
Subject: Re: new FTF generator in pandaroot
Posted by [Aida Galoyan](#) on Wed, 24 Sep 2014 12:50:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Donghee,

I explained difference between fftp and fffb in the file README.txt in the FtfEvtGen folder.

I do it again.

fffp is the FTF + Preco model.
fffb is the FTF + Binary cascade model.

FTF is taken from Geant4 lib.
Preco and Binary Cascade model are also Geant4 models and added for low energy secondary particles interactions in the nucleus.
Binary Cascade model takes into account all cascading processes.
Preco model is simplified model, taking into account only absorption processes.

For Pbar-P interactions use fftp.

For Pbar-Nucleus interactions, one can use fftp or fffb.
There will be difference between fftp and fffb calculations, (especially for heavy nuclei) but fftp works faster than fffb. However, fffb gives more precise results for secondary nucleons.

Other models(QGSp, QGSb, Bertini,...)are not aimed for Pbar-P or Pbar-Nucleus processes. Corresponding task can be crash.

Best regards
Aida