
Subject: Re: geane propagate((CbmTrackParH *TStart, CbmTrackParP *TEnd, Int_t PDG)

Posted by [asanchez](#) on Fri, 02 May 2008 10:37:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi again,

i have checked the ertrack.F which is called in propagate(CbmtrackP, cbmtrackP, pdg) at CbmGeanePro.cxx and so far i have understood (please let me know if i'm wrong) the pdg code will be use to obtain information from the particle which will be used to do the propagation to a point, plane volume ,etc

let's assume that after the tracking, i have only tracks and i don't have pdg information any more. if i don't have the pdg of the particle, means that geane will not work??.

Is that the case?

Is there any way to use ertrack only providing track parameters from the fit and the start and end position.?

Thanks
ALicia.
