
Subject: Re: another crash due to problem at z = -150
Posted by [Stefano Spataro](#) on Wed, 09 May 2012 11:34:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,
I loaded the full geometry and found the following:

```
root [14] TGeoNode* node =  
gGeoManager->FindNode(21.128305435180664,48.875217437744141,-150.0001220703125)  
root [15] node->GetName()  
(const char* 0x3e13b99)"DrcPDSensor_1"
```

It seems a problem of DIRC, then.
Just to be sure, you could try the same with the geometry you are using. Popen the param file,
load the rootlogon:

```
root [1] .x $VMCWORKDIR/gconfig/rootlogon.C
```

Open a TBrowser, and click on FairBaseParSet... this should load the geometry. After you can
do the "FindNode" putting the coordinates of your crash, as I did, and you should find
(hopefully) the same node name.