Subject: Program received signal SIGFPE, Arithmetic exception Posted by Arkadiusz Bubak on Thu, 20 Mar 2008 09:39:45 GMT View Forum Message <> Reply to Message

Hi

I have a problem with macros: macro/run/run_sim.C and and identical with run_sim1.C

I am using:

1. /misc/cbmsoft/Debian3.1/fairsoft

2. pandaroot rev. 2351

3. lxi003.gsi.de

In both macros if I change geant version from geant3 to geant4 I will get identical errors.

After run in gdb debugger I got:

-I CbmPrimaryGenerator: 10 primary tracks from vertex (0, 0, 0) >>> Event 0 tof volume 14 2212 Hit in fullname /cave_0/tofB01_0/tof02_0/tof07_0/

Program received signal SIGFPE, Arithmetic exception. [Switching to Thread 16384 (LWP 8631)] 0x473d461c in G4VProcess::AtRestGPIL (this=0xcf5c588, track=@0xe1588e0, condition=0xb225c40) at G4VProcess.hh:434 434 return thePILfactor*value; Current language: auto; currently c++

Any idea what can be wrong?

Cheers Arek

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