Subject: Problems with TPC and genfit

Posted by StefanoSpataro on Tue, 05 Oct 2010 14:19:38 GMT

View Forum Message <> Reply to Message

Hi.

I have found new "troubles" with TPC code, after the last update this morning.

If I try the qa macros: macros/run/ sim/digi/reco\_complete\_tpc.C, the reco have these warnings:

PndTpcClusterFinderTask::Exec

number of digis: 1443 DEBUG: built sector map DEBUG: digilist has 0 entries DEBUG: digilist has 40 entries DEBUG: digilist has 44 entries DEBUG: digilist has 53 entries DEBUG: digilist has 61 entries

and a final crash:

GFAbsTrackRep::chi^2

DEBUG: digilist has 47 entries

97.85

starting track2 49 hits in track 2

\*\*\* Number of clusters in track: 49 \*\*\*

starting fit

Calling processTrack

root.exe: /d/panda02/spataro/pandaroot/genfit/geometry/GFGeoMatManager.cxx:70: float MeanExcEnergy\_get(int): Assertion `Z>0&&Z<=MeanExcEnergy\_NELEMENTS' failed.

If I try the macros in pid (run\_sim\_tpccomb\_pgun.C and run\_digi\_tpccombi.C) I have the following messages:

PndTpcSectorProcessor::process(): Digi buffer is empty! PndTpcSectorProcessor::process(): Digi buffer is empty!

Subject: Re: Problems with TPC and genfit Posted by Felix Boehmer on Thu, 07 Oct 2010 03:06:15 GMT View Forum Message <> Reply to Message

Hi Stefano,

there was a problem in genfit, which was fixed and checked in today (I am not sure if the version of the externals has been set correctly yet, but this was communicated in any case and should be done shortly).

The "warnings" are just debug output I put in to monitor the sector processors during the clustering. There is nothing to worry about here

I will remove them soon.

Cheers

Felix