Subject: Re: Regarding Match of Track Id Posted by StefanoSpataro on Fri, 01 Nov 2013 14:33:14 GMT View Forum Message <> Reply to Message

The best way would be to loop over the MCTrack array, you select only the primary particles (GetMotherID()==-1), and for each MCTrack ID you associate the point in the start and the point in the ftof. In the case you have more than one point for each track IF, mabe you could store also the multiplicity.

Or maybe you define a new TObjArray (or maybe a vector) storing all the Points (or maybe the indices) correlated to the same track id.