
Subject: Re: Segmentation Violation when simulating events with run_sim1.C
Posted by [Marius Mertens](#) on Mon, 09 Feb 2009 16:44:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Stefano Spataro wrote on Mon, 09 February 2009 17:33: It can be that the dch are overlapping with the solenoid.

I suppose you are using the "old" FullSolenoid, maybe PandaSolenoidV833 would help (I am not sure).

Indeed, FullSolenoid.root is the version I am using. However, PndDchDetector "alone" (i.e. with only Cave, Magnet, Dipole and Pipe) runs fine.

Together with PndDrc it gives me the segmentation violation again.

After some more testing, these two detectors seem to be the critical combination: Everything else with either PndDrc or PndDchDetector runs without errors, both of them together result in the known crash.

Best regards,

Marius
