
Subject: Re: another crash due to problem at $z = -150$
Posted by [Stefano Spataro](#) on Thu, 10 May 2012 07:23:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,
unfortunately random number chain changes with the computer, one has to find which seed number produces the crash in which system...

About the geometry, it is correct. The only "non standard" geometry is for MVD, where you used `Mvd-2.1_AddDisks_FullVersion.root` instead of `Mvd-2.1_FullVersion.root`, but the rest is fine. Usually the most updated stuff is in my macro/pid folder.

About the geometry crash, could you please check that in `scitil/SciTLinkDef.h` the lines with `PndGeoSciTPar` and `PndSciTContFact` are without "+":

```
#pragma link C++ class PndGeoSciTPar;  
#pragma link C++ class PndSciTContFact;
```

Just to be sure.
