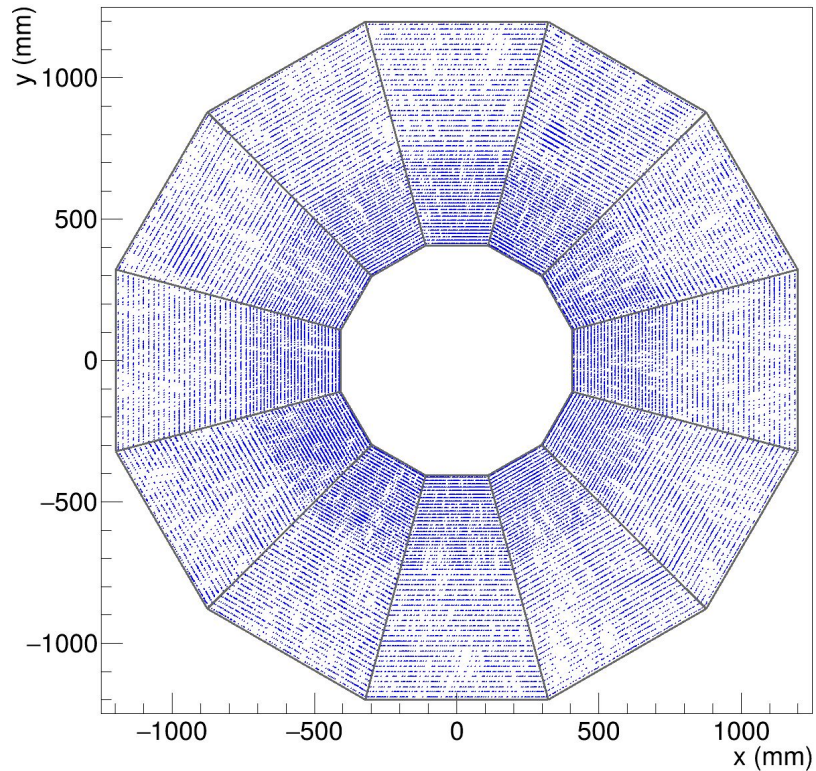


Typical reconstructed hit distributions

Peripheral URQMD event: Au-Au @ 11 GeV

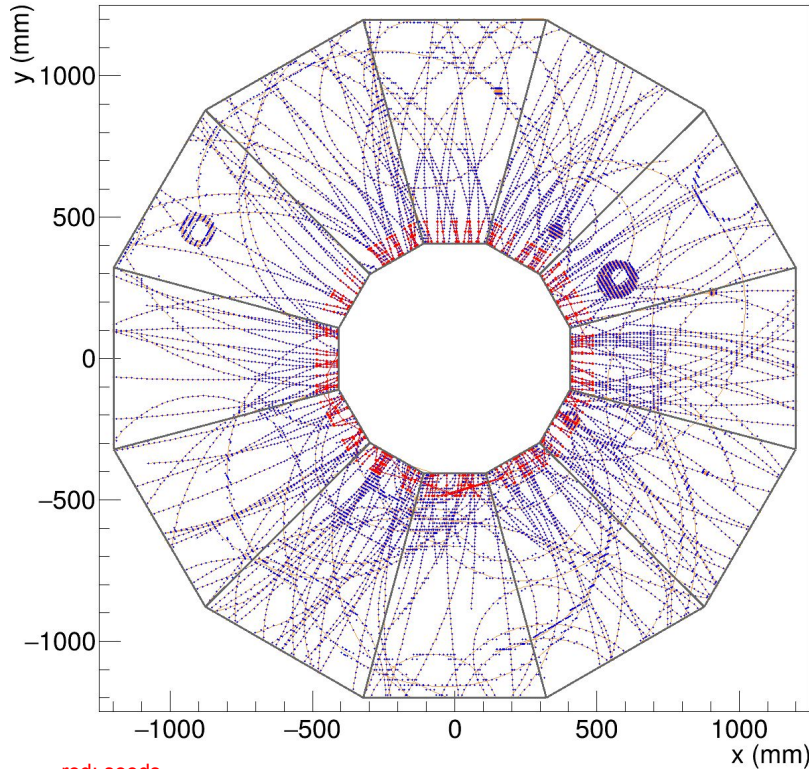


Central URQMD event: Au-Au @ 11 GeV



Seeding algorithm

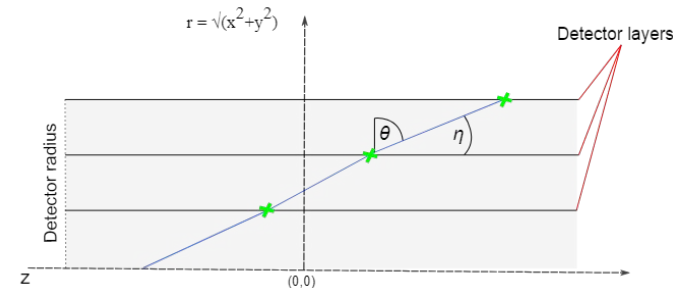
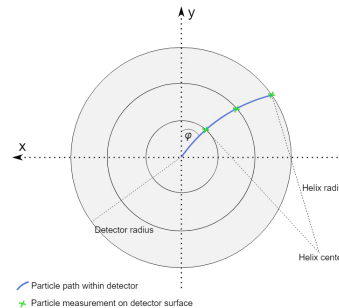
Peripheral URQMD event: Au-Au @ 11 GeV



red: seeds

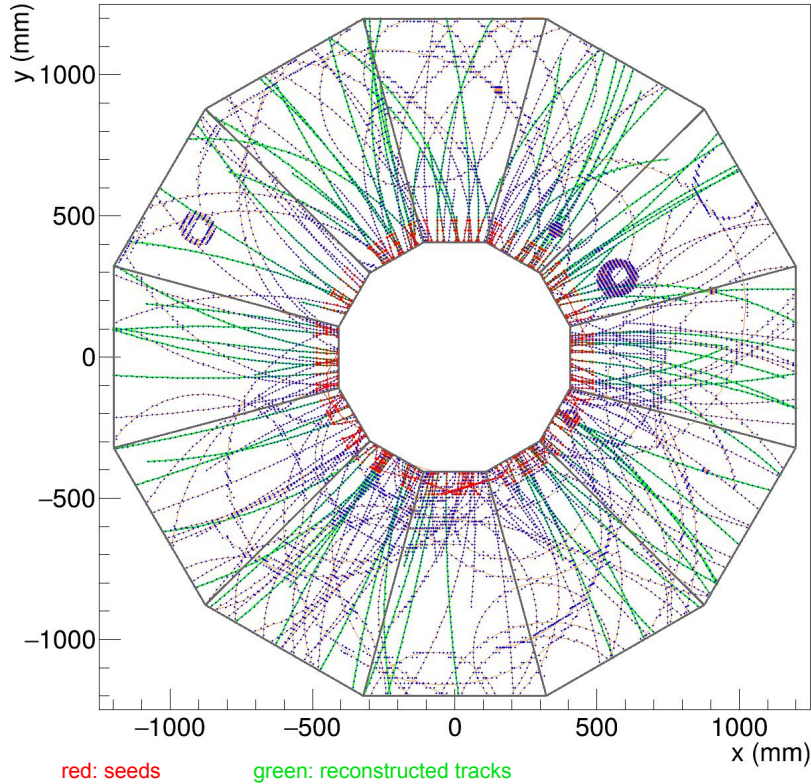
- Still some missing seeds for “good” tracks
- Need further tuning

- Selecting triplets of hits from layer 0, 3 and 6
- Seeding algorithm checks:
 - xy plane: helix pointing to $(x,y) \sim (0,0)$.
 - rz plane: angular difference between two doublets consistent with expected mult. scattering
 - selection on impact parameter in r and z directions
- Had to relax most of the selection parameters



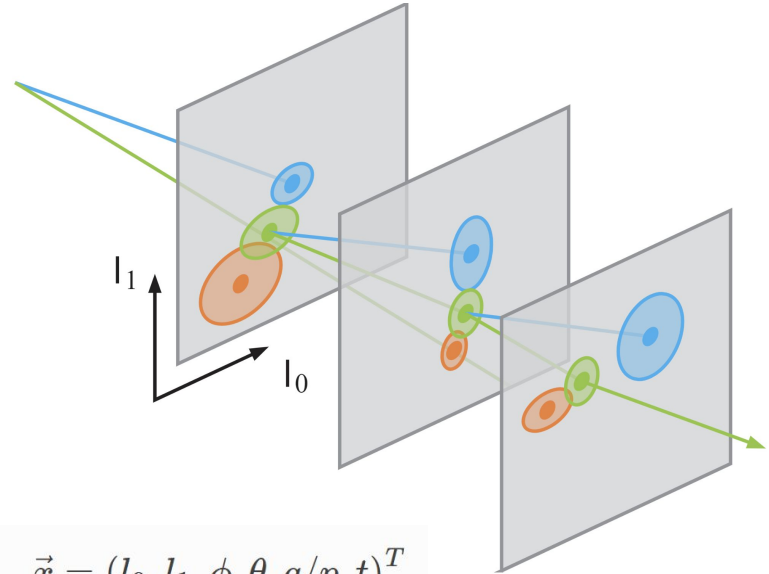
Track finding algorithm

Peripheral URQMD event: Au-Au @ 11 GeV



- Failed track finding for many seeds (propagation errors)
- Need further tuning

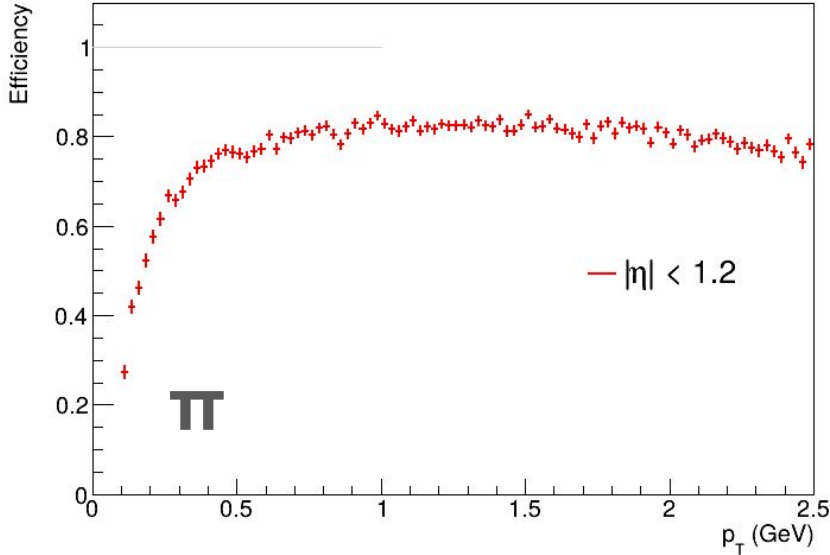
- Combinatorial Kalman Filter using initial track parameters from seeds
- Backward refit + smoothing



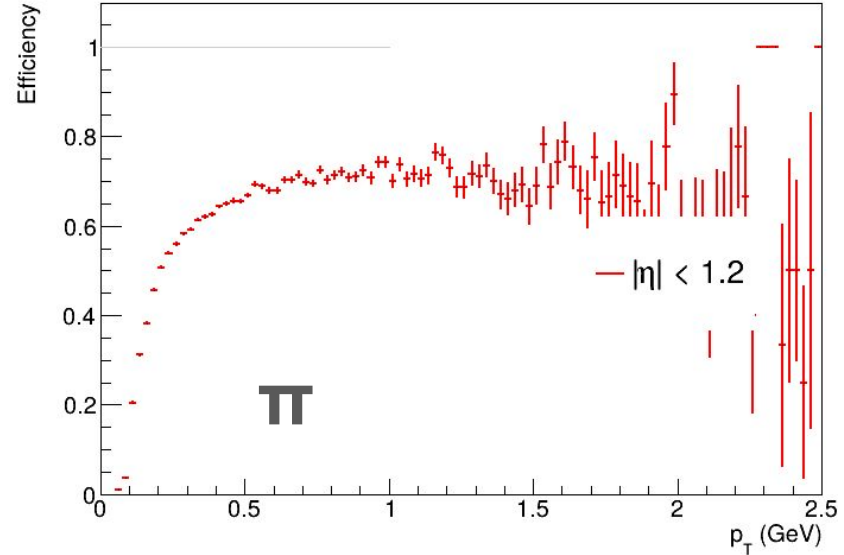
$$\vec{x} = (l_0, l_1, \phi, \theta, q/p, t)^T$$

Tracking efficiency

Single track box generator

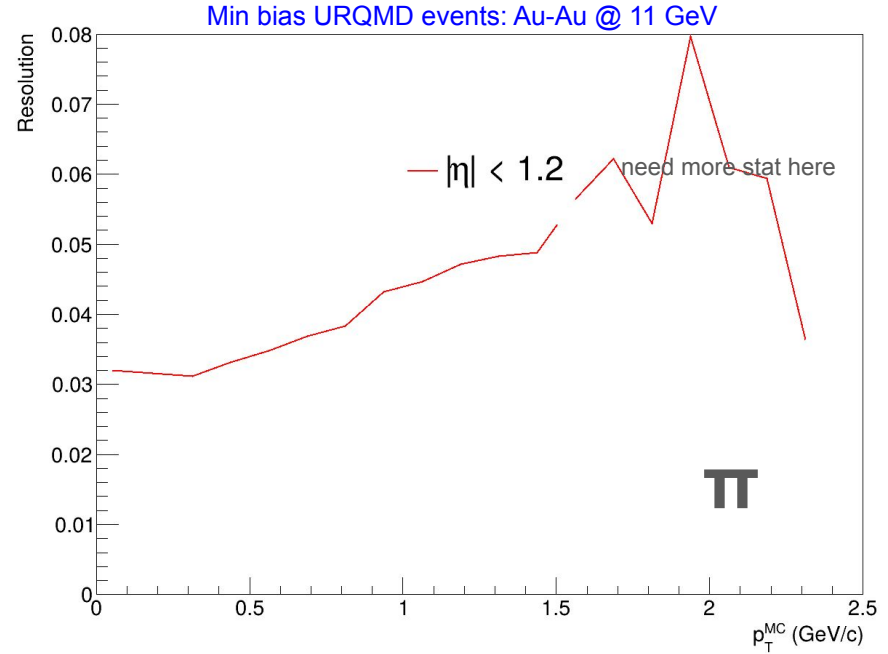
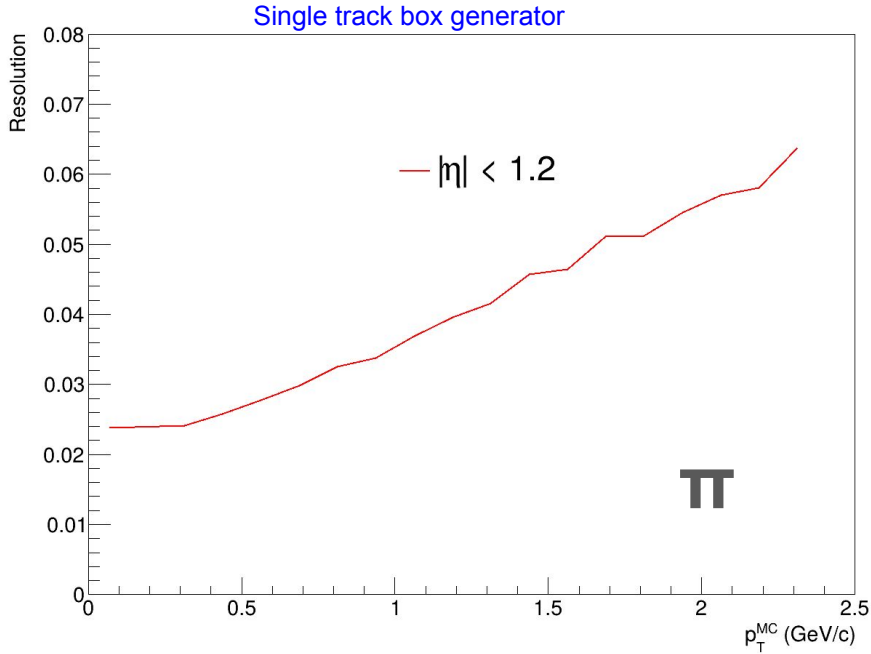


Min bias URQMD events: Au-Au @ 11 GeV



- Efficiency shown for “trackable” charged primary particles:
 - at least 20 hits
 - require hits at layer 0, 3 and 6
- Significant efficiency losses, especially at low p_T :
 - Due to seeding inefficiencies
 - Due to failed extrapolation errors
- Visible degradation of efficiency with UrQMD compared to clean single track events

Momentum resolution



- Visible degradation of momentum resolution with UrQMD
- Resolution a bit worse compared to the standard KF performance
 - was the plot produced with realistic digitizer/clusterizer?

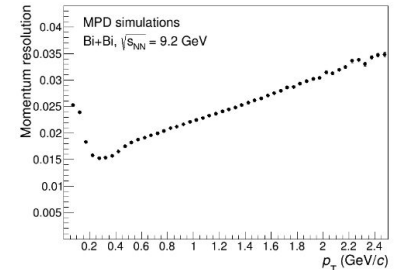


Illustration of TPC-only fit for pions at eta = 1.9

