
Subject: Re: Crash in genfit/geane

Posted by [Ronald Kunne](#) on Fri, 16 Oct 2009 12:58:43 GMT

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

Quote:ADDED 29/08/09

I have tried with a different data set and I have followed in the same problem,. This time I had to go to 0.05 in order to get rid of that crash.

Is there a work around for this problem? I have this every time, when running

```
root run_sim_tpccombi_pgun.C"(1000,13,2,-1)"
```

```
root run_digi_tpccombi.C
```

```
root run_reco_tpccombi.C
```

```
root run_kalman_tpc.C
```

The actual floating point exception error occurs in

```
#15 0xae69c5c5 in TGeant3::Ertrak (this=0xa120780, x1=0xd502208, p1=0xd502214,  
    x2=0xd50217c, p2=0xd502188, ipa=6, chopt=0xa14a7e8 "LE")  
    at TGeant3/TGeant3.cxx:5402
```

when it is called by FairGeanePro (the exact place differs).

Gosia Sudol on her 64 bit computer doesn't it have it at all.