Subject: [FIXED] Problem with mass constraint fit for two gamma Posted by donghee on Mon, 30 Jun 2014 08:56:57 GMT

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Hi

I found a strange behaviour with mass constrain fit.

For charged combination (here is e.g. D0->K-pi+), chi2 distribution of mass constrain fit are similar and seems to be OK for both full and fast simulation.

An issue about mass constraint fit has been fixed in few weeks ago. (see message #16518 : Problems with PndKinFitter::AddMassConstraint).

However one more problem is still remaining.

For neural combination (here is e.g. D0->gamma gamma), chi2 distribution and also probability distribution of mass constrain fit are too different in the case of full and fast simulation at scrut14. I have correctly delta function for invariant mass for gamma gamma combination after mass constraint fit.

Only problem is the two low chi2 distribution(distributed in below 0.1) in the full simulation.

full_gg_mass_fit_results_to_forum_charged.eps show the chi2 distribution of the mass fit for D0->K-pi+ in two cases(fast and full).

full_gg_mass_fit_results_to_forum_neutral.eps show the chi2 distribution of the mass fit for D0->gamma gamma.

Below is the accessor what I have commonly used for full and fast with scrut14 version.

```
//Pnd Kin Mass Fitter
PndKinFitter mfitter(dp[j]); // instantiate the kin fitter in mfitter.AddMassConstraint(D0Mass); // set 4 constraint mfitter.Fit(); // do fit double chi2_m = mfitter.GetChi2(); // get chi2 of fit double prob_m = mfitter.GetProb(); // access probability of fit RhoCandidate *dpfit mass = dp[j]->GetFit(); // get fitted D0
```

I don't understand why the chi2 distributions are so different for the neutral combination in both case(full and fast)?

I assume that some factors are missing or NDF is handled wrongly for the neutral combination case in the full simulation .

Best wishes, Donghee

File Attachments

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1) full_gg_mass_fit_results_to_forum_charged.eps, downloaded 514 times
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2) full_gg_mass_fit_results_to_forum_neutral.eps, downloaded

Page 2 of 2 ---- Generated from GSI Forum