
Subject: full panda simulation with FTF

Posted by [Karoly Makonyi](#) on Thu, 11 Jan 2018 15:17:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

1, I want to use the FTF generator with the 'tut_sim.C' script in the tutorial/rho directory.

Doing that I set the 'inputGenerator' parameter to "ftf".

I receive the following error message:

```
----  
/cvmfs/fairroot.gsi.de/fairsoft/oct17_root6/bin/root.exe: symbol lookup error:  
/lustre/nyx/panda/kmakonyi/PandaRoot/pandaroot_041117-src/built/lib/libM aster.so.0.0.0:  
undefined symbol: _ZN12PndFtfDirectC1EPKcS1_iS1_dib  
----
```

2, I want to use the FTF generator to do a full detector simulation (based on the tutorials/rho/tut_sim.C script) to simulate prototn-antiproton _and_ proton-proton events.

How to pass the necessary 'mac' file to the generator?

(my first guess is that the

fRun->UseFtfGenerator("/lustre/nyx/panda/kmakonyi/WORK/DecChan/PbarA.mac ");

line will do this for me ... Can you confirm that?)

Subject: Re: full panda simulation with FTF

Posted by [Ralf Kliemt](#) on Fri, 12 Jan 2018 10:42:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello Karoly,

There is still an issue with FTF and GEANT4. Please use FTF as standalone generator. You'll find the executable in your build/bin folder. Name the output in the form of ftf*.root. Then you can use this file as the value for inputGenerator="ftf....root". It should then be read by the simulation.

Cheers!

Ralf

Subject: Re: full panda simulation with FTF

Posted by [Karoly Makonyi](#) on Wed, 17 Jan 2018 09:11:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thank You Ralf!

An other question: is there any way (not the TFT) to generate proton-proton bckg events?

Regards,
Karoly

Subject: Re: full panda simulation with FTF
Posted by [Stefano Spataro](#) on Wed, 17 Jan 2018 09:20:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

Using DPM (which is fully compatible w/o producing an additional file).

Subject: Re: full panda simulation with FTF
Posted by [Ralf Kliemt](#) on Wed, 17 Jan 2018 09:22:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yes, DpmDirect is working out of the box.
A fix for FTF is on the way to GIT, soon.

Subject: Re: full panda simulation with FTF
Posted by [Karoly Makonyi](#) on Wed, 17 Jan 2018 09:31:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thank You guys,

What I have to modify on the Dpm/DpmDirec in order to simulate proton-proton (and not proton-antiproton) events?

Thanx in advance,
Karoly

Subject: Re: full panda simulation with FTF
Posted by [Stefano Spataro](#) on Wed, 17 Jan 2018 09:38:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

Sorry, I did not catch that you are interested in proton-proton, and not antiproton-proton. As far as I remember, DPM is only with antiproton beam. Maybe Pythia could do the job, but at low energies Pythia is not very realistic.

Subject: Re: full panda simulation with FTF
Posted by [Karoly Makonyi](#) on Wed, 17 Jan 2018 09:48:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanx Stefano,

So, it seems there is no other way only use the TFT ...

Best Regards,
Karoly
