Subject: Still some problems Posted by Volker Friese on Mon, 10 Jun 2013 17:06:12 GMT View Forum Message <> Reply to Message

Hi Mohammad,

thanks for the quick help! I tried with the fairbase trunk, but still have some problems.

When I now set a geometry file to run\_ana, it seems to work (see log\_with\_geofile), although there is a strange error message in the initialisation of FairBaseParSet:

initialisation for run id 1370260005

-I- FairRunTimeDB::InitContainer() FairBaseParSet Error in <TBufferFile::ReadClass>: got wrong class: TGeoManager Error in <TBufferFile::ReadObject>: got object of wrong class! requested TObjArray but got TGeoManager Error in <TBufferFile::CheckByteCount>: object of class FairBaseParSet read too few bytes: 69750 instead of 69833 Container FairBaseParSet initialized from ROOT file.

When, however, I try to run without explicitely specifying a geometry file, the program crashes (see log\_without\_geofile.txt).

File Attachments
1) log\_with\_geofile.txt, downloaded 370 times
2) log\_without\_geofile.txt, downloaded 460 times

Page 1 of 1 ---- Generated from GSI Forum