Subject: EMFFGen as a pi + pi - generator Posted by donghee on Thu, 12 Mar 2015 08:17:24 GMT

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Hi all,

I would like to study the pi+ pi- MC data.

I found that EMFFgenerators are already implemented, and the library libEMFFGEN is already compiled during the installation of pandaroot as a default process.

I am trying to produce data with this package at PANDAroot, I introduced library at simulation.

Quote:

```
//at the beginning
  gSystem->Load("libEMFFGEN");
```

// after the definition of primGen

```
PndPiPiGenerator* pipiGen = new PndPiPiGenerator();
pipiGen->SetBeamMom(mom);
pipiGen->SetSeed(seed);
pipiGen->SetCosThetaMin(-theta);
pipiGen->SetCosThetaMax(theta);
primGen->AddGenerator(pipiGen);
```

But I could not find PndPiPiGenerator at all. What is the correct way to use pipi generator at PANDAroot?

best regards,

Donghee

Subject: Re: EMFFGen as a pi + pi - generator Posted by StefanoSpataro on Fri, 13 Mar 2015 12:16:41 GMT View Forum Message <> Reply to Message

What do you mean you could not find it, if the files are there? In any case, Dmitry Khaneft committed the code, who should not seat so far from you. You could ask him how to use it.

Subject: Re: EMFFGen as a pi + pi - generator Posted by donghee on Fri, 13 Mar 2015 20:53:51 GMT

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Dear Stefano,

I made a contact with Dmitry and Manuel and they show me the correct way to use pi+pi-simulation code.

It turns out that I need to call rootlogon as well before loading libEMFFGEN Quote:
gROOT->LoadMacro("\$VMCWORKDIR/gconfig/rootlogon.C");
rootlogon();
gSystem->Load("libEMFFGEN.so");

Then PndPiPiGenerator can be accessable without trouble. Thank you all of you for great help.
Best wishes,
Donghee

Subject: Re: EMFFGen as a pi + pi - generator Posted by StefanoSpataro on Sat, 14 Mar 2015 07:54:34 GMT View Forum Message <> Reply to Message

In reality the lines:

gROOT->LoadMacro("\$VMCWORKDIR/gconfig/rootlogon.C");
rootlogon();
gSystem->Load("libEMFFGEN.so");

are not needed. This means that the CMakeLists.txt has errors inside.