

Dear all,

Here is the minutes from today's meeting.

o Tracking commissioning <Joseph>

– Assigned name in charge for each mission. **Itaru** posted the file with name written in the indico page (done).

<https://indico.bnl.gov/event/19401/>

o RCDAQ data flow chart update <Itaru>

– **Itaru** clean up and modifies the flow chart to be more accurate and post it in the indico page (done)

https://indico.bnl.gov/event/19401/contributions/76223/attachments/47355/80306/Revised_DataFlow_Schematics.pdf

– **Manami** will upgrade the event display to be capable to display TrkrHit and track as well as the present TrkrCluster.

– **Itaru** contact with Jin to get the FVTX data format –> Takashi found it. **Itaru** compare the data packets between INTT and FVTX to check if there is any overlooked crucial information to be included in the data packet.

o Data taking before beam <Itaru>

– Data have been taken so far are stored in inttdaq. To be transferred to SDCC and **Itaru** will announce once the transfer is completed.

– The run log is now available in the google spreadsheet and the link is below:

https://docs.google.com/spreadsheets/d/1dkvDEc5iUQd_xskGzAvR5JQ_HzxxxeJfPXEdy0TMKas/edit#gid=0

– **Yuka** will report GWSel and GSel dependence in the next INTT meeting.

– Misaki released FelixQuickViewer as the upgrade of CalibrationDisplay to be able to display pedestal results at a glance as well. **Genki** will implement it to our DAQ control GUI.

– **Wei-Che** will develop the StabilityMonitor.

– Expert GUI was tested and confirmed the RPC communication is working. To be developed to work for 8 Felix servers next.

Regards,

–itaru

On 2023/05/03 7:35, Itaru Nakagawa wrote:

Dear all,

We'll have the weekly meeting in following time.

May 4th Thursday 9PM in BNL = May 5th Friday 10AM in Japan = Friday 9AM in Taiwan

*indico

<https://indico.bnl.gov/event/19401/>

*Zoom

<https://zoom.us/j/92149923535>

Best regards,

–itaru

Sphenix-intt-l mailing list
Sphenix-intt-l@lists.bnl.gov
<https://lists.bnl.gov/mailman/listinfo/sphenix-intt-l>