Subject: Re: DPM theta cut off

Posted by Mathias Michel on Wed, 29 Aug 2012 11:25:05 GMT

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Donghee Kang wrote on Wed, 29 August 2012 12:26

I think that cut off 4 degree at 1.5 GeV might be too large to study lumi detector, for example. Because Lumi can cover 3-8 degree.

Just to prevent misunderstandings let me correct a small typo:

The Lumi covers about 3-8 mrad = 0.17-0.46 degree.

To study effects of the magnetic fields and stuff we even have to simulate lower than 3 mrad, but i guess we are a special case

Cheers, Mathias