Subject: Negative lambda masses after VtxFit Posted by Jennifer Pütz on Tue, 05 Dec 2017 10:02:08 GMT

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Hi all,

I observed negative lambda masses after vertex fitting. Likewise, the mass distribution after the mass constraint fit is strange.

The mass distribution of the non-fitted lambda candidate seems to be fine. (See the attached plots!)

Is there anyone else observing this? I know that Albrecht has also unphysical masses for lambda.

I am using the standard simulation macros (for the task), PandaRoot trunk rev. 30210 FairRoot v17.03 FairSoft mar17

The production was made on Kronos. I attached also the Dec-File.

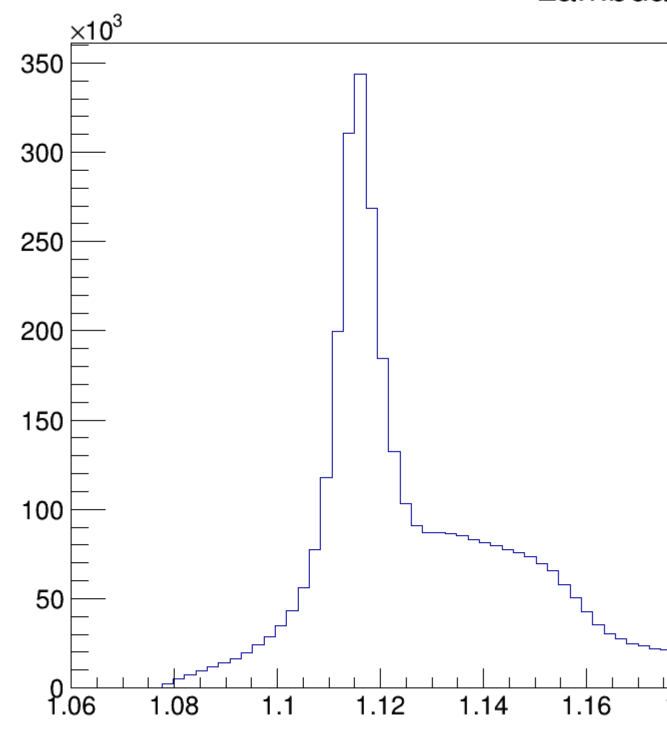
I also tried a different trunk version (rev 30202), but the problem is still observable.

Best regards, Jenny

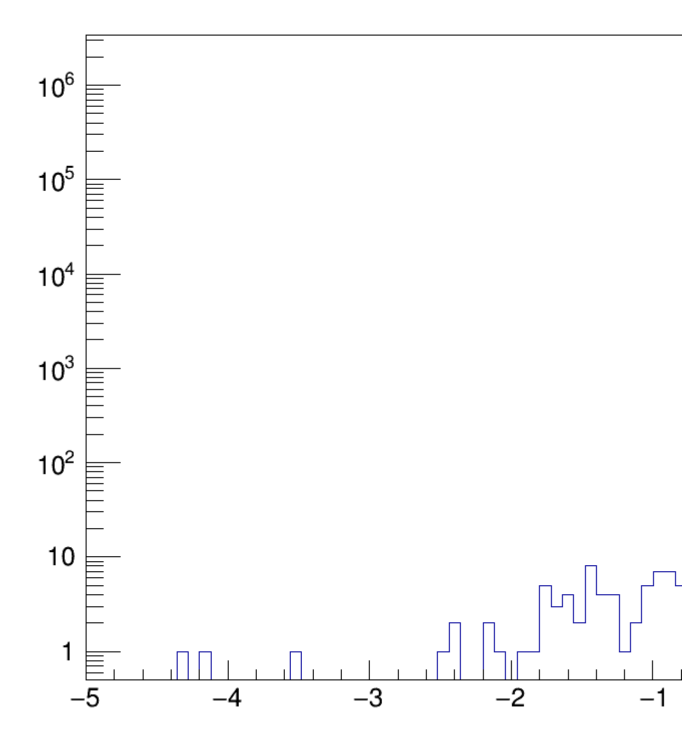
File Attachments

1) lambda0_mass.png, downloaded 569 times

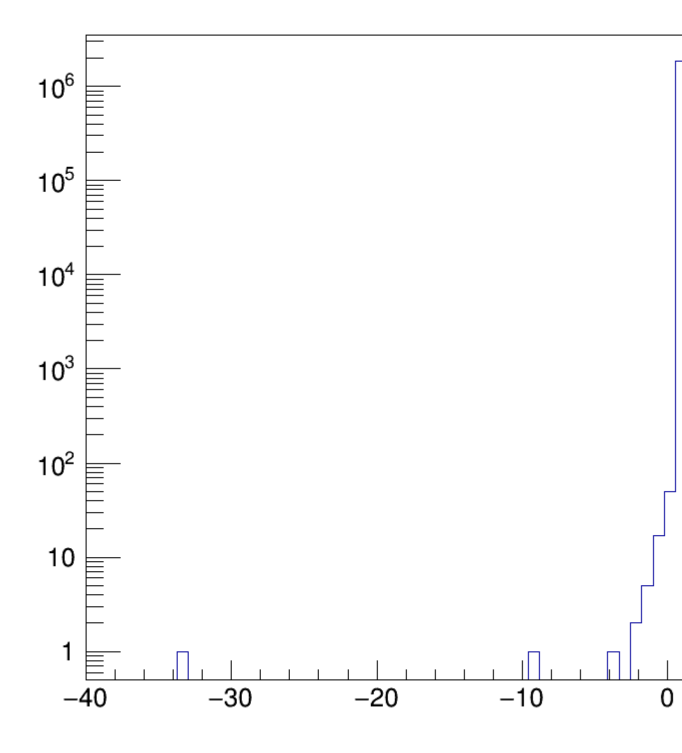
Lambda



2) lambda0_mass_Vtxfit.png, downloaded 599 times



3) lambda0_mass_Massfit.png, downloaded 615 times



4) all.dec, downloaded 424 times

Subject: Re: Negative lambda masses after VtxFit Posted by Jennifer Pütz on Tue, 09 Jan 2018 09:18:54 GMT

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Hi everyone,

I wish you a happy new year and I hope that all of you enjoyed your vacations. Since my problem with the negative masses is still not solved, I would be very happy if anyone could also have a look at this problem

Cheers, Jenny