

---

Subject: Re: Problems with FairRootManager

Posted by [Mohammad Al-Turany](#) on Fri, 08 Apr 2011 17:01:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi Felix,

In the FairRunAna as you have seen we only support ROOT geometry, What you can do is to create a simulation macro, set your ascii geometry as usual and then call `FairRun::CreateGeometryFile(const char* geofile)`. with this work around you will create a TGeo Geometry of your detector and then you can use what I wrote in the last mail for the rest.

Reading the ASCII geometry from FairRunAna, this could be implemented if its really needed, the MVD group is using what I described before but they have only ROOT geometry even in the MC.

regards

Mohammad

---