
Subject: PandaRoot meeting, Monday, 28th of April, 10:00 AM CET
Posted by [StefanoSpataro](#) on Wed, 23 Apr 2014 15:29:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

Don't forget that the next SeeVogh meeting will be on Monday 28th April at 10:00 AM CET.
Two analysis presentations, Ronald with e+e-pi0 in fast sim and Karin with lambdalambdabar
analysis with full reco. Still time for other contributions, in case just let me know.

Subject: Re: PandaRoot meeting, Monday, 28th of April, 10:00 AM CET
Posted by [StefanoSpataro](#) on Sat, 26 Apr 2014 15:55:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

This is the link to the minutes page, where to upload your presentations.

<https://panda-wiki.gsi.de/foswiki/bin/view/Computing/Minutes28April2014>

Subject: Re: PandaRoot meeting, Monday, 28th of April, 10:00 AM CET
Posted by [StefanoSpataro](#) on Sat, 26 Apr 2014 16:46:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

Title: PandaRoot

Description:

Community: GSI/FAIR

Password: ...

Meeting type: Open Meeting (Round Table)

Meeting Access Information:

SeeVoghRN Application

<http://research.seevogh.com/joinSRN?meeting=MsMiMI2u2BDIDe9i9DDt9s>

WebStart (Java)

<http://research.seevogh.com/join?meeting=MsMiMI2u2BDIDe9i9DDt9s>

Mobile App : Meeting ID: 691 7607 or Link:

<http://research.seevogh.com/join?meeting=MsMiMI2u2BDIDe9i9DDt9s>

Guests Access Information :

SeeVoghRN Application

<http://research.seevogh.com/joinSRN?guest=2006970132096126080000090671>

WebStart (Java)

<http://research.seevogh.com/join?guest=2006970132096126080000090671>

Mobile App (only from link)

<http://research.seevogh.com/join?guest=2006970132096126080000090671>

- Phone Bridge

ID: 691 7607

Password: 6060

Central European Summer Time (+0200)

Start 2014-04-28 09:30

End 2014-04-28 13:30

Subject: Re: PandaRoot meeting, Monday, 28th of April, 10:00 AM CET
Posted by [Stefano Spataro](#) on Mon, 05 May 2014 12:56:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

The minutes are ready here.
