Subject: Re: Geantino?

Posted by Tobias Stockmanns on Mon, 11 Feb 2008 12:47:25 GMT

View Forum Message <> Reply to Message

Dear Ralf and Alicia,

with both of you ways (my\_pdg\_table.txt / fRun->AddNewParticle) I am able to create a charged rootino in root. But it seems that this particle is not correctly transformed into Geant because I always get the following error message:

TG4PrimaryGeneratorAction::TransformPrimaries:

G4ParticleTable::FindParticle() failed for ChargedGeantino pdgEncoding=1001000.

\*\*\* TG4Exception: Aborting execution \*\*\*

**Tobias**