

---

Subject: Re: Problem storing the geometry to a root file  
Posted by [Ralf Kliemt](#) on Thu, 26 Jul 2007 12:33:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

In the source of Tobias' converter I found this structure to save the geometry objects into a root file:

```
TGeoManager* geom;  
  
TGeoVolume* topNode;  
  
std::map<std::string,TGeoMedium*> MediumMap;  
  
geom = new TGeoManager("myGeomanager","Production of Root Geometry Objects");  
  
TGeoMaterial *matVacuum = new TGeoMaterial("vacuum",0,0,0);  
  
MediumMap["Vacuum"] = new TGeoMedium("vacuum", 1, matVacuum);  
  
topNode = geom->MakeBox("TOP",MediumMap["Vacuum"],1000,1000,1000);  
geom->SetTopVolume(topNode);  
  
[.....]  
topNode->AddNode(....);  
[.....]  
  
geom->CloseGeometry();  
geom->Export("myGeo.root");
```

The main things are, as far as I see, to close the Geo Manager and do the TGeoManager::Export(). Maybe it is enough to store the topNode.... I don't know.

Ralf.

---