
Subject: Time based simulation

Posted by [Anonymous Poster](#) on Fri, 25 Apr 2014 07:45:15 GMT

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

Deal all, I was trying to implement DIRC time based simulation. I need the tracking information for each timestamp.

I could run macro/run/timeOrderedSim up to reco. Macro run_tracking_sttcombi_timebased.C is crashing

with the following message.

Processing run_tracking_sttcombi_timebased.C...

Ext: digi addon: timebased cut: 0 Truncated: Mvd_Sim

Ext: reco addon: timebased cut: 0 Truncated: Mvd_Sim

Ext: par addon: cut: 0 Truncated: Mvd_Sim

Ext: trackF addon: timebased cut: 0 Truncated: Mvd_Sim

FairRootManager::OpenOutFile("Mvd_Sim_timebased_trackF.root")

Info in (PndGeoHandling::Instance): Making a new instance using the framework.

Error: abstract class object 'PndSttTrackFinder' is created

run_tracking_sttcombi_timebased.C:64:

*** Interpreter error recovered ***

Any suggestion?

Thanks in advance
