

Dear all,

Here is the minutes from today's meeting.

o Hot channel finder <Jaein>

- **Jaein, Yuka and Joseph** work together to develop make hit rate histogram of each strip and then evaluate the hot channel by threshold in the unit of RMS.
- **Joseph/Yuka** should present each algorithm in the INTT meeting.
- The hot channel list suppose to be kept in the database
- **Takashi** will supervise **Jaein, Yuka and Joseph** how to design the interface.
- The hot channel finder algorithm suppose to be common to online monitor as well, but the criteria can be different between online and offline.

o Data handling <Takashi>

- Hot channels are planned to be removed between the decoder and trkhit tree.

o Analysis boot camp <Genki>

- Now finalized dates to be Nov. 16 – Nov.17.

o SDCC Data files <Genki>

- **Takashi** will show Genki how to access HPSS data files.
- **Genki** asks Martin/Chris to request 100TB disk quota for INTT in SDCC.
- **Genki** will update processed data information in wiki.
- **Genki** is to design entire roadmap of data production before the analysis boot camp.

o Bulk TG <Takashi>

- Will have a joint presentation between MIT and INTT group on Tuesday 9AM next week.
- **Takashi** propose a meeting with dN/deta group meeting before the TG on Tuesday.

o Run24 Preparation <Itaru>

- We may want to turn on INTT barrel in December well in advance before RHIC cool down.

- Please let Itaru know if you can travel to BNL this Winter (Jan - March).

o INTT status <Genki>

- INTT powers are all turned off yesterday. TPC guys are working on the work planning paper work.

Regards,

-itaru

On 2023/09/13 21:07, Itaru Nakagawa wrote:

Dear all,

We'll have the weekly meeting in following time.

Sept. 14 Thursday 9PM in BNL = Sept. 15th Friday 10AM in Japan = Friday 9AM in Taiwan

*indico

<https://indico.bnl.gov/event/20581/>

*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>