Subject: Re: Can't run Geane Posted by Anonymous Poster on Mon, 02 Nov 2009 10:54:00 GMT View Forum Message <> Reply to Message

Hi Stefano,

I have update the macros in the tutorials/lhetrack. run\_sim\_sttcombi\_evtgen.C is running without a problem. But run\_digi\_sttcombi.C crashes with following output:

```
digicounter: 14
n of hits: 14
MINUIT FIT 14
******MINUIT******
D SEED: 38.9956
PHI SEED: -2.79381
R SEED: 1.01081
PARAMETER DEFINITIONS:
  NO. NAME
                  VALUE
                             STEP SIZE
                                           LIMITS
   1 xc
            -3.76113e+01 1.00000e-01 -3.00000e+03 3.00000e+03
   2 yc
            -1.36348e+01 1.00000e-01 -3.00000e+03 3.00000e+03
            1.01081e+00 1.00000e-01
                                       0.00000e+00 3.00000e+03
   3 r
xcstart: -37.6113 ycxtart: -13.6348 rstart: 1.01081
xc: -37.6115
yc: -13.635
R: 1.01
n of hits: 14
*** Break *** floating point exception
(no debugging symbols found)
Attaching to program: /proc/26427/exe, process 26427
(no debugging symbols found)...done.
(no debugging symbols found)...done.
[Thread debugging using libthread db enabled]
```

If I decrease the number of events to 5 it's finished without a crash. But when I tried run\_reco\_sttcomby.C it also crashed with following error message:

- RTDB container factory PndPidContFact
- -I- FairRunAna: Opening Input file: digi\_sttcombi.root
- -I- FairRunAna Input file: digi sttcombi.root is connected to friend: points sttcombi.root

```
*** Break *** segmentation violation
(no debugging symbols found)
Attaching to program: /proc/26615/exe, process 26615
(no debugging symbols found)...done.
```

Andrey