Subject: Re: Geometry file for Dch at simulation Posted by donghee on Sat, 23 May 2009 09:39:40 GMT

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Dear Stefano,

Thank you for your kind help in every time, even though it is weekend.

If I use dch.geo, I couldn't have any reasonable output.

You are correct. I'm using now dch.root without Dirc part.

Because if I add Dirc, I cannot do continue.

You also mentioned, probably MDT should be something wrong.

I have to check which combination will work!

Now main issue in this time is that how can I run with

MDT, Dirc, Dch and Gem detector

You can find my scripts for MC simulation.

Up to now, I didn't try the GEM, DCH and in addition MDT.

I have successively produced MC study files with Magnet, Cave, TPC, Mvd, EMC, Dirc, Tof based on the Ihetracking macro.

But I want to put two stuff, namely GEM and DCH as a tracking of forward spectrometer. The guide macro for this two stuffs are macro/gem and macro/dch.

I have modified many thing to use GEM and DCH modules.

I try to introduce in my macro following things.

In run, I add GEM(4 stataions), DCH and MDT detectors.

And in digi I produce ideal hit or digi.

Finally, in reco I will perform some kind of kalman fit as showed in example macros.

More news will be come...

Thank you again, Donghee

File Attachments

- 1) My_dvcs_full_run.C, downloaded 354 times
- 2) My_dvcs_full_digi.C, downloaded 344 times
- 3) My dvcs full reco.C, downloaded 347 times