

CLAS Collaboration Meeting

Kyungseon JOO
for the CLAS Collaboration

March 2-5, 2021



CLAS Collaboration Meetings during CoVid-19

- November 12 – 15, 2019: Last in-person collaboration meeting
- March 24 – 25, 2020: 1st remote-only collaboration meeting
- April 28 – 29, 2020: 2nd remote-only collaboration meeting
- July 21 – 24, 2020: 3rd remote-only collaboration meeting
- August 10 – 14, 2020: PAC 48 (remote)
- September 25, 2020: PAC 48 Jeopardy (remote)
- November 10 – 13, 2020: 4th remote-only collaboration meeting
- March 2 – 5, 2021, 5th remote-only collaboration meeting
- Remote meetings will continue until things are resolved

2021 March Collaboration Meeting

- We will have four-day morning sessions via BlueJeans
 - Lab news
 - Software, Calcom and Taskforce updates
 - Run-Group updates (RG-A, RG-B, RG-C, RG-K, RG-M, BONUS12, ALERT)
 - Phys Working Group Sessions
 - Collaboration Business on Friday (3/5/2021)
 - 11am: Discussions on CLAS Shift-Taking Policy (Stepan Stepanyan)
 - 12pm: By-law voting and discussions on CLAS12 Analysis Review Process (Marco Contalbrigo)

By-law voting and discussions on CLAS12 Analysis Review Process

- By-law voting and discussions on CLAS12 Analysis Review Process at 12pm on Friday (March 5):

- Pass-1 Review By-law
- Standard Methods By-law

11:00 → 13:15 **CLAS Collaboration Meeting - Plenary**
<https://jlab.bluejeans.com/461504838>
Convener: Kyungseon JOO (University of Connecticut)

11:00 **Discussions on CLAS Shift-Taking Policy**
Speaker: Stepan Stepanyan (Jefferson Lab)

11:15 **Speakers Committee Report**
Speaker: Nicholas Zachariou (University of York)

11:30 **Service Work Committee Report**
Speaker: Silvia Niccolai (IPN Orsay)

11:45 **Membership Committee Report**
Speaker: Bryan McKinnon (University of Glasgow)

12:00 **By-law voting and discussions on CLAS12 Analysis Review Process**
Speaker: Marco Contalbrigo (INFN Ferrara)

[By-law votes](#) [Pass-1 Review By-law](#) [Standard Methods ...](#)

CLAS12 RG-A First Publication Status

- Two SIDIS papers have been submitted to Phys. Rev. Letts.
 - Stefan Diehl et al., “First multidimensional, high precision measurements of beam spin asymmetries in SIDIS single π^+ production”
 - <https://arxiv.org/pdf/2101.03544.pdf>
 - Christopher Dilks et al., “Observation of beam spin asymmetries in SIDIS di-hadron with CLAS12”
 - <https://arxiv.org/pdf/2101.04842.pdf>
- Both papers are currently under review.

PAC49 Proposals

- PAC49 will be held during the week of July 19, 2021
[PAC 49 Call for Proposals](#)
- The deadline for submission of proposals and updates is 8:00 a.m. EDT (Eastern Daylight Time) on Monday, May 24th, 2021.
- The detail timeline for the Collaboration Review of new proposals and run-group additions to be submitted to PAC49 will be announced at Closing on Friday.

Summary

1. ~ 180 participants registered.
2. A 4-day program (morning remote sessions only).
3. Let's have good discussions on technical details, physics analyses, publications, etc.
4. We're finally starting to see the end of this strange time.
5. Let's work together as one collaboration and support each other to make good achievements.