Hello Julie Prast,

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

Title: INFN-LAPP SiPM phone meeting

Description:

Community: CTA

Password: 18fev2014

Meeting type: Open Meeting (Round Table)

Meeting Access Information:

- Meeting URL

SeeVogh R.N. <http://research.seevogh.com/join?meeting=MvM2Ml2a2DDeDu9a9nDe9v>

EVO International <http://evo.caltech.edu/evoNext/koala.jnlp?meeting=MvM2Ml2a2DDeDu9a9nDe9v>

- Password: 18fev2014

- Phone Bridge

ID: 682 5201

Password: 4108

Central European Time (+0100)

Start 2014-02-18 15:00

End 2014-02-18 17:00

Japan Standard Time (+0900)

Start 2014-02-18 23:00

End 2014-02-19 01:00

India Standard Time (+0530)

Start 2014-02-18 19:30

End 2014-02-18 21:30

Eastern Standard Time (-0500)

Start 2014-02-18 09:00

End 2014-02-18 11:00

Pacific Standard Time (-0800)

Start 2014-02-18 06:00

End 2014-02-18 08:00

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>

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>

---------------

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