Subject: Re: Geant Information Posted by Iman Keshk on Thu, 15 Feb 2018 08:37:16 GMT View Forum Message <> Reply to Message

Hi Ralf,

The thing is, that I can not reconstruct kaons with a momentum below 200 MeV, so I wanted to take a look a the stop vertices of the generated monte carlo truth track, to see where my kaons go. I found start vertices in the MCTrack objects but unfortunately no stop vertices. What do you mean by "often"? Are there any requirements for the creation of such a "Point"? And can I get information about what is happening in the beam pipe, because these "Points" are just created by detectors.

Thank your for your help. Iman