Subject: Re: Geane crashes in PndPidCorrelator Posted by Jens Sören Lange on Sun, 07 Mar 2010 15:31:11 GMT View Forum Message <> Reply to Message

Hi all, a short update.

Martin identified the event which crashed Geane.

Ν Id Ist M1 M2 DF DL Е t DХ py pz Х У Ζ 443 2 -1 -1 1 3 0.0000000 -0.0000000 4.06565876 0 -11 1 0 0 -1 -1 -0.87957973 -0.34001792 0.31825857 1 0.99526954 0.0000000 0.0000000 -0.0000000 0.0000000 0 0 -1 -1 1.11174623 0.42895594 3.66460233 2 11 1 3.85347809 0.0000000 0.0000000 -0.0000000 0.0000000 0 -1 -1 -0.23216651 -0.08893803 0.08279787 3 22 1 0 0.26204340 0.0000000 0.0000000 -0.0000000 0.0000000

There is nothing particular in it.

Even more, if one processes it again (Martin tried 5x), then suddenly it does not crash Geane anymore.

So, a preliminary conclusion:

1.) Tracks with muons seem _not_ to crash Geane.

2.) Tracks with electrons seem _not_ to crash Geane,

if photos is switched off in EvtGen.

3.) Tracks with electrons seem to crash Geane,

if photos is switched on in EvtGen.

4.) The crashes in Geane seem to have a non-deterministic component. If the event is re-processed, then the Crash might not occur again.

(These observations are surprising).

Soeren and Martin