Subject: Mass calculation from vector<PndEmcDigi*> in EMC Posted by donghee on Tue, 19 May 2009 11:51:17 GMT

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Dear all,

I have a question about Mass function in PndEmcCluster using the list of PndEmcDigi. In this Function, a list of digitization in ONE cluster is called, and all stored digi iterate to build a momentum.

If I correctly understand now, a cluster has few digitization according certain space points, where is only covered region in one cluster. I cannot clearly understand why two or even more digitizations are needed to calculate momentum, how do they involve in one cluster? Could you explain about that? I just want to know the functionality of this digi list.

Thank you for your help in advance Donghee Kang.

```
Quote:Double_t PndEmcCluster::Mass() const
00216 {
00217
           Double_t mass;
00218
           TVector3 clusterMomentum(0,0,0);
           vector<PndEmcDigi*>::const iterator digi iter;
00219
00220
           TVector3 digiDirection;
00221
           Double t digiEnergy:
           for (digi_iter=fDigiList.begin();digi_iter!=fDigiList.end();++digi_iter)
00222
00223
00224
                digiDirection=(*digi_iter)->where().Unit();
                digiEnergy=(*digi_iter)->GetEnergy();
00225
                clusterMomentum=clusterMomentum+digiDirection*digiEnergy;
00226
00227
           }
00228
00229
           Double_t clEnergy=energy();
00230
00231
           mass=sqrt(clEnergy*clEnergy-clusterMomentum.Mag2());
00232
00233
           return mass;
00234 }
```