Subject: Re: Pandaroot crash due to TParticlePDG.h Posted by asanchez on Sat, 24 Apr 2010 18:58:56 GMT

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Hi

i was checking the code and i found some inconsistency in the particle definition between FairParticle and TGeant3.cxx.

In TGeant3.cxx alphas are defined with a pdgCode (Line 7002) determined by pdg= 1000000000+10000* z +10 * a; which is the correct way.

Instead in FairParticle,

The constructor for standard ions

Line 129

FairParticle(const char* name, Int_t z, Int_t a, Double_t mass ,Int_t q, Bool_t stable, Double_t decaytime)

uses fpdg = $10000000+10000^* z +10 * a$; where the difference here is that 10000000 must be substituted by 10e9.

I'm not sure wether that is the problem, but at least the pdg codes for particles must be consistent everywhere within the code.

best regards

ALicia.