Subject: PDG id not in database

Posted by Sebastian Neubert on Tue, 29 Jan 2008 17:47:49 GMT

View Forum Message <> Reply to Message

Hi!

One of our recotasks crashed because GEANT had produced a pdg code which could not be found in TDatabasePDG:

root [0] TDatabasePDG::Instance()->GetParticle(321) (const class TParticlePDG*)0x852dbd8 root [1] TDatabasePDG::Instance()->GetParticle(1000010020) (const class TParticlePDG*)0x0 root [2]

Any idea? Sebastian.

Subject: Re: PDG id not in database

Posted by StefanoSpataro on Tue, 29 Jan 2008 22:35:49 GMT

View Forum Message <> Reply to Message

The 1000010020 should be the deuteron.

Maybe there are no ions in the base TDatabasePDG.

Subject: Re: PDG id not in database

Posted by Sebastian Neubert on Wed, 30 Jan 2008 08:39:54 GMT

View Forum Message <> Reply to Message

Hi!

Yes we found the deuteron code in the PDG lists.

But my question would be: why are the GEANT particle lists not synchronized with TDatabasePDG? Is this not a dangerous situation?

Sebastian.

Subject: Re: PDG id not in database

Posted by Mohammad Al-Turany on Wed, 30 Jan 2008 09:57:37 GMT

View Forum Message <> Reply to Message

Hi,

I had similar problems with the PDG database, I asked the ROOT and VMC people to correct

this but they did not! Any way the problems are:

- 1. In the simulation session these particles are added to the database but they are not persistence!
- 2. Geant4 and Geant3 have different codes for ions!!

So we have to solve this problem our selves!

Mohammad