Subject: bug in geant3(yes i'm not joking)) Posted by asanchez on Thu, 14 Aug 2008 09:51:39 GMT View Forum Message <> Reply to Message

Dear Pandarooters who are using Geant3,

is it possible to know what has to be set in gconfig, in order to run a standard physics list for charged and neutral particles(hadrons also).

I'm getting funny results by running with geant3.

i shut particles with a momentum less than 0.5GeV/c and get particles from time to time whith a moemntum bigger than 2 GeV/c.

Ok, the funny point is that with geant4 i get results which are more coherent.

And i need to run with geant3 because otherwise i acnnot simulate my phics process properly.

Any has any idea???

ALicia.

Subject: Re: bug in geant3(yes i'm not joking)) Posted by StefanoSpataro on Thu, 14 Aug 2008 10:08:01 GMT View Forum Message <> Reply to Message

Could you please send an example, so that we can run and check what's happening?

Page 1 of 1 ---- Generated from GSI Forum