





# Tracker calibration studies in FairShip

Kevin Sedlaczek

**July to September 2017** 

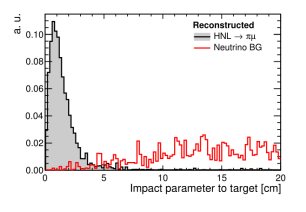
Summer Student Programme

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#### motivation



- check for reconstruction effects on MC truth
- 2. reconstruct target position from measured tracks?
- **3.** cuts on IP for analysis
- 4. calibration of strawtubes
- 5. → what is the expected flux at tracker?

#### **Used data sets**

- Working with different samples that vary in the magnetic field of the muon shield
- Constructed via the FairShip framework
  - run\_SimScript.py with flags --MuonBack --FollowMuon and --Field customized to change the field of the muon shield.
  - ShipReco.py to simulate the reconstruction and detector
  - files with different magnetic fields muShield. B of the muon shield
  - And also without any magnetic field in all detector components before T1 (c.tauMS.B= 1,5 T/c.EmuMagnet.B= 1T)
  - samples with 100 000 events

# Calculated distance to target (impact parameter)



## **Calculation of impact parameter**

The reconstructed tracks (namely the fitted states) are accessed via:

```
for event in t00:

for track in event.FitTracks:

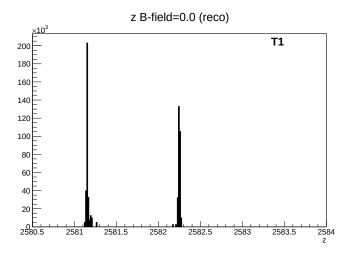
state = track.getFittedState()

mom = state.getMom()

pos = state.getPos()

pdg = state.getPDG()
```

They yield a spatial vector  $\vec{r}_{\text{track}} = (x,y,z)$  and a momentum vector  $\vec{p} = (p_x,p_y,p_z)$ . The spatial vector is used as a starting point, while the momentum vector defines the direction. The so defined straight line in 3D space can then be extrapolated to the z-component of the target centre.



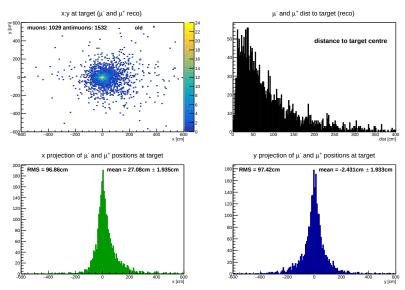
## **Calculation of impact parameter**

- The target centre is located at  $z_t = -7067.0$ , so that the x and y coordinates of the fitted tracks can be calculated.
- So the track is described by

$$\vec{r}(t) = \vec{p} \cdot t + \vec{r}_{\mathsf{track}} \tag{1}$$

Thus one only needs to calculate the t for the z-component and apply it to x and y.

- $t = \frac{z_{\text{target}} z}{n_z}$
- $\blacksquare x_{\mathsf{target}} = p_x \cdot t + x$
- $y_{\text{target}} = p_y \cdot t + y$
- lacksquare this then gives the distance in the x-y-plane:  $d=\sqrt{x_{\mathrm{target}}^2+y_{\mathrm{target}}^2}$



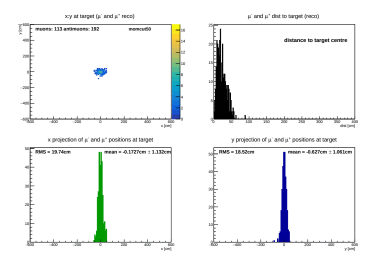
$\mu^+$	all momenta	p > 10 GeV	$p < 10\mathrm{GeV}$
mean $x$ /cm	$23,84 \pm 2,38$	$9,4 \pm 1,5$	$53,37 \pm 6,39$
mean $y$ /cm	$-0,733 \pm 2,356$	$-0,12 \pm 1,56$	$-1,93 \pm 6,26$
RMS $x$ /cm	92,28	46,73	142,1
RMS $y$ /cm	92,27	49,6	142,7
$\mu^-$	all momenta	$p > 10 \mathrm{GeV}$	$p<{\rm 10GeV}$
mean $x$ /cm	29,31 ± 3,17	8,13 ± 1,95	$64,38 \pm 7,45$
mean $y$ /cm	$9,931 \pm 3,128$	$1,725 \pm 1,902$	$22,95 \pm 7,46$
RMS $x$ /cm	102,3	49,74	147,4
RMS $y$ /cm	102	48,58	151,3

Table: Means and RMS of the x- and y-projections of the reconstructed IP.



## **Dependence of asymmetry**

- asymmetry in x-projection: mean shifted to one side
- mostly independent of charge of the muon
- momentum dependence: x- distribution moves to the same direction for both charges when setting momentum cuts



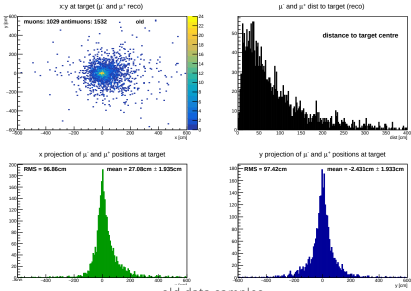
## **Dependence of asymmetry**

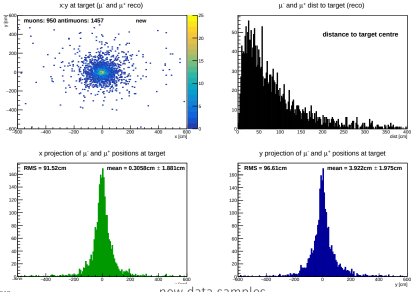
- asymmetry in x-projection: mean shifted to one side
- mostly independent of charge of the muon
- momentum dependence: x- distribution moves to the same direction for both charges when setting momentum cuts
- almost gone for momentum-cut above 50 GeV

Also occured when using the extrapolator to go to z=0 and using a linear fit to go to the target.

Looking at the slopes of the true MC muon tracks, there were only muons with px>0 and py==0.

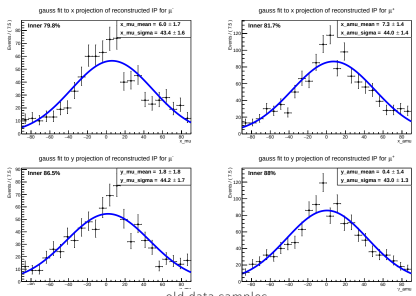
fix **bug** in MuonBackGenerator: phi=0 was used if phismearing was off instead of true phi

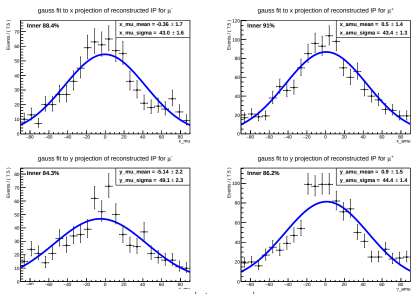




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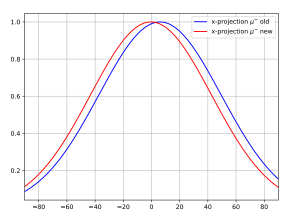
new data samples

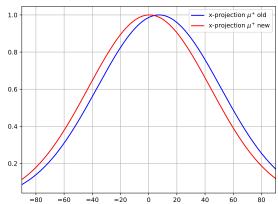






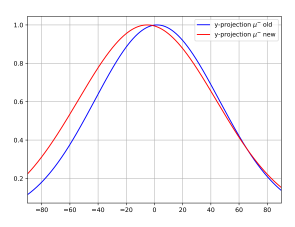
# comparison of old and new files

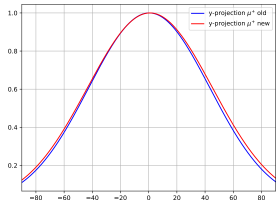


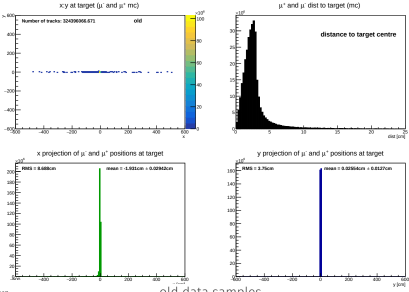




# comparison of old and new files

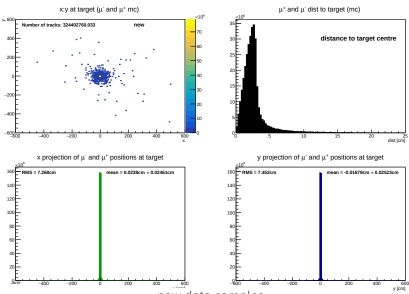






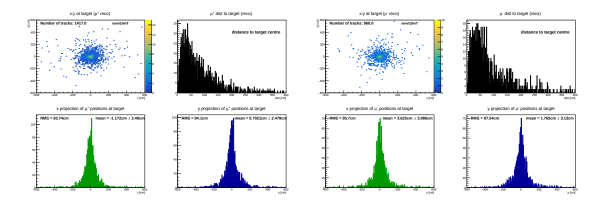
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old data samples



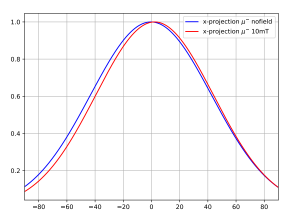


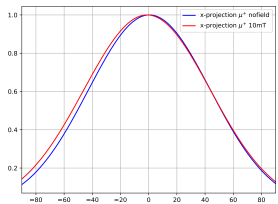
#### Divided for $\mu^+$ and $\mu^-$ all momenta but muon shield field = 10mT

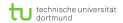




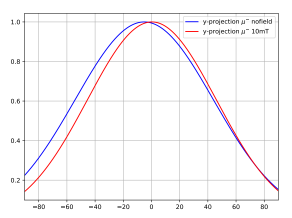
## comparison of no field and 10mT in Muon shield

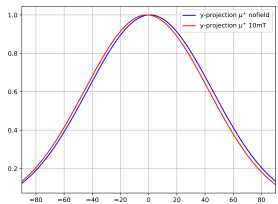






## comparison of no field and 10mT in Muon shield







$\mu^+$	$B_{ m mu\ shield}=$ 10 mT	$B_{ m mu\;shield}=0{ m T}$
$mean\;x\;/cm$	$-1,16 \pm 1,50$	$0,512 \pm 1,394$
mean $y$ /cm	$-1,45 \pm 1,47$	$0,911 \pm 1,477$
$\sigma_x$ /cm	$45,03 \pm 1,46$	$43,40 \pm 1,32$
$\sigma_y$ /cm	$44,13 \pm 1,41$	$44,43 \pm 1,42$
$\mu^-$	$B_{ m mu\ shield}=$ 10 mT	$B_{ m mu\;shield}={ m 0T}$
$\max x / cm$	$2,215 \pm 1,658$	$-0,363 \pm 1,741$
mean $y$ /cm	$0,281 \pm 1,908$	$-5,136 \pm 2,199$
$\sigma_x$ /cm	$41,76 \pm 1,52$	$42,965 \pm 1,630$
$\sigma_y$ /cm	$45,72 \pm 1,88$	$49,077 \pm 2,296$

Table: Means and sigmas of the reconstructed IP for no magnetic field and a 10 mT field in the muon shield.

# Investigation of particle flux in T1



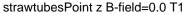
#### **Investigation of particle flux in T1**

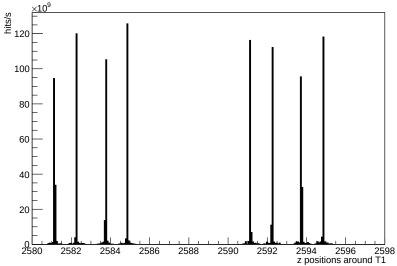
- 4 strawtube stations in SHiP
- each one consists of 8 planes that are made of 2 layers of strawtubes
- 568 straws per layer  $\rightarrow$  1136 straws per plane  $\rightarrow$  9088 straws per station
- data samples with --MuonBack but without --FollowMuon to get total flux
- turned **off** the magnet of  $\tau$ -station (1,5 T) and the EMuMagnet (1,0 T)

#### **Investigation of particle flux in T1**

To get the total flux per spill:

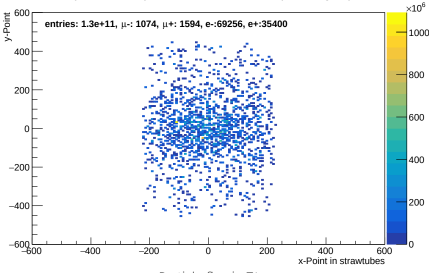
- apply Monte Carlo weights (2571 or 4975) on the events.
- only 100 000 events, so additional factor  $\frac{17786274}{100000}$  to get to the 17786274 events of the used file /eos/ship/data/Mbias/pythia8\_Geant4-withCharm\_onlyMuons\_4magTarget.root.
- count strawtubesPoint hits in range of first plane (arbitrary choice) so between
- count strawtubesPoint hits in range of first plane (arbitrary choice) so between z=2580 and z=2581.5.



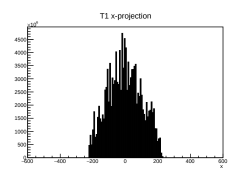


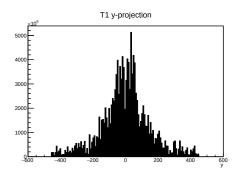
Particle flux in T1



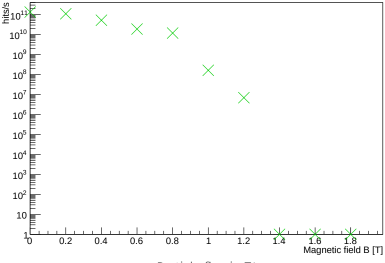


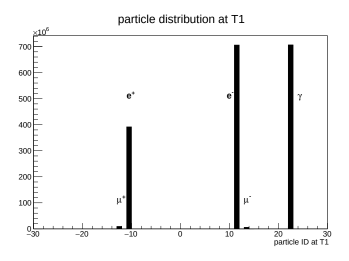
Particle flux in T1





#### Number of total hits in first plane of T1 for different B-fields







b-field [T]	hits/s in T1	hits/plane/s	hits/layer/s	hits/straw/s
0,0	1,058 · 10 <sup>12</sup>	1,344 · 10 <sup>11</sup>	6,724 · 10 <sup>10</sup>	1,183 · 10 <sup>8</sup>
0,2	$8,848 \cdot 10^{11}$	1,101 · 10 <sup>11</sup>	$5,506 \cdot 10^{10}$	$9,694 \cdot 10^{7}$
0,4	$4,037 \cdot 10^{11}$	$5,229 \cdot 10^{10}$	$2,614 \cdot 10^{10}$	$4,603 \cdot 10^7$
0,6	1,657 · 10 <sup>11</sup>	1,895 · 10 <sup>10</sup>	9,474 · 10 <sup>9</sup>	$1,668 \cdot 10^7$
0,8	8,816 · 10 <sup>10</sup>	1,191 · 10 <sup>10</sup>	5,952 · 10 <sup>9</sup>	$1,048 \cdot 10^7$
1,0	$7,971 \cdot 10^8$	1,629 · 10 <sup>8</sup>	$8,145 \cdot 10^7$	$1,434 \cdot 10^5$
1,2	$2,081 \cdot 10^7$	$6,936 \cdot 10^6$	$3,468 \cdot 10^6$	$6,106 \cdot 10^3$

Table: Particle flux at T1 for different magnetic fields of the muon shield (all other fields turned off). Average calculated from hits in one plane, so the maximum rate varies locally.

#### summary

- $\blacksquare$  At first: unexpectedly large asymmetry in x (no apparent physical reason)
- found a bug in MuonBackGenerator (→ Thomas fixed it)
- new projection of IP looks as expected
- even 10 mT remnant field in muon shield doesn't shift the mean of the distribution much  $(x_{\mu^+}: (0.50 \pm 1.39) \, \text{cm} \rightarrow (-1.16 \pm 1.50) \, \text{cm})$
- particle flux can be regulated by the magnetic field of the muon shield over at least 5 orders of magnitude
- lacktriangleright rates at certain fields seem to be managable with tracker o further more precise studies.

#### outlook

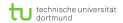
Of course, this can be improved. A few fields for further studies would be:

- examine bigger data samples
- investigate flux distribution within planes (not only average)
- use more exact extrapolation
- quantitatively compare accuracy of reconstructed IP to MC truth



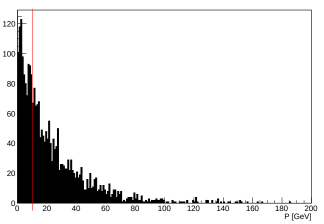


# Back Up



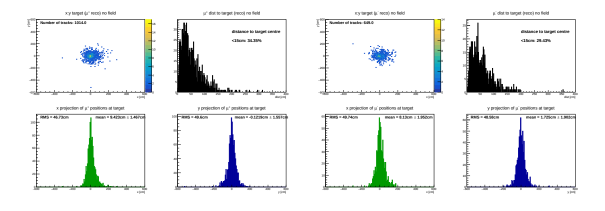
#### Momentum distribution of the tracks

P distr. of tracks (reco)





#### Divided for $\mu^+$ and $\mu^-$ only momenta > 10 GeV





# Divided for $\mu^+$ and $\mu^-$ only momenta < 10 GeV

