Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Raghav Kunnawalkam on Sat, 03 Mar 2012 21:41:41 GMT View Forum Message <> Reply to Message

## Hi Mohammad

Thanks for your help, Now the eicpassive components work and i was able to build all the libraries without any problem.

But now when i run my macro, root still tells me that

Processing run\_simpletracker.C...

\*\*\*\*\*\*\*\*

\* The Pluto event generator

\* Developed by HADES and all contributing AUTHORS

- \* www-hades.gsi.de/computing/pluto/html/PlutoIndex.html
- \* Version: 5.37
- \* Compiled on 26 January 2012

\*\*\*\*\*

[INFO ] Media file used : /Users/raghav/fairroot/example/geometry/media.geo

[INFO ] User path for detector geometry : /Users/raghav/fairroot/example/geometry/cave.geo

[INFO] User path for detector geometry : /Users/raghav/fairroot/example/geometry/pipe.geo

[INFO ] User path for detector geometry :

/Users/raghav/fairroot/example/geometry/magnet.geo

[INFO ] User path for detector geometry : /Users/raghav/fairroot/example/geometry/dpm.geo loading detectors

Error: Symbol FairDircDet is not defined in current scope run\_simpletracker.C:101:

Error: type FairDircDet not defined

FILE:/Users/raghav/fairroot/example/eicroot/simpletracker/macros/./run\_s impletracker.C LINE:101

\*\*\* Interpreter error recovered \*\*\*

root [1]

I have also uploaded the geometry files if you would like to check them. Cheers

Raghav

File Attachments
1) geometry.zip, downloaded 274 times

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