Subject: PandaRoot EVO Meeting Minutes 22.07.08 are now final and posted. Posted by Jens Sören Lange on Sun, 31 Aug 2008 16:12:22 GMT View Forum Message <> Reply to Message

http://panda-wiki.gsi.de/cgi-bin/view/Computing/Minutes22Jul2008

after some critial items were rediscussed and clarified on the last meeting.

Subject: Re: PandaRoot EVO Meeting Minutes 22.07.08 are now final and posted.

Posted by asanchez on Mon, 01 Sep 2008 09:40:13 GMT View Forum Message <> Reply to Message

Hi Soeren concerning the frase

- 1. primary particle which has no daughter particle
- 2. unknown pdg code (for any newly defined particles such as Alicia's hypernuclei, so that they can decay in geant)

it is not true that the particle i define as hypernuclei are unknwon for geant indeed their pdg code is known for geant because i define them to be tracked.

The problem with the unknown is related actually with the method pushTrack in MCStack. because there when you add particles or secondaries to one track during the tracking, one has to include the king of process it is, for example kAbsortion, or kPrimary.

In my case it is not defined any spetial process for hypernuclei production. nad i can use any of them . (Actually i'm using kAbsortion or KDeacy)

best regrads	3
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ALicia.