Subject: Next PandaRoot meeting, Wednesday 6th of January 2010, 10:00, EVO Posted by Johan Messchendorp on Tue, 22 Dec 2009 17:39:45 GMT View Forum Message <> Reply to Message

Dear all,

This week, many are left for holidays already and xmas is coming up. Hence, I propose to schedule the next PandaRoot meeting for the beginning of 2010. Tentative agenda points (input still welcome):

- \* new external packages & next production release
- \* tracking: ideal track finding & PndTrackCand
- \* evaluation from user/developer meeting during the December CM

But before closing this message....

MERRY MERRY CHRISTMAS & A HAPPY NEW YEAR TO ALL !!!!!

Greetings,

Johan.

Subject: Re: Next PandaRoot meeting, Wednesday 6th of January 2010, 10:00, EVO Posted by StefanoSpataro on Tue, 22 Dec 2009 19:32:45 GMT

View Forum Message <> Reply to Message

Hi,

6th of January is holiday in Italy, and I think all the italians will be missing that day (at least I will not be present).

Apart from this, merry Christmas to everybody.

Subject: next PandaRoot meeting, Wednesday 13th of January 2010, 10:00, EVO Posted by Johan Messchendorp on Tue, 05 Jan 2010 09:47:47 GMT View Forum Message <> Reply to Message

Hi all,

looks like many cannot participate tomorrow... hence, I will move the meeting to next week, the 13th of January.... an update of the agenda will follow in the course of time. If someone has an item for the meeting, let me know before the end of the week.

Greetings and a happy happy new year to everyone,

Johan.

Subject: Re: next PandaRoot meeting, Wednesday 13th of January 2010, 10:00, EVO

Posted by Johan Messchendorp on Tue, 12 Jan 2010 09:20:13 GMT View Forum Message <> Reply to Message

## Dear all,

As a reminder. Tomorrow, we will have our next PandaRoot meeting at 10:00 via EVO. As tentative agenda the following:

General items:

evaluation user/development discussion during CM: http://forum.gsi.de/index.php?t=tree&goto=9935&rid=981&S=946 a02b8347d89e91707581eef92e617#msg\_9935 GSI annual report upcoming conferences & workshops

Towards next production release:

new external packages status of action points for the next production release: http://forum.gsi.de/index.php?t=tree&goto=9872&rid=981&S=946 a02b8347d89e91707581eef92e617#msg\_9872 tracking: ideal track finding & PndTrackCand (continuation discussion during CM)

Workpackages for code development:

http://panda-wiki.gsi.de/cgi-bin/view/Computing/PandaRootWorkPackages

A.O.B.

Hope to hear you then,

Johan.

Subject: coordinates... Posted by Johan Messchendorp on Tue, 12 Jan 2010 11:05:52 GMT View Forum Message <> Reply to Message BOOKED a meeting in EVO (http://evo.caltech.edu).

Title: pandaroot Description: pandaroot Community: Panda

Meeting Access Information: - Meeting URL http://evo.caltech.edu/evoGate/koala.jnlp?meeting=MMMeMn2I2uD2Dt9I9iD29M

- Phone Bridge ID: 1521557

Central European Time (+0100) Start 2010-01-13 09:30 End 2010-01-13 13:00

Japan Standard Time (+0900) Start 2010-01-13 17:30 End 2010-01-13 21:00

Eastern Standard Time (-0500) Start 2010-01-13 03:30 End 2010-01-13 07:00

Pacific Standard Time (-0800) Start 2010-01-13 00:30 End 2010-01-13 04:00

EVO Phone Bridge Telephone Numbers:

------- USA (Caltech, Pasadena, CA)

+1 626 395 2112

- Switzerland (CERN, Geneva) +41 22 76 71400

- Slovakia (UPJS, Kosice) +421 55 234 2420

 Italy (INFN, several cities) http://server10.infn.it/video/index.php?page=telephone\_numbers
 Enter '4000' to access the EVO bridge

- Germany (DESY, Hamburg) +49 40 8998 1340
- USA (BNL, Upton, NY) +1 631 344 6100

- United Kingdom (University of Manchester)

+44 161 306 6802

- Australia (ARCS) +61 Adelaide 08 8463 1011 Brisbane 07 3139 0705 Canberra 02 6112 8742 Hobart 03 623 70281 Melbourne 03 8685 8362 Perth 08 6461 6718 Sydney 02 8212 4591

- Netherlands (Nikhef, Amsterdam)
  +31 20 7165293
  Dial '2' at the prompt
- Canada (TRIUMF, Vancouver) +1 604 222 7700
- Czech Republic (CESNET, Prague) +420 95 007 2386

-----

Subject: Re: coordinates... Posted by Anonymous Poster on Tue, 12 Jan 2010 13:37:05 GMT View Forum Message <> Reply to Message

Hi guys,

I am sorry, but nobody from Munich will be able to participate in the meeting. I am at an analysis meeting at CErN and Felix in on vacation. Could you please tell us what exactly is required from our side? I think of a definition like: Have one task which takes the output of the digitization and produces PNTrackCands in an TClonesArray called XYZ....

Sorry for the inconvenience!

Christian