Subject: PRGFitter

Posted by Simon Reiter on Mon, 09 Sep 2013 17:54:17 GMT

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Hi everybody,

while plotting some stuff, I scanned some results from the PndVtxPRG fitter.

I recognized the error in the release, but I could also confirm it in the trunk. Since the release won't be fixed, I guess, I will not consider it anymore.

I reconstruct D mesons and do the fit as follows:

PndVtxPRG prgfitter(d0[i]); TVector3 vertD; vertD.SetXYZ(0,0,0); prgfitter.Fit(); Float_t chi2s=prgfitter.GetChi2(); vertD=d0[i]->GetFit()->Daughter(0)->GetPosition(); Float_t vertDrho=vertD.Mag();

I write the chi2s and vertDrho in a tuple. I was wondering, that for chi2s, I get in some events -20 while the vertDrho is set to nan.

Any ideas?

BTW: In the release, both was set to nan.

Best regards Simon

PS: the trunk folder was updated this morning.

Subject: Re: PRGFitter

Posted by Ralf Kliemt on Mon, 09 Sep 2013 18:18:23 GMT

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Hello Simon.

Please filter out these not converging fits which give the chi2=-20.

Cheers Ralf

Subject: Re: PRGFitter

Posted by StefanoSpataro on Tue, 10 Sep 2013 21:38:29 GMT

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Maybe the all Fit functions should return a boolean telling if the fit failed or not.

l.e.

Bool_t isGood = prgfitter.Fit(); if (isGood)

else ...

instead of being void. What do you think, Ralf?

Subject: Re: PRGFitter

Posted by Ralf Kliemt on Wed, 11 Sep 2013 05:42:55 GMT

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Basically yes.

I have to see if there was a reason why I didn't put it in the first place besides the old Rho heriatage....

Ralf

Subject: Re: PRGFitter

Posted by Ralf Kliemt on Wed, 11 Sep 2013 14:33:54 GMT

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Hello again.

I put the bool status flag. Be aware that only few cases of failure are covered. Errors by not inverted matrices are not caught by the algorithms.

Ralf