
Subject: Problem storing the geometry to a root file
Posted by [Ralf Kliemt](#) on Thu, 26 Jul 2007 07:45:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

Alexandra Wronska wrote:

Quote:

Hi Ralf,

I am currently looking at the way you implemented the mvd geometry with the root file (in order to follow it for the dch). I have some problems with how the volumes and nodes are added. All physical volumes seem to be sensitive (should it be so?) and, moreover, when after running macro I type:

```
geo=(TGeoManager*)gROOT->FindObject("CBMGeom");  
geo->GetListOfVolumes()->Print();
```

I get a core dump. This is not the case when one uses the ".geo" interface (checked for the tpc). Do you have any clue? If so, we could chat tomorrow on skype.

Have fun with debugging

ola