

---

Subject: Re: PndBoxGenerator -> distributions uniform in cos(theta)

Posted by [StefanoSpataro](#) on Tue, 22 May 2007 17:11:57 GMT

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

---

To show that the PndBoxGenerator works...

Comparison plots with the two methods:

RED - uniform theta

BLUE - uniform cos(theta)

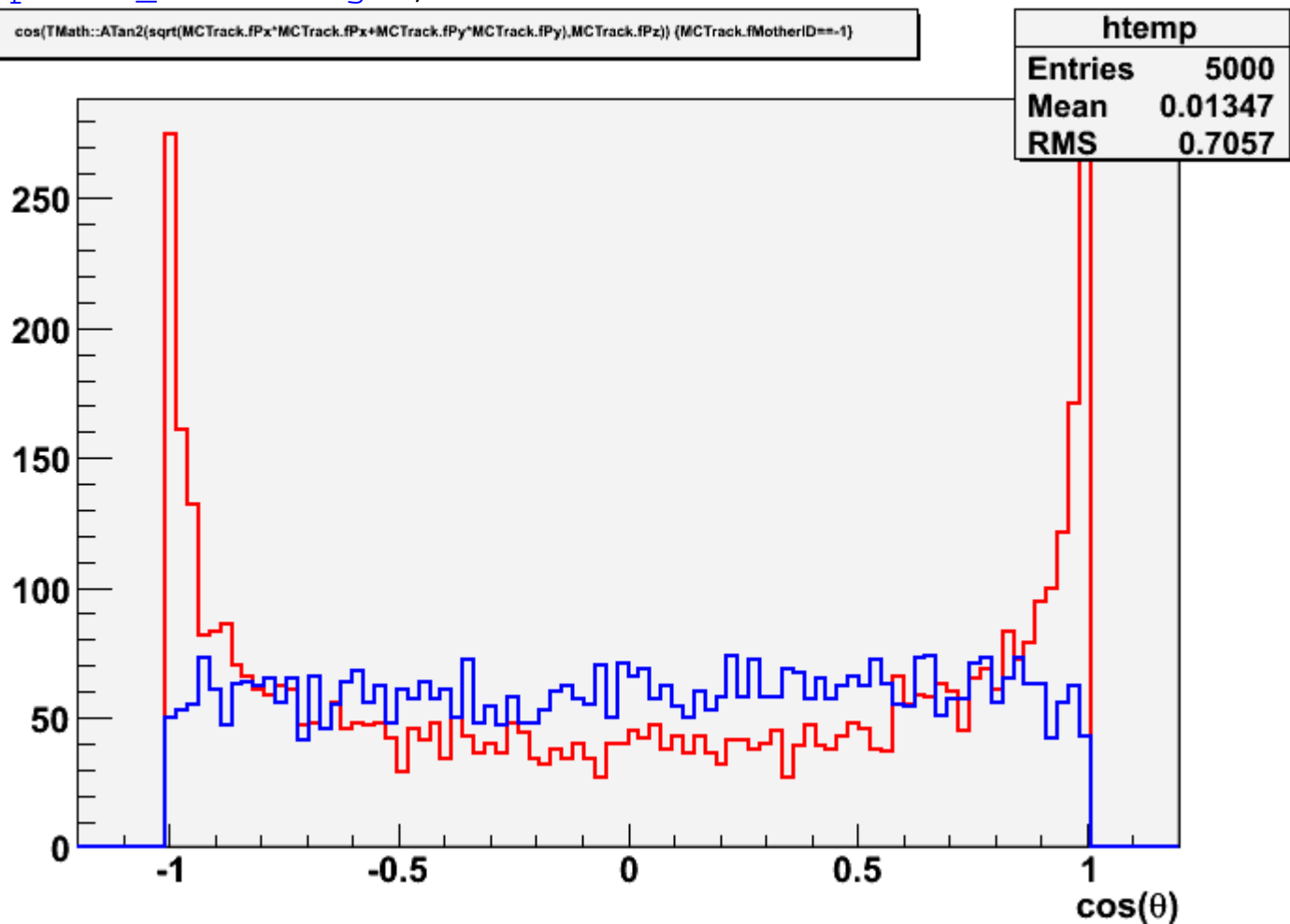
Theta distributions

Cos(Theta) distributions

Yes, it works!

#### File Attachments

1) [pndbox\\_costhet.gif](#), downloaded 869 times



2) [pndbox\\_theta.gif](#), downloaded 938 times

```
(TMath::ATan2(sqrt(MCTrack.fPx*MCTrack.fPx+MCTrack.fPy*MCTrack.fPy),MCTrack.fPz))/TMath::RadToDeg) {MCTrack.fMotherID== -1}
```

htemp	
Entries	5000
Mean	89.2
RMS	39.41

