
Subject: DipoleMap.0150.root does not exist ?

Posted by [Yuri Naryshkin](#) on Mon, 04 Nov 2013 12:24:40 GMT

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

Hi again,

I try to simulate some events with ftof (or do any other simulation) but I've got an error message (below):

CINT/ROOT C/C++ Interpreter version 5.18.00, July 2, 2010

Type ? for help. Commands must be C++ statements.

Enclose multiple statements between { }.

root [0]

Processing sim_ftof.C...

(int)0

FairRootManager::OpenOutFile("test.root")

[INFO] Media file used :

/u/naryshk/pandaroot_sept2013/pandaroot/geometry/media_pnd.geo

[INFO] ===== FairRunSim: Initialising simulation run =====

Info in <TGeoManager::TGeoManager>: Geometry FAIRGeom, FAIR geometry created

-I- FairGeoMedia Read media

initialisation for run id 245594459

[INFO] Create visualisation manager

[INFO] PndFieldMap: Reading field map from ROOT file

/u/naryshk/pandaroot_sept2013/pandaroot/input/TransMap.0150.root

[INFO] PndFieldMap: Reading field map from ROOT file

/u/naryshk/pandaroot_sept2013/pandaroot/input/DipoleMap.0150.root

Error in <TFile::TFile>: file

/u/naryshk/pandaroot_sept2013/pandaroot/input/DipoleMap.0150.root does not exist

[ERROR] -E- PndFieldMap::ReadRootfile: Cannot read from file!

Fatal in <PndDipoleMap::ReadRootFile>: Cannot read from file

aborting

#0 0x00007f434de0b9e5 in waitpid () from /lib/libc.so.6

#1 0x00007f434ddabe11 in do_system () from /lib/libc.so.6

#2 0x00007f434ea9abde in TUnixSystem::StackTrace ()

from /misc/cbmsoft/Lenny64/sep12/lib/root/libCore.so.5.34

#3 0x00007f434e9c3b9b in DefaultErrorHandler ()

from /misc/cbmsoft/Lenny64/sep12/lib/root/libCore.so.5.34

#4 0x00007f434e9c3507 in ErrorHandler ()

from /misc/cbmsoft/Lenny64/sep12/lib/root/libCore.so.5.34

#5 0x00007f434e9d6b32 in TObject::Fatal ()

from /misc/cbmsoft/Lenny64/sep12/lib/root/libCore.so.5.34

#6 0x00007f43404dad13 in PndFieldMap::ReadRootFile (this=0x2b0bf20,

fileName=0x2b0c1e0

"/u/naryshk/pandaroot_sept2013/pandaroot/input/DipoleMap.0150.root", mapName=0x2b0bf39

"DipoleMap.0150")
