Subject: Re: Problems with integer FairTrackPar charge Posted by asanchez on Fri, 18 Sep 2009 07:33:11 GMT

View Forum Message <> Reply to Message

Hi

i have been tracking particles ion-like, by obtaining the charge by using GetChargelon(Int_t ion) in my class PndHypDPatternRecoTask.

If the question concerns whether geane can track particles with charge magnitude bigger than 1 or not, that i don't know because i was using LSLTrackRep. But i think it must be any problem. Long time ago, i remmember there were some problems by trying get rid of pdgcode of ions, but maybe by giving the charge magnitude as I'm doing could solve the problem.

```
best regards
Alicia.
Int_t PndHypDPatternRecoTask::GetChargelon(Int_t ion)
261 {
262
    Int t A,Z,L;
263
264
     if(ion>100000000&&(ion<1010000000))
       { ion -= 1000000000:
265
266
        Z = ion/10000:
        ion -= 10000*Z;
267
268
        A = ion/10;
        cout<<" ion charge "<<Z<<endl;
269
270
271
        return Z;
272
273
       }
```

287 }