Subject: Re: Vertex Fitter in Fast simulation Posted by Elisabetta Prencipe (2) on Wed, 02 Apr 2014 16:04:17 GMT View Forum Message <> Reply to Message

Hi Ralf,

I have one more question for today. In the trunk 24275 now I get an analysis macro (fast-sim). I can check basic plot of 4-momentum, event shape, ... fine. I want now to use the vertex fitter and then check the mass resolution.

So, I write for Ds-, in the chain pbarp --->Ds- Ds(2536)+:

qa.qaComp("Ds", Dslist[j], ntp2); ///this was already in the analysis macro provided

//with this line I obtain all info on 4-mom and mass

//Here I add info related to the vertex fitter
PndKinVtxFitter vtxfitter(Dslist[j]);
vtxfitter.Fit();
double chi2\_vtx=vtxfitter.GetChi2();
if (chi2\_vtx>0.){
 RhoCandidate \*jfit = Dslist[j]->GetFit();
 TVector3 jVtx=jfit->Pos();
}
qa.qaComp("Ds\_vtx\_", XXXX, ntp2);

What shall I write where I put XXXX? I can't write Dslist[j], otherwise I get exactly same value as without the vertex fitter.

Could you help me, please, to understand how to get this in?

Thank you very much for your help!

Elisabetta

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