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Subject: Lumi position in x-y plane  
Posted by [donghee](#) on Wed, 29 Jul 2009 20:10:12 GMT  
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Dear Lumi experts,

What about x and y position of Lumi?  
and is the location of lumi considered dipole bending magnet  
in MC simulation?

I'm trying to find scattered particle in the range of 20 - 70 mrad at Lumi station.

Could you give me some number of the limitation for theta angle when Lumi is installed at 10m downstream?

Thank you,  
Donghee

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Subject: Re: Lumi position in x-y plane  
Posted by [donghee](#) on Thu, 30 Jul 2009 07:42:33 GMT  
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Dear Colleagues,

I have tested the possible detection rate of Lumi-monitor.  
Some box generator produced anti-proton particle with following condition  
Quote:

```
boxGen->SetPRange(14, 15);  
boxGen->SetPhiRange(0.,360.);  
boxGen->SetThetaRange(0.001, 1.0);
```

I required coincidence hits in each 4 station at Lumi as suggested in Lumi macro.  
And I have scan the three different theta range with 0.001-0.2, 0.2-0.4, 0.4-0.6 degree. Finally  
I have got the number of reconstructed event in Lumi.

Set 1. ( 0.001-0.2 degree) 652(reconstructed in Lumi) / 10000(generated)  
Set 2. ( 0.2 - 0.4 degree) 1425(reconstructed in Lumi) / 10000(generated)  
Set 3. ( 0.4 - 0.6 degree) 72(reconstructed in Lumi) / 10000(generated)

This number shows us that the Lumi-monitor detection rate is quite poor and not so efficient in  
current setup!  
And allowing theta acceptance is less then 0.4 degree! (need more fine bin to see precise limit)  
Delta theta(MC-reco) plot is attached for data set2.

I found that Lumi is located  $x=0$ ,  $y=0$ ,  $z=10.5-12.5$ m without considering bending magnet,  
therefore it has  $x=0$ ,  $y=0$  position now, and beam pipe is also designed as straight line.  
This is not realistic position, if you want to test lumi with forward bending magnet. Is the

geometry and location updated during last 2-3 weeks?

If you have some comment, would be helpful!  
Thank you,  
Donghee

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### File Attachments

1) [z\\_2.eps](#), downloaded 392 times

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Subject: Re: Lumi position in x-y plane

Posted by [Tsitohaina Randriamalala](#) on Thu, 30 Jul 2009 09:58:03 GMT

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The theta range for the lumi monitor setting is 3mrad-8mrad (0.17degree-0.45degree). This is based on what is described in [http://www-panda.gsi.de/auto/\\_home.htm](http://www-panda.gsi.de/auto/_home.htm) (see lumi section).

Since the beampipe does not show any bend till now in pandaroot, the lumi sensors seat parallel to xy plane. And to shift and to rotate it according to the bend due to the dipole is not really a big deal afterwards.

Thanks

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