

---

Subject: Pattern Recognition EVO meeting  
Posted by [Gianluigi Boca](#) on Thu, 04 Apr 2013 10:41:44 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear collaborator,  
we will have a SeeVogh meeting dedicated to the Pattern Recognition issues on next Tuesday April 16th at 15:00 (Rome time).

in the following I send you the details, talk to you then

Gianluigi.

Title: PANDA offline Pattern Recognition  
Description: meeting dedicated to Pattern Recognition issues  
Community: GSI/FAIR

Meeting Access Information:

- Meeting URL

SeeVogh R.N.

<http://research.seevogh.com/join?meeting=MMMeMn292IDDD89D9nD29M>

EVO International

<http://evo.caltech.edu/evoNext/koala.jnlp?meeting=MMMeMn292IDDD89D9nD29M>

- Phone Bridge

ID: 641 6364

Central European Summer Time (+0200)

Start 2013-04-16 14:30

End 2013-04-16 18:30

Japan Standard Time (+0900)

Start 2013-04-16 21:30

End 2013-04-17 01:30

India Standard Time (+0530)

Start 2013-04-16 18:00

End 2013-04-16 22:00

Eastern Daylight Time (-0400)

Start 2013-04-16 08:30

End 2013-04-16 12:30

Pacific Daylight Time (-0700)

Start 2013-04-16 05:30

End 2013-04-16 09:30

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

---

Subject: Re: Pattern Recognition EVO meeting  
Posted by [Stefano Spataro](#) on Fri, 05 Apr 2013 17:47:34 GMT

Hi,  
since I have exams that day most probably I won't be able to connect.

---

---

Subject: Re: Pattern Recognition EVO meeting  
Posted by [Gianluigi Boca](#) on Mon, 15 Apr 2013 12:12:18 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear collaborator,  
I'd like to remind you that we have a SeeVogh meeting dedicated to the Pattern Recognition issues tomorrow April 16th at 15:00 (Rome time).

Here is the agenda :

- 1- Yutie Liang : 'Recent progress on the online tracking algorithm' (15 min);
- 2- Gianluigi Boca : 'Progress on the Offline Pattern Recognition program' (30 in);
- 3- AOB

In the following there are the details of the EVO meeting.  
See you tomorrow !

Gianluigi.

Title: PANDA offline Pattern Recognition  
Description: meeting dedicated to Pattern Recognition issues  
Community: GSI/FAIR

Meeting Access Information:

- Meeting URL

SeeVogh R.N.

<http://research.seevogh.com/join?meeting=MMMeMn292IDDD89D9nD29M>

EVO International

<http://evo.caltech.edu/evoNext/koala.jnlp?meeting=MMMeMn292IDDD89D9nD29M>

- Phone Bridge

ID: 641 6364

Central European Summer Time (+0200)

Start 2013-04-16 14:30

End 2013-04-16 18:30

Japan Standard Time (+0900)

Start 2013-04-16 21:30

End 2013-04-17 01:30

India Standard Time (+0530)

Start 2013-04-16 18:00

End 2013-04-16 22:00

Eastern Daylight Time (-0400)

Start 2013-04-16 08:30

End 2013-04-16 12:30

Pacific Daylight Time (-0700)

Start 2013-04-16 05:30

End 2013-04-16 09:30

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

- Skype (tm) (World-wide)  
evo.phone

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

[/quote]

---

Subject: Re: Pattern Recognition EVO meeting  
Posted by [Andreas Herten](#) on Mon, 15 Apr 2013 13:05:25 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Unfortunately, I'm on a train at that time coming back from DESY and can't attend the meeting. Can you upload the slides to some (wiki?)page and provide the link? That would be great!

---

Subject: Re: Pattern Recognition EVO meeting  
Posted by [Yutie Liang](#) on Tue, 16 Apr 2013 09:27:47 GMT  
[View Forum Message](#) <> [Reply to Message](#)

hi all,

please download the attached file.

cheers  
Yutie

#### File Attachments

1) [stt\\_online\\_tracking\\_0416\\_2013.pdf](#), downloaded 419 times

---

Subject: Re: Pattern Recognition EVO meeting  
Posted by [Gianluigi Boca](#) on Tue, 16 Apr 2013 12:25:58 GMT  
[View Forum Message](#) <> [Reply to Message](#)

please find in attachment the ppt file of presentation at today's EVO pattern recognition meeting  
Gianluigi

#### File Attachments

1) [Gianluigi16Apr13.ppt](#), downloaded 380 times

Subject: Re: Pattern Recognition EVO meeting  
Posted by [Gianluigi Boca](#) on Tue, 16 Apr 2013 12:44:46 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

this is the .pdf version of my presentation  
G.

#### File Attachments

---

1) [Gianluigi16Apr13.pdf](#), downloaded 392 times

---