
Subject: Re: problem with optical process in accessing the file
Posted by [Mohammad Al-Turany](#) on Wed, 21 Apr 2010 09:16:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I am not able to reproduce this problem, I run the sim_emc.C (adding the visualization flags) and changing the physics list to emStandard+optical. I am using the svn 8407.

regards

Mohammad

Quote:

Processing test.C...

Warning in <TClass::TClass>: no dictionary for class PndTofPoint is available
Warning in <TClass::TClass>: no dictionary for class FairMCPoint is available
Warning in <TClass::TClass>: no dictionary for class FairBasePoint is available
Warning in <TClass::TClass>: no dictionary for class FairMultiLinkedData is available
Warning in <TClass::TClass>: no dictionary for class FairLinkedData is available
Warning in <TClass::TClass>: no dictionary for class PndMCTrack is available
Warning in <TClass::TClass>: no dictionary for class PndSttPoint is available
Warning in <TClass::TClass>: no dictionary for class PndMvdMCPoint is available
Warning in <TClass::TClass>: no dictionary for class PndMdtPoint is available
Warning in <TClass::TClass>: no dictionary for class PndDrcBarPoint is available
Warning in <TClass::TClass>: no dictionary for class PndDrcPDPoint is available
Warning in <TClass::TClass>: no dictionary for class PndEmcHit is available
Warning in <TClass::TClass>: no dictionary for class FairHit is available
Warning in <TClass::TClass>: no dictionary for class FairMCEventHeader is available
Warning in <TClass::TClass>: no dictionary for class FairEventHeader is available
Warning in <TClass::TClass>: no dictionary for class FairLink is available

here is t

10

Before 0

After 0

Before 1

After 1

Before 2

After 2

Before 3

After 3

Before 4

After 4

Before 5

After 5

Before 6

After 6

Before 7

After 7

Before 8

After 8

Before 9

After 9
root [1]
