Subject: Re: MisID vs Impurity Posted by Malgorzata Gumberidze on Sat, 24 Nov 2012 20:37:10 GMT View Forum Message <> Reply to Message

few more explanations:

But as usual, I have still few question to better understand your definition of impurity. pi_imp = PID_{e} > X / pi_all

I can understand about the nominator, that is reconstructed true pion, which is tested MC true PID matching.

I'm wondering about the PID_{e} > X. Is it "selected true pion after doing MC PID match and requiring PID probability" or

"any kind of tracks just passed given probability condition"? I am not clear for this which one have to be applied to see whatever impurity or misID.

in both case i select MC true pions.

pi_all - are all TRUE MC pions without any condition on PID

PID_{e} - are TRUE MC pions with condition on PID of being electron

i hope that soon we will come to the common point with definitions