Subject: DIRC simulation in GEANT3 and GEANT4 using geometry from a .root file

Posted by Maria Patsyuk on Wed, 22 Dec 2010 12:02:09 GMT

View Forum Message <> Reply to Message

Hello,

I moved the Barrel DIRC geometry from detector class (PndDrc.cxx) to a .root file (geometry/dirc_I0.root) and now I can run the DIRC simulation only with GEANT3.

With GEANT4 simulation crashes both on 32-bit and 64-bit mashines with the following message:

Geant4 version Name: geant4-09-02-patch-02 (28-August-2009)

Copyright : Geant4 Collaboration

Reference: NIM A 506 (2003), 250-303

WWW: http://cern.ch/geant4

Info in <TG4RootNavMgr::Initialize>: Creating G4 hierarchy ...

Info in <TGeoManager::ConvertReflections>: Converting reflections in: FAIRGeom - FAIR geometry ...

Info in <TGeoManager::ConvertReflections>: Done

===> GEANT4 materials created and mapped to TGeo ones...

Cannot make material for volume: BarrelDIRC

Aborting in CreateLogicalVolume()

*** G4Exception: Aborting execution ***

the macro which creates geometry as a .root file is the following: /u/mpatsyuk/PANDA/trunk/macro/drc/createRootGeoFile.C

Do I have problems with materials??

But all the materials (media) are from the common file geometry/media_pnd.geo

Can somebody give me some hints about how to run the simulation usong g4?

Thank you.