Subject: How works PndVtxPRG full mode Posted by donghee on Mon, 31 Mar 2014 11:00:20 GMT View Forum Message <> Reply to Message

Hi Ralf,

I remember that PndVtxPRG have two main option full and fast. One can do very fast vertex fitting with a option FitVertexFast(TVector3 &vtx, TMatrixD &cov, bool skipcov=false, int niter=2).

If I want to do with full option for this, it seems to have similar usage like PndKinVtxFitter. Can I access RhoCandidate with GetFit() still in PndVtxPRG?

Quote:

PndVtxPRG prgfitter(dm[j]); // instantiate vertex fitter prgfitter.Fit(); // perform fit RhoCandidate *dm_fit_prg = dm[j]->GetFit(); // fitted candidate double dm_prg_chi2 = prgfitter.GetChi2(); // access chi2 of fit double dm_prg_prob = prgfitter.GetProb(); // access probability of fit TVector3 dmVtxPrg = dm_fit_prg->Pos(); // the vertex position double dm_prg_x = dmVtxPrg.); double dm_prg_y = dmVtxPrg.Y(); double dm_prg_z = dmVtxPrg.Z(); double dm_prg_mass = dm_fit_prg->M();

or Do I have to set the covariant matrix and TVector3 (for vertex) as used in the Fast mode?

Best wishes, Donghee

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