Subject: Re: Tutorial macro - tut\_pid.C - crash due to kSigFloatingException Posted by Elisabetta Prencipe (2) on Mon, 12 Aug 2013 08:41:46 GMT View Forum Message <> Reply to Message

Hi Stefano,

in the meantime I simulated other decay channels, and even with the same which we talked about, if I start again sim-, digi-, reco-, pid-, no crash occurs. The point is that for that file that we talked about last week, the crash definitively occurs at the level of the pid- macro. So, let's say, this is \*randomly\* working, or \*randomly\* not working, depends on how you like to see it.

I had to repeat again all the process (sim, digi, rec, pid) to see my 5000 events of psi(4040). The previous file is not usable at all, as it crashes always at the same event. So, I wish to ask again if is there a way to flag an event in pandaroot.

Thank you to take care of this. Elisabetta