
Subject: EMFFGen as a pi + pi - generator
Posted by [donghee](#) on Thu, 12 Mar 2015 08:17:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

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
