Subject: Re: FairPrimaryGenerator Posted by Klaus Götzen on Wed, 30 Apr 2014 16:08:47 GMT View Forum Message <> Reply to Message

Hi Malte,

a temporary workaround is to add a line like

TDatabasePDG::Instance()->AddParticle("pbarpSystem0","pbarpSystem0",flni.M(),kFALSE,0.1,0, "",88880);

for each of the unknown PDG codes in the beginning of the fast sim or analysis macro.

Concerning the generator filter, there actually is something in preparation for at least multiplicity cuts, but I don't believe that you will be able to cut on combined invariant masses on that level.

Best, Klaus

Page 1 of 1 ---- Generated from GSI Forum