

TOF Japan Meeting

2024/10/16 (Wed)

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Hiroshima University

TOF General Meeting

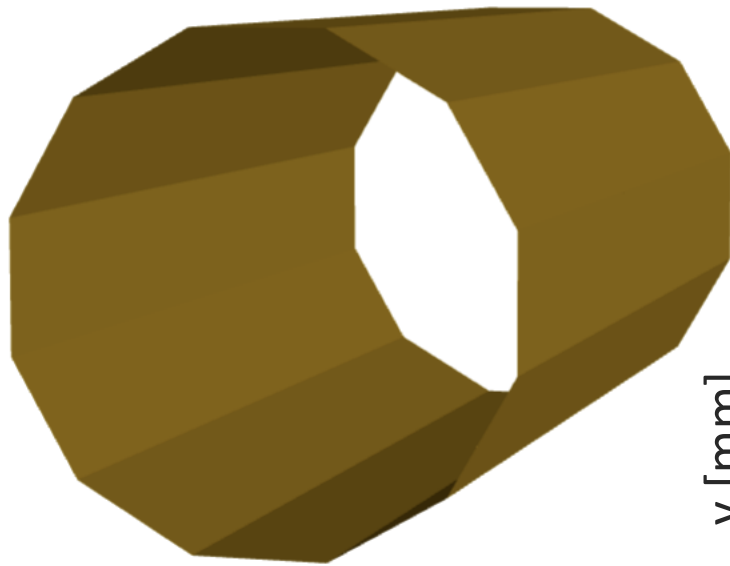
■ Got some comments.

1. Define the exact location for this calculation of resolution (https://github.com/sourav-tarafdar/epic/blob/main/compact/tracking/dirc_ref.xml)
2. Use trackless of MPGD+BTOF?
3. Use Kalman filter inside-out
4. Resolution with and without BTOF material at all
5. Resolution with carbon fiber BTOF,
6. +1-2% material to BTOF and study its impact

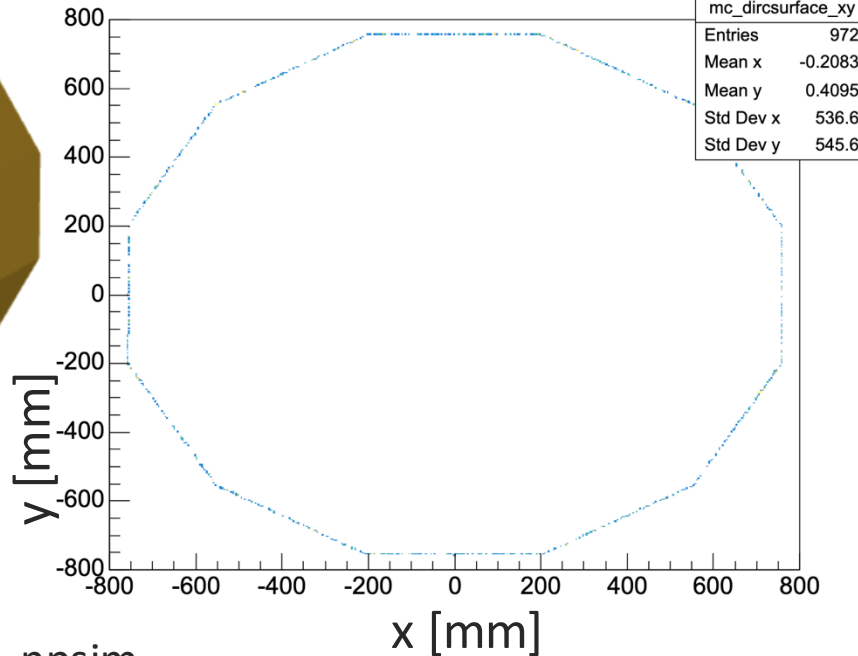
Define the exact location for this calculation of resolution

- More precise hpDIRC surface configuration

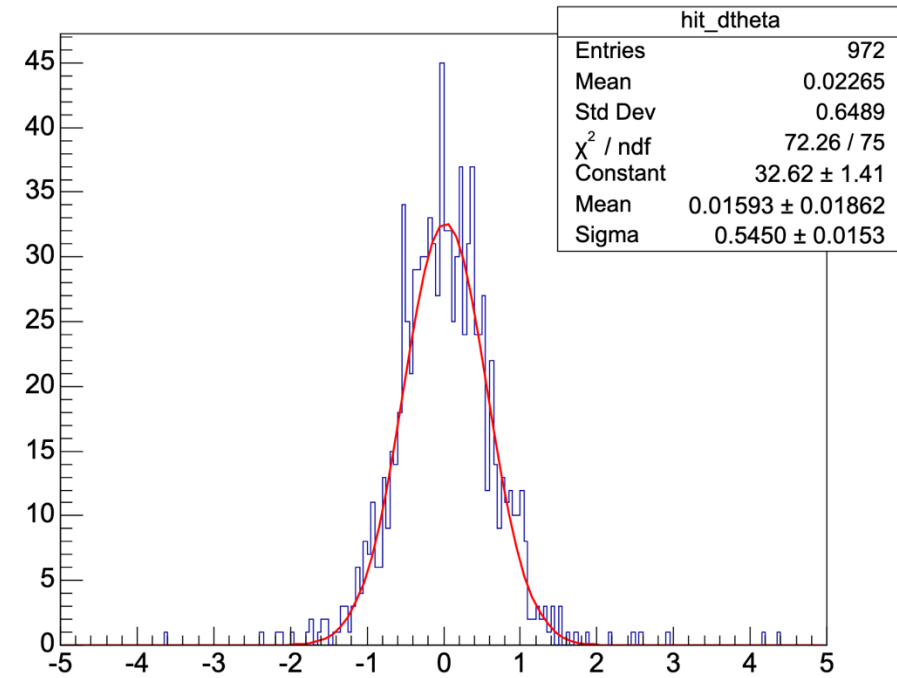
(https://github.com/sourav-tarafdar/epic/blob/main/compact/tracking/dirc_ref.xml)



hpDIRC surface geometry



$\Delta\theta$ [mrad]



Single particle : π^- , 1000events, npsim

Momentum : 6 [GeV/c]

Direction : $0^\circ \leq \phi \leq 360^\circ$,

2024/10/16 $92^\circ \leq \theta \leq 94^\circ \rightarrow \langle \eta \rangle = -0.05$

$$\sigma = 0.5450 \pm 0.0153 \text{ [mrad]}$$

TOF General Meeting

■ Got some comments.

- ✓ 1. Define the exact location for this calculation of resolution
(https://github.com/sourav-tarafdar/epic/blob/main/compact/tracking/dirc_ref.xml)
2. Use trackless of MPGD+BTOF?
3. Use Kalman filter inside-out → I'm trying to figure out what I need to do.
4. Resolution with and without BTOF material at all
5. Resolution with carbon fiber BTOF,
6. +1-2% material to BTOF and study its impact

Resolution with and without BTOF material at all

- without BTOF material → Change all BTOF material to vacuum

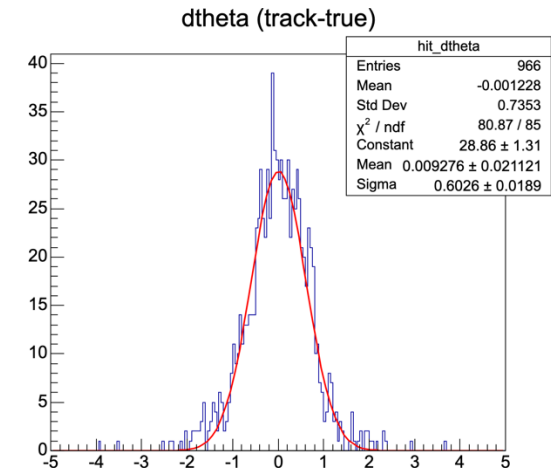
```
122 <module_component name="sensor" material="Vacuum" sensitive="true" width="BarrelTOF_Sensor_width" length="BarrelTOF_length1" thickness="BarrelTOF_Sensor_thickness" vis="TOFSensorVis" >
123   <position x="BarrelTOF_Sensor_position" y="0" z="0" />
124 </module_component>
125 <module_component name="hybridtop" material="Vacuum" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_Hybrid_thickness" vis="TOFHybridVis" >
126   <position x="BarrelTOF_Service_position" y="0" z="0" />
127 </module_component>
128 <module_component name="cfskintop" material="Vacuum" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFSkin_thickness" vis="TOFCSkinVis" >
129   <position x="BarrelTOF_Service_position" y="0" z="0" />
130 </module_component>
131 <module_component name="coolingtube" material="Vacuum" sensitive="false" width="BarrelTOF_CoolingTube_width" length="BarrelTOF_length1" thickness="BarrelTOF_CoolingTube_thickness" vis="TOFCoolingTubeVis" >
132   <position x="BarrelTOF_CoolingTube_position" y="0" z="0" />
133 </module_component>
134 <module_component name="coolant" material="Vacuum" sensitive="false" width="BarrelTOF_Coolant_width" length="BarrelTOF_length1" thickness="BarrelTOF_Coolant_thickness" vis="TOFCoolantVis" >
135   <position x="BarrelTOF_Coolant_position" y="0" z="0" />
136 </module_component>
137 <module_component name="cfoam" material="Vacuum" sensitive="false" width="BarrelTOF_CFoam_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFoam_thickness" vis="TOFCFoamVis" >
138   <position x="BarrelTOF_CFoam_position" y="0" z="0" />
139 </module_component>
140 <module_component name="choneycomb" material="Vacuum" sensitive="false" width="BarrelTOF_CHoneycomb_width" length="BarrelTOF_length1" thickness="BarrelTOF_CHoneycomb_thickness" vis="TOFCHoneycombVis" >
141   <position x="BarrelTOF_CHoneycomb_position" y="0" z="-1*BarrelTOF_CFoam_thickness" />
142 </module_component>
143 <module_component name="cfskinbottom" material="Vacuum" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFSkin_thickness" vis="TOFCSkinVis" >
144   <position x="BarrelTOF_Service_position" y="0" z="0" />
145 </module_component>
146 <module_component name="hybridbottom" material="Vacuum" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_Hybrid_thickness" vis="TOFHybridVis" >
147   <position x="BarrelTOF_Service_position" y="0" z="0" />
148 </module_component>
149
```

Resolution with carbon fiber BTOF

Change CarbonFoam to CarbonFiber

```
88 <!-- Tracker Barrel Modules -->
89 <!-- Tracker Barrel Modules -->
90 </comment>
91 <module name="BarrelTOF_Module1" vis="TOFBarrelModuleVis">
92 <module_component name="sensor" material="Silicon" sensitive="true" width="BarrelTOF_Sensor_width" length="BarrelTOF_length1" thickness="BarrelTOF_Sensor_thickness" vis="TOFSensorVis" >
93 <position x="BarrelTOF_Sensor_position" y="0" z="0" />
94 </module_component>
95 <module_component name="hybridtop" material="Kapton" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_Hybrid_thickness" vis="TOFHybridVis" >
96 <position x="BarrelTOF_Service_position" y="0" z="0" />
97 </module_component>
98 <module_component name="cfskintop" material="CFRPMix2" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFSkin_thickness" vis="TOFCSkinVis" >
99 <position x="BarrelTOF_Service_position" y="0" z="0" />
100 </module_component>
101 <module_component name="coolingtube" material="Aluminum" sensitive="false" width="BarrelTOF_CoolingTube_width" length="BarrelTOF_length1" thickness="BarrelTOF_CoolingTube_thickness" vis="TOFCoolingTubeVis" >
102 <position x="BarrelTOF_CoolingTube_position" y="0" z="0" />
103 </module_component>
104 <module_component name="coolant" material="NOVEC7200" sensitive="false" width="BarrelTOF_Coolant_width" length="BarrelTOF_length1" thickness="BarrelTOF_Coolant_thickness" vis="TOFCoolantVis" >
105 <position x="BarrelTOF_Coolant_position" y="0" z="0" />
106 </module_component>
107 <module_component name="cfoam" material="CarbonFiber" sensitive="false" width="BarrelTOF_CFoam_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFoam_thickness" vis="TOFCFoamVis" >
108 <!-- <module_component name="cfoam" material="CarbonFoam" sensitive="false" width="BarrelTOF_CFoam_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFoam_thickness" vis="TOFCFoamVis" > -->
109 <position x="BarrelTOF_CFoam_position" y="0" z="0" />
110 </module_component>
111 <module_component name="choneycomb" material="CFRPMix" sensitive="false" width="BarrelTOF_CHoneycomb_width" length="BarrelTOF_length1" thickness="BarrelTOF_CHoneycomb_thickness" vis="TOFCHoneycombVis" >
112 <position x="BarrelTOF_CHoneycomb_position" y="0" z="-1*BarrelTOF_CFoam_thickness" />
113 </module_component>
114 <module_component name="cfskinbottom" material="CFRPMix2" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFSkin_thickness" vis="TOFCSkinVis" >
115 <position x="BarrelTOF_Service_position" y="0" z="0" />
116 </module_component>
117 <module_component name="hybridbottom" material="Kapton" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_Hybrid_thickness" vis="TOFHybridVis" >
118 <position x="BarrelTOF_Service_position" y="0" z="0" />
119 </module_component>
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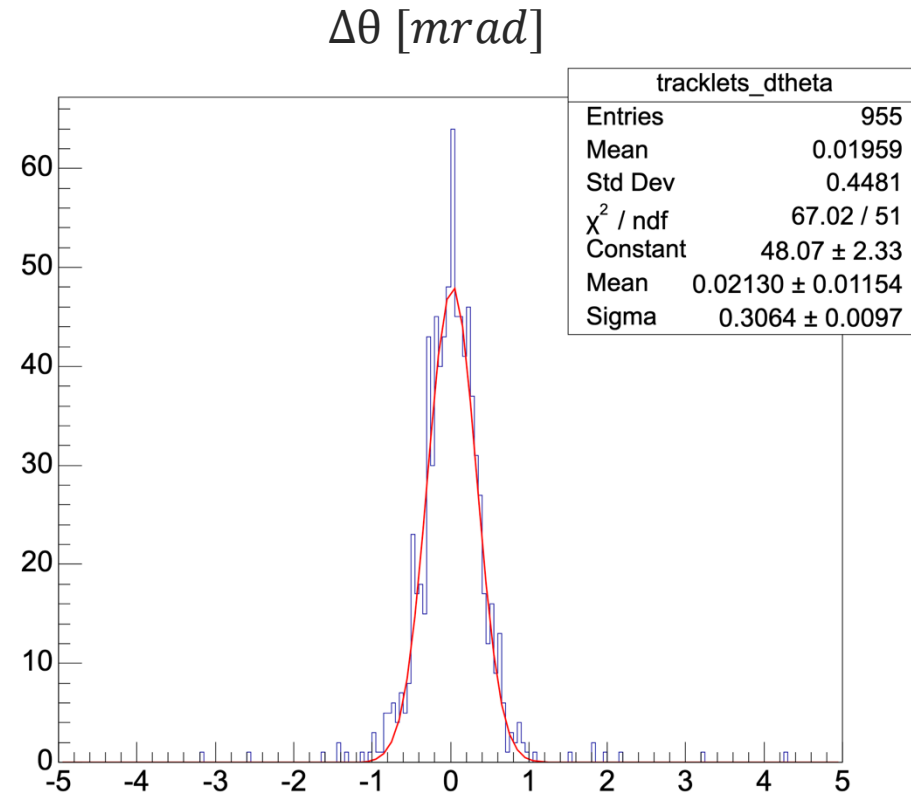
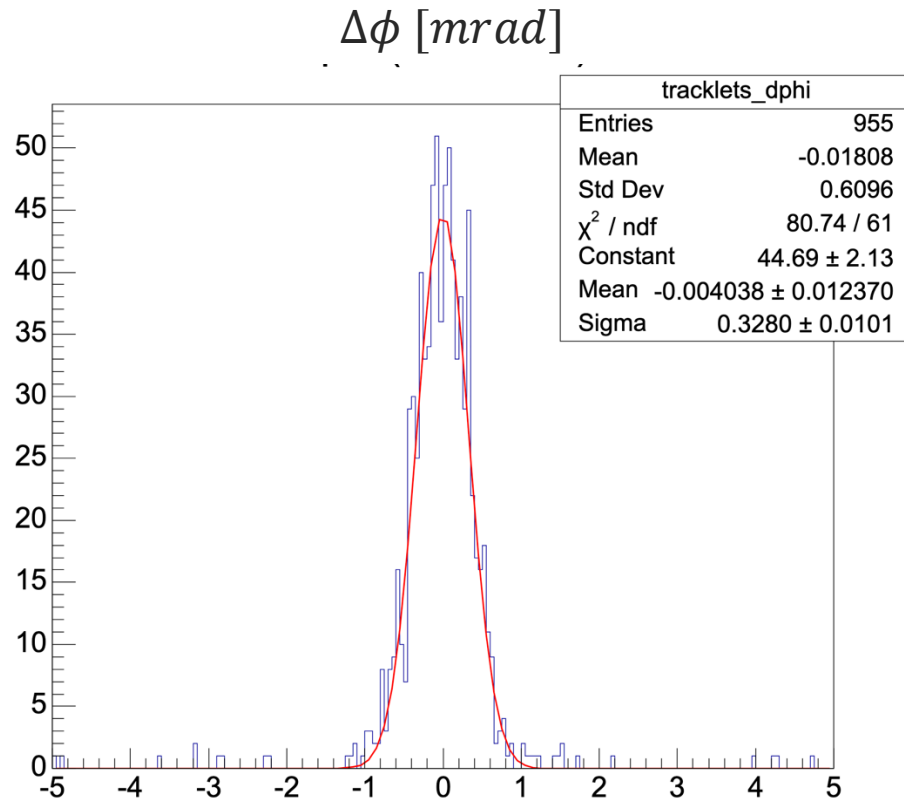
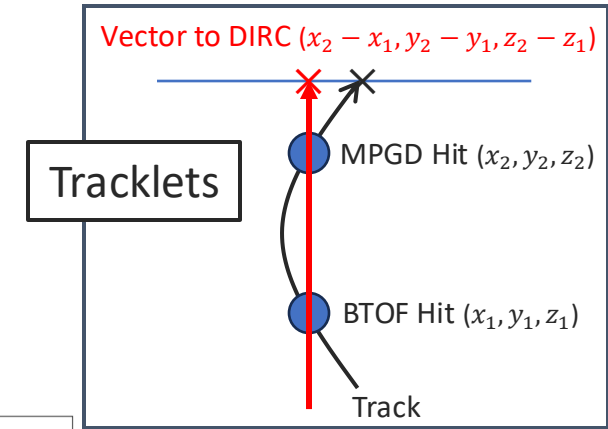
$\Delta\theta$ [mrad], $92 < \theta < 94$, $p = 6$ GeV



Use tracklets of MPGD + BTOF

Tracklets of outerMPGD + BTOF

- $\Delta\theta = \theta(\text{track}) - \theta(\text{MC}), \quad \Delta\phi = \phi(\text{track}) - \phi(\text{MC})$
- $\theta = \arctan2\left(\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}, (z_2 - z_1)\right)$
- $\phi = \arctan2((y_2 - y_1), (x_2 - x_1))$

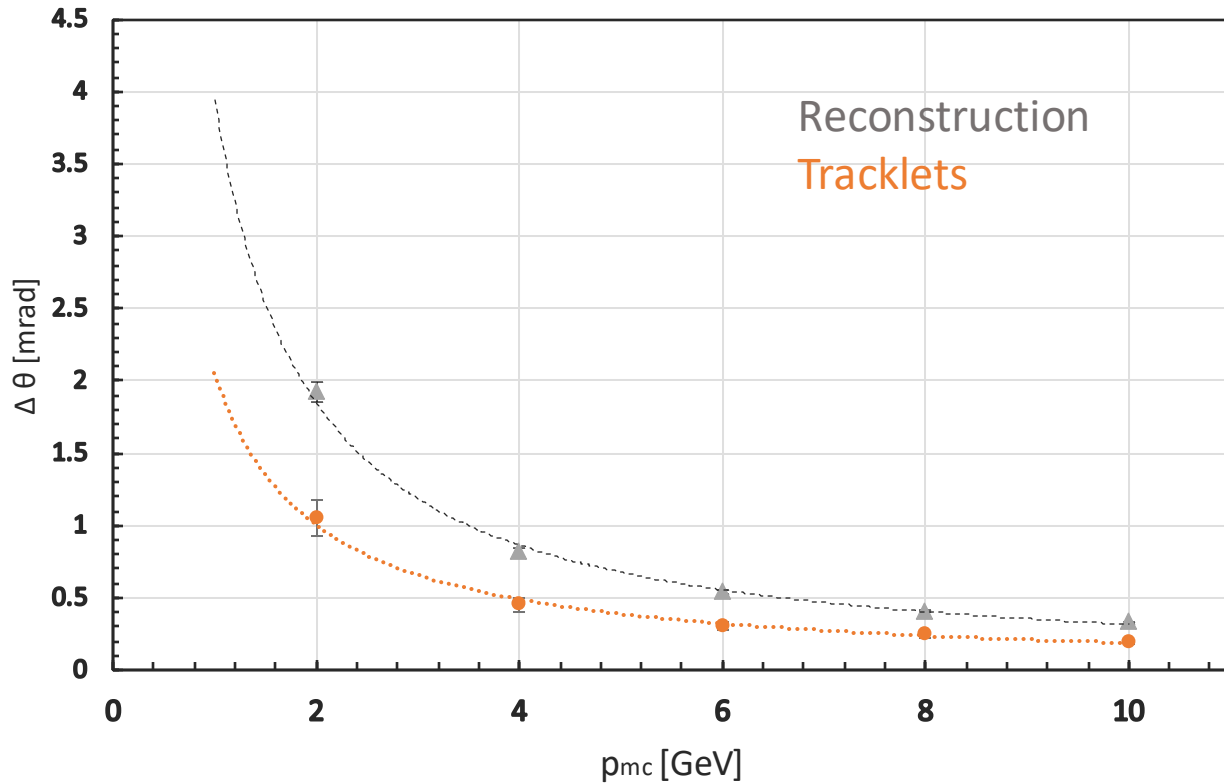


$$\sigma = 0.3064 \pm 0.0097 \text{ [mrad]}$$

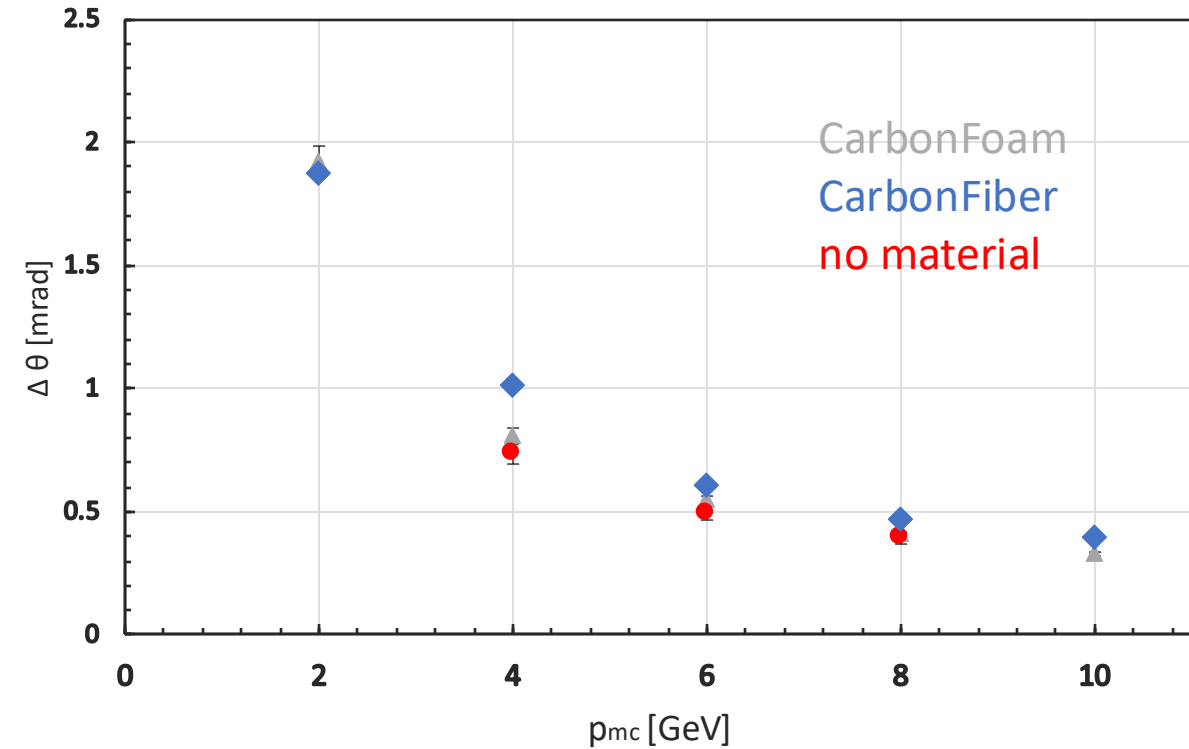
results

■ Results for some changes in particle momentum and BTOF material.

$92 < \theta < 94$, $\langle \eta \rangle = -0.05$



$92 < \theta < 94$, $\langle \eta \rangle = -0.05$

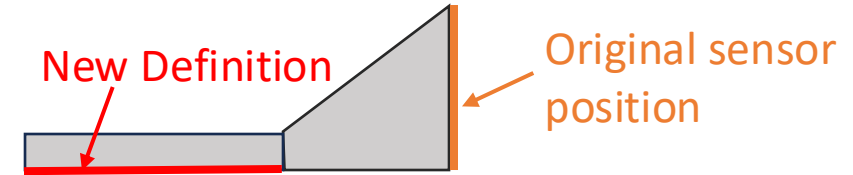


Back up

Simulation

1. Define the surface of hpDIRC using Geant4 (hpDIRC surface)

- Because no particles are detected on the surface of the hpDIRC
- To obtain MC information of particles at hpDIRC surface



2. Calculate angle of incident particles from hit information (momentum) to detector

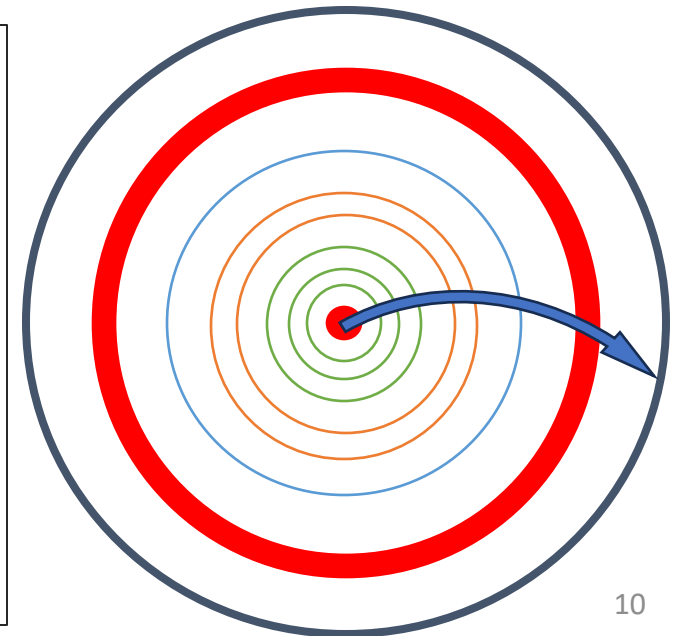
- MC info(mc.theta) : Use MC information of the detector defined in 1.
- Track info(track.theta) : Get values from propagation of reconstructed tracks from tracker

Tracker Detectors (Barrel)

- Silicon Vertex Tracker × 3
- Silicon Barrel Tracker × 2
- Inner MPGD (Micro Pattern Gas Detector)
- Barrel TOF
- Outer MPGD

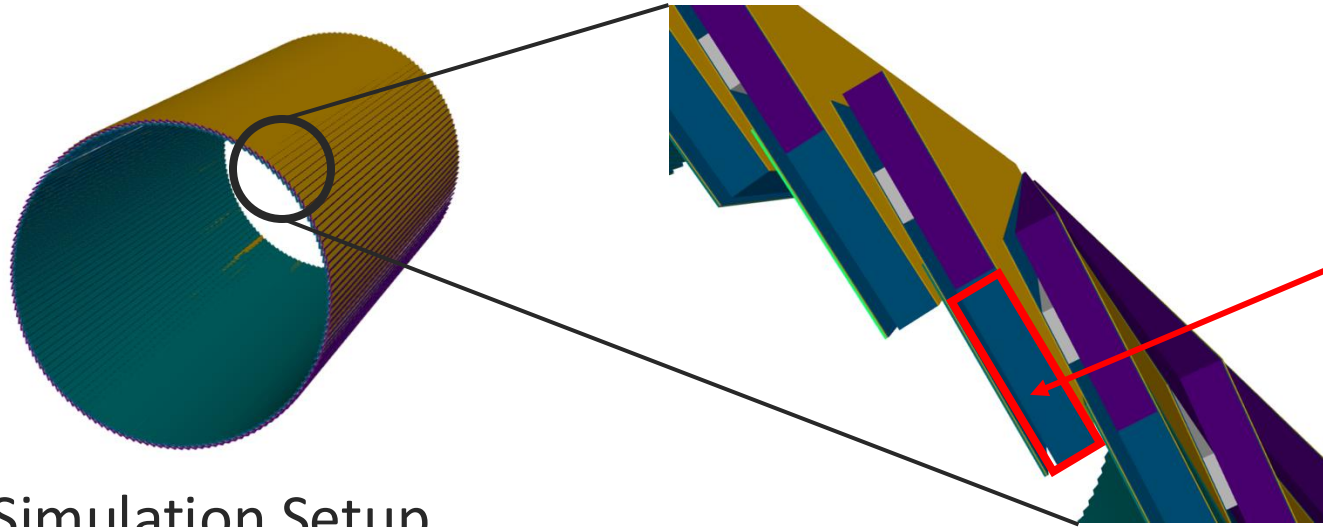
Kalman filter to reconstruct tracks

Using track parameter information on hpDIRC surface ($r = 75.5$ cm)



Simulation

3. Change the BTOF material and perform the same simulation



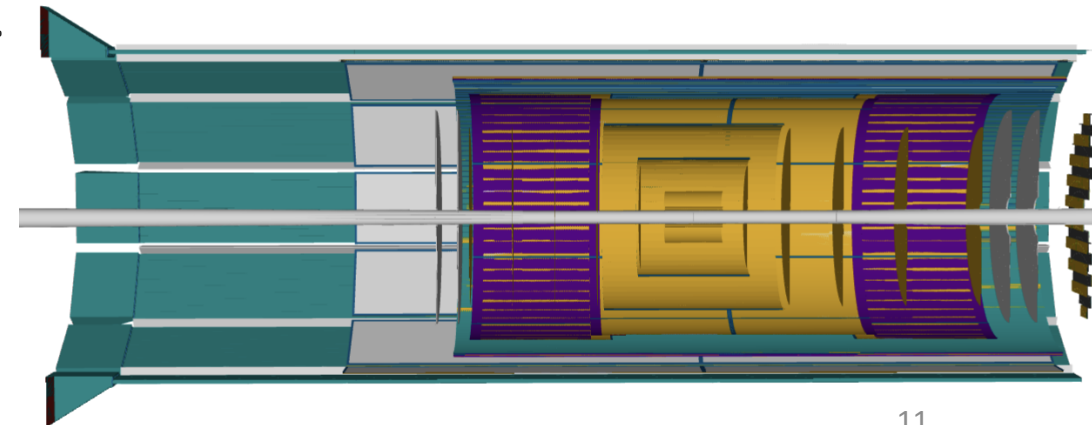
Carbon foam : 0.09 g/cm^3 , 5.8 mm
 $\sim 0.7 \% (X/X_0)$

↓ Change material

Aluminum : 2.65 g/cm^3
 $\sim 7.1 \% (X/X_0)$

■ Simulation Setup

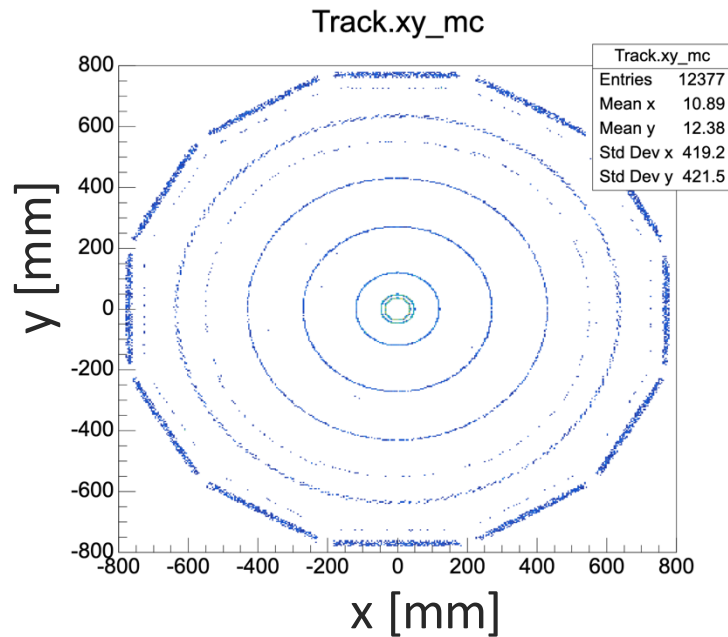
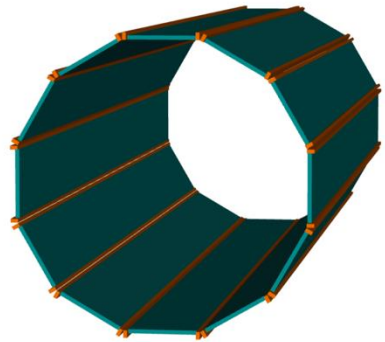
- EICrecon : Particle collision reconstruction using phythia8, Geant4, and track reconstruction algorithms using ePIC detector structures are available.
- Single particle : π^-
- Momentum : 1, 2, 4, 6, 8, 10 [GeV/c]
- Direction : $0^\circ \leq \phi \leq 360^\circ$,
 $92^\circ \leq \theta \leq 94^\circ \rightarrow \langle \eta \rangle = -0.05$



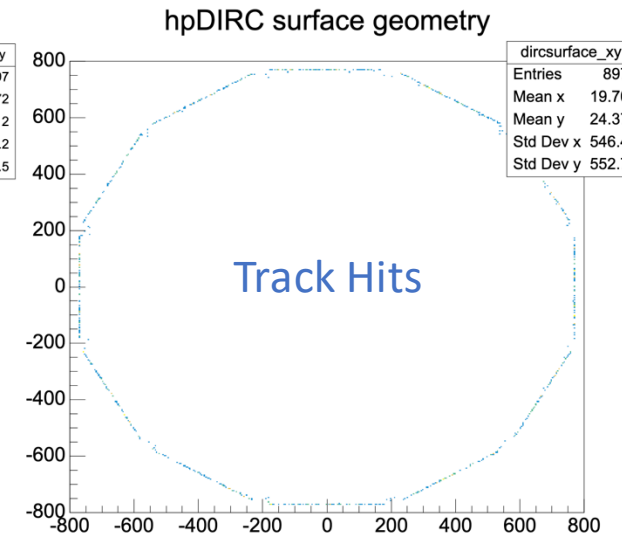
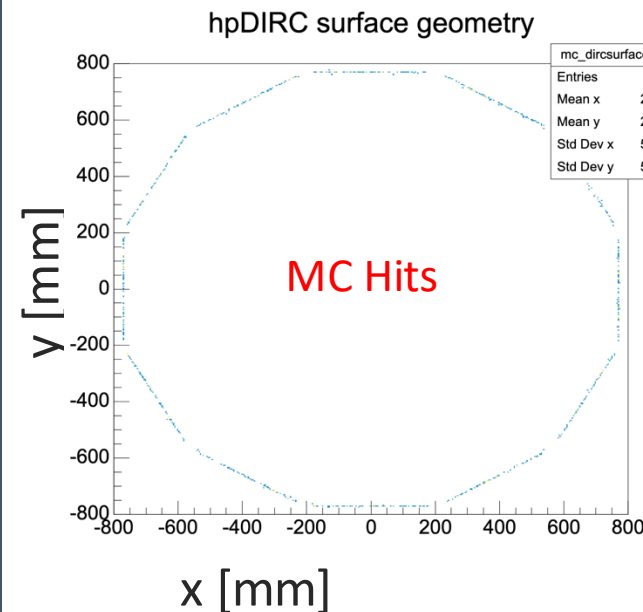
Results - Hit position on hpDIRC surface

- Generates 1000event single particles ($6 \text{ GeV}/c$, $0^\circ \leq \phi \leq 360^\circ$, $92^\circ \leq \theta \leq 94^\circ$)
 - Get particle information on hpDIRC surface defined by Geant4 (MC info)

- Can get as well as MC information for epic's tracker detector
- The outermost layer is the hpDIRC surface defined by myself



- MC information and particle information obtained by propagating tracks on hpDIRC surface

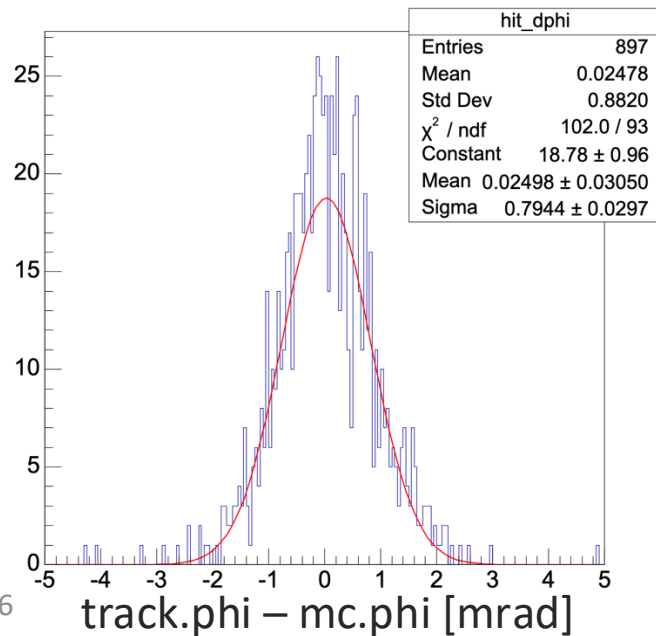


Results - Angular distribution on hpDIRC surface

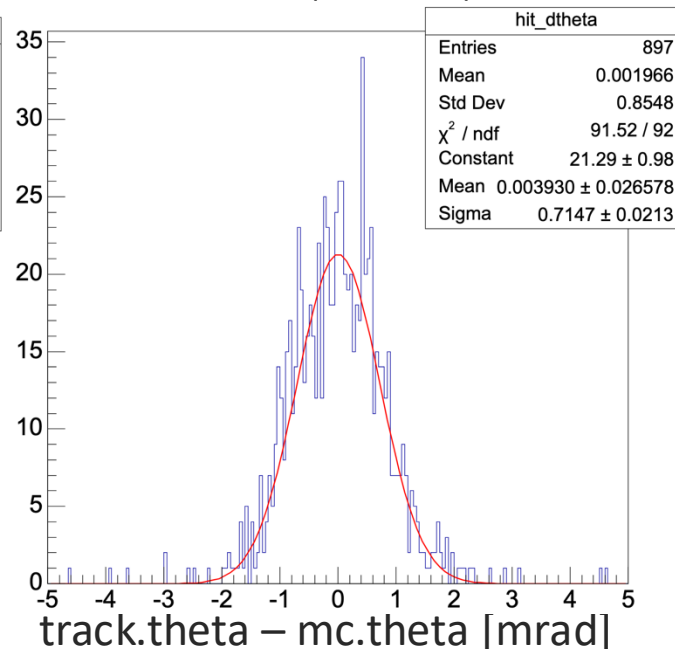
■ Angular resolution calculated from particle momentum in MC and track information

- $\Delta\theta = \theta(\text{track}) - \theta(\text{MC}), \quad \Delta\phi = \phi(\text{track}) - \phi(\text{MC})$
- $\theta = \arctan2\left(\sqrt{p_x^2 + p_y^2}, p_z\right), \quad \phi = \arctan2(p_y, p_x)$
- Angular resolution is given by Gaussian sigma
- The higher the momentum, the better the angular resolution.

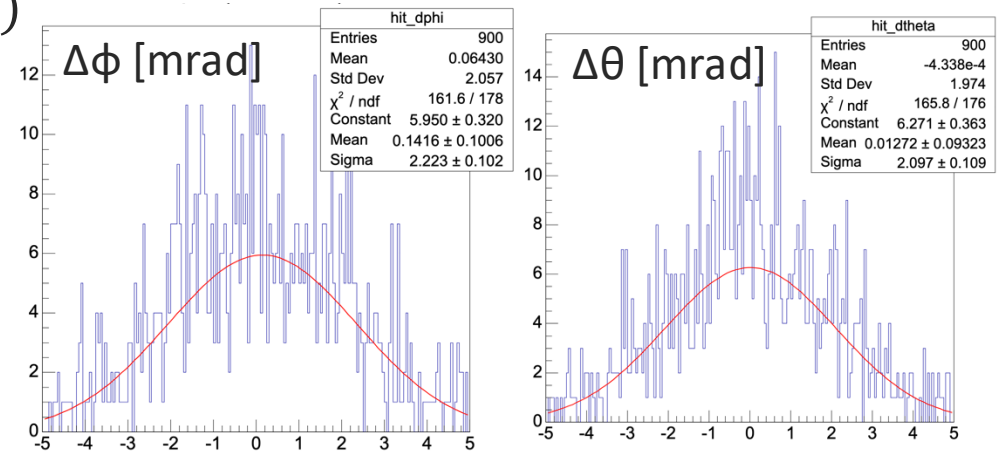
$\Delta\phi$ [mrad], $92 < \theta < 94$, $p = 6$ GeV



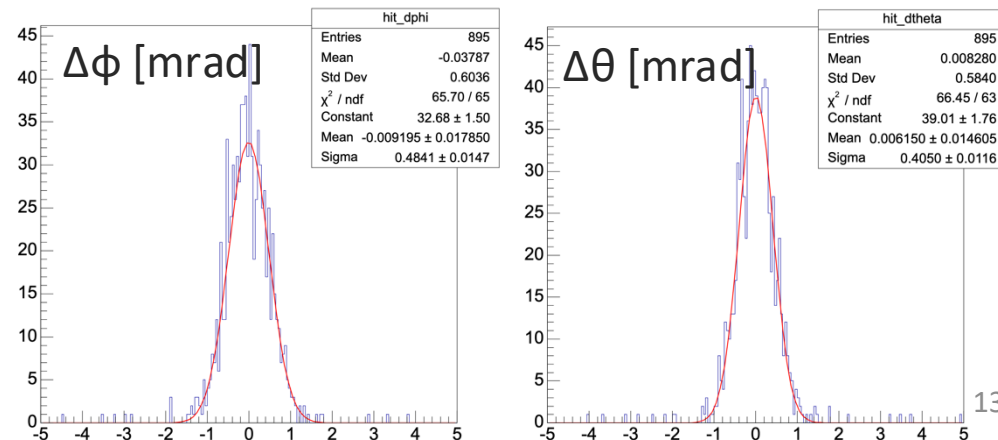
$\Delta\theta$ [mrad], $92 < \theta < 94$, $p = 6$ GeV



$92 < \theta < 94$, $p = 2$ GeV



$92 < \theta < 94$, $p = 10$ GeV

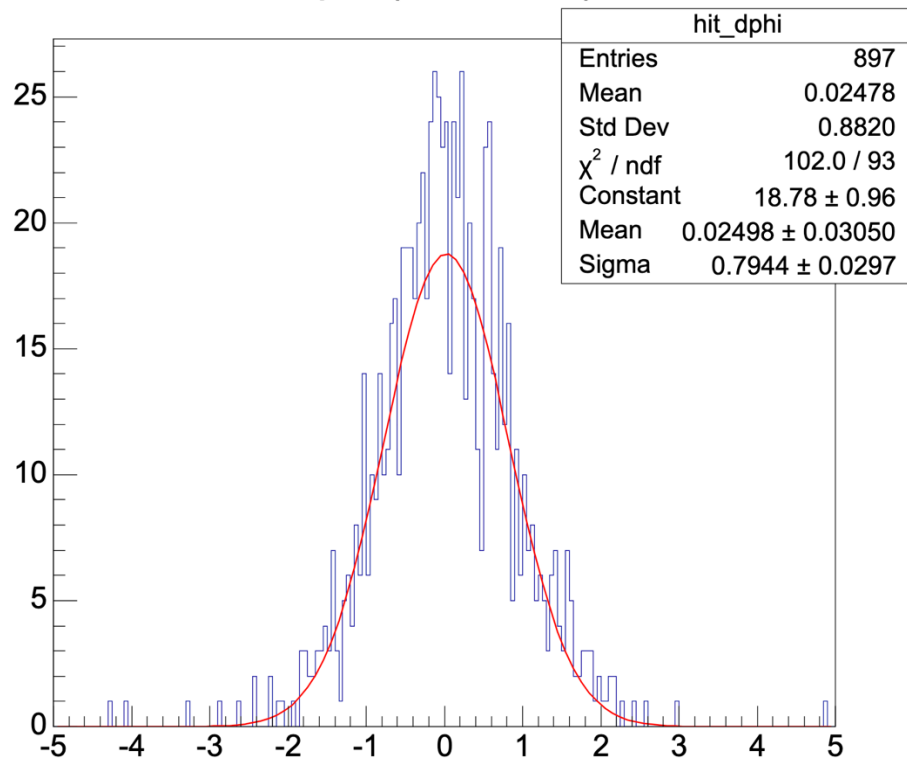


Angular distribution on hpDIRC surface

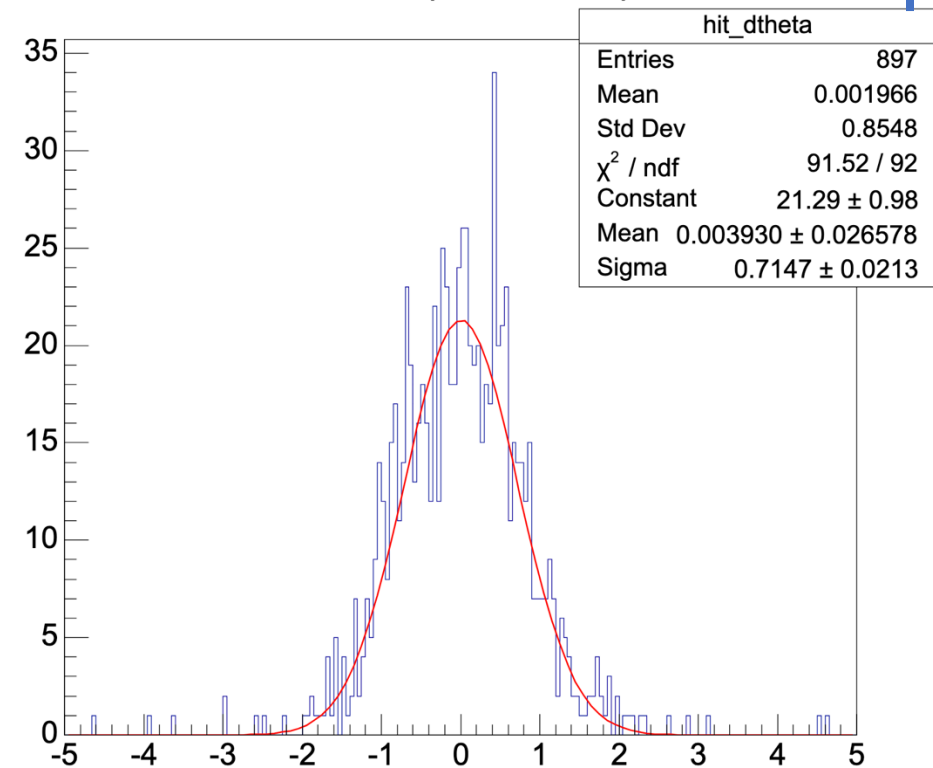
- Single particle : π^- (1000 events)
- Momentum : 1,2,4,6.8,10 [GeV/c]
- Direction : $0^\circ \leq \phi \leq 360^\circ$,
 $92^\circ \leq \theta \leq 94^\circ \rightarrow \langle \eta \rangle = -0.05$

$\sigma = 0.7147 \pm 0.0213$ [mrad]
**Even if we use the carbon form (default setting),
 we cannot fulfill the request from hpDIRC
 (delta_angle=0.5mrad@6GeV)**

$\Delta\phi$ [mrad], $92 < \theta < 94$, $p = 6$ GeV
 dphi (track-true)



$\Delta\theta$ [mrad], $92 < \theta < 94$, $p = 6$ GeV
 dtheta (track-true)



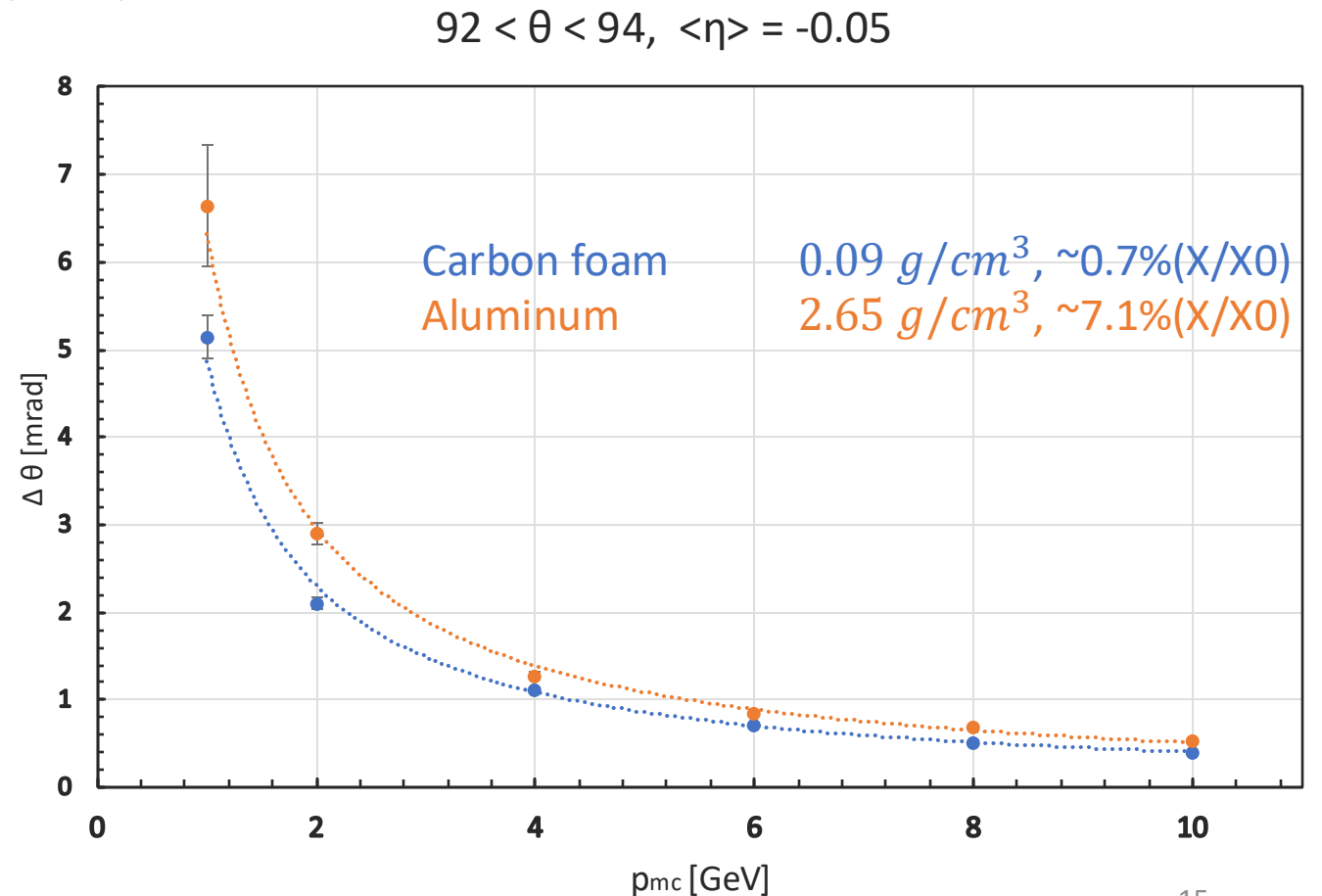
Results - Angular resolution on hpDIRC surface

■ Results for some changes in particle momentum and BTOF material.

- Part of BTOF Carbon foam changed to Aluminum
- The value of $\Delta\theta$ increases



- Current structure (Carbon foam) does not satisfy hpDIRC requirements.
- Please tell me your opinion on this simulation

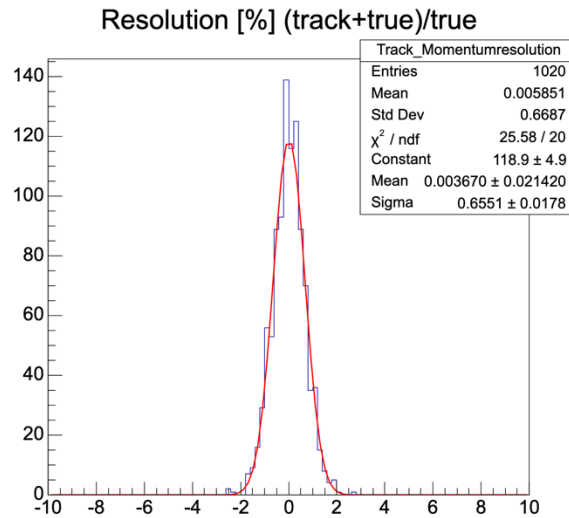
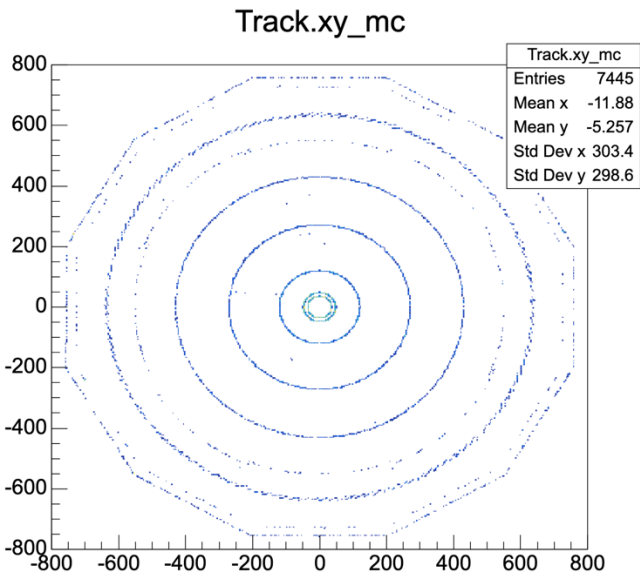


Data generation

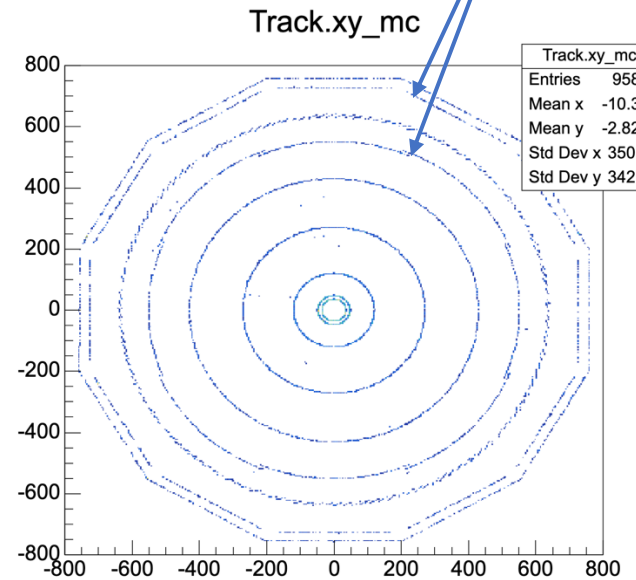
Data Generation Settings

- EICrecon : Particle collision reconstruction using phythia8, Geant4, and track reconstruction algorithms using ePIC detector structures are available.
- Single particle : π^- (1000 events)
- Momentum : 6 [GeV/c]
- Direction : $0^\circ \leq \phi \leq 360^\circ$,
 $92^\circ \leq \theta \leq 94^\circ \rightarrow \langle \eta \rangle = -0.05$

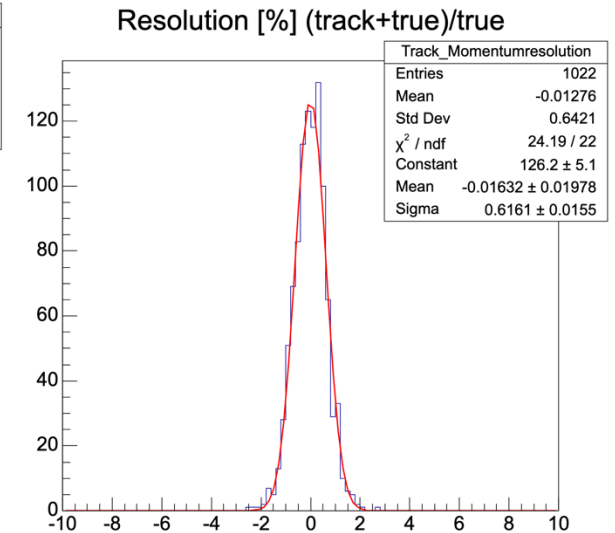
➤ ddsim



➤ npsim (Simulation with Cherenkov detector)



Inner & outer MPGD hits a lot
→ Is there some effect on the track



Data generation (old ver.)

■ Data Generation Settings

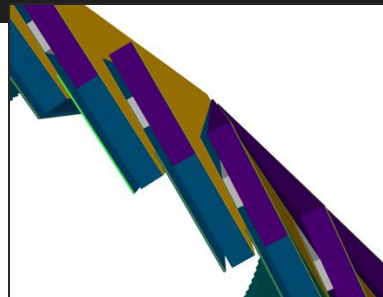
- EICrecon : Particle collision reconstruction using pythia8, Geant4, and track reconstruction algorithms using ePIC detector structures are available.
- ddsim
- Single particle : π^- (1000 events)
- Momentum : 1, 2, 4, 6, 8, 10 [GeV/c]
- Direction : $0^\circ \leq \phi \leq 360^\circ$,
 $92^\circ \leq \theta \leq 94^\circ \rightarrow \langle \eta \rangle = -0.05$

```
ddsim --compactFile=$DETECTOR_PATH/epic.xml
      -N=1000
      --random.seed 1
      --enableGun
      --gun.particle "pi-"
      --gun.momentumMin "10*GeV" --gun.momentumMax "10*GeV"
      --gun.thetaMin 92.0*deg --gun.thetaMax 94.0*deg
      --gun.distribution uniform
      --outputFile epic_fakedirc_pi_10GeV_1000event_ddsim.edm4hep.root
```

Detector settings

■ BTOF material (epic/compact/tracking/tof_barrel.xml)

```
<!-- comment -->
<module name="BarrelTOF_Module1" vis="TOFBarrelModuleVis">
  <module_component name="sensor" material="Silicon" sensitive="true" width="BarrelTOF_Sensor_width" length="BarrelTOF_length1" thickness="BarrelTOF_Sensor_thickness" vis="TOFSensorVis" >
    <position x="BarrelTOF_Sensor_position" y="0" z="0" />
  </module_component>
  <module_component name="hybridtop" material="Kapton" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_Hybrid_thickness" vis="TOFHybridVis" >
    <position x="BarrelTOF_Service_position" y="0" z="0" />
  </module_component>
  <module_component name="cfskintop" material="CFRPMix2" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFSkin_thickness" vis="TOFCSkinVis" >
    <position x="BarrelTOF_Service_position" y="0" z="0" />
  </module_component>
  <module_component name="coolingtube" material="Aluminum" sensitive="false" width="BarrelTOF_CoolingTube_width" length="BarrelTOF_length1" thickness="BarrelTOF_CoolingTube_thickness" vis="TOFCoolingTubeVis" >
    <position x="BarrelTOF_CoolingTube_position" y="0" z="0" />
  </module_component>
  <module_component name="coolant" material="NOVEC7200" sensitive="false" width="BarrelTOF_Coolant_width" length="BarrelTOF_length1" thickness="BarrelTOF_Coolant_thickness" vis="TOFCoolantVis" >
    <position x="BarrelTOF_Coolant_position" y="0" z="0" />
  </module_component>
  <module_component name="cfoam" material="Aluminum5083" sensitive="false" width="BarrelTOF_CFoam_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFoam_thickness" vis="TOFCFoamVis" >
  <!-- <module_component name="cfoam" material="CarbonFoam" sensitive="false" width="BarrelTOF_CFoam_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFoam_thickness" vis="TOFCFoamVis" > -->
    <position x="BarrelTOF_CFoam_position" y="0" z="0" />
  </module_component>
  <module_component name="choneycomb" material="CFRPMix" sensitive="false" width="BarrelTOF_CHoneycomb_width" length="BarrelTOF_length1" thickness="BarrelTOF_CHoneycomb_thickness" vis="TOFCHoneycombVis" >
    <position x="BarrelTOF_CHoneycomb_position" y="0" z="-1*BarrelTOF_CFoam_thickness" />
  </module_component>
  <module_component name="cfskinbottom" material="CFRPMix2" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_CFSkin_thickness" vis="TOFCSkinVis" >
    <position x="BarrelTOF_Service_position" y="0" z="0" />
  </module_component>
  <module_component name="hybridbottom" material="Kapton" sensitive="false" width="BarrelTOF_Module_width" length="BarrelTOF_length1" thickness="BarrelTOF_Hybrid_thickness" vis="TOFHybridVis" >
    <position x="BarrelTOF_Service_position" y="0" z="0" />
  </module_component>
</module>
```



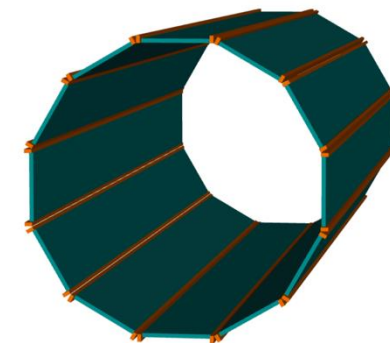
Changed material
Default material

Detector settings (old ver.)

■ hpDIRC surface (Referring to https://github.com/eic/athena/compact/fake_dirc.xml)

```
57 <lccdd>
58
59
60 <define>
61 <constant name="DIRCModule_count" value="12" />
62 <constant name="DIRCBar_thickness" value="17*mm" />
63 <constant name="DIRCBar_length" value="DIRC_length-8*cm" />
64 <constant name="DIRCSkinFront_thickness" value="2.5*mm" />
65 <constant name="DIRCSkinBack_thickness" value="2.5*mm" />
66 <constant name="DIRCFrame_width" value="20*mm"/>
67 <constant name="DIRCFrame_length" value="DIRC_length"/>
68 <constant name="DIRCFrame_thickness" value="40*mm"/>
69 <constant name="DIRCModule_rmax" value="DIRC_rmin + DIRCBar_thickness + DIRCSkinFront_thickness + DIRCSkinBack_thickness"/>
70 <constant name="DIRCModule_thickness" value="DIRCModule_rmax - DIRC_rmin" />
71 <constant name="DIRCFrame_rmax" value="DIRC_rmin + DIRCFrame_thickness" />
72 <constant name="DIRCModule_halfangle" value="180*degree/DIRCModule_count" />
73 <constant name="DIRCModule_width" value="2*DIRC_rmin * tan(DIRCModule_halfangle)"/>
74 <constant name="DIRCModule_rmin" value="DIRC_rmin + 1*cm"/>
75 </define>
76
77 <detectors>
78 <detector id="BarrelDIRC_ID" name="FakeDIRC" type="epic_FakeDIRC" readout="DIRCBarHits" vis="DIRCVis">
79 <dimensions rmin="DIRC_rmin" rmax="DIRC_rmax" length="DIRC_length" />
80 <position x="0" y="0" z="DIRC_offset" />
81 <comment> Fake DIRC modules </comment>
82 <module name="DIRCModule" vis="DIRCModuleVis">
83 <module_component name="FrontSkin">
84 material="CarbonFiber"
85 sensitive="false"
86 width="DIRCModule_width"
87 thickness="DIRCSkinFront_thickness"
88 vis="DIRCSupportVis"
89 length="DIRCBar_length" />
90 <module_component name="QuartzBar">
91 material="Quartz"
92 sensitive="true"
93 width="DIRCModule_width"
94 thickness="DIRCBar_thickness"
95 vis="DIRCBarVis"
96 length="DIRCBar_length" />
97 <module_component name="BackSkin">
98 material="CarbonFiber"
99 sensitive="false"
100 width="DIRCModule_width"
101 thickness="DIRCSkinBack_thickness"
102 vis="DIRCSupportVis"
103 length="DIRCBar_length" />
104 <frame material="StainlessSteel"
105 width="DIRCFrame_width"
106 length="DIRCFrame_length"
107 vis="DIRCFrameVis"
108 thickness="DIRCFrame_thickness" />
109 </module>
110 </detectors>
```

```
108 </module>
109 <comment> Fake DIRC layers </comment>
110 <layer module="DIRCModule" id="1" vis="DIRCLayerVis">
111 <barrel_envelope
112 inner_r="DIRC_rmin"
113 outer_r="DIRC_rmax"
114 z_length="DIRC_length" />
115 <rphi_layout
116 phi_tilt="0"
117 nphi="DIRCModule_count"
118 phi0="0"
119 rc="0.5*(DIRCModule_rmin+DIRCModule_rmax)"
120 dr="0" />
121 <z_layout
122 dr="0.0*mm"
123 z0="0.0*mm"
124 nz="1" />
125 </layer>
126 </detector>
127 </detectors>
128
129 <readouts>
130 <readout name="DIRCBarHits">
131 <segmentation type="CartesianGridXY" grid_size_x="3.0*mm" grid_size_y="3.0*mm" />
132 <id>system:8,layer:4,module:8,section:4,x:32:-16,y:-16</id>
133 </readout>
134 </readouts>
135
136 </lccdd>
```



About Analysis Code

Track information (Referring to <https://github.com/eic/EICrecon/src/algorithms/tracking/TrackPropagation.cc>)

```
558 const auto &dirc = *static_cast<const edm4hep::SimTrackerHitCollection*>(event->GetCollectionBase("DIRCBarHits"));
559 for(auto hit: dirc) {
560     auto& mcinfo = hit.getMCParticle();
561     auto& mcpos = hit.getPosition();
562     auto& mcmom = hit.getMomentum();
563
564     if (mcinfo.getGeneratorStatus() != 1) continue;
565     if (i != 0) continue;
566
567     auto mcr = sqrt(mcpos.x*mcpos.x + mcpos.y*mcpos.y + mcpos.z*mcpos.z);
568     auto mcrt = sqrt(mcpos.x*mcpos.x + mc
569     auto mcp = sqrt(mcmom.x * mcmom.x + m
570     auto mcpt = sqrt(mcmom.x * mcmom.x + mcmom.y * mcmom.y);
571     auto mceta = -log(tan(atan2(sqrt(mcmom.x*mcmom.x+mcmom.y*mcmom.y),mcmom.z)/2.));
572     auto mctheta = atan2(sqrt(mcmom.x*mcmom.x + mcmom.y*mcmom.y),mcmom.z);
573     auto mcphi = atan2(mcmom.y, mcmom.x);
574     // auto mceta = -log(tan(atan2(sqrt(mcpos.x*mcpos.x+mcpos.y*mcpos.y),mcpos.z)/2.));
575     // auto mctheta = atan2(sqrt(mcpos.x*mcpos.x + mcpos.y*mcpos.y),mcpos.z);
576     // auto mcphi = atan2(mcpos.y, mcpos.x);
577
578     std::unique_ptr<edm4eic::TrackPoint> hpdirc_point;
579     const auto hpdircR = mcrt;
580     const auto hpdircMinZ = -2526.0;
581     const auto hpdircMaxZ = 1850.0;
582     auto hpdircBounds = std::make_shared<Acts::CylinderBounds>(hpdircR, (hpdircMaxZ-hpdircMinZ)/2);
583     auto hpdirc_t = Acts::Translation3(Acts::Vector3(0, 0, (hpdircMaxZ+hpdircMinZ)/2));
584     auto hpdirc_trf = Acts::Transform3(hpdirc_t);
585     hpdirc_surface = Acts::Surface::makeShared<Acts::CylinderSurface>(hpdirc_trf, hpdircBounds);
586     try {hpdirc_point = m_propagation_algo.propagate(edm4eic::Track(), trajectory, hpdirc_surface);}
587     catch(std::exception &e) {throw JException(e.what());}
588     if(!hpdirc_point) {
589         fprintf (outputfileTrack,"could not propagate!\n");
590         continue;
591     }
592     auto pos = hpdirc_point->position;
593     auto mom = hpdirc_point->momentum;
594     auto length = hpdirc_point->pathlength;
595     auto theta = hpdirc_point->theta;
596     auto phi = hpdirc_point->phi;
597     auto eta = -log(tan(atan2(sqrt(mom.x*mom.x + mom.y*mom.y),mom.z)/2.));
598     auto r = sqrt(pos.x*pos.x + pos.y*pos.y + pos.z*pos.z);
599     auto rt = sqrt(pos.x*pos.x + pos.y*pos.y);
600     Track_xy -> Fill(pos.x, pos.y);
601     Hitpoints_dircsurface_xy -> Fill(pos.x, pos.y);
602     Hitpoints_dircsurface_z -> Fill(pos.z);
603     if(pos.x > 0)Track_rz -> Fill(pos.z, rt);
604     else Track_rz -> Fill(pos.z, -rt);
605     hit_propagate_eta -> Fill(eta);
606     hit_propagate_phi -> Fill(phi);
607     hit_propagate_theta -> Fill(theta);
608     fprintf (outputfileTrack,"Reconstructed DIRC hit x:%f, y:%f, z:%f, r:%f, rt:%f, theta:%f, phi:%f\n", pos.x, pos.y, pos.z, length, rt, theta, phi);
609     fprintf (outputfileTrack, "MC DIRCsurface x:%f, y:%f, z:%f, r:%f, rt:%f, theta:%f, phi:%f, p:%f\n", mcpos.x, mcpos.y, mcpos.z, mcr, mcrt, mctheta, mcphi, mcp);
610
611     auto reso_eta = (eta - mceta)/mceta * 100;
612     auto reso_phi = (phi - mcphi)/mcphi * 100;
613     auto reso_theta = (theta - mctheta)/mctheta * 100;
614     auto deta = (eta - mceta)* 1000;
615     auto dphi = (phi - mcphi)* 1000;
616     auto dtheta = (theta - mctheta)* 1000;
617
618     hit_true_eta -> Fill(mceta);
619     hit_true_phi -> Fill(mcphi);
620     hit_true_theta -> Fill(mctheta);
621     hit_resolution_eta -> Fill(reso_eta);
622     hit_resolution_phi -> Fill(reso_phi);
623     hit_resolution_theta -> Fill(reso_theta);
624     hit_deta -> Fill(deta);
625     hit_dphi -> Fill(dphi);
626     hit_dtheta -> Fill(dtheta);
627
628     Hitpoints_dircsurface_mc_xy -> Fill(mcpos.x, mcpos.y);
629     Hitpoints_dircsurface_mc_z -> Fill(mcpos.z);
630
631     fprintf (outputfileMC, "DIRCsurface r:%f, rt:%f, p:%f, eta:%f, phi:%f, theta:%f\n", mcr, mcrt, mcp, mceta, mcphi, mctheta);
632     i++;
633 }
```

Get the parameters of the reconstructed track at any r.
(Trajectory
→ CentralCKFActsTrajectories)

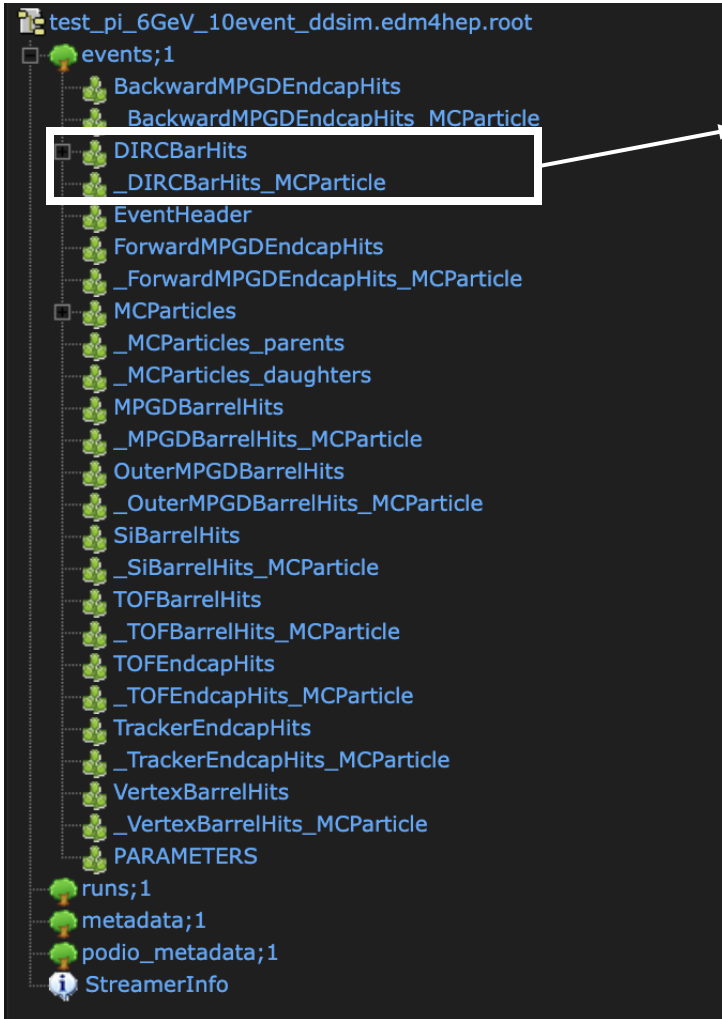
About Analysis Code

■ MC information (edm4hep::SimTrackerHit)

```
304 std::vector<std::string> sim_data_names = {
305     "VertexBarrelHits",      // Vertex
306     "SiBarrelHits",         // Barrel Tracker
307     "MPGDBarrelHits",       // MPGD
308     "TOFBarrelHits",        // Barrel TOF
309     "OuterMPGDBarrelHits",  // MPGD DIRC
310     "TrackerEndcapHits",    // End Cap tracker
311     "TOFEndcapHits",        // End Cap TOF
312     "DIRCBarHits",
313 };
314 for(int i = 0; i < sim_data_names.size(); i++ ) {
315     auto data_name = sim_data_names[i];
316     const auto &hits = *static_cast<const edm4hep::SimTrackerHitCollection*>(event->GetCollectionBase(data_name));
317     const char* Data_name = data_name.c_str(); //fprintfに出力する際に文字化けを防ぐための措置
318     for(auto hit: hits) {
319         auto& mcinfo = hit.getMCParticle();
320         auto& pos = hit.getPosition();
321         auto& mom = hit.getMomentum();
322         auto r = sqrt(pos.x*pos.x + pos.y*pos.y + pos.z*pos.z);
323         auto rt = sqrt(pos.x*pos.x + pos.y*pos.y);
324         auto p = sqrt(mom.x * mom.x + mom.y * mom.y + mom.z * mom.z);
325         auto pt = sqrt(mom.x * mom.x + mom.y * mom.y);
326         auto eta = -log(tan(atan2(sqrt(mom.x*mom.x+mom.y*mom.y),mom.z)/2.));
327         auto phi = atan2(mom.y, mom.x);
328         auto theta = atan2(sqrt(mom.x*mom.x + mom.y*mom.y),mom.z);
329
330
331         if (mcinfo.getGeneratorStatus() != 1) continue;
332         auto pdg = mcinfo.getPDG();
333         auto& mcmom = mcinfo.getMomentum();
334         auto status = mcinfo.getGeneratorStatus();
335         auto mcp = sqrt(mcmom.x * mcmom.x + mcmom.y * mcmom.y + mcmom.z * mcmom.z);
336         auto mceta = -log(tan(atan2(sqrt(mcmom.x*mcmom.x+mcmom.y*mcmom.y),mcmom.z)/2.));
337         Track_xy_mc -> Fill(pos.x, pos.y);
338         if(pos.x > 0)Track_rz_mc -> Fill(pos.z, rt);
339         else Track_rz_mc -> Fill(pos.z, -rt);
340         fprintf (outputfileMC, "%s r:%f, rt:%f, p:%f, eta:%f, phi:%f, theta:%f, cp:%f, mceta:%f, pdg:%d\n",Data_name, r, rt, p, eta, phi, theta, mcp, mceta, pdg);
341     }
342 }
```

About Analysis Code

■ MC information (edm4hep::SimTrackerHit)



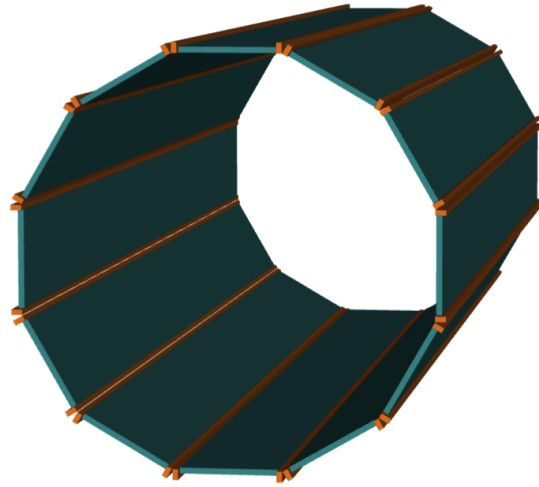
ddsimsim → ~sim.edm4hep.root ファイル

検出器ヒットのMC情報 (DIRCBarHitsがhpDIRC surfaceのヒット情報)

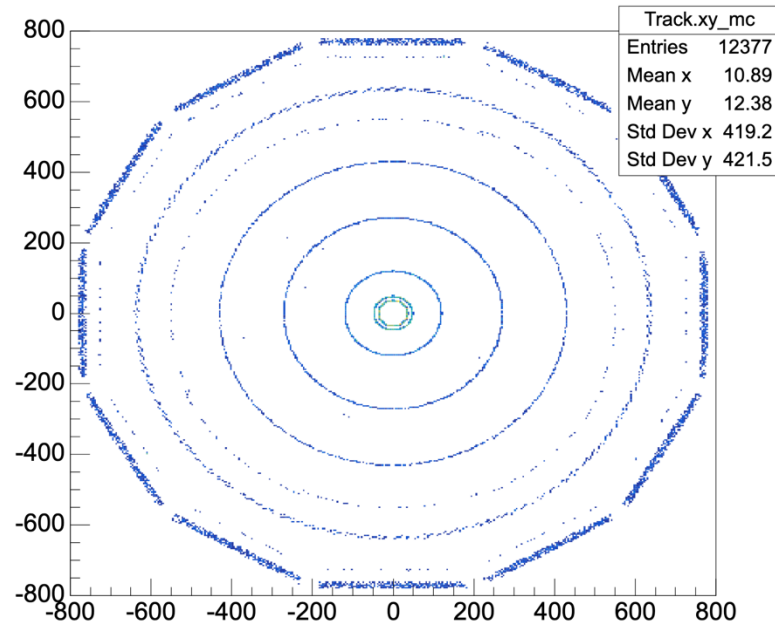
その他、 Barrel and Endcapのトラッカー検出器ヒットのMC情報が含まれる

hpDIRC surface geometry (defined by Geant4)

■ New geometry

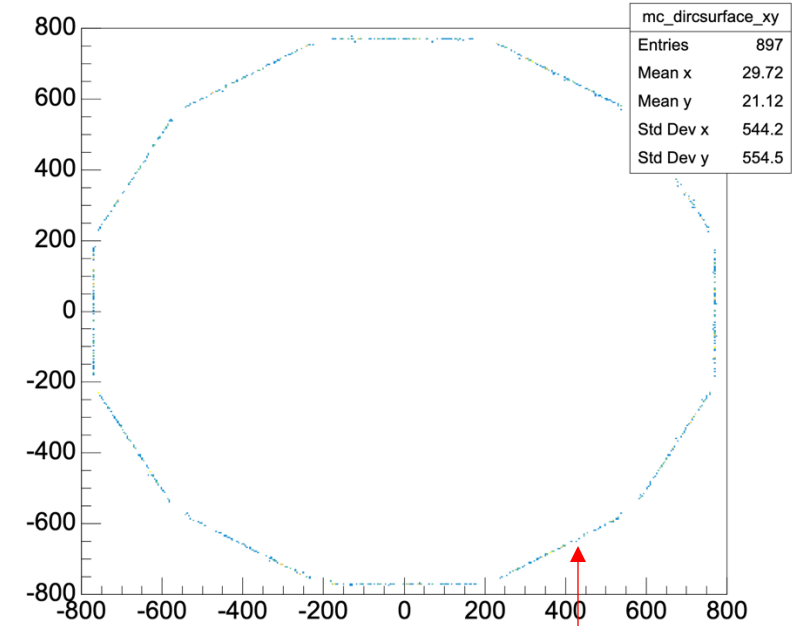


Track.xy_mc



MC hit information

hpDIRC surface geometry



```

EVENT 4
MCParticle   pdg:-211, p:6.000000, eta:-0.069659, phi:-0.134677, vtx:0.000000, end:1557.169237
VertexBarrelHits  r:36.089468, rt:36.002210, p:5.999233, eta:-0.069247, phi:-0.137460, theta:1.639988, cp:6.000000, mceta:-0.069659, pdg:-211
VertexBarrelHits  r:48.118721, rt:48.002713, p:5.999222, eta:-0.069207, phi:-0.138491, theta:1.639948, cp:6.000000, mceta:-0.069659, pdg:-211
VertexBarrelHits  r:120.292002, rt:120.003523, p:5.999197, eta:-0.069202, phi:-0.144673, theta:1.639943, cp:6.000000, mceta:-0.069659, pdg:-211
SiBarrelHits      r:271.622498, rt:270.972416, p:5.999155, eta:-0.069175, phi:-0.157668, theta:1.639916, cp:6.000000, mceta:-0.069659, pdg:-211
SiBarrelHits      r:430.369157, rt:429.339817, p:5.998950, eta:-0.069222, phi:-0.171259, theta:1.639964, cp:6.000000, mceta:-0.069659, pdg:-211
TOFBarrelHits     r:637.265306, rt:635.741938, p:5.998363, eta:-0.069097, phi:-0.189478, theta:1.639838, cp:6.000000, mceta:-0.069659, pdg:-211
DIRCBarHits       r:783.996336, rt:782.080762, p:5.972156, eta:-0.073050, phi:-0.204004, theta:1.643782, cp:6.000000, mceta:-0.069659, pdg:-211
DIRCBarHits       r:840.156027, rt:774.041517, p:0.000208, eta:-0.179534, phi:0.388139, theta:1.749374, cp:6.000000, mceta:-0.069659, pdg:-211
DIRCBarHits       r:839.313887, rt:772.840684, p:0.000215, eta:-0.236910, phi:2.882551, theta:1.805521, cp:6.000000, mceta:-0.069659, pdg:-211
DIRCBarHits       r:844.772741, rt:780.567620, p:0.000171, eta:3.002465, phi:-1.134712, theta:0.099247, cp:6.000000, mceta:-0.069659, pdg:-211
DIRCBarHits       r:1014.476148, rt:784.720317, p:0.051137, eta:-0.114422, theta:2.279752, phi:2.279752, cp:6.000000, mceta:-0.069659, pdg:-211
DIRCBarHits       r:841.641765, rt:769.022910, p:0.000467, eta:-0.334031, phi:-2.599846, theta:1.898783, cp:6.000000, mceta:-0.069659, pdg:-211
DIRCsurface       r:783.996336, rt:782.080762, p:5.972156, eta:-0.073050, phi:-0.204004, theta:1.643782
    
```

原因がわかっていない問題 (今の所問題なし?)

**Generated Particleのみを選んでいるはずなのに
複数のMCヒット情報が得られてしまう**

検出器上の
MC情報

→ 複数のDIRCBarHits

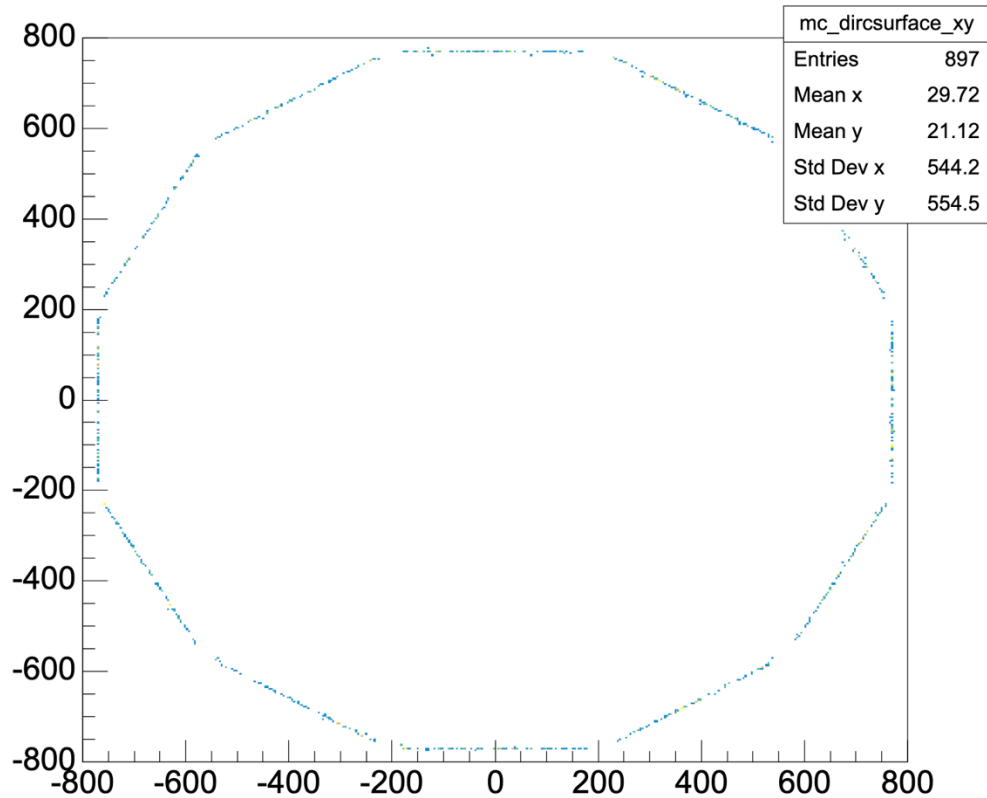
採用した値のみ
の場合

それらしい値のみを採用して
角度分解能の計算に使用している

Trajectory to hpDIRC surface

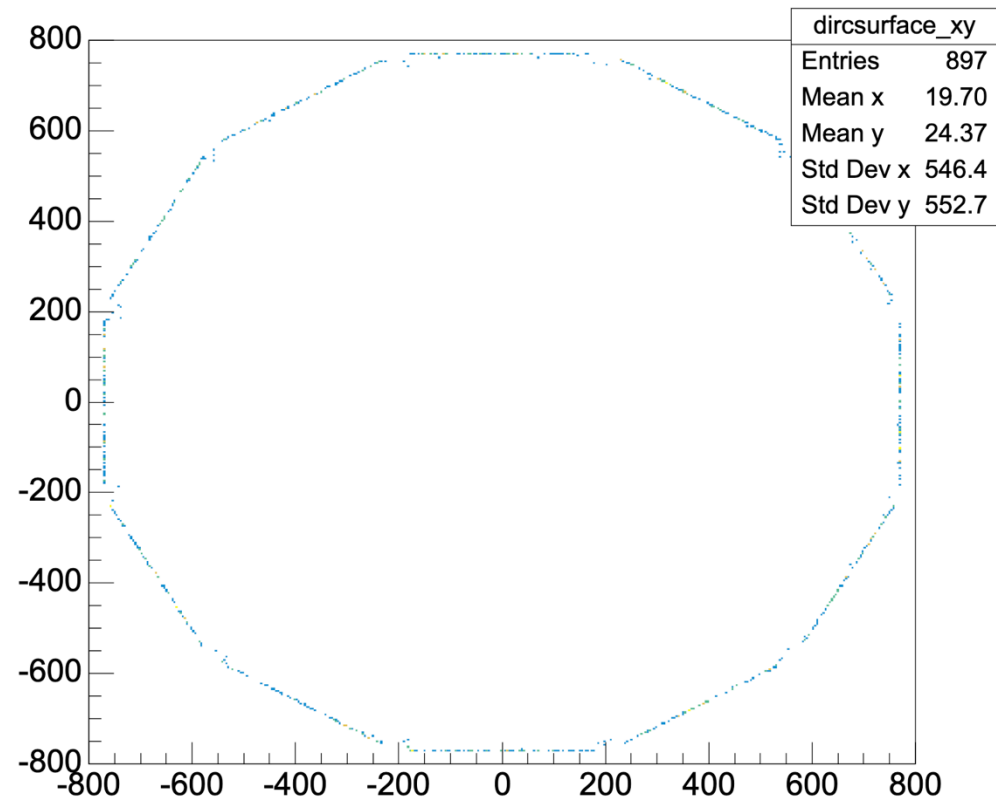
■ Track propagate → track上で、MC情報と同じ r の時の粒子情報を取得

前スライドと同じMCヒット情報
hpDIRC surface geometry



2024/10/16

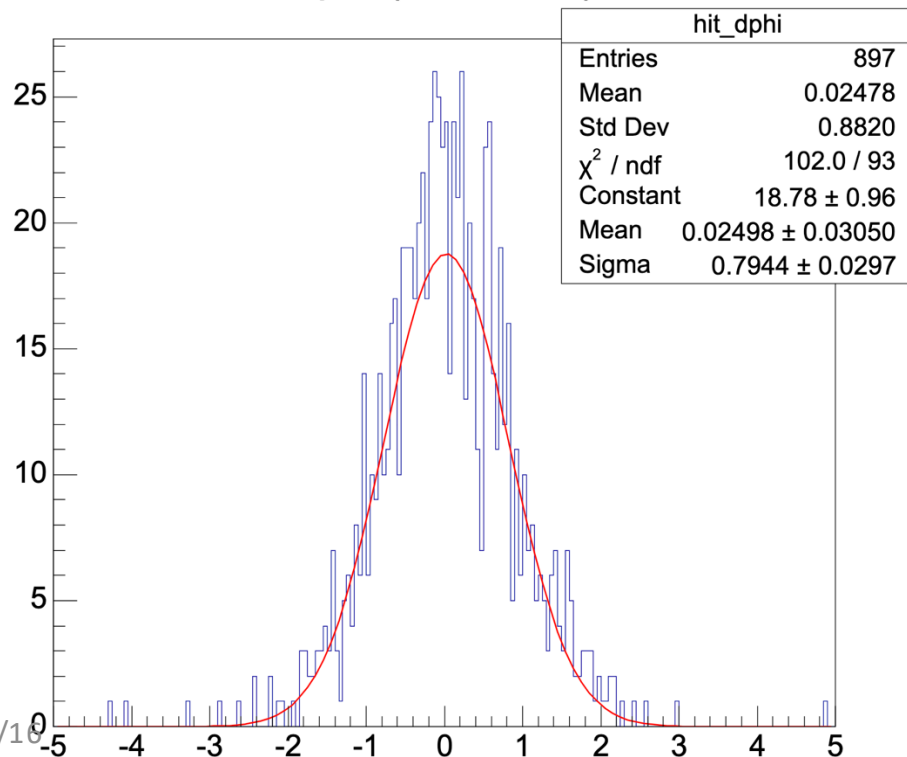
Track propagateから得られた情報
hpDIRC surface geometry



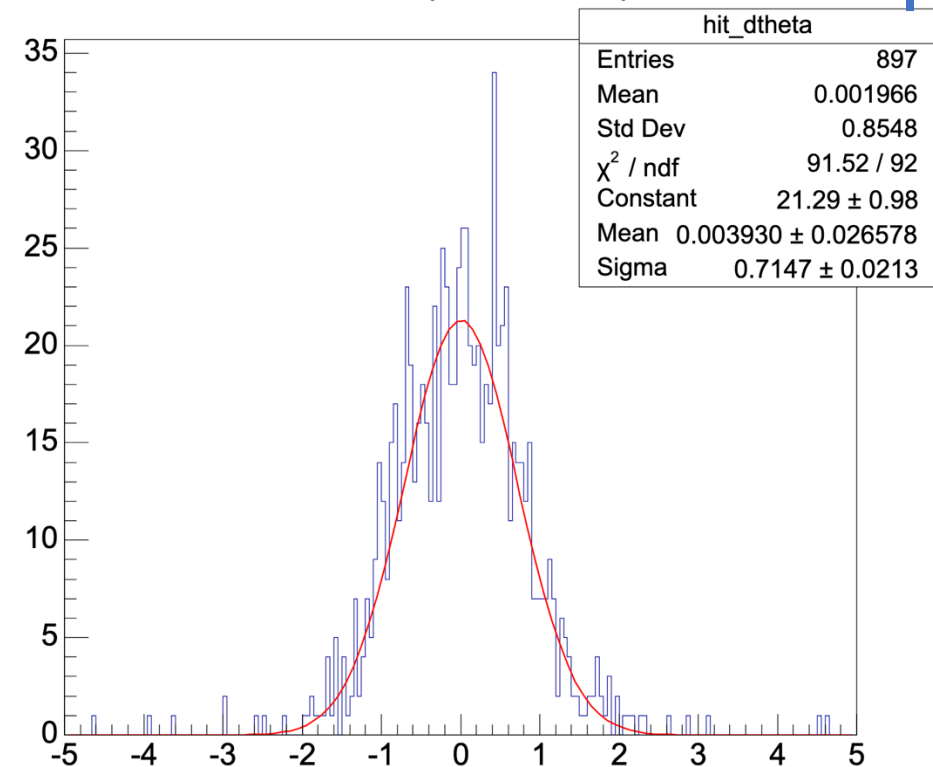
Angular distribution on hpDIRC surface

- Single particle : π^- (1000 events)
- Momentum : 6 [GeV/c]
- Direction : $0^\circ \leq \phi \leq 360^\circ$,
 $92^\circ \leq \theta \leq 94^\circ \rightarrow \langle \eta \rangle = -0.05$

$\Delta\phi$ [mrad], $92 < \theta < 94$, $p = 6$ GeV
dphi (track-true)



$\Delta\theta$ [mrad], $92 < \theta < 94$, $p = 6$ GeV
dtheta (track-true)



$\sigma = 0.7147 \pm 0.0213$
要求を満たしていない

EICRecon

Full diagram at <https://eic.github.io/EICrecon/#/design/tracking?id=full-diagram>

Space point formation

Track finding/fitting with

Track info in output

