Subject: Re: Fast simulation - MCTrack block Posted by Lu Cao on Tue, 01 Apr 2014 11:20:35 GMT View Forum Message <> Reply to Message

Hi Elisabetta,

Perhaps I found the problem there, in your decay file you make the decay chain start from "pbarpSystem", but in the simfast.C "pbarpSystem0" is set as the initial particle. From the evt.pdl list,

*	type	name	id	mass/GeV width/G	ieV max	_Dm	/GeV	3*cha	rge 2*spin
lifetime*c/mm Lund-KC									
ado	d p Specia	al pbarpSyster	m	88888 2.98	0.1	0	0	0	0 88888
ado	d p Specia	al pbarpSyster	m0	88880 2.98	0.1	0	0	0	0 88880

GSI Forum

they're two "different" particles although they look the same here except the pdgcode. Anyway, no matter which one you prefer to use, it's needed to make them consistent in decay file and sim macro.

Best,

Page 1 of 1 ---- Generated from

Lu