Subject: Re: Produce ROOT file with FairRoot Structure Posted by StefanoSpataro on Mon, 19 Mar 2018 13:26:27 GMT View Forum Message <> Reply to Message

The starting point is a TClonesArray filled with PidCandidate objects, event by event. For each event, for each PidCandidate, the Associator produces a PidProbability object, and registers it. Without the input PidCandidate you cannot fill the probabilities.

Other ways to fill TCAs, such us using python, are not using the fairroot tree and are not compatible. Register is a function of fairroot, then you cannot use it in python.

Page 1 of 1 ---- Generated from GSI Forum