

---

Subject: Pattern Recognition Day at Giessen  
Posted by [Gianluigi Boca](#) on Thu, 05 Feb 2015 21:05:12 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

dear collaborators interested in the Pattern Recognition issues,  
you have probably already noticed that in Giessen we'll have all  
Monday available for discussions among us, from 9: am until all  
afternoon, good !

So I think it is time for us to set up an agenda.

I would like to have a (short) Seevogh to discuss that.....what  
about nex Friday 13th at 15:00 hours ??

In the mean time let me write down a tentative agenda based on my  
knowledge of the situation now.

We could start with :

- 1- presentations on the progress by people actively working on the code;  
and then discuss on
- 2- discussion on how to avoid possible double-work on the V0 Pattern Recognition;
- 3- quality check of the different algorithms : we have already discussed that  
in the past; is it possible to have an official version of the task of  
association of the MC tracks to the found tracks and an official task  
that assess the quality and the speed of the algorithm ?
- 4- the PR with MVD-GEM : where do we stand and where do we want to go?
- 5- the Forward PR : where do we stand and where do we want to go?
- 6- the T0 task : do we want to have such a task and is there anyone available  
on working on that ?

Of course those are only my personal ideas, please let me know yours

cheers !

Gianluigi

---

Subject: Re: Pattern Recognition Day at Giessen  
Posted by [Gianluigi Boca](#) on Mon, 09 Feb 2015 17:51:48 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

To those interested in Pattern Recognition Software issues,  
I have booked a Seevogh meeting on this Friday February 1th, at 15:00 in order to discuss briefly the agenda of the Patern Recognition (Mon)day at the Giessen Panda meeting.

Here are the coordinates :

Title: Pattern Recognition Seevogh  
Description: setting up the agenda for next Panda meeting  
Community: GSI/FAIR  
Meeting type: Open Meeting (Round Table)

Meeting Access Information:  
SeeVoghRN Application  
<http://research.seevogh.com/joinSRN?meeting=MDMaM82M28DMDM9s9tD99D>  
WebStart (Java)  
<http://research.seevogh.com/join?meeting=MDMaM82M28DMDM9s9tD99D>  
Mobile App : Meeting ID: 721 8916 or Link:  
<http://research.seevogh.com/join?meeting=MDMaM82M28DMDM9s9tD99D>

- Phone Bridge  
ID: 721 8916

Central European Time (+0100)  
Start 2015-02-13 14:30  
End 2015-02-13 17:30

Japan Standard Time (+0900)  
Start 2015-02-13 22:30  
End 2015-02-14 01:30

India Standard Time (+0530)  
Start 2015-02-13 19:00  
End 2015-02-13 22:00

Eastern Standard Time (-0500)  
Start 2015-02-13 08:30  
End 2015-02-13 11:30

Pacific Standard Time (-0800)  
Start 2015-02-13 05:30  
End 2015-02-13 08:30

SeeVogh Research Network Phone Bridge Telephone Numbers:

- 
- USA (Caltech, Pasadena, CA)  
+1 626 395 2112
  - Slovakia (UPJS, Kosice)  
+421 55 234 2420
  - Italy (INFN, several cities)

[http://server10.infn.it/video/index.php?page=telephone\\_numbers](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 (Janet, UK)  
+44  
University of Edinburgh +44 131 474 4520
- 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
- France (RAP, Paris)  
+33 144 27 81 50

-----

If you would like to add a telephone bridge at your institute, please contact SeeVogh team at [research@seevogh.com](mailto:research@seevogh.com)

cheers Gianluigi

Gianluigi Boca wrote on Thu, 05 February 2015 22:05 dear collaborators interested in the Pattern Recognition issues,

you have probably already noticed that in Giessen we'll have all Monday available for discussions among us, from 9: am until all afternoon, good !

So I think it is time for us to set up an agenda.

I would like to have a (short) Seevogh to discuss that.....what about nex Friday 13th at 15:00 hours ??

In the mean time let me write down a tentative agenda based on my knowledge of the situation now.

We could start with :

- 1- presentations on the progress by people actively working on the code;  
and then discuss on
- 2- discussion on how to avoid possible double-work on the V0 Pattern Recognition;
- 3- quality check of the different algorithms : we have already discussed that in the past; is it possible to have an official version of the task of association of the MC tracks to the found tracks and an official task that assess the quality and the speed of the algorithm ?
- 4- the PR with MVD-GEM : where do we stand and where do we want to go?
- 5- the Forward PR : where do we stand and where do we want to go?
- 6- the T0 task : do we want to have such a task and is there anyone available on working on that ?

Of course those are only my personal ideas, please let me know yours

cheers !

Gianluigi

---

Subject: Re: Pattern Recognition Day at Giessen  
Posted by [Gianluigi Boca](#) on Mon, 09 Feb 2015 17:54:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

the meeting is on Friday February 13th at 15:00 hours

Gianluigi

Gianluigi Boca wrote on Mon, 09 February 2015 18:51 To those interested in Pattern Recognition Software issues,  
I have booked a Seevogh meeting on this Friday February 1th, at 15:00 in order to discuss briefly the agenda of the Patern Recognition (Mon)day at the Giessen Panda meeting.

Here are the coordinates :

Title: Pattern Recognition Seevogh  
Description: setting up the agenda for next Panda meeting  
Community: GSI/FAIR  
Meeting type: Open Meeting (Round Table)

Meeting Access Information:  
SeeVoghRN Application  
<http://research.seevogh.com/joinSRN?meeting=MDMaM82M28DMDM9s9tD99D>  
WebStart (Java)  
<http://research.seevogh.com/join?meeting=MDMaM82M28DMDM9s9tD99D>  
Mobile App : Meeting ID: 721 8916 or Link:  
<http://research.seevogh.com/join?meeting=MDMaM82M28DMDM9s9tD99D>

- Phone Bridge  
ID: 721 8916

Central European Time (+0100)  
Start 2015-02-13 14:30  
End 2015-02-13 17:30

Japan Standard Time (+0900)  
Start 2015-02-13 22:30  
End 2015-02-14 01:30

India Standard Time (+0530)  
Start 2015-02-13 19:00  
End 2015-02-13 22:00

Eastern Standard Time (-0500)  
Start 2015-02-13 08:30  
End 2015-02-13 11:30

Pacific Standard Time (-0800)  
Start 2015-02-13 05:30  
End 2015-02-13 08:30

SeeVogh Research Network Phone Bridge Telephone Numbers:

-----  
- USA (Caltech, Pasadena, CA)  
+1 626 395 2112

- Slovakia (UPJS, Kosice)

+421 55 234 2420

- Italy (INFN, several cities)  
[http://server10.infn.it/video/index.php?page=telephone\\_numbers](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 (Janet, UK)  
+44  
University of Edinburgh    +44 131 474 4520
- 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
- France (RAP, Paris)  
+33 144 27 81 50

-----

If you would like to add a telephone bridge at your institute, please contact SeeVogh team at [research@seevogh.com](mailto:research@seevogh.com)

cheers Gianluigi

Gianluigi Boca wrote on Thu, 05 February 2015 22:05 dear collaborators interested in the Pattern Recognition issues,  
you have probably already noticed that in Giessen we'll have all Monday available for discussions among us, from 9: am until all afternoon, good !

So I think it is time for us to set up an agenda.

I would like to have a (short) Seevogh to discuss that.....what about nex Friday 13th at 15:00 hours ??

In the mean time let me write down a tentative agenda based on my knowledge of the situation now.

We could start with :

- 1- presentations on the progress by people actively working on the code;  
and then discuss on
- 2- discussion on how to avoid possible double-work on the V0 Pattern Recognition;
- 3- quality check of the different algorithms : we have already discussed that in the past; is it possible to have an official version of the task of association of the MC tracks to the found tracks and an official task that assess the quality and the speed of the algorithm ?
- 4- the PR with MVD-GEM : where do we stand and where do we want to go?
- 5- the Forward PR : where do we stand and where do we want to go?
- 6- the T0 task : do we want to have such a task and is there anyone available on working on that ?

Of course those are only my personal ideas, please let me know yours

cheers !

Gianluigi

---

Subject: Re: Pattern Recognition Day at Giessen  
Posted by [Gianluigi Boca](#) on Sat, 14 Feb 2015 20:52:35 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

dear collaborators, after yesterday's Evo meeting this is the General agenda of the Pattern Recognition Day in Gieessen, slightly modified after the received suggestions:

- 1- presentations on the progress by people actively working on the code;
- 2- discussion on how to avoid possible double-work on the V0 Pattern Recognition;
- 3- quality check of the different algorithms : we have already discussed that in the past; is it possible to have an official version of the task of association of the MC tracks to the found tracks and an official task that assess the quality and the speed of the algorithm ?
- 4- common tracking tools (Kalman etc.);
- 5- the Forward PR : where do we stand and where do we want to go?
- 6- the T0 task : do we want to have such a task and is there anyone available on working on that ?
- 7- the PR with MVD-GEM : where do we stand and where do we want to go?

Please when ou are ready send me the title of your presentations so that I can set up also the timetable.

Cheers !

Gianluigi