Subject: 3rd crash at z = -150.0

Posted by Albrecht Gillitzer on Fri, 11 May 2012 08:51:06 GMT

View Forum Message <> Reply to Message

Hi,

I got one more crash in the simulation task related to a geometry problem at z = -150. I got a new work station and updated to rev = 15494, and ran once more with seed number 29. The crash didn't occur at event 779 anymore, but now at event 1193 at different x,y coordinates:

x=-63.536205291748047, y=65.107826232910156, z=-150.00009155273438.

But I think all these crashes are due to the same geometry problem at z = -150.

Best regards, Albrecht

File Attachments

1) crash_sim_29_2.txt, downloaded 325 times

Subject: Re: 3rd crash at z = -150.0

Posted by StefanoSpataro on Fri, 11 May 2012 15:13:25 GMT

View Forum Message <> Reply to Message

Hi.

I have tried to run your sim macro at GSI, so that Maria could take a look, but after more than 30k events with different seeds I was not able to find the crash... At least the situation seems enough "negligible".

I will continue to run simualtions to find guilty events...