Subject: Re: GetBeam Function Posted by Ingo Fröhlich on Mon, 16 Apr 2012 18:26:25 GMT

View Forum Message <> Reply to Message

GetBeam() returns a PParticle object, so I think you should use something like

 $my_reaction.Do(histo2,"_x = ([g+p]->GetBeam())->E()");$

to project a scalar onto the x-axis.

ene is empty, because you use a second proton, but in the outgoing channel you have only one (I know I should throw some warning but this is not so easy for mixed channels)