Subject: Re: Moving the Geometry from data file to the parameters Posted by Mohammad Al-Turany on Wed, 07 Oct 2009 17:36:57 GMT View Forum Message <> Reply to Message

Hallo again,

Stefano: the line of code you wrote before:

Quote:

FairBaseParSet* par=(FairBaseParSet*) (rtdb->getContainer("FairBaseParSet"));

is called in the FairRunAna, so there is no need to call it yourself! Moreover after connecting a parameter file and calling the FairRunAna::Init(), the gGeoManager should be a valid pointer (if there was a geometry used in the parameters!). and can be used.

Mohammad.