

---

Subject: Pattern Recognition SeeVogh meeting  
Posted by [Gianluigi Boca](#) on Mon, 20 May 2013 15:23:02 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

dear collaborators,  
on next Friday, May 24, at 14:45, there will be a SeeVogh meeting  
dedicated to the Pattern Recognition issues.  
The discussion will be focused on the status of the various codes being developed so far,  
including the work done with the Cellular Automaton for Panda, and the way to set a common  
task useful to check the performances of the different methods.

The title of the meeting on SeeVogh is :

Pattern Recognition meeting

cheers

Gianluigi

---

---

Subject: Re: Pattern Recognition SeeVogh meeting  
Posted by [Paola Gianotti](#) on Mon, 20 May 2013 16:32:28 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

dear Gianluigi,  
I'm sorry but I could not attend the meeting.  
Ciao

---

---

Subject: Re: Pattern Recognition SeeVogh meeting  
Posted by [Stefano Spataro](#) on Mon, 20 May 2013 17:05:49 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi,  
at the same time there will be the finance board, I won't be present.

---

---

Subject: Re: Pattern Recognition SeeVogh meeting  
Posted by [Gianluigi Boca](#) on Thu, 23 May 2013 16:30:01 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear collaborators,  
let me remind you that Friday tomorrow a SeeVogh meeting will be held at 14:45 on Pattern  
Recognition issues, with the possibility for guest to attend, and NO passwords.

At the end of this message you will find the SeeVogh details.

Here is the agenda of the meeting :

- 1- Igor Kulakov : status of the Cellular Automaton Pattern Recognition applied to Panda (15 min);
- 2- Yutie Liang : status of the code for Online Pattern Recognition for FPGA's (15 min);
- 3- Gianluigi Boca : status of the Offline Pattern Recognition with semi-traditionl methods (20 min);
- 4- discussion to set common grounds for the comparison of these different algorithms as far as speed, efficiency and contamination are concerned (20 min).

Gianluigi

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

Title: Pattern Recognition meeting

Description: meeting dedicated to Online and Offline Pattern Recognition issues

Community: GSI/FAIR

Meeting Access Information:

- Meeting URL

SeeVogh R.N.

<http://research.seevogh.com/join?meeting=MeMMMu2I2BD8DB9e9eDv9e>

EVO International

<http://evo.caltech.edu/evoNext/koala.jnlp?meeting=MeMMMu2I2BD8DB9e9eDv9e>

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

<http://research.seevogh.com/join?guest=9006490138176163090000868128>

- Phone Bridge

ID: 648 2187

Central European Summer Time (+0200)

Start 2013-05-24 14:30

End 2013-05-24 18:00

Japan Standard Time (+0900)

Start 2013-05-24 21:30

End 2013-05-25 01:00

India Standard Time (+0530)

Start 2013-05-24 18:00

End 2013-05-24 21:30

Eastern Daylight Time (-0400)  
Start 2013-05-24 08:30  
End 2013-05-24 12:00

Pacific Daylight Time (-0700)  
Start 2013-05-24 05:30  
End 2013-05-24 09:00

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 SeeVogh meeting  
Posted by [Gianluigi Boca](#) on Fri, 24 May 2013 11:54:13 GMT  
[View Forum Message](#) <> [Reply to Message](#)

dear collaborators,  
you can find my presentation at today's EVO meeting on Pattern Recognition issues at

<http://www.pv.infn.it/~boca/panda/Gianluigi24may13.pdf>

or if you prefer powerpoint :

<http://www.pv.infn.it/~boca/panda/Gianluigi24may13.ppt>

Gianluigi

---

Subject: Re: Pattern Recognition SeeVogh meeting  
Posted by [Yutie Liang](#) on Fri, 24 May 2013 12:03:36 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Dear all

please see the attached slides.

cheers  
Yutie

#### File Attachments

1) [stt\\_online\\_tracking\\_new\\_lines.pdf](#), downloaded 453 times