

Closing Final Remarks

Kyungseon Joo
University of Connecticut

November 12-15, 2019



Outline

- Report from CCC
- Next collaboration meeting dates
- Closing remarks

Feedback from student and postdoc group meeting

- Goals
 - Provide information to newcomers about the CLAS structure and rules
 - Create an environment to facilitate the exchange of information among the young collaborators
 - Identify issues affecting the work of students and post-docs
- Tuesday at lunch, hosted by W. Phelps:
 - More than 15 participants and 4 new members
 - Useful to share information and concerns
 - Suggestion:
 - ✓ Broadcast student talks (especially the summer series)
 - ✓ poster session suggested by Chair

A new Ph.D thesis student

- New PhD student, Mylène Caudron (Université Paris-Saclay):
 - Advisor: Raphael Dupre (IPN-Orsay)
 - Co-advisor: Zein-Eddine Mezziani (Argonne)
 - Thesis topic: “Measurement of the Boer-Mulders function in the nucleon and nuclei with the CLAS12 spectrometer at the Jefferson laboratory”
 - RG-A data

Computing Resources

- To optimize our computing resources and focus on initial publications, simulation job submissions will be prioritized.
- Job submissions will be carefully monitored.

Membership committee chair

- Bryan McKinnon recently elected as HSWG chair.
- Postponed decision until next collaboration meeting.

Next meeting dates:

- March 24-27, 2020
- June 16-19, 2020
- November 10-13, 2020

Closing Remarks

- We are clearly in the “CLAS12” era.
- Need more students, postdocs and collaborators
- We have made lots of progresses and on the right path to “First Publication”
- Lots of things need to be improved.
- Let’s get them published.

