Subject: [FIXED] Problem with PndVertexFitter for particles with neutral charge Posted by Jennifer Pütz on Fri, 29 May 2015 08:44:07 GMT

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Hi everyone,

anti-lambda0 decays into an anti-proton and a pi+.

If I combine the proton and the pi- to the lambda0 the vertex fitter is working fine. Same for the antilambda0. But when I combine lambda0 and pi- to Xi- the vertex fitter does not work.

The vertex fitter is working fine for combining proton and pi- to lambda0. But if I combine lambda0 and anti-lambda0 to the pbar p system, here again the vertex fitter does not work.

I checked the 4-Mom-Constraint Fitter and it is working.

Is there already a solution for this problem?

I'm using on my system:

Fairsoft Version: March 15

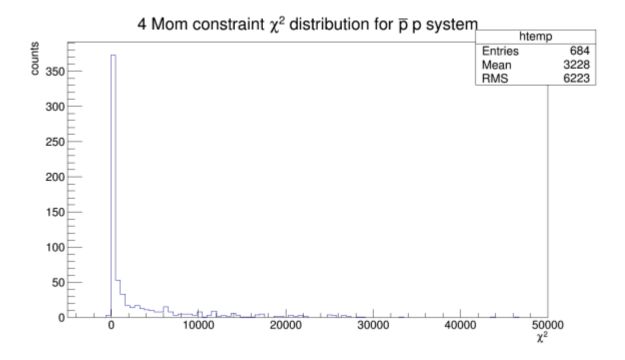
FairRoot: Master

PandaRoot: Trunk Rev. 27718

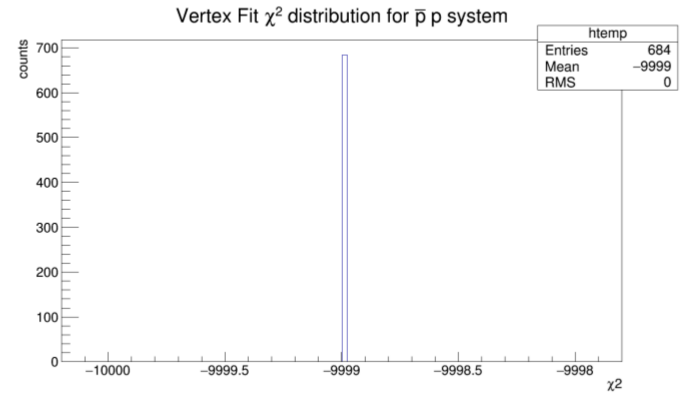
Best Jenny

## File Attachments

1) 4CFit\_chi2.png, downloaded 806 times



2) VertexFit\_chi2.png, downloaded 867 times



3) 4CFit\_prob.png, downloaded 870 times

