Subject: Re: new FTF generator in pandaroot Posted by donghee on Mon, 22 Sep 2014 21:29:55 GMT View Forum Message <> Reply to Message

Hi Aida,

I have a question about stable particle in FTF.

In DPM, some generated particles are stable, which is Pi0, K_S0, Lambda, anti-Lambda, eta. I am now interested in the fundamental kinematics of both generators. At pure stand-alone generator study or fast simulation, they(stable particles) are normally turning to be unstable for DPM case.

If I want to do same study with FTFGen at fast simulation or stand-alone generator, Do I need to allow decay in order to compare with DPM generator. What about the situation for this at FTF generator?

At full simulation, all stable particles will be decayed at GEANT level afterwards, therefore we don't need to care about it.

But generator level or fast simulation case, we have to know correctly how they are handled.

Best wishes, Donghee