

---

Subject: Computing session next collaboration meeting in Mainz

Posted by [Stefano Spataro](#) on Thu, 28 Jul 2016 12:30:36 GMT

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

---

Dear all,

if you are planning to present a contribution for the computing sessions at the next Collaboration Meeting, please let me know as soon as possible, writing the title of the talk and the requested time.

At present we foresee two computing sessions.

Here the list of the planned talks:

Felix Kibellus - Status of FTS track finder

Tobias Stockmanns - FairMQ based data reconstruction

Ludovico Bianchi - Updates to the Circle Hough trackfinding algorithm

Dominik Steinschaden - Relative time of flight and PID with SciTil

Walter Ikegami Andersson - Status report of the STTCellTrackFinder

Thanachot Nasawad - Reconstruction of Charged Particle Tracks with the PANDA EMC

Mykhailo Pugach - Status of CA Tracking

Mustafa Schmidt - Updates of DISC software

---

---

Subject: Re: Computing session next collaboration meeting in Mainz

Posted by [Stefano Spataro](#) on Mon, 22 Aug 2016 10:30:19 GMT

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

---

So far I received no requests. If you plan to show a presentation, now it is time to announce it!

---

---

Subject: Re: Computing session next collaboration meeting in Mainz

Posted by [Tobias Stockmanns](#) on Mon, 22 Aug 2016 13:20:54 GMT

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

---

Ciao Stefano,

Felix Kibellus wants to show his results of his FTS track finder and I want to show something about FairMQ based data reconstruction.

Cheers,

Tobias

---

---

Subject: Re: Computing session next collaboration meeting in Mainz

Posted by [Ludovico Bianchi](#) on Mon, 22 Aug 2016 13:22:48 GMT

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

---

Ciao Stefano,

I would like to give a talk: Updates to the Circle Hough trackfinding algorithm (20 mins).

---

---

Subject: Re: Computing session next collaboration meeting in Mainz  
Posted by [Dominik Steinschaden](#) on Thu, 25 Aug 2016 08:17:02 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Stefano,

I want to show results about t0 reconstruction using relative time of flight, and maybe show the final results like separation power for the standard TOF PID using SciTil.

Titel will be something like: "Relative time of flight and PID with SciTil"

Since there is an overlap of the first computing session and the SciTil session, I will be present only in the second part.

regards Dominik

---

---

Subject: Re: Computing session next collaboration meeting in Mainz  
Posted by [Walter Ikegami Andersson](#) on Mon, 29 Aug 2016 12:55:52 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I would like to give a talk: Status report of the STTCellTrackFinder  
20 min should suffice.

Best regards,

Walter

---

---

Subject: Re: Computing session next collaboration meeting in Mainz  
Posted by [StefanoSpataro](#) on Tue, 06 Sep 2016 09:38:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Still some slots for last minute talks at the computing sessions in Mainz. If you have requests, speak now!

---

---

Subject: eZuce coordinates  
Posted by [StefanoSpataro](#) on Thu, 08 Sep 2016 08:42:08 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Title: Panda CM Computing Session  
Description:  
Community: GSI/FAIR  
Password: (usual panda password)

---

Meeting type: Open Meeting (Round Table)

Meeting Access Information:

eZuce SRN Application

<http://srn.ezuce.com/joinSRN?meeting=M2MvMB292IDeDi9D9iDM92>

Mobile App : Meeting ID: 755 6247 or Link:

<http://srn.ezuce.com/join?meeting=M2MvMB292IDeDi9D9iDM92>

Guests Access Information :

eZuce SRN Application

<http://srn.ezuce.com/joinSRN?guest=2007540149096127030000874265>

Mobile App (only from link)

<http://srn.ezuce.com/join?guest=2007540149096127030000874265>

- Phone Bridge

ID: 755 6247

Password: 6060

Central European Summer Time (+0200)

Start 2016-09-13 08:30

End 2016-09-13 13:00

Japan Standard Time (+0900)

Start 2016-09-13 15:30

End 2016-09-13 20:00

India Standard Time (+0530)

Start 2016-09-13 12:00

End 2016-09-13 16:30

Eastern Daylight Time (-0400)

Start 2016-09-13 02:30

End 2016-09-13 07:00

Pacific Daylight Time (-0700)

Start 2016-09-12 23:30

End 2016-09-13 04:00

---

Subject: Re: Computing session next collaboration meeting in Mainz

Posted by [Stefano Spataro](#) on Thu, 08 Sep 2016 15:49:09 GMT

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

---

You can find the agenda in [indico](#).

---