Subject: Re: fails to launch an analysis task in Kronos Posted by zeeking on Mon, 09 Oct 2017 13:33:21 GMT View Forum Message <> Reply to Message

Hi, Ralf,

This is for your further information/question again. May be you are the only one who can answer it.

I try to include the head file "Pnd4CFitter.h" by add the absolute path, but the compiler tell me "

/u/zliu/nyx/pandaroot/PndTools/PndParticleFitters/Pnd4CFitter.h:12:25: fatal error: Rho4CFitter.h: No such file or directory #include "Rho4CFitter.h" ^

compilation terminated.

"

Then I further have a look at the file "Pnd4CFitter.h" & "Pnd4CFitter.cxx", it's almost empty ! Here I print out "Pnd4CFitter.cxx", only one sentence inside:

#include "Pnd4CFitter.h"

And "Pnd4CFitter.h":

#ifndef Pnd4CFitter h #define Pnd4CFitter\_h // // // Pnd4CFitter // // // // A typedef for convenience // Author R.Kliemt 2014 GSI // //  $\parallel$ #include "Rho4CFitter.h"

typedef Rho4CFitter Pnd4CFitter;

#endif

I am wondering, is this an error due to my PandaRoot installation? Or in this PandaRoot version-feb17, the 4C fitter is still not prepared? If the later case is true, can I just copy the 4C fitter source files back from an early version and compile again?

Thanks for your answer.

Best Regards,

Page 2 of 2 ---- Generated from GSI Forum