## Subject: Re: Next PandaRoot meeting, Wednesday 27th of January 2010, 10:00, EVO

Posted by Johan Messchendorp on Tue, 26 Jan 2010 19:32:41 GMT View Forum Message <> Reply to Message

Hi Ralf,

It is a pity that you cannot participate tomorrow. Actually, I went over the macros just a minute ago, and noted that there is still a persistent problem in the MVD reconstruction (reco\_complete\_xxx.C, run\_digi\_tpccombi.C as part of LHEtrack). All the errors points to the same issue, namely in PndMvdDigi::GetDetName() called by PndMvdStripClusterTask (see quote below). Would you be able to fix this, or do you need some help on this issue. Let me know, I would really like to come to the next production release asap.....

Greetings,

Johan.

Quote: The lines below might hint at the cause of the crash. If they do not help you then please submit a bug report at http://root.cern.ch/bugs. Please post the ENTIRE stack trace from above as an attachment in addition to anything else that might help us fixing this issue. \_\_\_\_\_ \_\_\_\_\_\_ #5 0x00007fbd55092002 in TString::TString(TString const&) () from /opt/exp\_soft/panda/fairroot/fairsoft\_jan10/tools/root/lib/libCore.so.5. 26 #6 0x00007fbd4bb1d2d8 in PndMvdDigi::GetDetName (this=0x0) at /home/panda/pandaroot/trunk/pnddata/MvdData/PndMvdDigi.h:53 #7 0x00007fbd48a0689e in PndMvdStripClusterTask::Exec (this=0x1733240, opt=0x7fbd4c5b08e8 "") at /home/panda/pandaroot/trunk/mvd/MvdReco/PndMvdStripClusterTask.cxx:313 #8 0x00007fbd54f09080 in TTask::ExecuteTasks(char const\*) () from /opt/exp\_soft/panda/fairroot/fairsoft\_jan10/tools/root/lib/libCore.so.5. 26 #9 0x00007fbd54f083bb in TTask::ExecuteTask(char const\*) () from /opt/exp\_soft/panda/fairroot/fairsoft\_jan10/tools/root/lib/libCore.so.5. 26 #10 0x00007fbd4c534653 in FairRunAna::Run (this=0x787370, Ev\_start=0, Ev\_end=100) at /home/panda/pandaroot/trunk/base/FairRunAna.cxx:268

