Subject: Re: segmentation violation in pid macro Posted by MartinJGaluska on Fri, 25 May 2012 16:10:35 GMT View Forum Message <> Reply to Message

Thank you for your reply, Stefano.

I have just made a clean install of PandaRoot using svn co https://subversion.gsi.de/fairroot/pandaroot/trunk to make sure that I am using the most recent version (revision 15614) and the problem seems to still occur. I am using sim, digi, reco and pid macros from the macro/pid folder and added EvtGen Direct in the sim macro in order to simulate the decay X(as Psi')-> j/psi pi pi with j/psi -> e+ e-.

I have looked at the digi_sttcombi.root and I can find a branch called EmcDigi, but do not see anything called TCA within that branch. Where should I find it?

```
Page 1 of 1 ---- Generated from GSI Forum
```