Minutes of INTT meeting on Sep. 25, 2024

Jaein:

- Rescheduled the workshop data to Nov. 19th - 29th, and have a new survey page.

- Because of the 9 days workshop, we will have no invite talk on physics.

- Nice to have database topic in the core software section

- Who will give Fun4All tutorial talk?

-- Genki's Fun4All tutorial material is still very nice to use again, but we have some update from last year like streaming mode.

-- Better prepare for a good template which can handle recent streaming data - Need to define the scope/goal of each work.

- How new students are assigned to their own work for the workshop?

- -- Will discuss within senior and new students.
- It good to have sPHENIX summary talk at the beginning of the workshop.
- Documentation is very important.
- New students who will come to the workshop have to have SDCC account. If you don't have account, start the application now.
- Will discuss in detail at the next INTT meeting, including survey results.

Akitomo:

- Timing scan will be done at the beginning of the AuAu commissioning, but

- should redo the scan before AuAu run next year again. It would be nice to take "good data set" with a small n-collisions condition, rather than wide n-collisions.
- -- It is a bit difficult to assure 100% one-bunch crossing data, n-collision=3 would be a reasonable choice for data taking.
- ps. Below is a priority of the calibration data for the AuAu commissioning.
- -- Timing scan (6x6 bunch preferred)
- -- DACO scan (at higher rate condition)
- -- Mixup event (at higher rate condition)
- -- DAC scan (any condition, lower priority)
- -- Any other suggestion is welcome
- Zero-field AuAu commissioning data is important. INTT only is good.

Other:

- Cheng-Wei got an award for his HP poster. Congratulations!

- Tomoya, Takahiro and Mai are planning to come to BNL from 10/11 through 11/10 (or 11/11?)

-- Need to check with Maureen about the apartment extension.