Subject: (SOLVED)Obtain Raw Info from Calorimeter (old GetMicroCandidate from TCandList class) Posted by Mamen on Tue, 15 Apr 2014 16:12:05 GMT

View Forum Message <> Reply to Message

Hi, everybody!

Finally after so many years of delay I'm learning how to use PandaRoot. I got some macro from Dmitry Khaneft and I am trying to reproduce his analysis to start learning a bit the code.

By now I have already encountered some problems. The Class TCandList has been changed to RhoCandList, and some of the methods seem not to be available anymore. For instance I was trying to get some EMC information:

for (Int_t j=0;j<negative.GetLength();++j){</pre>

```
if(negative[j].GetMicroCandidate().GetEmcIndex()>-1){
```

// *** Fill momentum vs E/p

hEPvsP-> Fill(negative[j].GetMicroCandidate().GetMomentum().Mag(),negative[j].Get MicroCandidate().GetEmcCalEnergy()/negative[j].GetMicroCandidate().GetMo mentum().Mag());

// *** Fill number of crystals hit in the EMC

hNCrystalsEMC->Fill(negative[j].GetMicroCandidate().GetEmcNumberOfCrystals());
}

the object 'negative' is defined as follows:

RhoCandList negative;

and it refers to the negative tracks.

The method GetMicroCandidate() doesn't exist anymore in the class RhoCandList. I was trying to find out how to do this using the new RhoCandList, instead of the old TCandList, but I could not manage to find any documentation ... Could somebody help me? Please!

Thanks a lot in advance! Cheers! Mamen

Page 1 of 1 ---- Generated from GSI Forum