Subject: Computing session next collaboration meeting at GSI Posted by StefanoSpataro on Mon, 10 Feb 2014 10:10:54 GMT

View Forum Message <> Reply to Message

Dear all.

if you are planning to present a contribution for the computing session at the next Collaboration Meeting, most probably on Tuesday 11 March, please let me know writing the title of the talk and the requested time. Deadline 24th February.

Subject: Re: Computing session next collaboration meeting at GSI Posted by StefanoSpataro on Fri, 28 Feb 2014 15:23:19 GMT

View Forum Message <> Reply to Message

Dear all.

so far only four people asked for a time slot in the computing session. If you intend to give a presentation please let me know as soon as possible, or the second session will be deleted.

Subject: Re: Computing session next collaboration meeting at GSI Posted by MartinJGaluska on Fri, 28 Feb 2014 15:36:43 GMT

View Forum Message <> Reply to Message

Dear all,

I would suggest to have the tracking QA discussion we wanted to have at the last two Collaboration Meetings and which we had to cancel, because we ran out of time. That is assuming this discussion has not happened already (online) and I missed it (due to forum unavailability or traveling). However, if other topics are currently more urgent I can understand if the discussion will be postponed.

Subject: Re: Computing session next collaboration meeting at GSI Posted by StefanoSpataro on Fri, 07 Mar 2014 11:14:21 GMT

View Forum Message <> Reply to Message

Dear all,

here the SeeVogh coordinates for the computing session next Tuesday.

Title: PANDA - COM Description: Computing Community: GSI/FAIR

Password: (usual panda password)

Meeting type: Open Meeting (Round Table)

Meeting Access Information:

- Meeting URL

SeeVogh R.N. http://research.seevogh.com/join?meeting=MsMiMI2u2nDiDu999eDt9s

EVO International

http://evo.caltech.edu/evoNext/koala.jnlp?meeting=MsMiMI2u2nDiDu999eDt9s

- Password: (usual panda password)
Guests allowed in this meeting. Guest must connect via this URL:
http://research.seevogh.com/join?guest=9006820136399825040008195894

- Phone Bridge ID: 684 9858 Password: 6060

Central European Time (+0100) Start 2014-03-11 08:00 End 2014-03-11 14:00

Japan Standard Time (+0900) Start 2014-03-11 16:00 End 2014-03-11 22:00

India Standard Time (+0530) Start 2014-03-11 12:30 End 2014-03-11 18:30

Eastern Daylight Time (-0400) Start 2014-03-11 03:00 End 2014-03-11 09:00

Pacific Daylight Time (-0700) Start 2014-03-11 00:00 End 2014-03-11 06:00

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