Subject: PandaRoot meeting, Monday, 30th of September, 10:00 AM CET Posted by StefanoSpataro on Wed, 25 Sep 2013 14:11:32 GMT View Forum Message <> Reply to Message

Dear all,

next PandaRoot Seevogh meeting will be on 30th September, 10:00 AM CET. I would propose to continue the tracking discussion there, I have also opened a thread in the forum to collect thoughts and comments:

http://forum.gsi.de/index.php?t=tree&goto=15526

If you plan to give a contribution, let us know.

Subject: Re: PandaRoot meeting, Monday, 30th of September, 10:00 AM CET Posted by Gianluigi Boca on Wed, 25 Sep 2013 19:31:45 GMT View Forum Message <> Reply to Message

Hi Stefano,

I would like to show a couple of slides on my idea how to address, for the time being, the issue of the time task (and the connected event building) in the present Pandaroot framwork

Gianluigi

Stefano Spataro wrote on Wed, 25 September 2013 16:11Dear all, next PandaRoot Seevogh meeting will be on 30th September, 10:00 AM CET. I would propose to continue the tracking discussion there, I have also opened a thread in the forum to collect thoughts and comments:

http://forum.gsi.de/index.php?t=tree&goto=15526

If you plan to give a contribution, let us know.

Subject: Re: PandaRoot meeting, Monday, 30th of September, 10:00 AM CET Posted by Ronald Kunne on Thu, 26 Sep 2013 14:14:08 GMT View Forum Message <> Reply to Message

Hi Stefano,

I would like to give a talk at Monday's Evo meeting concernant the STT PID using Naive Bayes.

I have sent you a mail with the talk and some other stuff.

Ronald Kunne

Subject: Re: PandaRoot meeting, Monday, 30th of September, 10:00 AM CET Posted by StefanoSpataro on Fri, 27 Sep 2013 16:11:06 GMT View Forum Message <> Reply to Message

Let me remind you that the next PandaRoot seevogh will be on 30th September, 10:00 AM CET.

Planned agenda:

- a) General Items
- b) Open bugs&forum problems & activities
- c) (R.Kunne) PID with naïve Bayes for the STT
- d) (R.Karabowicz) Event reconstruction in the GEM detector
- e) Discussion on tracking algorithms

f) A.O.B.

Here the wiki page for the minutes.

Subject: Re: PandaRoot meeting, Monday, 30th of September, 10:00 AM CET Posted by StefanoSpataro on Fri, 27 Sep 2013 16:12:26 GMT View Forum Message <> Reply to Message

You have BOOKED a meeting in SeeVogh Research Network (http://research.seevogh.com).

Title: PandaRoot Description: Community: GSI/FAIR Password: (usual panda password) Meeting type: Opened Meeting (Round Table)

Meeting Access Information:

Meeting URL

SeeVogh R.N. http://research.seevogh.com/join?meeting=MeMMMu2I2iDMDu9n9sDv9e EVO International

http://evo.caltech.edu/evoNext/koala.jnlp?meeting=MeMMMu2l2iDMDu9n9sDv9e

- Password: (usual panda password) Guests allowed in this meeting. Guest must connect via this URL : http://research.seevogh.com/join?guest=7006620130096125000000685844

- Phone Bridge ID: 664 4851 Password: 6060

Central European Summer Time (+0200) Start 2013-09-30 09:30 End 2013-09-30 13:30

Japan Standard Time (+0900) Start 2013-09-30 16:30 End 2013-09-30 20:30 India Standard Time (+0530) Start 2013-09-30 13:00 End 2013-09-30 17:00

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Pacific Daylight Time (-0700) Start 2013-09-30 00:30 End 2013-09-30 04:30

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- France (RAP, Paris) +33 144 27 81 50

Skype (tm) (World-wide)
 evo.phone
 See: http://evo.caltech.edu/evoGate/Documentation/extclient/skype/skype.html

Subject: Re: PandaRoot meeting, Monday, 30th of September, 10:00 AM CET Posted by Gianluigi Boca on Sun, 29 Sep 2013 21:41:33 GMT View Forum Message <> Reply to Message

dear collaborators, please find in http://www.pv.infn.it/~boca/panda/Gianluigi30sep13.ppt a couple of slides concerning the T0 task we need in order to use the time based simulations. I would like to present them at the EVO meeting tomorrow Gianluigi

Gianluigi Boca wrote on Wed, 25 September 2013 21:31Hi Stefano, I would like to show a couple of slides on my idea how to address, for the time being, the issue of the time task (and the connected event building) in the present Pandaroot framwork

Gianluigi

Stefano Spataro wrote on Wed, 25 September 2013 16:11Dear all, next PandaRoot Seevogh meeting will be on 30th September, 10:00 AM CET. I would propose to continue the tracking discussion there, I have also opened a thread in the forum to collect thoughts and comments:

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Subject: Re: PandaRoot meeting, Monday, 30th of September, 10:00 AM CET Posted by StefanoSpataro on Mon, 07 Oct 2013 14:19:18 GMT View Forum Message <> Reply to Message

The minutes are ready.

http://panda-wiki.gsi.de/cgi-bin/view/Computing/Minutes30September2013

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