## Subject: Computing session next collaboration meeting in Giessen Posted by StefanoSpataro on Thu, 29 Jan 2015 14:11:19 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, please let me know as soon as possible, writing the title of the talk and the requested time.

The following is a list of the requests I have received so far:

- \* Klaus Goetzen Updates on software trigger
- \* Philipp Mahlberg Time-based Simulation for the EMC
- \* Ermias Atomssa Improvements to Bremsstrahlung energy loss correction for electron momentum reconstruction

Subject: Re: Computing session next collaboration meeting in Giessen Posted by StefanoSpataro on Mon, 16 Feb 2015 16:26:02 GMT View Forum Message <> Reply to Message

Let me remind you to send me your requests for a time slot in the computing session of next collaboration meeting in Giessen.

Subject: Re: Computing session next collaboration meeting in Giessen Posted by StefanoSpataro on Tue, 10 Mar 2015 17:02:14 GMT View Forum Message <> Reply to Message

Dear all.

you can find at the following link the preliminary agenda of the computing session in Giessen. We have still space for additional talks, in case let me know as soon as possible.

https://indico.gsi.de/conferenceDisplay.py?confld=3477

Subject: Re: Computing session next collaboration meeting in Giessen Posted by StefanoSpataro on Tue, 17 Mar 2015 08:12:08 GMT View Forum Message <> Reply to Message

Here the SeeVogh coordinates of the Computing Session:

Title: PANDA Computing

Description:

Community: GSI/FAIR

Password: \*\*\*

Meeting type: Open Meeting (Round Table)

Meeting Access Information: SeeVoghRN Application http://research.seevogh.com/joinSRN?meeting=MvM2Ml2l2lD2Da9a9sDe9v WebStart (Java)

http://research.seevogh.com/join?meeting=MvM2Ml2I2ID2Da9a9sDe9v

Mobile App: Meeting ID: 724 9246 or Link:

http://research.seevogh.com/join?meeting=MvM2Ml2l2lD2Da9a9sDe9v

- Phone Bridge ID: 724 9246 Password: 6060