Subject: Re: Problems with integer FairTrackPar charge Posted by Ralf Kliemt on Thu, 17 Sep 2009 16:32:34 GMT

View Forum Message <> Reply to Message

Hi all,

I found the TMath::Nint(Float\_t) function which might be exactly what we look for.

I wonder if it is default to track only charges of  $\pm 1$ . Is it really not possible to track e.g. alphas with Panda later from pbar->Nucleus?

Kind regards, Ralf.