
Subject: Re: first try with fast simulation problem
Posted by [Alexandros](#) on Tue, 08 Apr 2014 11:33:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

I tried and now i take this:

SetCuts Macro: Setting Processes..

SetCuts Macro: Setting cuts..

Error in <TGeoManager::CloseGeometry>: you MUST call SetTopVolume() first !

[INFO] Initialize Tasks-----

-I- PndFastSim: Intialization successfull

[INFO] Simulation RunID: 1396956637

Calculating cross section tables, see gphysi.dat for more information

[INFO] Monte carlo Engine Initialisation with : TGeant3TGeo

-W FairPrimaryGenerator: PDG code 9010443 not found in database. This warning can be savely ignored.

Warning in <TParticle::SetPdgCode>: PDG code 9010443 unknown from TDatabasePDG

[INFO] FairPrimaryGenerator: (Event 1) 7 primary tracks from vertex (0.000000, 0.000000, 0.000000) with beam gradient (0.000000, 0.000000) Event Time = 0.000000 (ns)

-W FairPrimaryGenerator: PDG code 9010443 not found in database. This warning can be savely ignored.

Warning in <TParticle::SetPdgCode>: PDG code 9010443 unknown from TDatabasePDG

[INFO] FairPrimaryGenerator: (Event 2) 7 primary tracks from vertex (0.000000, 0.000000, 0.000000) with beam gradient (0.000000, 0.000000) Event Time = 0.000000 (ns)

*** Break *** floating point exception

```
=====
There was a crash (#6 0xb71ec24b in SigHandler(ESignals) () from
/home/alexandros/external_apr13/install/lib/root/libCore.so.5.34).
This is the entire stack trace of all threads:
```

```
=====

and then a whole stack of problems...
Now???
```
