Subject: [WONTFIX] PID Error

Posted by Simon Reiter on Mon, 27 May 2013 09:48:19 GMT

View Forum Message <> Reply to Message

Hi,

I simulated background with Geant 3 and DPM at 15GeV. I checked the log but just found an error in my pid log. The scripts are very similar like ones of the tutorial.

Quote: The lines below might hint at the cause of the crash.

If they do not help you then please submit a bug report at

http://root.cern.ch/bugs. Please post the ENTIRE stack trace

from above as an attachment in addition to anything else

that might help us fixing this issue.

#5 0x00002b9affab2b86 in mzlift_()

from /home/panda/sep12build/lib/libgeant321.so

#6 0x00002b9affa9c60c in mzbook_ ()

from /home/panda/sep12build/lib/libgeant321.so

#7 0x00002b9aff835397 in g3zinit_()

from /home/panda/sep12build/lib/libgeant321.so

#8 0x00002b9affb69cfa in g3cinit_()

from /home/panda/sep12build/lib/libgeant321.so

#9 0x00002b9affb77f3c in TGeant3::TGeant3(char const*, int) ()

from /home/panda/sep12build/lib/libgeant321.so

#10 0x00002b9affb8537c in TGeant3TGeo::TGeant3TGeo(char const*, int) ()

from /home/panda/sep12build/lib/libgeant321.so

I got simlar errors in multiple jobs. I simulated 300 jobs each with 1500 events and got that error in 4 jobs. Another time I simulated 200 jobs each with 2000 events and also got that error in 4 jobs. I attached the full pid log for further information.

Greetings Simon

PS: running on sep12 externals and apr13 release

File Attachments

1) 1500-pid.log, downloaded 401 times