

- INTT survey implementation in GEANT seems to be merged into the core software

- Chris mentioned about the automatic production. How about the status of INTT?

- We might have collision data in one week, the thing might not be ready.

- If it's not ready, then Chris is going to need people to produce the calibration files right away after the run, for the data check.

- Directory : <https://github.com/sPHENIX-Collaboration/coresoftware/tree/master/calibrations>

- It’s suggested to have one calibration module one folder.

- who: Jaein, Joseph, Takashi

Name	Last commit message
..	
alignment	Add calibration code structure
calorimeter	ading finished checker for pi0 calib loop termination
distortions	Add calibration code structure
framework/oncal	fix jenkins for OnCalServer
localpol/monitoring	add more critical warnings to compiler flags
tpc	clang-format tpc/generator
xingshift	clang-format for xingshift

- The QA module (relatively low priority, I assume)?

- The skeleton code prepared by Joe: <https://github.com/sPHENIX-Collaboration/coresoftware/blob/master/offline/packages/intt/InttClusterQA.cc>

- Re-perform the correlation study is expected, I think. Who is going to do it?

- who: Genki is going to organize it

- Thursday 9 am - 1 pm (BNL time), new session for the tracking group to get in touch with the detector experts

- What issues really have to be addressed for the data taking (Not sorted by importance) ?

- threshold setting

- hot channel mask (reminder: Jaein found that if chan_0 is masked, it seems that the adjacent channels will somehow be cold. Really important discovery, Jaein!)

- 1 BCO resolution

- Low noise level of INTT is expected by tracking group, I assume. Single cluster can be used for the track event association in the tracking, which means noise hit can be included

- Uncontrollable hot channels? Cheng-Wei will ask the tracking group to have the consensus of the requirement of the streaming readout

- Genki will try to make the Gantt Chart to also include the estimated time for each todo list