
Subject: Re: PID macro
Posted by [donghee](#) on Mon, 30 Jul 2012 13:55:19 GMT
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Hi Stefano,

Numbers are motivated from the successfully reconstructed multiplicity(yields) using 2000 events of DPM at 6 GeV/c antiproton beam.

If I want to have more precise numbers for instance 5 or 15 GeV/c case, then I should have slightly different numbers, that have to be studied, right?

And all numbers introduced with this particular yields will be normalized by summation of alel values, when I calling a function GetXxxPidProb(), right?

If I'm wrong, please correct me.

Thank you, stefano!
Donghe