Subject: Problem with 4C-fit

Posted by L. Zotti on Tue, 07 May 2013 08:51:17 GMT

View Forum Message <> Reply to Message

Dear All,

I'm trying to analize the following channel:

psi(4040) -> D*+ D*- -> D0 D0bar pi+ pi-

with the neutral mesons going to k pi pi.

I have some problem with the 4 constraint fit, you can find the all the macro in the attachment. I got the following error, already with the first event:

loop index 0

Λ

Error: illegal pointer to class object dstarpu 0x0 4521 ana_4constraint.C:251:

*** Interpreter error recovered ***

I was also trying to access the TCandidate of the fitter, but I got the same error.

Does anybody of you know how to solve this problem?

Thanks in advance,

Best Regards,

Laura

File Attachments

- 1) PSI4040.DEC, downloaded 196 times
- 2) sim_complete.C, downloaded 214 times
- 3) digi_complete.C, downloaded 207 times
- 4) reco_complete.C, downloaded 207 times
- 5) pid_complete.C, downloaded 191 times
- 6) ana_4constraint.C, downloaded 198 times

Subject: Re: Problem with 4C-fit

Posted by Ralf Kliemt on Tue, 07 May 2013 09:00:54 GMT

View Forum Message <> Reply to Message

Ciao Laura,

My first suggestion would be that you join the people who try out the brand new changes to the RHO package. There I repaired many things with accessing the fitted objects.

Cheers

Ralf