

FOOT magnetic field study (Momentum resolution)

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Introduction

Guariguanchi

Magnetic Field

Detectors positions

Alpha particles

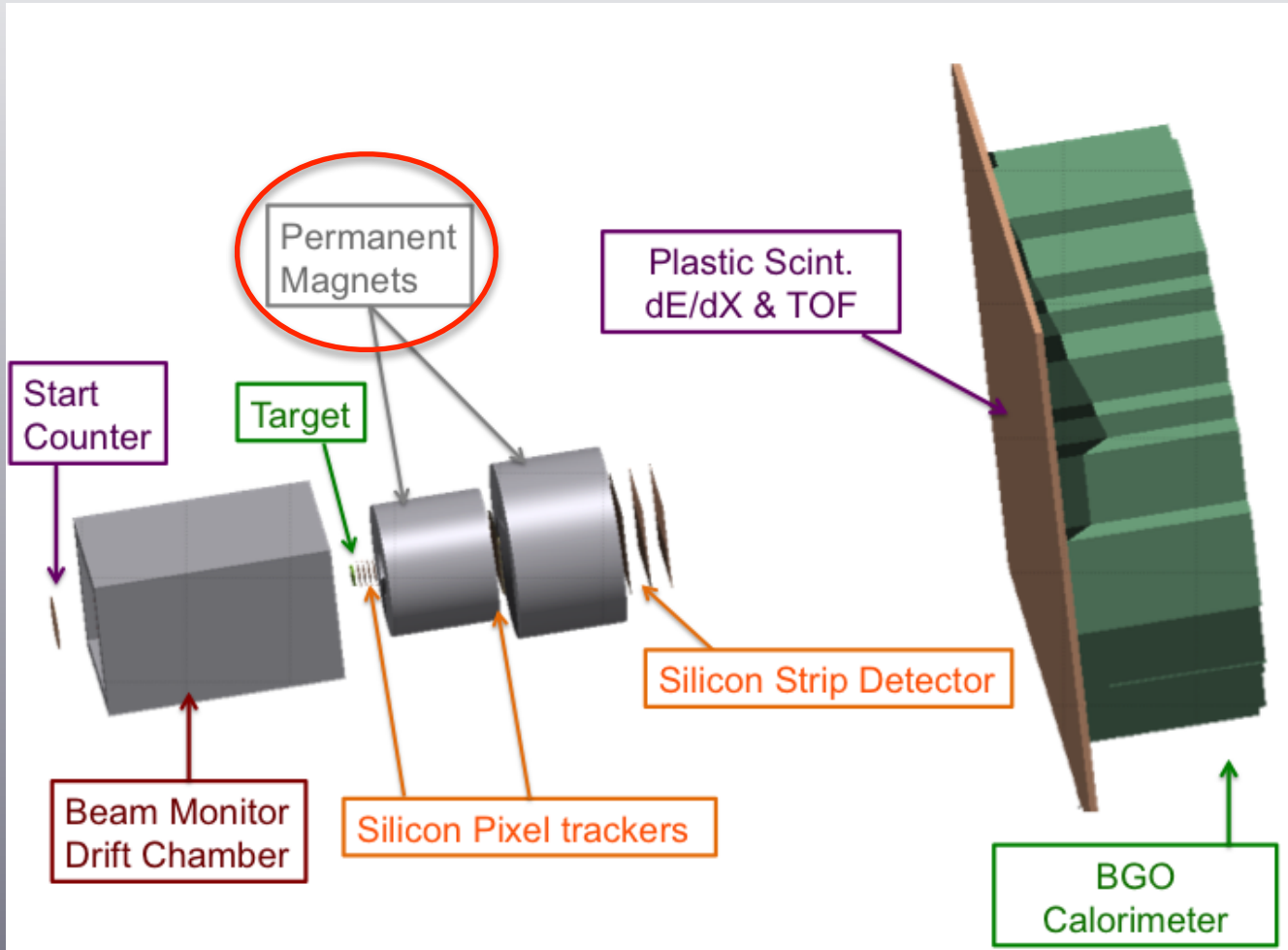
Protons

Particles with $Z \geq 3$

Conclusions

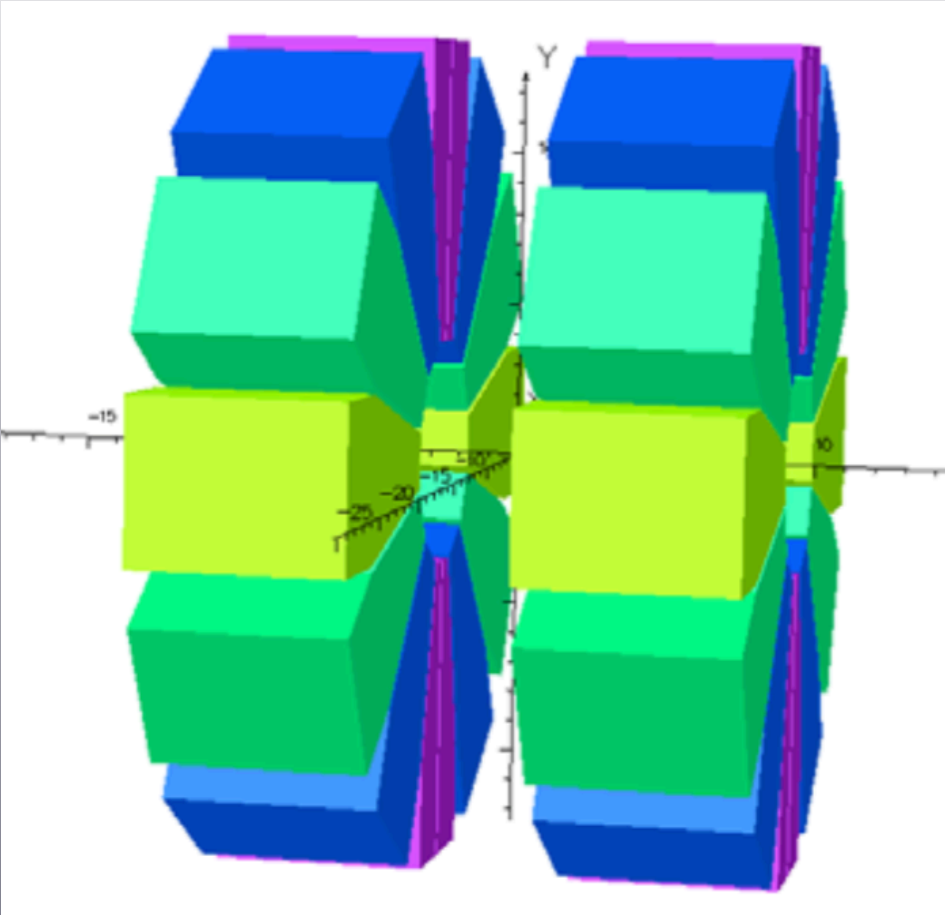
Introduction (i)

FOOT experimental setup

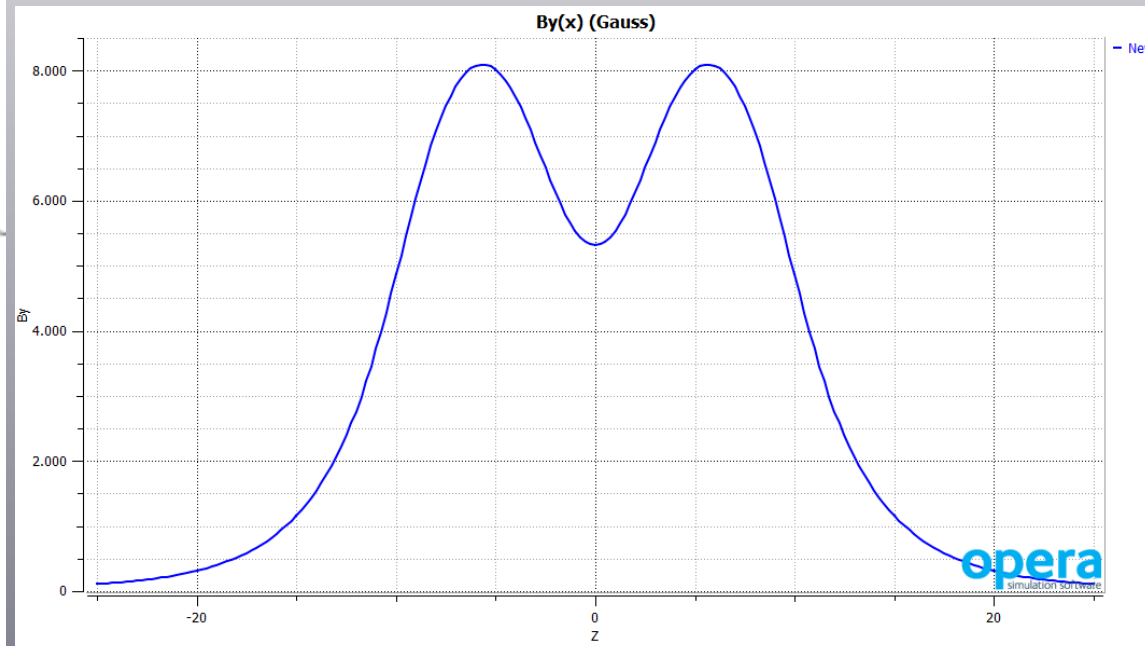


Introduction (ii)

Permanent magnet

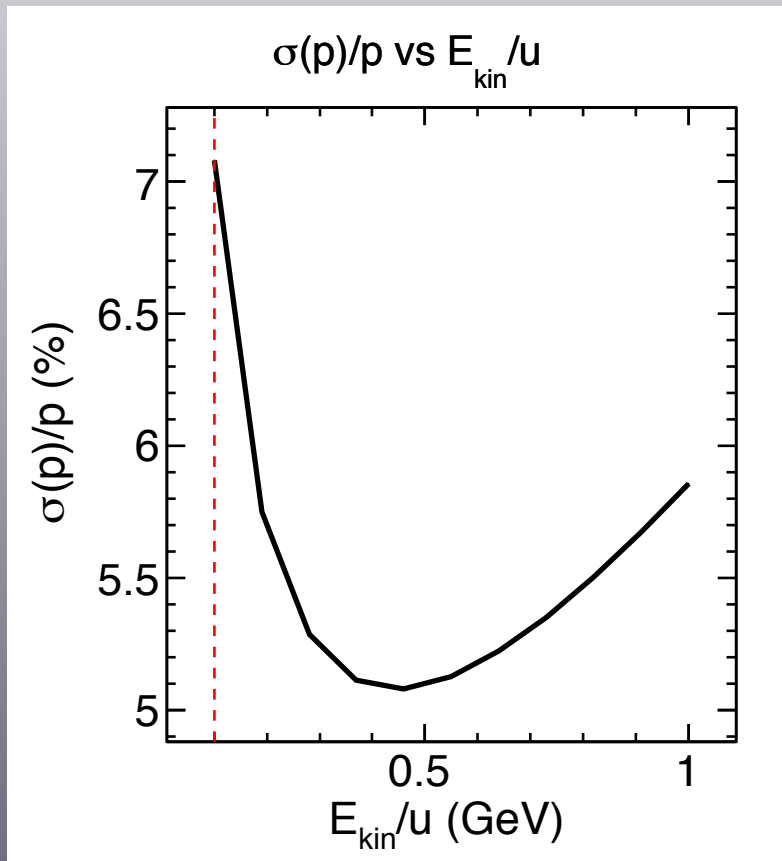


(C. Sanelli & E. Spiriti)



Guariguanchi (i)

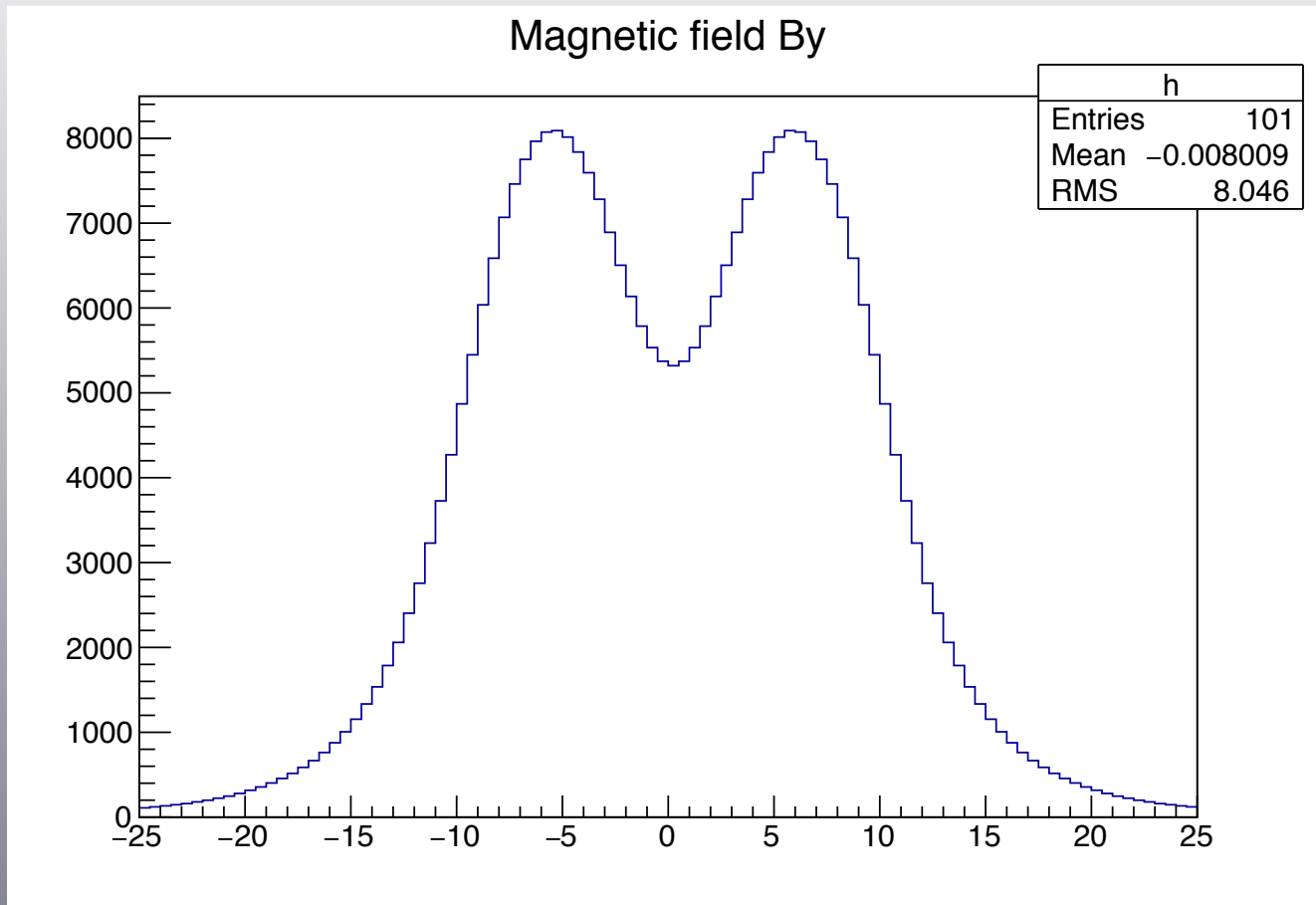
- An analytical code (A. Perez - PICSEL-IPHC) for momentum resolution computing
- The package has a set of tools which allows to calculate for a given momentum (p, θ, φ) the track parameters covariance matrix.



Example of output for alpha particles with an impinging energies 0.1 to 1 GeV ($\theta = \varphi = 0$)

Guariguanchi (ii)

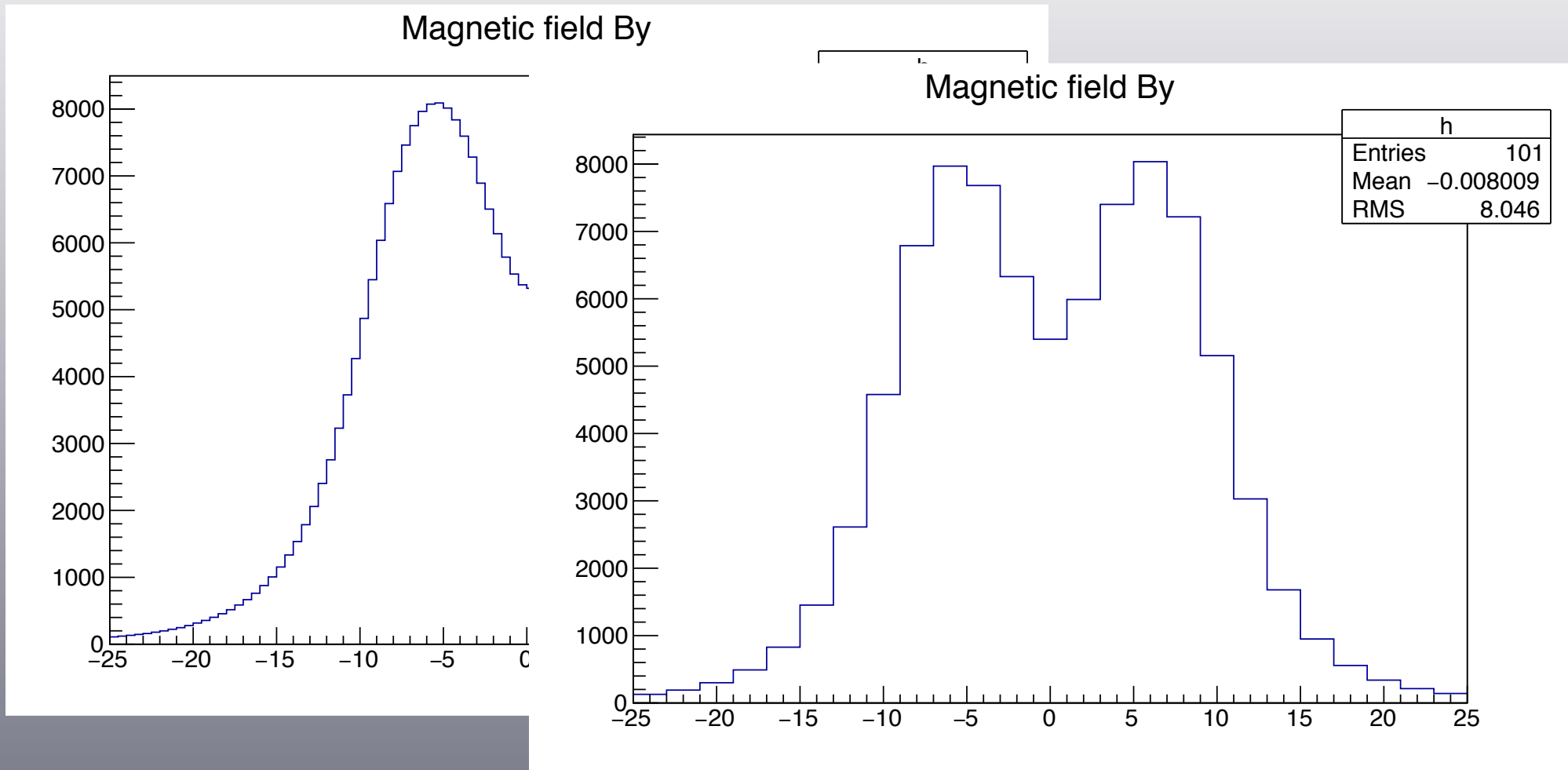
• Magnetic field:



Description of magnetic field in step of 0.5 cm

Guariguanchi (ii)

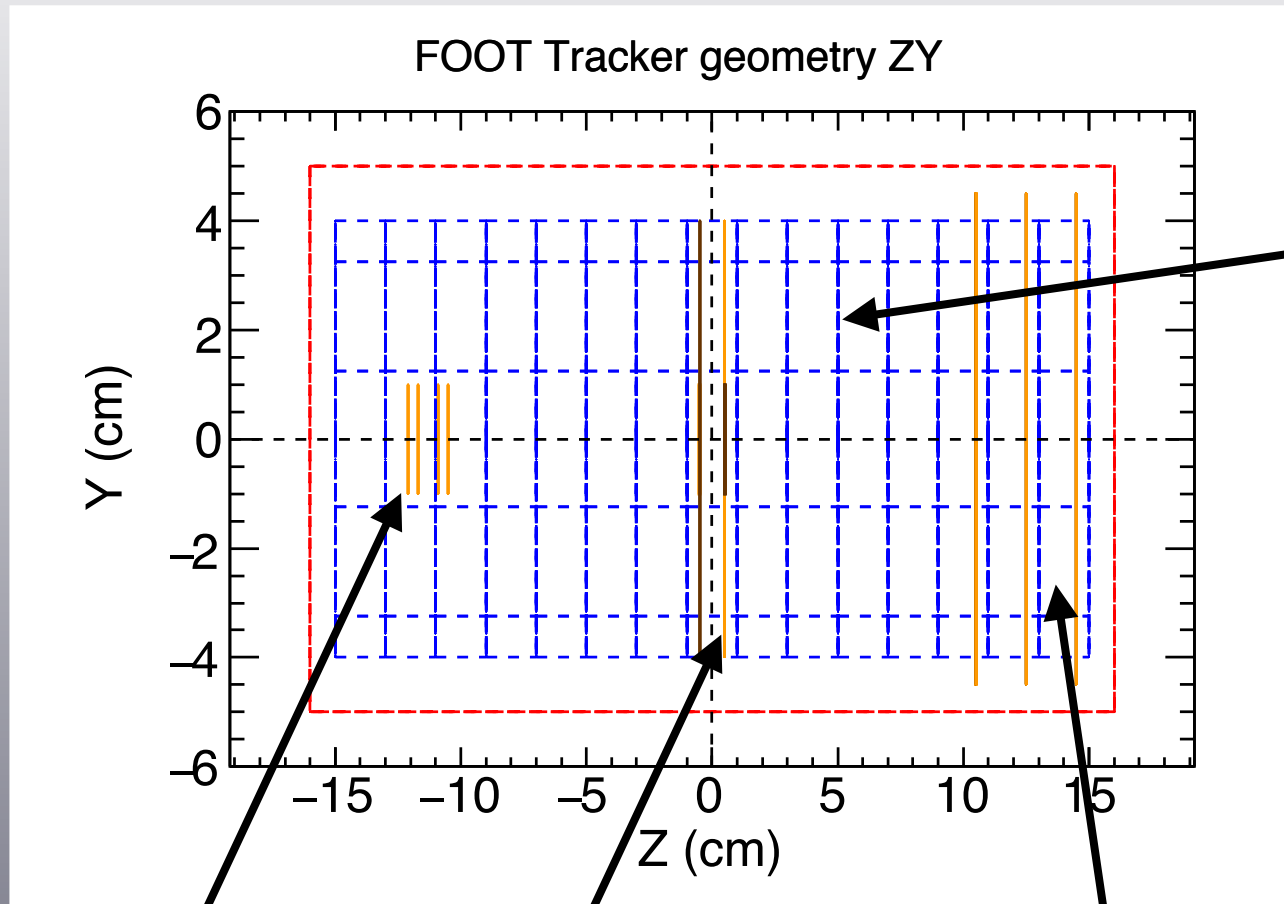
• Magnetic field:



Description of magnetic field in step of 2 cm

Guariguanchi (iiia)

Geometry:



B field

Vertex

Inner Tracker

MSD

Guariguanchi (iiib)

Geometry (VTX):

```
BeginGeoPlane
Name          1-4 Mi28 VPT
Position      0.0 0.0 -12.1/-11.7/-10.9/-10.5 cm
RotAngles     0.0 0.0 0.0 deg
Material       silicon
Thickness     50.0 um
widthU        2.0 cm
widthV        2.0 cm
LayerName     VPT-1
IsSensitive   true
ResolutionU   3.5 um
ResolutionV   3.5 um
Efficiency    0.98
...
EndGeoPlane
```


Guariguanchi (iiic)

Geometry (IT):

BeginLadderPlane

LadderName 1-2 IPT station
LadderPosition 0.0 0.0 -0.5/+0.5 cm
LadderRotAngles 0.0 0.0 0.0 deg

BeginPlane

Name Sensor
Position 0.0 0.0 0.0 um
Thickness 50.0 um
Material silicon
widthU 2.0 cm
widthV 2.0 cm
LayerName IPT-1
IsSensitive true
ResolutionU 3.5 um
ResolutionV 3.5 um
Efficiency 0.98
ROtime 200.0 us

.....

EndPlane

Guariguanchi (iiid)

Geometry (MSD):

BeginLadderPlane

LadderName 1-3 ST station
LadderPosition 0.0 0.0 10.5/12.5/14.5/ cm
LadderRotAngles 0.0 0.0 0.0 deg

BeginPlane

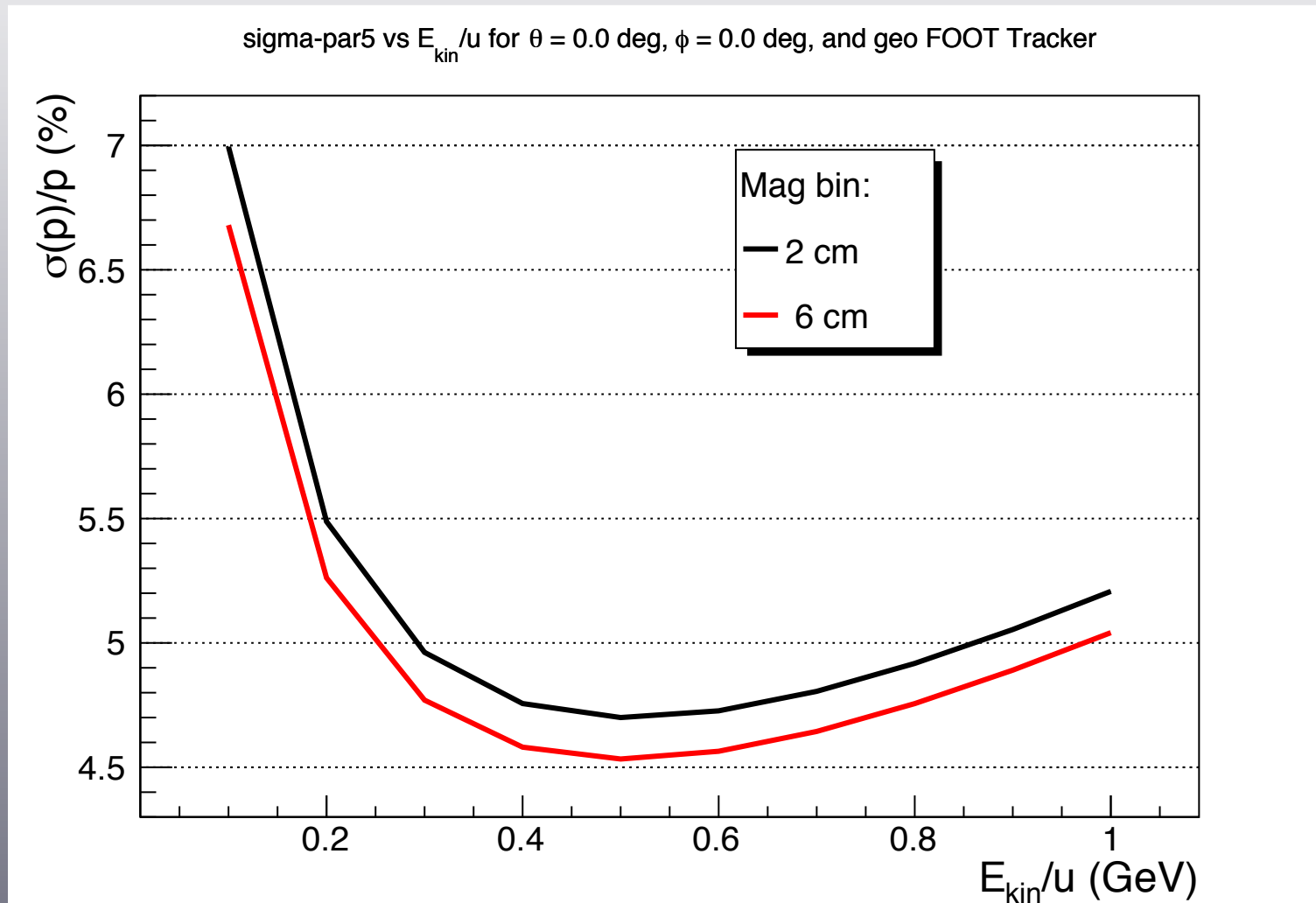
Name sensitive silicon
Position 0.0 0.0 0.0 um
Thickness 70.0 um
Material silicon
widthU 9.0 cm
widthV 9.0 cm
LayerName SP-1
IsSensitive true
ResolutionU 36.0 um
ResolutionV 36.0 um
Efficiency 0.98

.....

EndPlane

Magnetic Field (i)

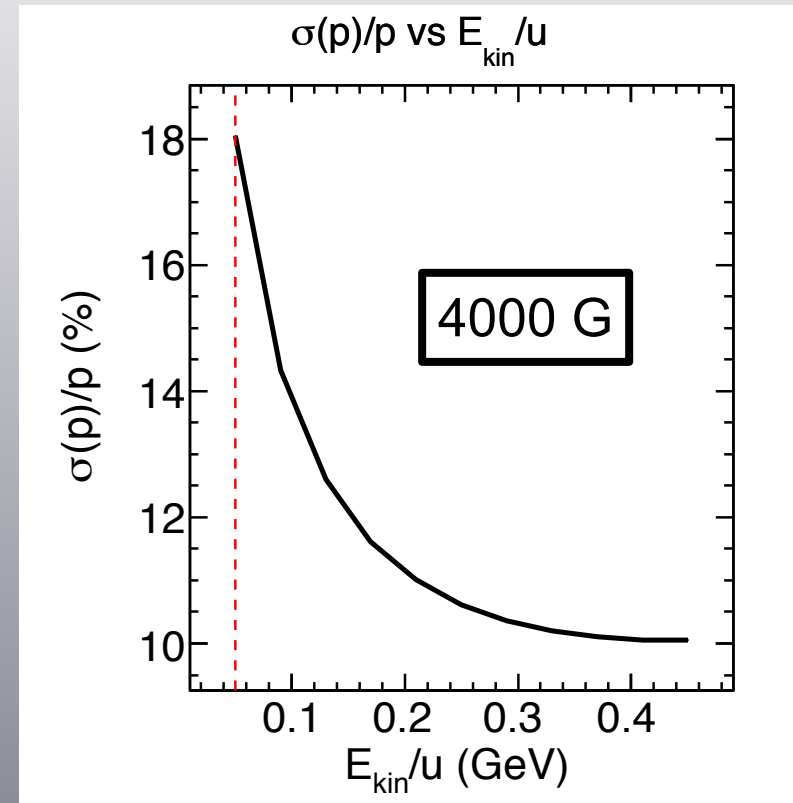
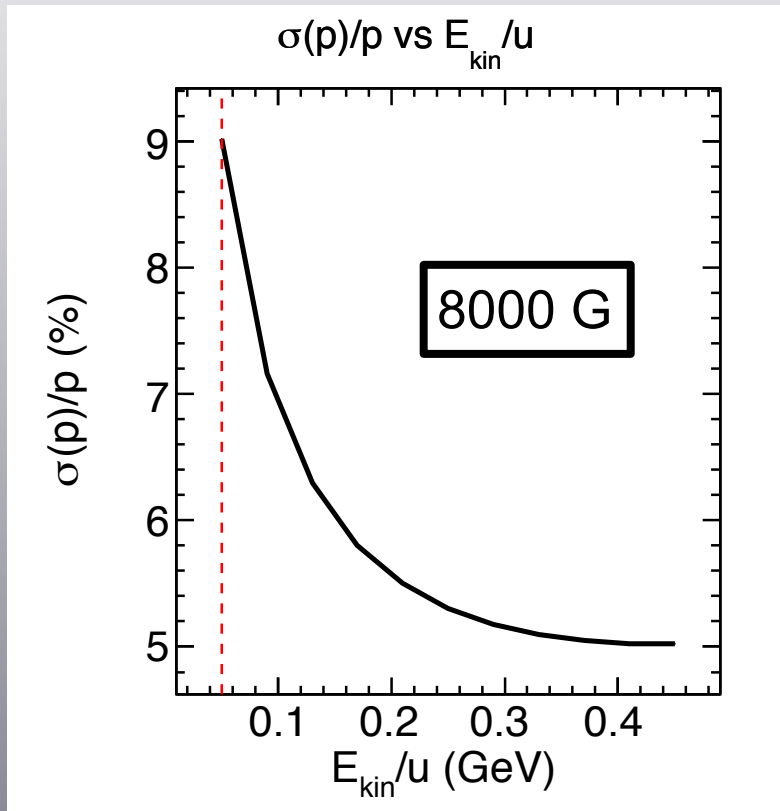
• Field binning with alpha particles:



- No big difference in momentum resolution: 0.2 % variation at 0.7 GeV/c
- CPU time ~15 times lower !

Magnetic Field (ii)

• Field strength for alpha particles (2 cm bin):

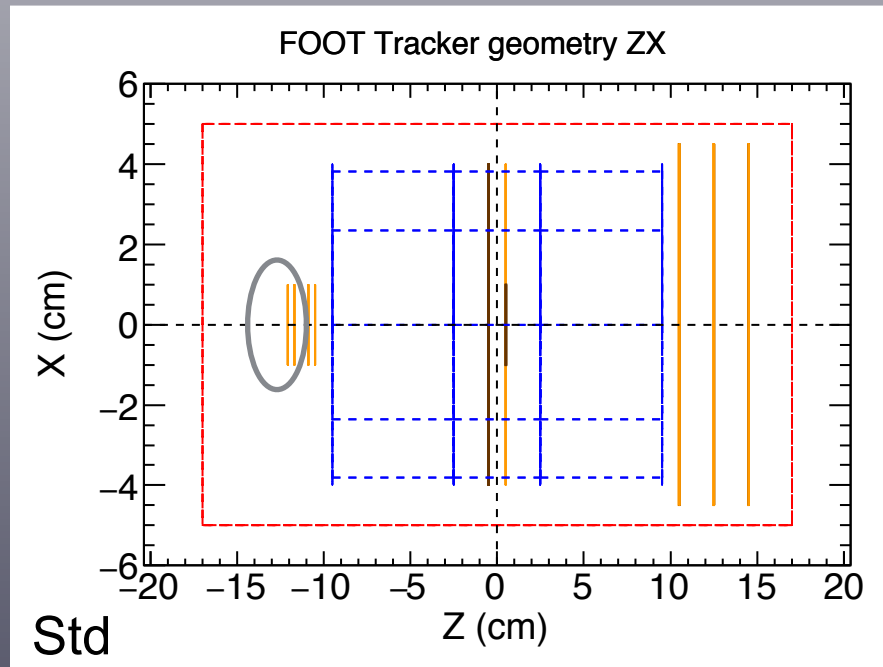
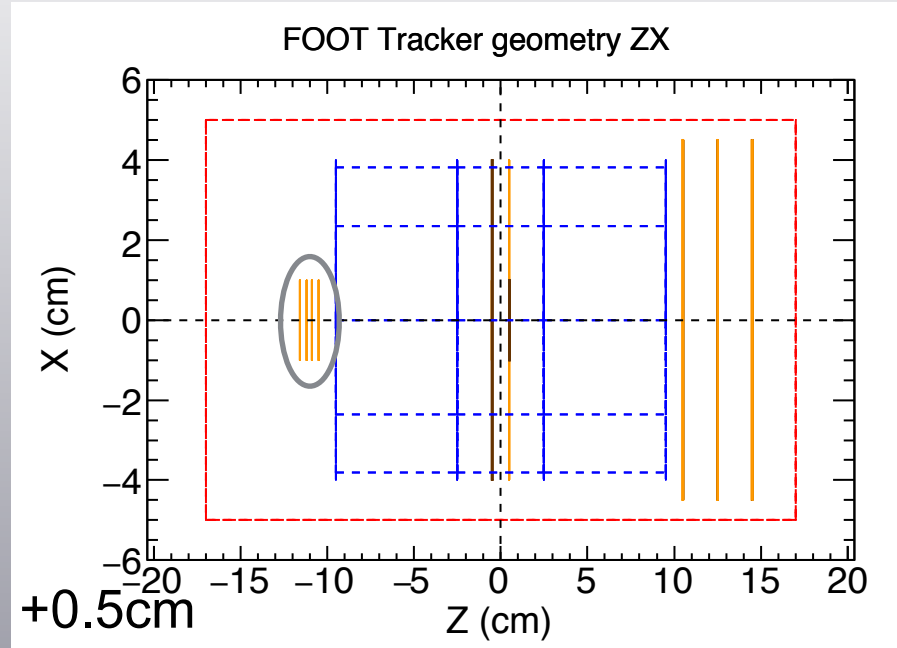
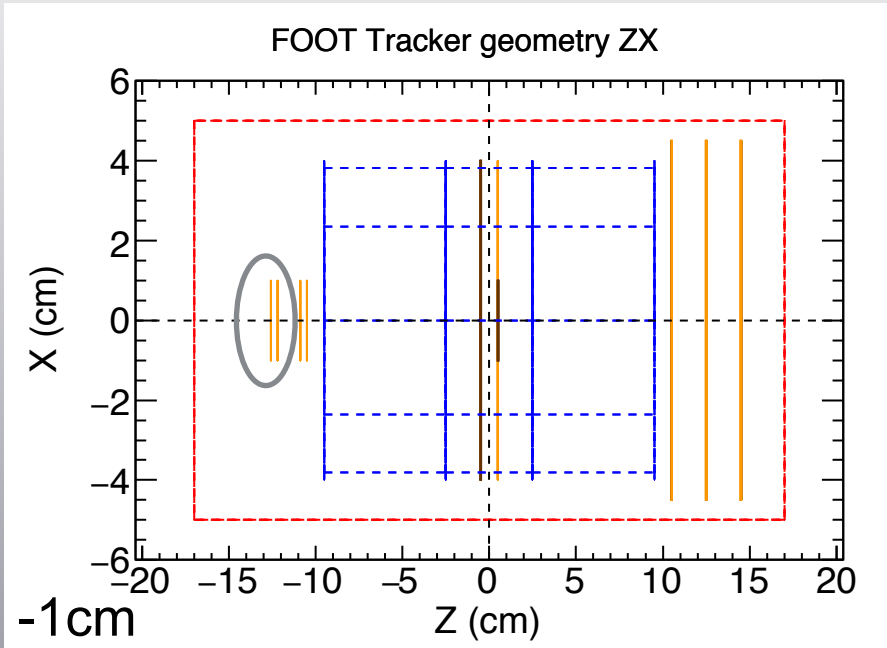


- Factor 2 in field strength leads to factor 2 in resolution: $\frac{\sigma_p}{p} = \frac{p}{BL}$

⇒ Field in 6 cm bin and 8000 G strength

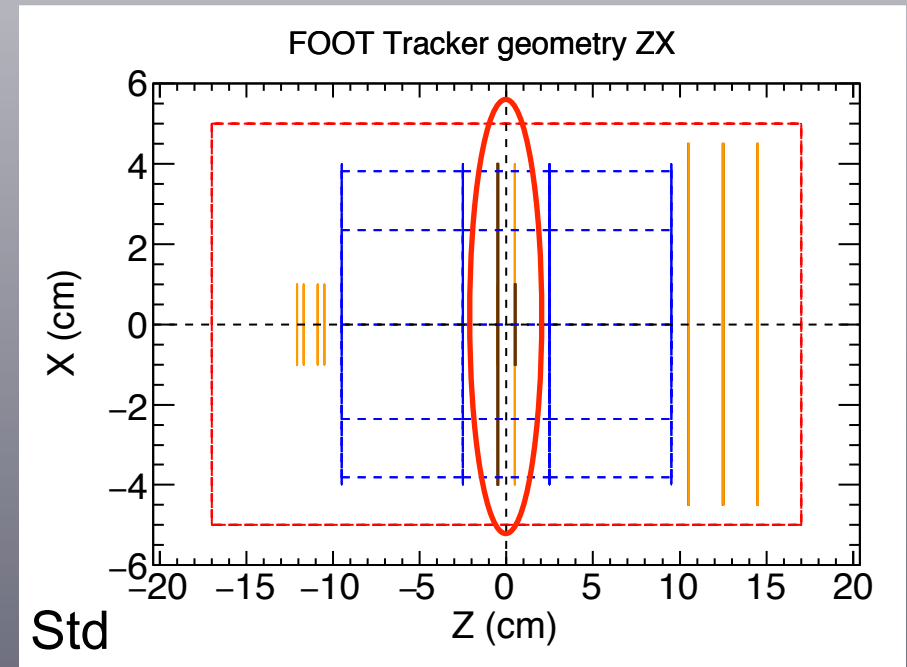
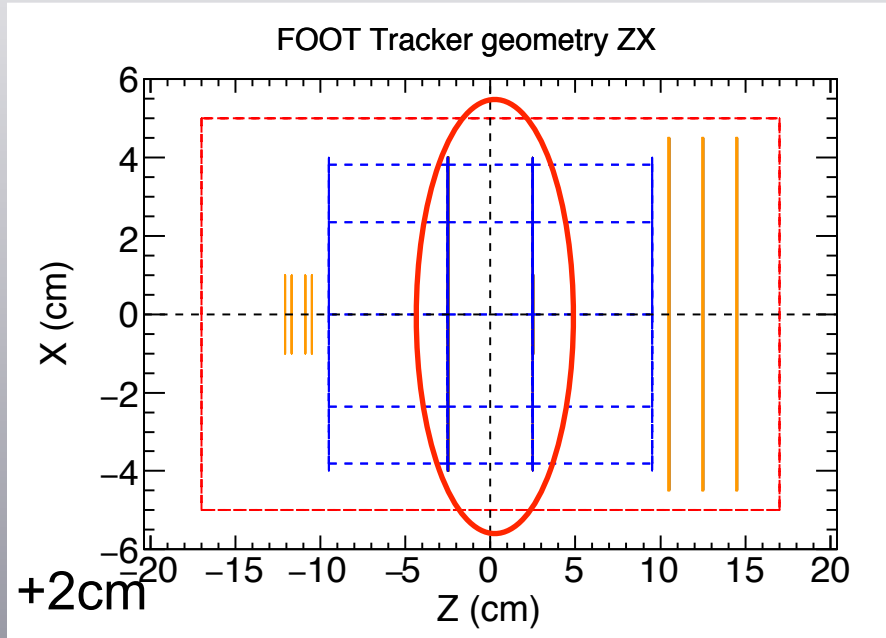
Detectors positions (i)

- Shift VTX 2 first planes of -1 cm and +0.5 cm



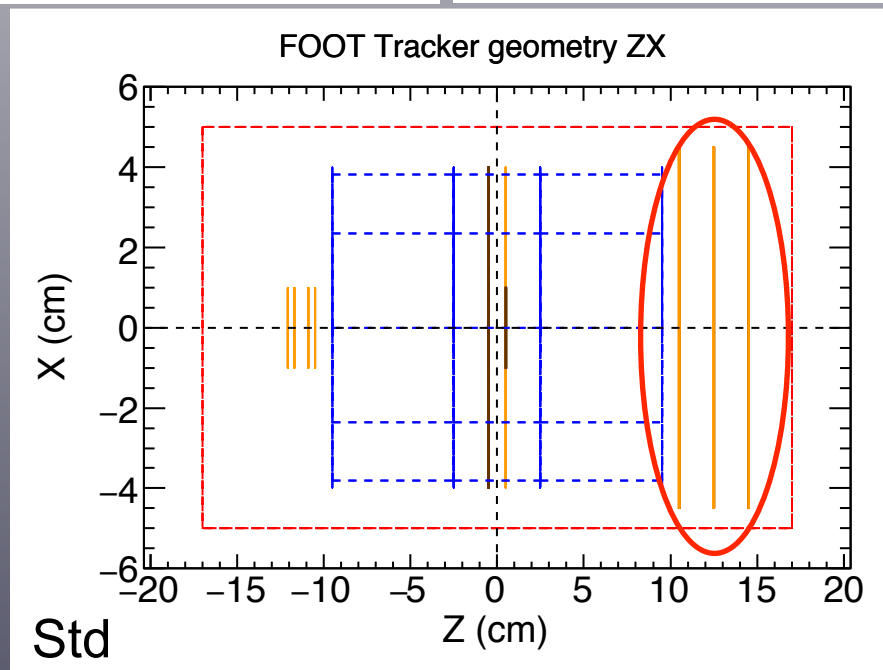
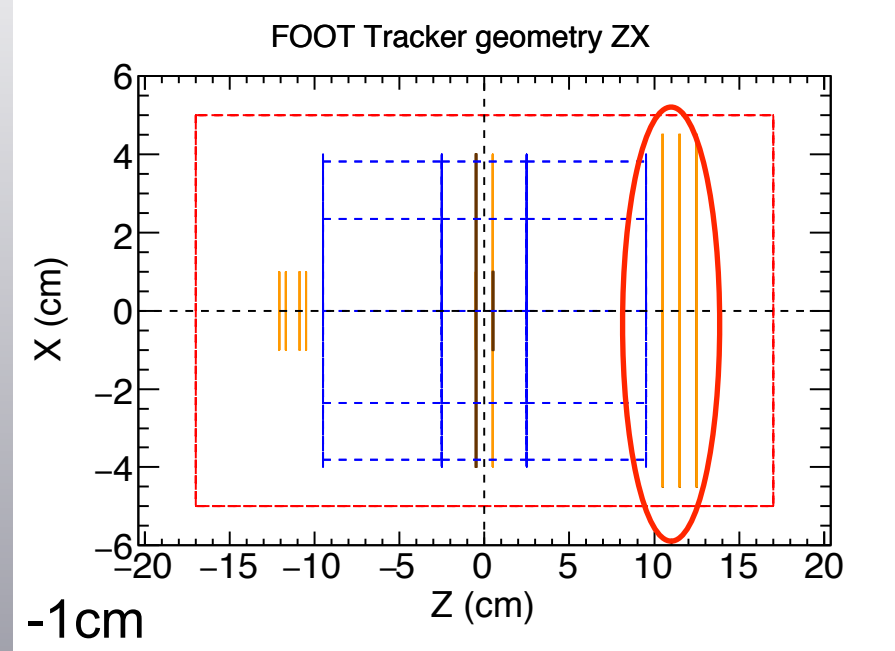
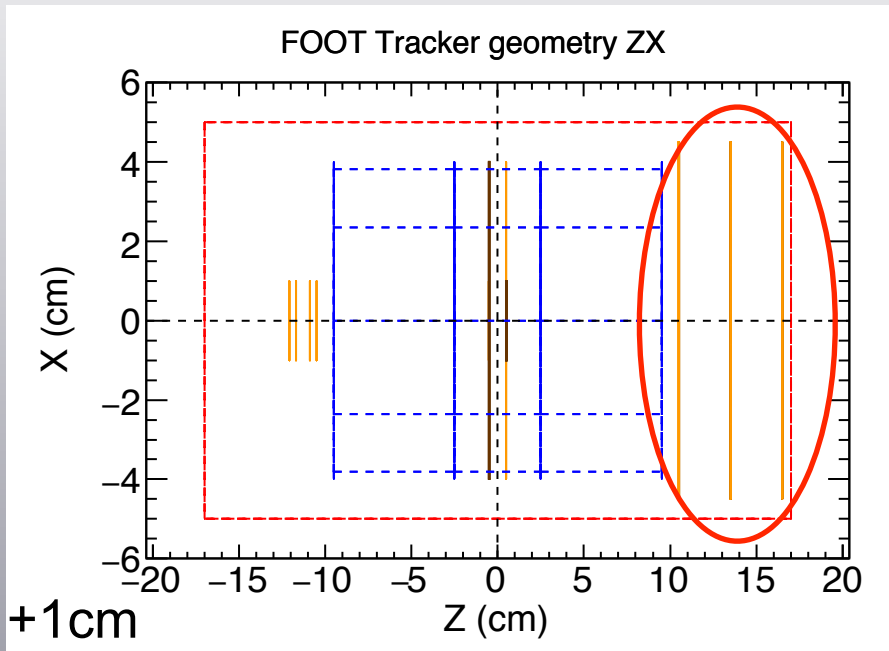
Detectors positions (ii)

• Increase distance of IT +2.0 cm



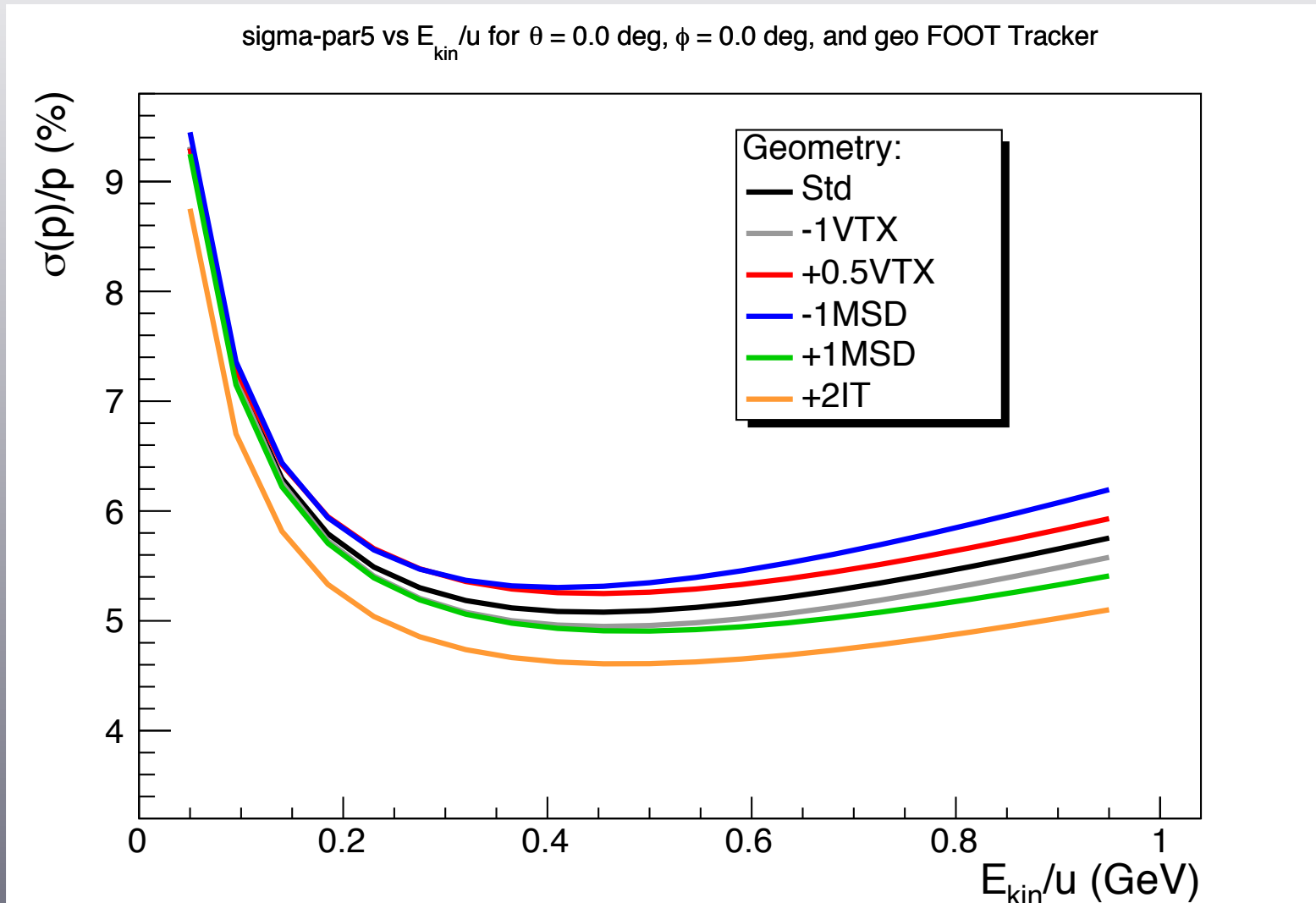
Detectors positions (iii)

• Increase/decrease distance of MSD planes of 1cm



Alpha particles (i)

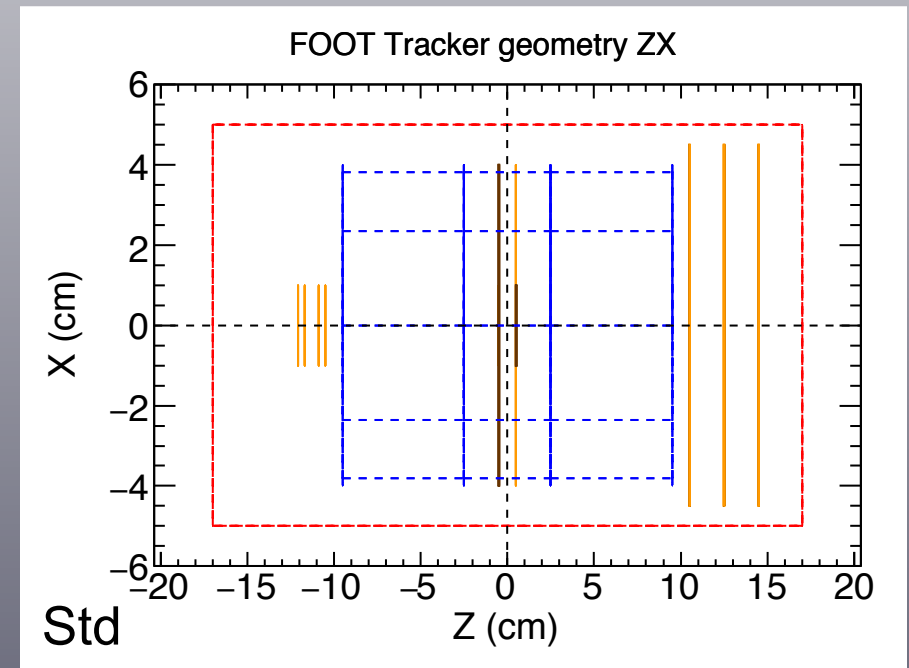
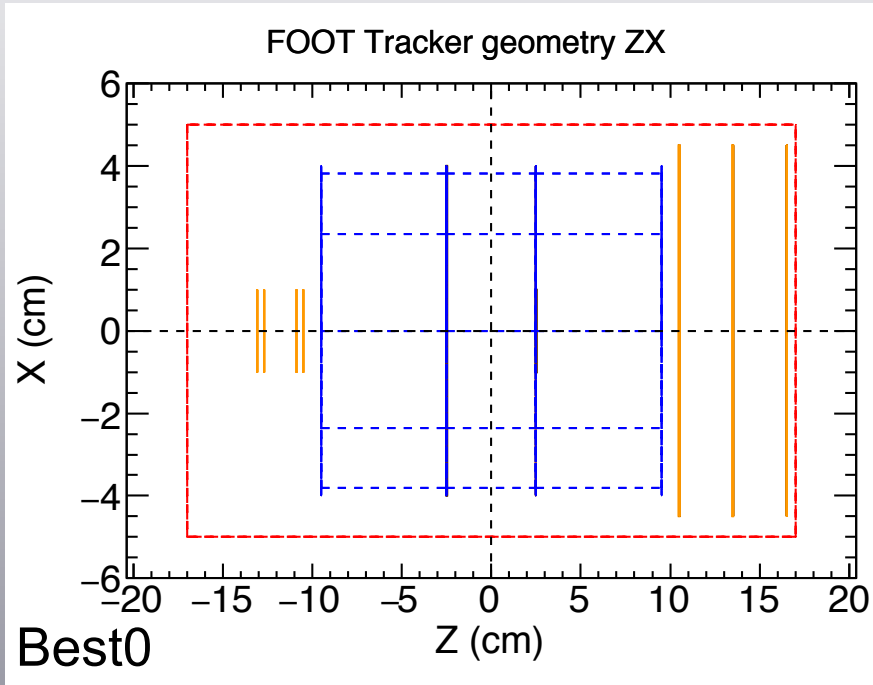
• Momentum resolution $\theta = 0^\circ$



better resolution for position -1VTX, +1MSD and +2IT

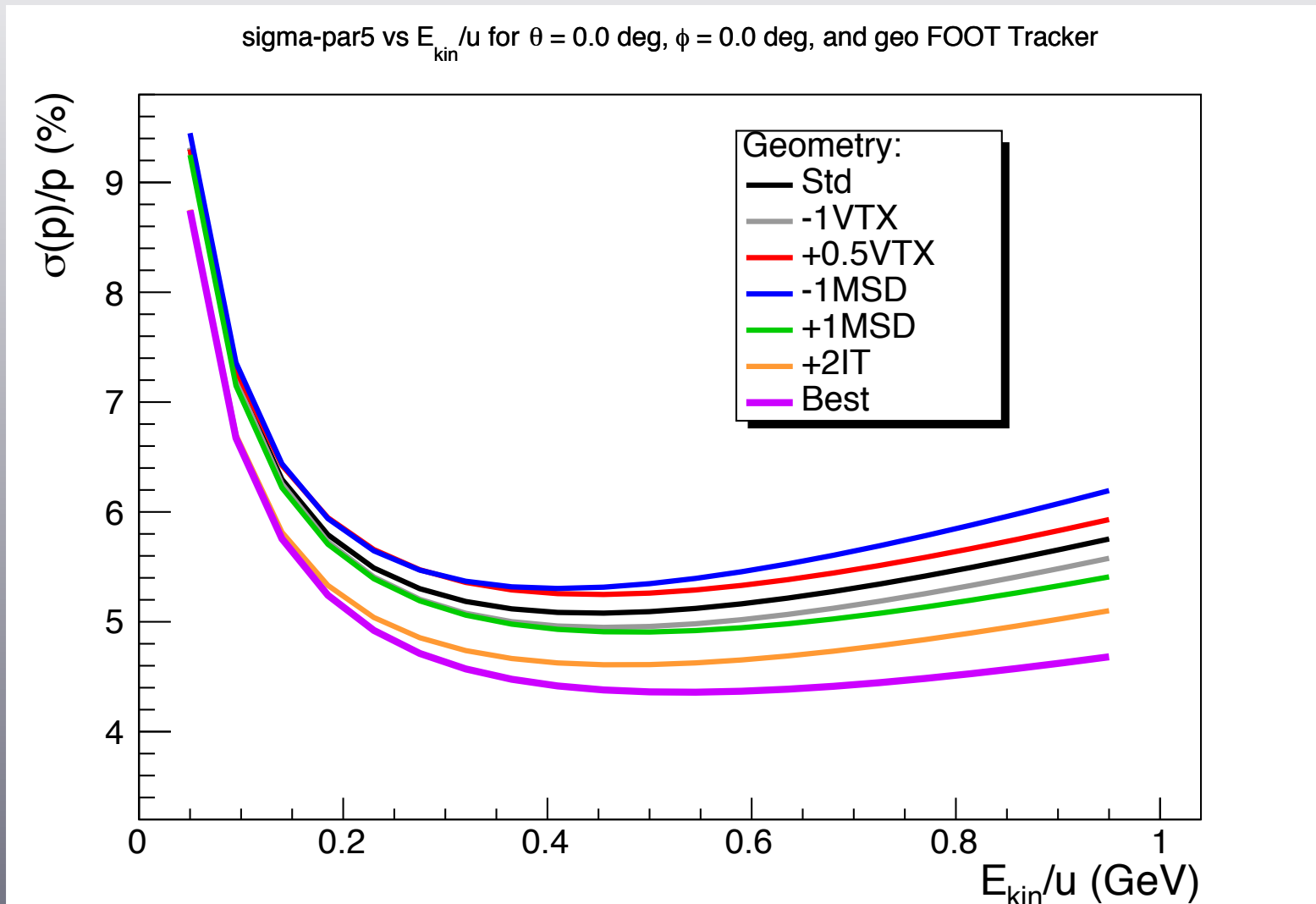
Alpha particles (ii)

• Merge best geometries, $\theta = 0^\circ$



Alpha particles(iia)

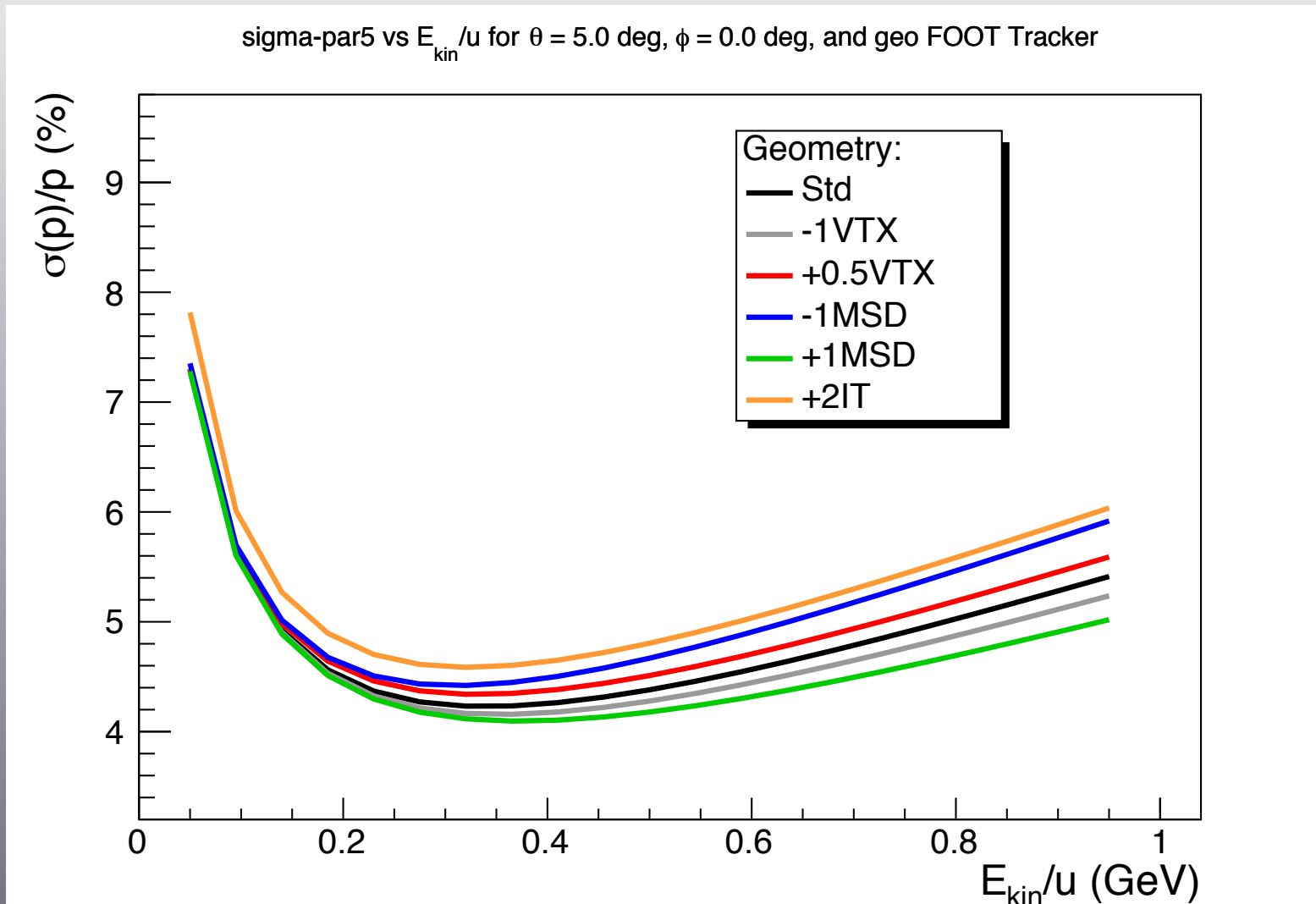
• Momentum resolution (including best geometry), $\theta = 0^\circ$



Gain of ~20 % compared to standard geometry (black line) for $E_{kin} > 0.6$ GeV

Alpha particles(iib)

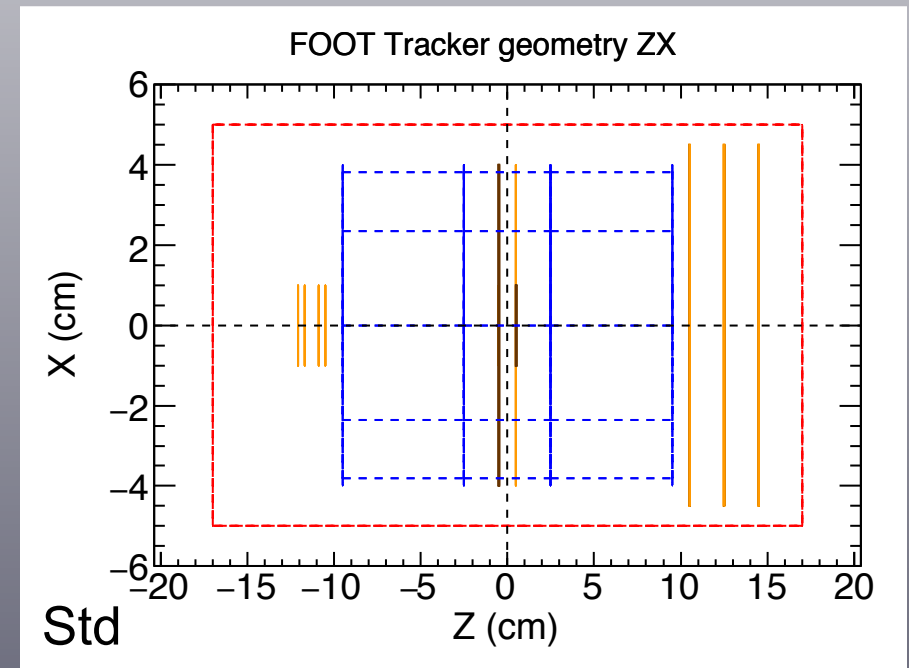
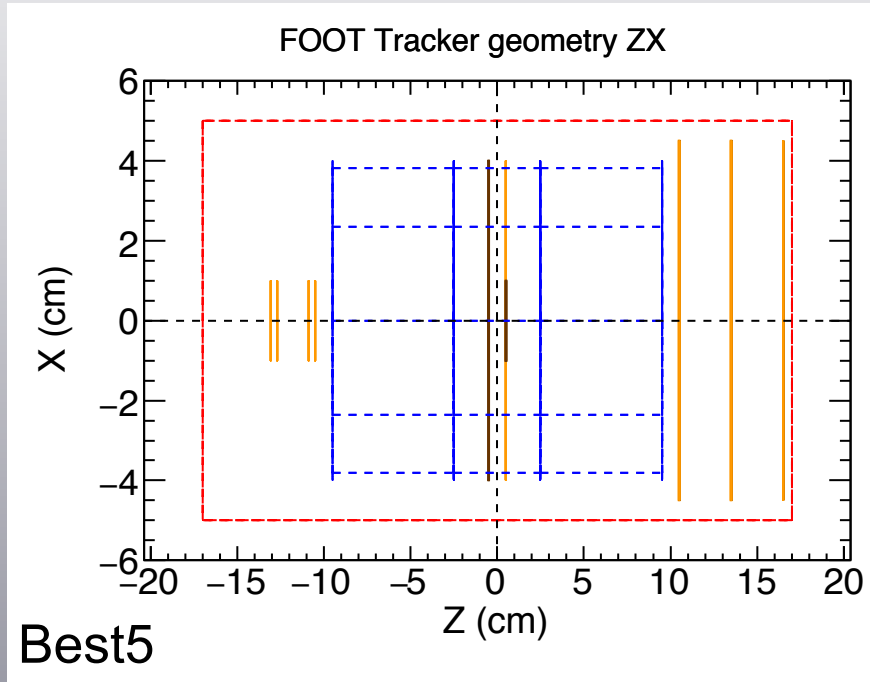
• Momentum resolution, $\theta = 5^\circ$



better resolution for position -1VTX, +1MSD and +2IT

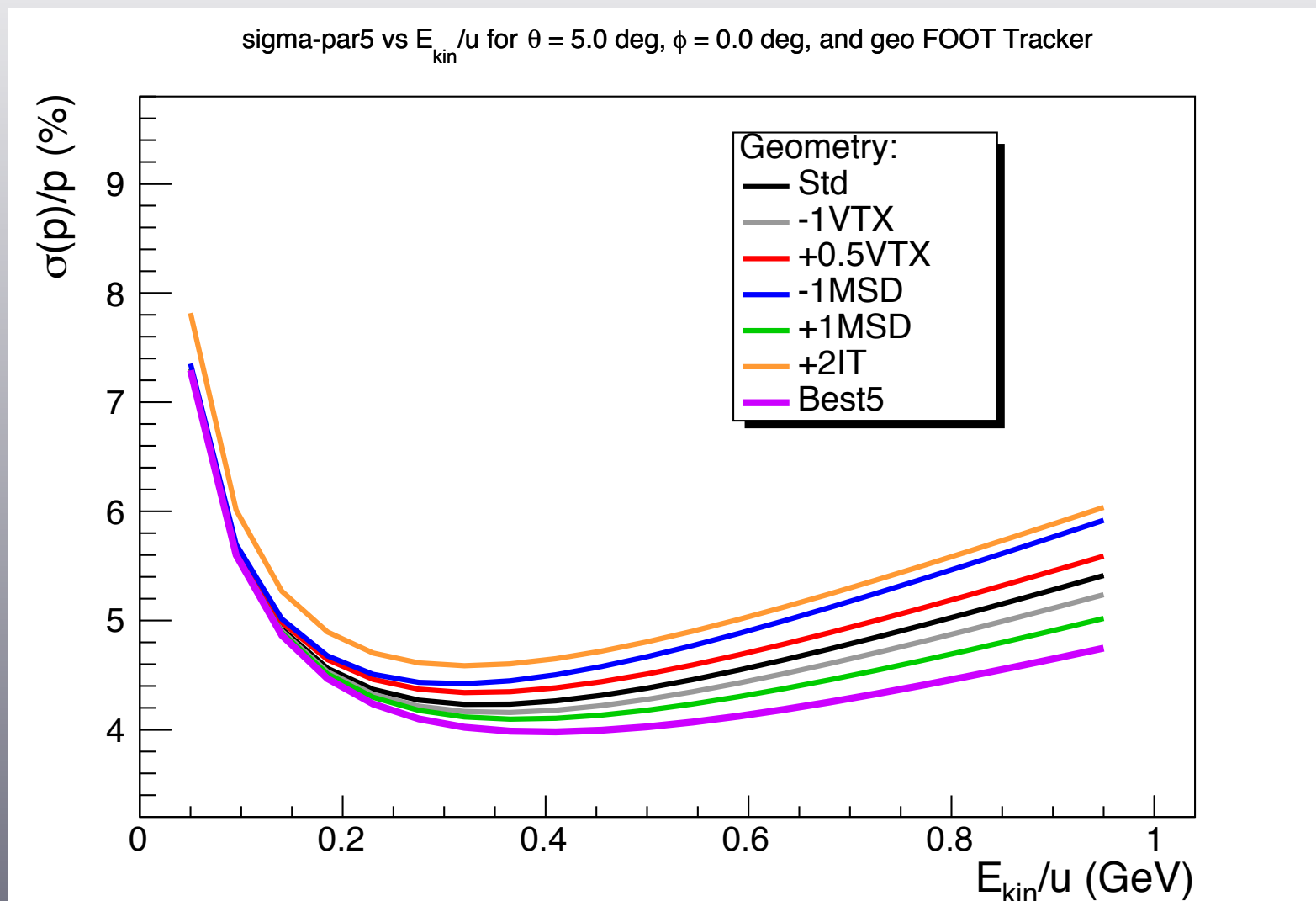
Alpha particles (ii)

• Merge best geometries, $\theta = 5^\circ$



Alpha particles(iic)

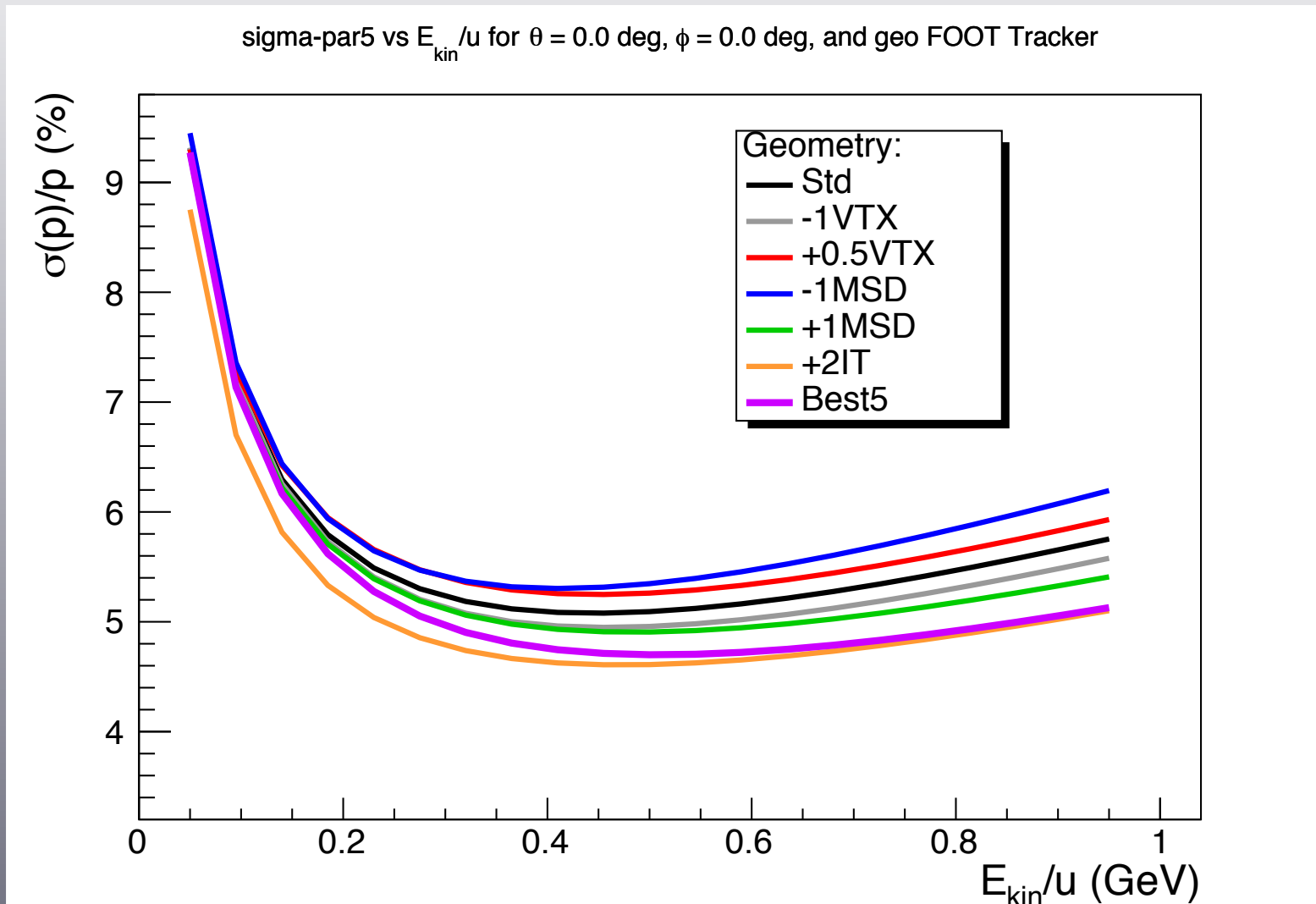
• Momentum resolution (including best geometry), $\theta = 5^\circ$



Gain of ~15 % compared to standard geometry (black line) for $E_{kin} > 0.8\text{GeV}$

Alpha particles (iid)

• Taking best geometry for $\theta = 5^\circ$ and apply to $\theta = 0^\circ$

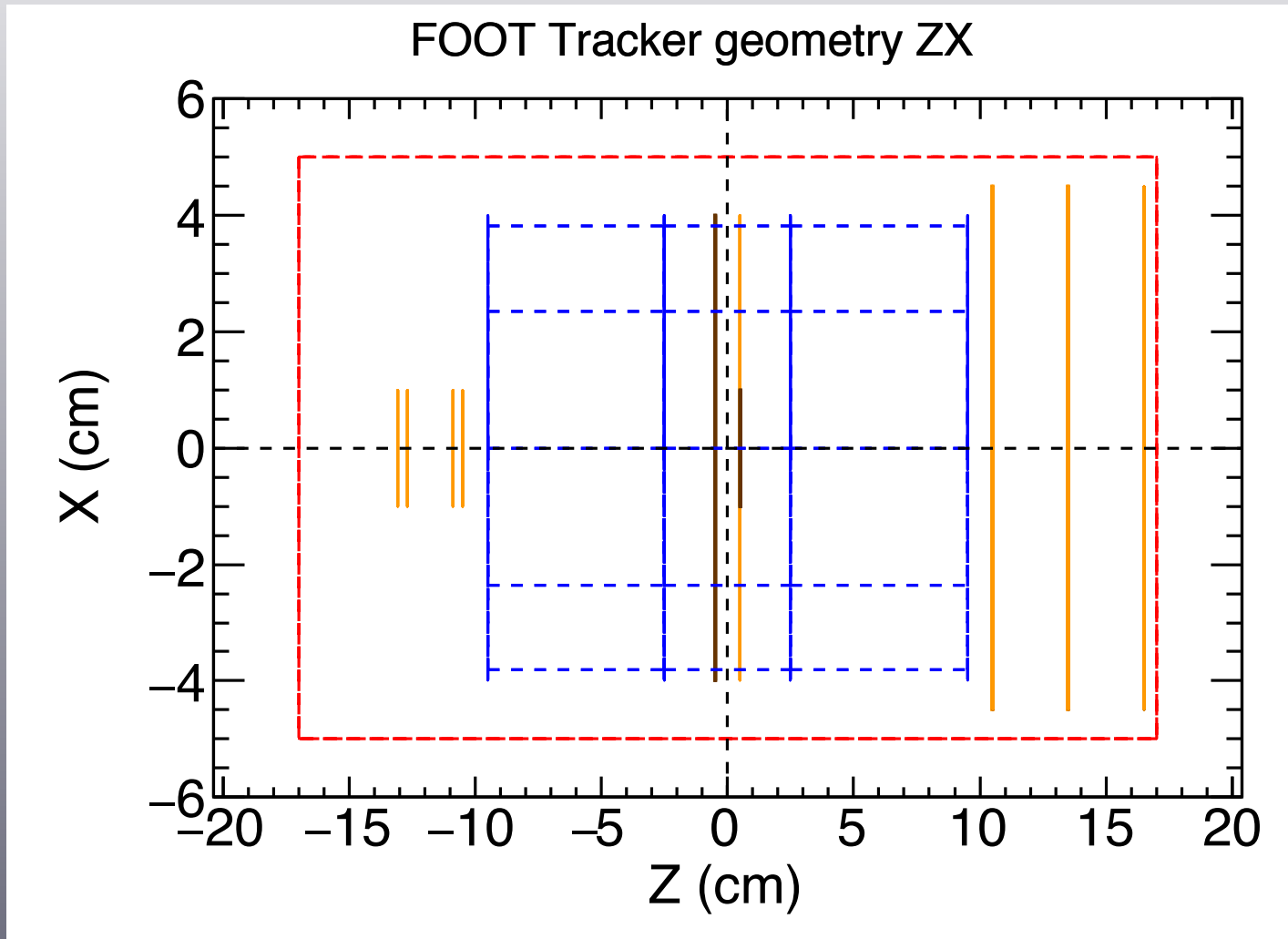


Still gain of $\sim 10\%$ compared to standard geometry (black line) for $E_{kin} > 0.8$ GeV

Variation of $\sim 10\%$ between 0.2 GeV/c and 0.7 GeV/c

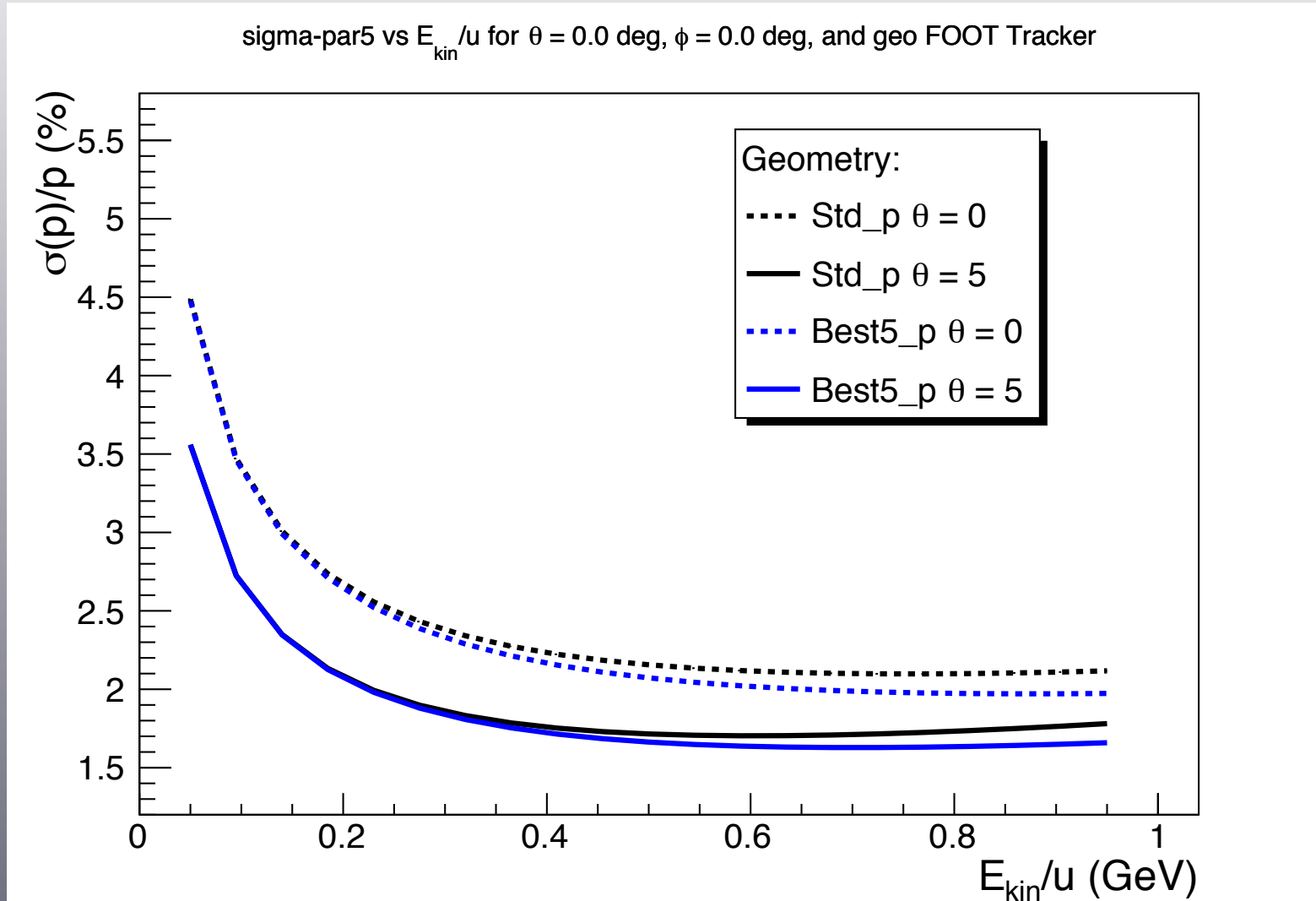
Alpha particles (vii)

- Best geometry for $\theta = 5^\circ$ and $\theta = 0^\circ$



Proton particles (i)

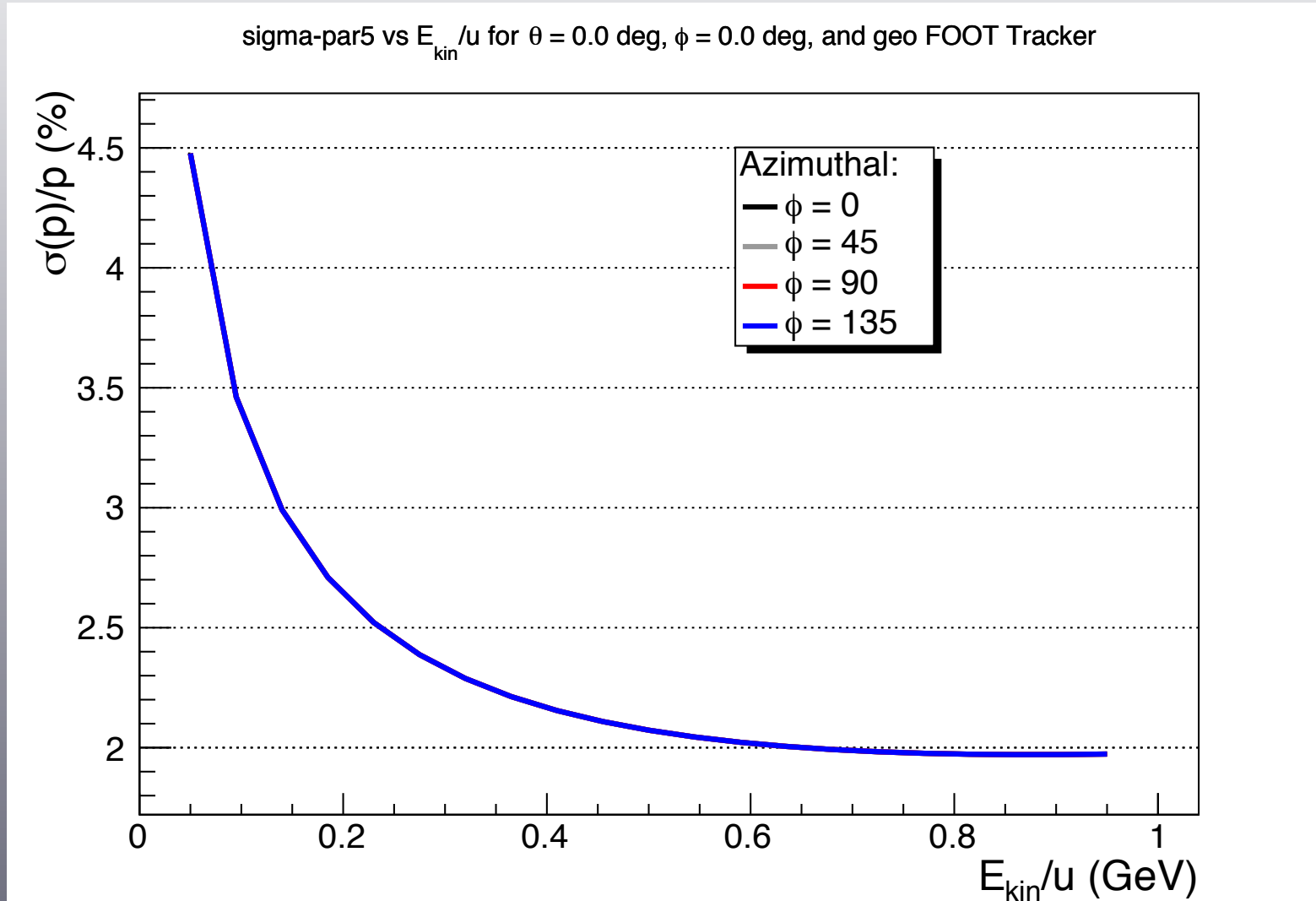
• Taking Best5 geometry



Gain of ~25 % compared to standard geometry (dotted line) for $E_{kin} > 0.8\text{GeV}$

Proton particles (ii)

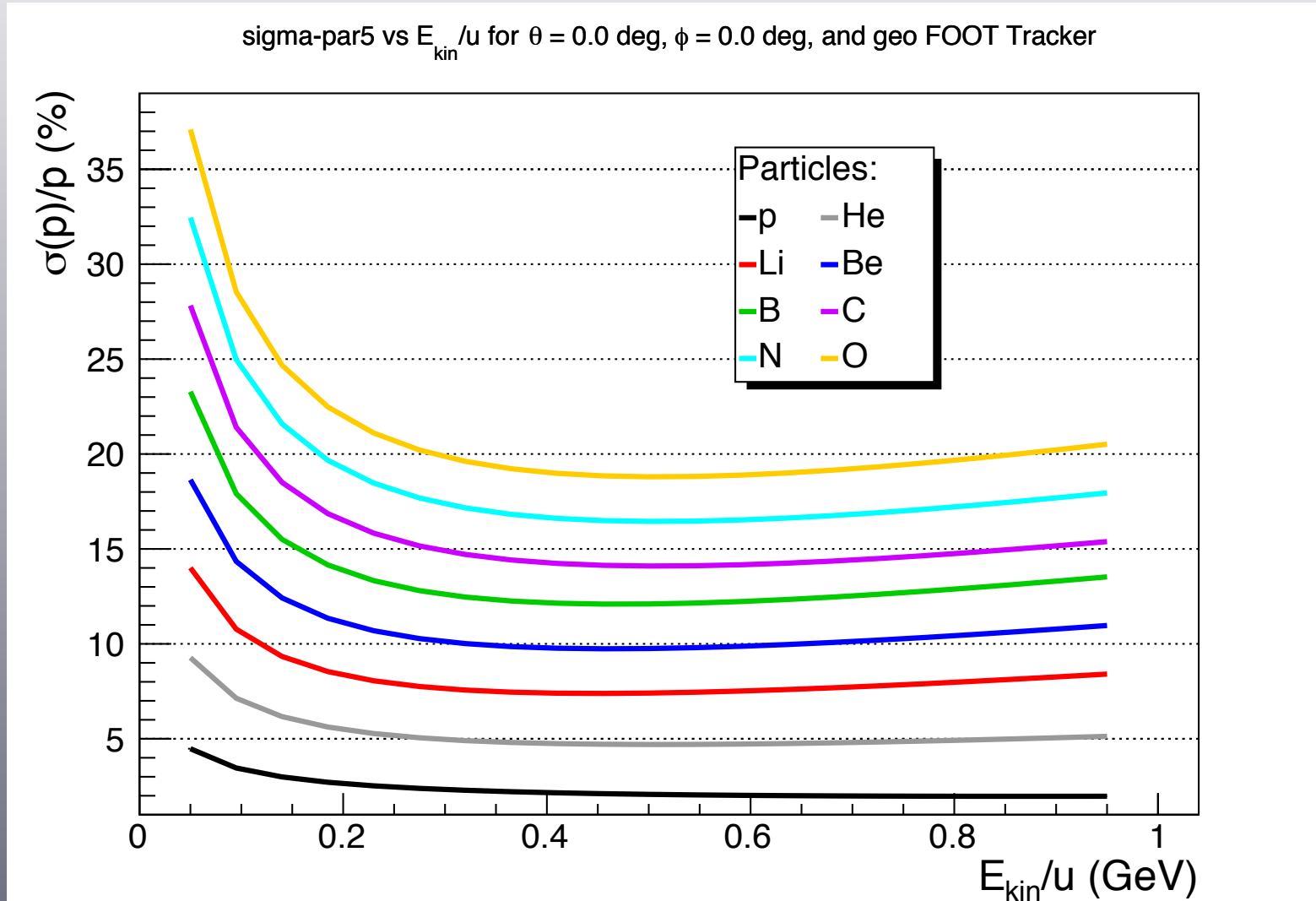
• Taking Best5 geometry, $\theta = 0^\circ$



No change, symmetrical around Z axis

Particles with $Z \geq 3$ (i)

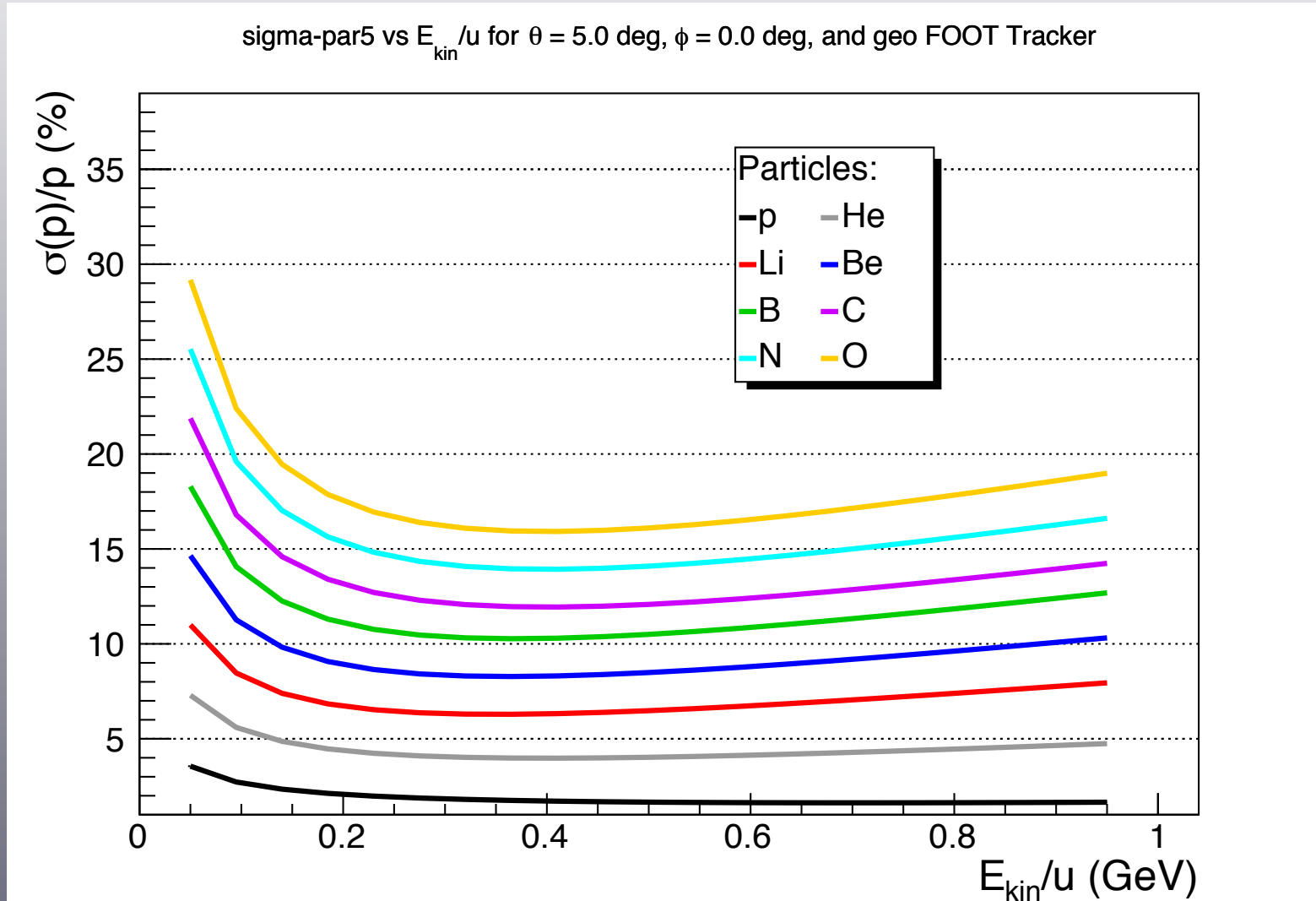
• Taking Best5 geometry, $\theta = 0^\circ$



Resolution up to $\sim 20\%$ for Oxygen

Particles with $Z \geq 3$ (ii)

• Taking Best5 geometry, $\theta = 5^\circ$



Resolution up to $\sim 16\%$ for Oxygen

Conclusions

- No change with magnetic field binning
- Direct dependence of field magnitude
- Optimized geometry, gain of 10 to 25 % depending particle species and polar angle
- Momentum resolution in any case better than 5 % for $E_{\text{kin}} \in [0.4 \text{ GeV}/c, 1 \text{ GeV}/c]$ with ~ 10 % variation over $0.2 \text{ GeV}/c - 0.7 \text{ GeV}/c$ for $Z \leq 2$
 - ➔ expected $\sigma_p/p \sim 5$ %
- Momentum resolution for higher $Z > 2$:
Resolution better than 7% for Li, but degrades to 20% for O !

Conclusions

- No change with magnetic field binning
- Direct dependence of field magnitude
- Optimized geometry, gain of 10 to 25 % depending particle species and polar angle
- Momentum resolution in any case better than 5 % for $E_{\text{kin}} \approx 0.4 \text{ GeV}/c - 1 \text{ GeV}/c$ with $\sim 10 \%$ variation over $0.2 \text{ GeV}/c - 0.7 \text{ GeV}/c$ for $Z \leq 2$
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Resolution better than 7% for Li, but degrades to 20% for O !