
Subject: Photons reconstruction

Posted by [Elisa Fioravanti](#) on Wed, 23 Apr 2014 09:14:44 GMT

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

Hello,

I simulated photons in a momentum range [100 MeV, 1 GeV] using the fast simulation, with Box Generator.

I simulated 1000 events and I reconstructed only 241 photons.

If I look to the theta distribution of the photons there is a hole between 20° and 140°.

I attach the simfast.C and the theta distribution figure.

The pandaroot version is 24621.

Any idea?

Thanks in advance

Elisa

File Attachments

- 1) [theta.png](#), downloaded 363 times
 - 2) [simfast.C](#), downloaded 447 times
-

Subject: Re: Photons reconstruction

Posted by [Ralf Kliemt](#) on Wed, 23 Apr 2014 13:57:32 GMT

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

Hi Elisa,

There is a bug fix in scrut14 and the trunk for the EMC barrel. Klaus fixed it some time ago but somehow it wasn't in the svn.

Cheers

Ralf

Subject: Re: Photons reconstruction

Posted by [Elisa Fioravanti](#) on Wed, 23 Apr 2014 15:34:19 GMT

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

Hello Ralf,

thanks for your help, now it works!

Elisa
