Subject: Re: GetBeam Function Posted by Michael Kunkel on Mon, 16 Apr 2012 19:42:02 GMT View Forum Message <> Reply to Message

Thanks for helping me with the GetBeam, I had tried that but I used $_x = [g+p]->GetBeam()->E()$

instead of

x = ([g+p]->GetBeam())->E()

Thanks for that clarification.

As for the histo3, I understand. I had tried using

[p,1]+[eta]-([g+p]->GetTarget())

but as you stated before, this just points to the PParticle, instead I had to

my_reaction.Do(histo3,"ene = (([p,1] + [eta])) ;_x=ene->E() - 0.938272");