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

Posted by [Johan Messchendorp](#) on Sun, 24 Jan 2010 00:01:26 GMT

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Dear all,

The next PandaRoot meeting will take place upcoming Wednesday at 10:00. As tentative items on the agenda: 1) report from Gianlugi Boca on pattern recognition for the STT; 2) status workpackages; 3) items related to the next production release, what else ?

Additional agenda points can be proposed directly by mailing me not later than Tuesday morning. I also would like to remember that "others than core developers" can also propose agenda items in view of problems or results related to simulations and data analysis with PandaRoot as was discussed on the last collaboration meeting. A more detailed agenda will be posted in the next few days....

Greetings,

Johan.

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

Posted by [Ralf Kliemt](#) on Tue, 26 Jan 2010 12:47:48 GMT

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Hi,

Due to teaching duties I'll be absent tomorrow.

Kind regards, Ralf.

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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

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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,

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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
=====
```

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

Posted by [Johan Messchendorp](#) on Tue, 26 Jan 2010 19:44:05 GMT

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Dear all,

Tomorrow (Wednesday) we will have our next PandaROOT meeting via EVO, starting at 10:00. Agenda items:

General announcements

- Next collaboration meeting...
- EMC coordination...
- Workpackages...

Status report pattern recognition for STT (Gianluigi Boca)

Preparations for next stable release

- new external packages: problems?
- what is running, what not?
- when to release...?

A.O.B.

Hear you then,

Johan.

Coordinates:

Title: pandaroot  
Description: pandaroot  
Community: Panda

Meeting Access Information:

- Meeting URL

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Start 2010-01-27 09:30

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

Posted by [Stefano Spataro](#) on Tue, 26 Jan 2010 20:00:49 GMT

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Hi,

I think the problem comes from my obsolete "digitization" procedure. Tomorrow I will check the macros trying to update the code.

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

Posted by [Felix Boehmer](#) on Wed, 27 Jan 2010 09:06:40 GMT

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Hi guys,

unfortunately I cannot connect from Prague. The connection is blocked in the public network here. Sorry!

Until next time

Felix

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