Subject: Re: Crash in genfit/geane

Posted by StefanoSpataro on Fri, 28 Aug 2009 18:02:56 GMT

View Forum Message <> Reply to Message

Under suggestion of Lia, I have modified the geane parameters for the material "air", adding the following lines in gconfig/Geane.C:

TGeoMedium \*o=gGeoManager->GetMedium("air"); o->SetParam(3, .4);

to change the maximum angle of deflection inside the magnetic field.

In this case the analysis proceeds without errors. If I use larger values, such as 0.5 or greater, then I have the crash exactly at the same pointx.

I don't know if maybe it could be good to change this option for the common geane parameters, or if this is just a hard fix...

## ADDED 29/08/09

I have tried with a different data set and I have followed in the same problem,. This time I had to go to 0.05 in orer to get rid of that crash. And, once I am applying such lower cuts, I have seen that there are more warnings such as:

FitterException thrown with excString:

cov\_is\_zero

in line: 257 in file: /home/stefano/july09/pandaroot/genfit/Kalman.cxx

with fatal flag 0

FitterException Info Output

\_\_\_\_\_

FitterException thrown with excString:

GEANE propagation failed

in line: 272 in file: /home/stefano/july09/pandaroot/trackrep/GeaneTrackRep.cxx

with fatal flag 1

FitterException Info Output

\_\_\_\_\_

\_\_\_\_\_

Then maybe gendoit is skipping those tracks/reco hits.