Subject: Re: eta_c generation with EvtGen Posted by StefanoSpataro on Fri, 02 Dec 2011 19:52:55 GMT

View Forum Message <> Reply to Message

Hi,

I have tried to apply the same change for the psi channel, with the following dec:

spataro@briareos:~/trunk/pandaroot/macro/run/tdrct/psi3770\$ cat psi3770_fix.dec noPhotos

#

Decay pbarpSystem

1.0 D+ D- VSS:

Enddecay

#

Decay D-

1.0 K+ pi- pi- PHSP;

Enddecay

#

Decay D+

1.0 K- pi+ pi+ PHSP;

Enddecay

End

The problem is that in this case pbarpSystem is not a vector, then I have the following error:

EvtGen:In readDecayFile, reading:psi3770_fix.dec

EvtGen:As requested, PHOTOS will be turned off.

EvtGen:VSS did not get the correct parent spin

pbarpSystem -> D+ D- (VSS): EvtGen:Will terminate execution!

I am not sure on what this VSS model is doing, now the question if it we should put phase space as model, or set the initial spin pf pbarpSystem to 1 in the evt.pdl... but there is no reason that a pbar p collision would have only a spin 1!

I could put phase space, but before starting I would like to know what we should use exactly...

Ok, I will run with Phase Space to save some time, wating for some comment on this side.