

Closing Final Remarks

Kyungseon Joo
University of Connecticut

July 21-24, 2020



Closing Remarks

- Much more than 100 people registered.
- Good presentations and useful presentations
- Even though PANDEMIC continues, the CLAS collaboration is very active, and activities are very strong.

Data Processing

- RG-A Pass1 fall 2018 data processing has been completed.
- RG-B / RG-K data processing is currently under way
- RG-A efforts to “First Publication” are making a good progress.

Software Group Efforts

- A lot of progress:
 - Reconstruction
 - Common tools and computing resources
 - Simulations
- Active work on:
 - CVT
 - AI tracking
 - EB rerun from DSTs
 - new reconstruction packages (RTPC, FMT, ALERT)
 - background merging
 - truth-matching
 - geometry restructuring
 - GEMC digitization
 - OSG performance and portal upgrade
 - CVMFS build deployment

Hall B Task Force 2020 Efforts

- Task force teams:
 - 10 Hall-B Task Forces efforts
 - AI task force
 - FD task force
 - CVT task force
 - Background merging and efficiencies
 - Data preservation
 - etc.
 - https://clasweb.jlab.org/wiki/index.php/Hall-B_Task_Forces_2020

PAC48 Preparation

- Six proposals (three new and three run-group addition) will be reviewed on August 10-14, 2020.
- Eight run-group jeopardy documents will be reviewed on September 25, 2020.

Data Mining Efforts

- A lot of data mining efforts with CLAS6 data are underway for excellent publications.
- This effort is very important for the collaboration and the NP community and should continue.

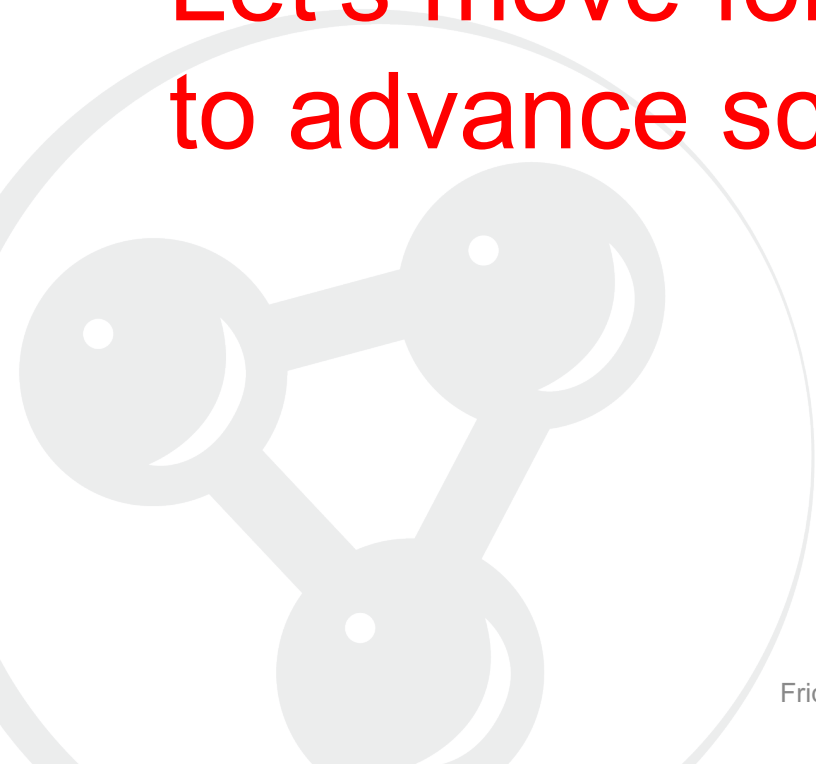
- Report on Data Preservation.
- Report on Pass1 data processing readiness review.

Next Collaboration Meeting

- The next collaboration meeting is currently scheduled on Nov. 10-13, 2020.

Summary

Let's move forward together
to advance science.



Friday, July 24, 2020



Stay safe and stay healthy