Subject: Re: No back propagation to IP for V_0 reconstruction Posted by Ralf Kliemt on Thu, 04 Dec 2014 11:10:48 GMT View Forum Message <> Reply to Message

GSI Forum

Hi Donghee,

I agree with Stefano: You need to do a vertex fit to get the proper momentum directions of the pions. What it does is to find the position along the tracks (helices) where the momentum is tangent. Where your momentum is defined before you give it to the fit does not matter that much. If you want to use the pions defined as they were right after the Kalman filter you may simply use

PndAnalysis::ResetCandidate(RhoCandidate*) or PndAnalysis::ResetDaughters(RhoCandidate*).

e.g.: (theAnalysis->ResetDaughters(kshort);)

Page 1 of 1 ---- Generated from

Cheers Ralf