Subject: Re: Ideal PID in full simulation Posted by Elisa Fioravanti on Thu, 08 May 2014 14:21:40 GMT View Forum Message <> Reply to Message

Dear all,

I'm using the full simulation with Ideal PID. I wrote:

theAnalysis->FillList(muplus, "MuonVeryTightPlus","PidAlgoIdealCharged"); theAnalysis->FillList(muminus, "MuonVeryTightMinus","PidAlgoIdealCharged");

but if I change VeryTight with Loose or Tight, the number of events is always the same. (I tried also with the standard macro of the psi(2S)->J/psi pi pi in macro/run)

The pandaroot version is 24830. What is the standard procedure to set the Ideal PID? Where am I wrong?

Thank you in advance Elisa