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Subject: Tracking session for next Collaboration meeting  
Posted by [Stefano Spataro](#) on Tue, 30 Jul 2013 14:45:53 GMT  
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Dear all,  
after the discussion of last SeeVogh meeting, since in Bochum there will be no hardware tracking session, we could devote the tracking session to discuss all the tracking algorithms, barrel and forward, online and offline. Outside the computing session, one single session dedicated to this topic.

After, we could have the closed session for the internal discussion, QA standard, track candidates and so on.

What do you think about this proposal?

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Subject: Re: Tracking session for next Collaboration meeting  
Posted by [Gianluigi Boca](#) on Tue, 30 Jul 2013 15:54:25 GMT  
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Dear Stefano,  
since a long time I have desired to have such a thing, namely  
a session dedicated to all issues related to the Pattern Recognition (offline and online).

In all these years I had to give my talks oscillating among Tracking, Computing and Frontend sessions, and so had to do all the people actually working on Pattern Recognition.

So not only support I the idea of having this session in Bochum  
but I would like to propose to have it from now on at every collaboration meeting, simply under the name of Pattern Recognition session.

Gianluigi

Stefano Spataro wrote on Tue, 30 July 2013 16:45  
Dear all,  
after the discussion of last SeeVogh meeting, since in Bochum there will be no hardware tracking session, we could devote the tracking session to discuss all the tracking algorithms, barrel and forward, online and offline. Outside the computing session, one single session dedicated to this topic.

After, we could have the closed session for the internal discussion, QA standard, track candidates and so on.

What do you think about this proposal?

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Subject: Re: Tracking session for next Collaboration meeting  
Posted by [Jens Sören Lange](#) on Tue, 30 Jul 2013 19:18:01 GMT  
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Hi all,

"pattern recognition" would only mean track finding, but not track fitting. So probably Stefano's proposal to name it "tracking session" is actually better. In fact, one might even include vertex finding and vertex fitting (which would not be part of pattern recognition either).

best regards, Soeren

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Subject: Re: Tracking session for next Collaboration meeting  
Posted by [StefanoSpataro](#) on Wed, 07 Aug 2013 16:26:28 GMT  
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Following the discussion of the 1st SeeVogh meeting, we could use the "software tracking" session (2h) for the tracking presentations, chaired by Gianluigi.  
After I could ask for 4 hours of computing session, let's say 2 hours for talks and 2 hours for the closed tracking discussion.

If you agree, I will make such proposal to Torsten.

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Subject: Re: Tracking session for next Collaboration meeting  
Posted by [Gianluigi Boca](#) on Fri, 16 Aug 2013 12:38:29 GMT  
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Dear Collaborators,  
please if you have contributions to this Tracking Session in Bochum  
let me know. I think this is a good time to start making an agenda

cheers!

Gianluigi

Stefano Spataro wrote on Wed, 07 August 2013 18:26  
Following the discussion of the 1st SeeVogh meeting, we could use the "software tracking" session (2h) for the tracking presentations, chaired by Gianluigi.  
After I could ask for 4 hours of computing session, let's say 2 hours for talks and 2 hours for the closed tracking discussion.

If you agree, I will make such proposal to Torsten.

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Subject: Re: Tracking session for next Collaboration meeting  
Posted by [StefanoSpataro](#) on Fri, 06 Sep 2013 08:36:07 GMT  
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Dear all,

in INDICO you can find the agenda of the tracking, computing, and tracking discussion sessions.

A SeeVogh connection will be provided and the coordinates will follow.

Please upload your talks in INDICO, if not the people following remotely cannot see the slides.

Tracking

Computing

Tracking Discussion

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Subject: Re: Tracking session for next Collaboration meeting

Posted by [Stefano Spataro](#) on Fri, 06 Sep 2013 16:04:12 GMT

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

Title: Panda Collaboration Meeting

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=vsvivleueMlllaauatltas>

EVO International <http://evo.caltech.edu/evoNext/koala.jnlp?meeting=vsvivleueMlllaauatltas>

- Password: (usual panda password)

Guests allowed in this meeting. Guest must connect via this URL :

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- Phone Bridge

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End 2013-09-12 02:00

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End 2013-09-11 22:30

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See: <http://evo.caltech.edu/evoGate/Documentation/extclient/skype/skype.html>

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Subject: Re: Tracking session for next Collaboration meeting  
Posted by [Stefano Spataro](#) on Wed, 11 Sep 2013 06:32:42 GMT  
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Remember to upload your talks in Indico!!!

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