

Dear all,

Here is the minutes from today's meeting.

o Event display <Manami>

- 3D and r-phi modes event display works by now.
- **Manami** will find out if the present pythia-8 simulation data is based on p+p. The major concern is that if we ever gonna be able to identify the correlated hits in the event display under the Au-Au collision.
- **Manami** asks for Genki's help to post the present version to the github and make this verrsion available for the public use.

o LV GUI <Maya>

- Modified code to control individual ROC power channel. It is ready for the test and waiting for the opportunity.
- Local crews should contact with Maya if there is a chance to turn on the North rack power for the testing.

o Calibratioin database <Cheng-Wei>

- The calibraton database prototype is now ready to be implemented to sPHENIX official database. **Cheng-Weii** and **Itaru** will talk to Chris next week.

o Training Update <Itaru>

- Additional training (job perrformance measuer, JBM) required after LOTO training qualification. Contact with Tracy in CAD to get a personal LOC and then ask sPHENIX technician Frank Toldo for the JBM training.
- Rachid insists only Genki and himself are allowed to work on the ROC area, this doesn't necessarily meant rest of us don't have to take the LOTO/JBM training. Because of two men's rule, We have to be prepared for the situation that both Genki and Rachid are both available simultaneously. In order to satisfy two mans rule they need to be accompanied by a personnel who has scaffold/ladder training qualified at least.

o Onsite Report <Itaru>

- **Itaru** prompt Rachid to provide the channel map of FPHX power to Wei-Che.

Best regards,

-itaru

On 2023/03/08 14:22, Itaru Nakagawa wrote:

Dear all,

We'll have the weekly meeting in following time.

March. 9th Thursday 8PM in BNL = March. 10th Friday 10AM in Japan = Friday 9AM in Taiwan

*indico

<https://indico.bnl.gov/event/18694/>

*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>