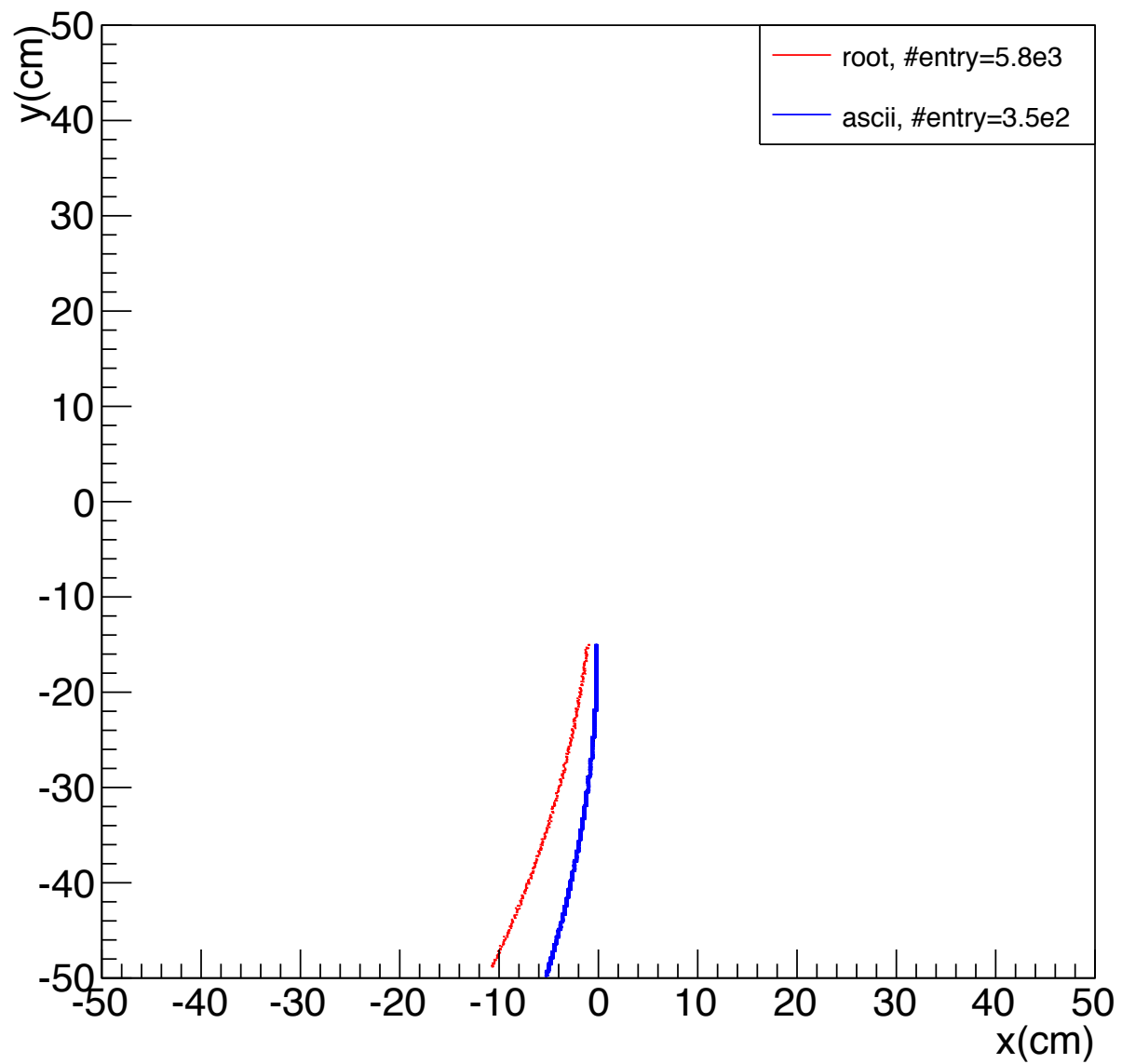
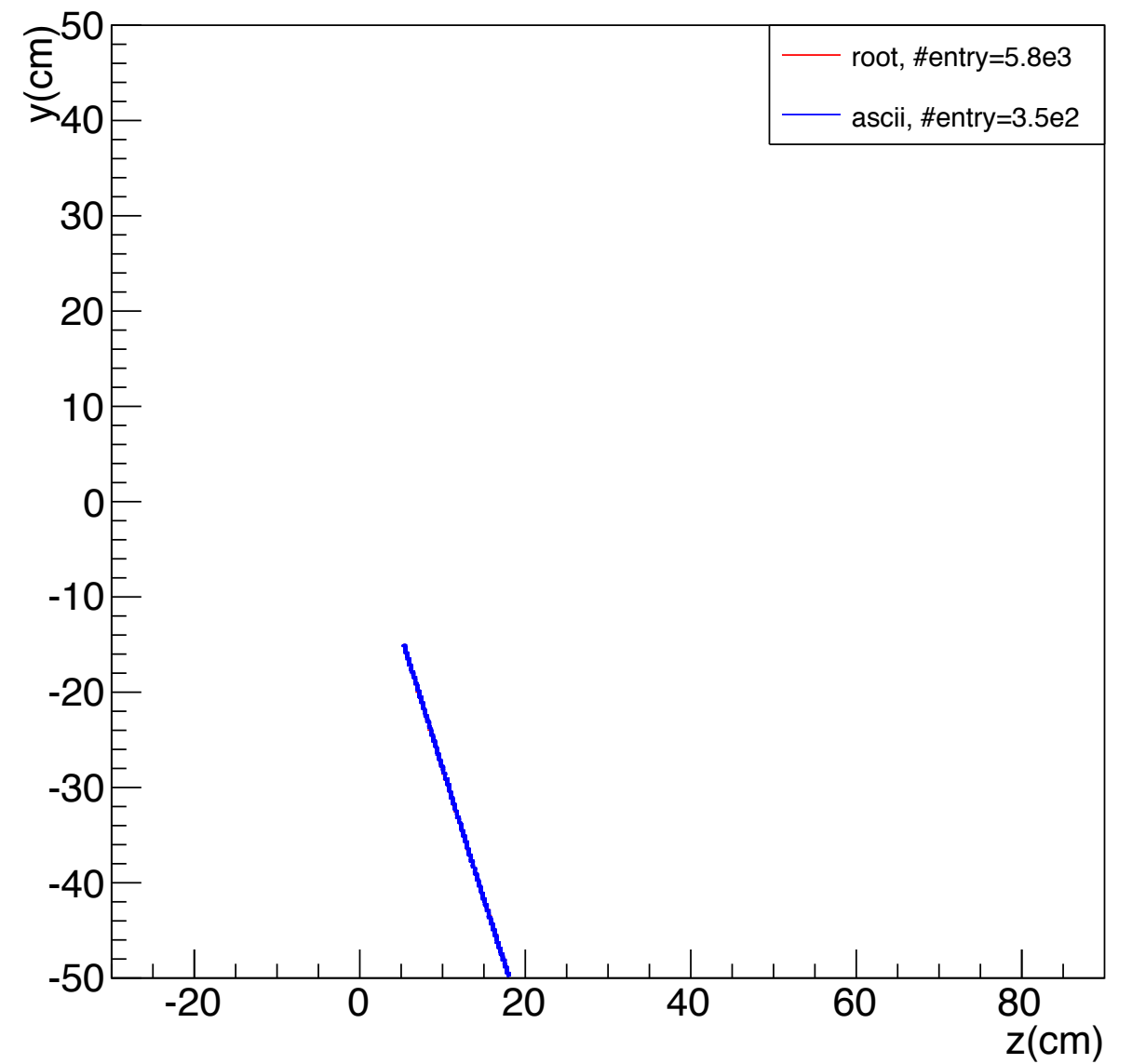


# MC Run

Proton, 0.2 GeV,  $\phi = 270^\circ$ ,  $\theta = 70^\circ$



Proton, 0.2 GeV,  $\phi = 270^\circ$ ,  $\theta = 70^\circ$



TpcDetector::SetSpecialPhysicsCuts() Working on medium TPCmixture

media\_pnd.geo

```
1314 TPCmixture 3 20.1797 12.0107 15.9994 10. 6. 8. 0.0009222269 0.8049456004 0.0532325947 0.1418218049
1315 1 1 20. 0.001
1316 99. 0.5 0.0001 0.00001
1317 0
```

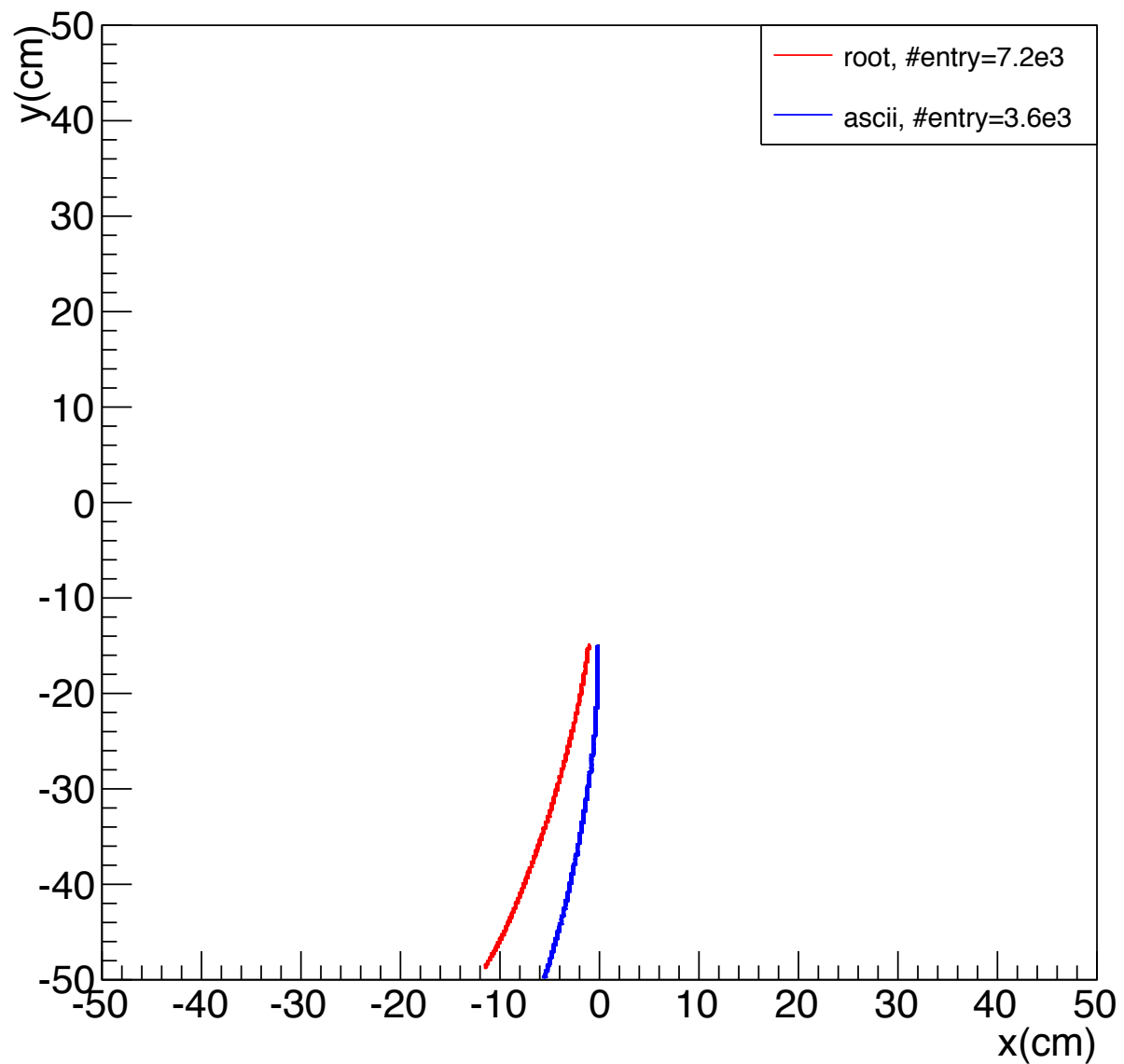
density

[fairroot media file example link](#)

air	3	14.01	16.	39.95.	7.	9.	18.	1.205e-3	.755	.231	.014
	0	1	3.	.001							
	0										
<b>corresponds to:</b>											
name	ncomp	aw(1)	aw(2)	aw(3)	an(1)	an(2)	an(3)	dens	wm(1)	wm(2)	wm(3)
	sensflag	fldflag	fld	epsil							
	npckov										

# “TPCmixture” density 를 10배 높였을 때

Proton, 0.2 GeV,  $\phi = 270^\circ$ ,  $\theta = 70^\circ$



Proton, 0.2 GeV,  $\phi = 270^\circ$ ,  $\theta = 70^\circ$

