
Subject: Processing runLumiDrawGeo.C
Posted by [manoj.jadhav](#) on Mon, 10 May 2010 07:43:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

While running the macro runLumiDrawGeo.C , it gives following error

.....
Error: illegal pointer to class object geoMan 0x0 2423 runLumiDrawGeo.C:13:
*** Interpreter error recovered ***
.....

Is this error comes due to linking problem with root geometry,
if so what should I do to correct it ?

Subject: Re: Processing runLumiDrawGeo.C
Posted by [manoj.jadhav](#) on Fri, 14 May 2010 12:16:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

hello,

When I run runLumiSim.C, FAIRGeom was missing in lumisim.root, which gave error while running runLumiDrawGeo.C.

I read some discussion on similar topic at link
[http://forum.gsi.de/index.php?t=msg&th=2582&start=0&rid=93&a
mp;S=8a415fbc32c8b125305ad77d67d51b4e](http://forum.gsi.de/index.php?t=msg&th=2582&start=0&rid=93&l=S=8a415fbc32c8b125305ad77d67d51b4e)
but I couldn't understand the proper solution.

What should I do to fix the error? Please help me in this regards.

With Regards,

Subject: Re: Processing runLumiDrawGeo.C
Posted by [StefanoSpataro](#) on Fri, 14 May 2010 21:43:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

The solution is:

```
gROOT->LoadMacro("$VMCWORKDIR/gconfig/rootlogon.C");
rootlogon();

TFile* file = new TFile("testparams.root");
file->Get("FairBaseParSet");

// now the geometry is available as TGeo in memory

gGeoManager->GetMasterVolume()->Draw("ogl");
```

where testparams is not your simulation file but the parameter one.
