
Subject: "tof_sim.C " compilation error

Posted by [Buddhadeb Bhattacharjee](#) on Thu, 29 Jun 2017 07:43:19 GMT

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

Hi!

Good morning!

When I used the input file urqmd.ftn14 (which already exists with installation package, this input data may be generated using UrQMD-1.3), the tof_sim.C macro running successfully. But, when I used my own UrQMD-3.4 generated data in .f14 format as input, the compilation shows an error. The error message is given below-

Error message:

OBJ: FairParRootFile

/home/somen/CBM_SOFT/CBM_ROOT/JUN16/macro/tof/data/params/params_0001.root : 0
at: 0x31bc830

Root file I/O

/home/somen/CBM_SOFT/CBM_ROOT/JUN16/macro/tof/data/params/params_0001.root is
open

detector I/Os: FairGenericParlo

**** GTRIGI: IEVENT= 1 IDEVT= 1 Random Seeds = 4357 0

[ERROR] Error when reading variable from input file

[INFO] FairUrqmdGenerator: Event 1, b = 0.000 fm, multiplicity 0, ekin: 10.00

[INFO] STS: 0 points registered in this event.

[INFO] TOF: 0 points registered in this event.

**** GTRIGI: IEVENT= 2 IDEVT= 2 Random Seeds = 4357 0

[ERROR] FairUrqmdGenerator: Wrong event header

[ERROR] ReadEvent failed for generator

[INFO] STS: 0 points registered in this event.

[INFO] TOF: 0 points registered in this event.

[WARNING] StopRun() exiting not safely oopps !!!@@@!!!

Can someone help me to convert our generated .f14 file to the right kind of .root file, which is compatible with tof_sim.C macro.

Thanks in anticipation,

Somen
