
Subject: Re: Particle identification parameter for FairRutherfordPoint
Posted by [StefanoSpataro](#) on Wed, 12 Dec 2012 08:14:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
cbmsim->Draw("FairRutherfordPoint.fEta>>h1","FairRutherfordPoint.fEta >-10 &&  
FairRutherfordPoint.fEta<10 && MCTrack[FairRutherfordPoint.fTrackID].fPdgCode==22")
```
