Subject: EMC resolution

Posted by binsong on Fri, 11 Oct 2013 12:05:28 GMT

View Forum Message <> Reply to Message

hi,

i find some problems with the EMC energy resolution. Maybe there are some bugs.

I do the simulations for electron and photon with box generator with the latest trunk at both barrel region (80deg--100deg) and forward region (12deg--20deg).

i get the reconstructed energy(E\_rec) by using GetEmcRawEnergy(),

then i plot (E\_mc-E\_rec)/E\_mc for each simulation.

but i find the resolution sigma/E much smaller then the result in TDR:

electron\_barrel: 1.18% electron\_forward: 1.58% photon\_barrel: 1.07% photon\_forward: 1.39%

and in TDR, the resolution for photon at 1GeV is more than 2%.

you can find all the four plots in attachment.

does someone know this problem?

**Binsong** 

## File Attachments

- 1) electron\_barrel\_1GeV.eps, downloaded 562 times
- 2) electron\_forward\_1GeV.eps, downloaded 555 times
- 3) photon\_barrel\_1GeV.eps, downloaded 550 times
- 4) photon forward 1GeV.eps, downloaded 530 times