

# Welcome to the CLAS Collaboration Meeting

## **CLAS CC**

Annalisa D'Angelo, University of Rome Tor Vergata and INFN Roma Tor Vergata

Bryan McKinnon, University of Glasgow

Maria Zurek, Argonne National Laboratory

Nathan Baltzell, Jefferson Lab

Raphaël Dupré, IJCLab, Paris-Saclay U.

Stepan Stepanyan, Jefferson Lab

Monday, June 29, 2026



# Program

---

## Day 1 - Monday: Plenary, F113

- Management Session with update talks and Q&A
  - Software WG Session
  - Bottom-up Analysis Review Process Proposal and Discussion
  - 12:40 PM Student and Postdoc Lunch Session with Pizza 🍕
- All postdocs and students invited!***
- 3:30 PM Special Coffee Break - Veronique Ziegler Farewell + Collaboration Photo

## Day 2 - Tuesday: Parallel PWG Sessions, F113, L102, F224

- F113 - Deep Processes WG
- L102 - Nuclear WG
- F224 - Hadron Spectroscopy WG
- All coffee breaks in sync in F113
- Separate Zoom links to each session posted on Indico and distributed via email

# Program

---

## **Day 3 - Wednesday: Plenary PWG, F113**

- Physics and Analysis Methods Highlights
- PAC Dry Run and Discussion
- Run Group Updates
- 12:30 PM Membership Committee Meeting (Lunch Break)
- Informal Social Gathering

## **Day 4 - Thursday: Plenary, F113**

- Physics Opportunity on Lepton Number Violation - Presentation and Discussion
- Physics Highlights
- Committee Reports

# Informal Collaboration Hangouts

---

**Wed 6:00 PM at Chef's Market Food Hall & Entertainment Venue**

<https://maps.app.goo.gl/GHL8z8FtdEDujdwg9>

Join us for an informal collaboration gathering at Chef's Market Food Hall & Entertainment Venue, offering a variety of food options as well as games and entertainment in a informal setting. Live music later in the evening.

Chef's Market Food Hall & Entertainment Venue

City Center at Oyster Point

11800 Merchants Walk, Newport News, VA 23606

# Chair Announcements

---

Publications must be submitted to the **JLab publications DB** by the lead author, after collaboration approval and before journal/arXiv submission. Physics Division approval is needed and usually quick.

## **PAC 54:**

- 1 Proposal from CLAS on Open Charm at JLab with the sPHENIX MAPS tracker
- Dry run and Discussion on Wed by S. Paul

**Add your ORCID to the DB**

**Issues with lab access should be reported to CCC as well as your sponsor**

# JLab Community Standards Reminder

[https://www.jlab.org/human\\_resources/standards-ethics](https://www.jlab.org/human_resources/standards-ethics)

Everyone at Jefferson Lab has a responsibility to foster an environment where all employees, users, students, guests, visitors and subcontractors feel welcome and supported in advancing the lab's mission.

We'd like to take a moment to familiarize you with our Community Standards. Jefferson Lab actively promotes a harassment-free experience for all.

While it is not possible to provide a complete list of the types of improper behavior below, prohibited conduct includes, but is not limited to:

- Obscene or abusive language
- Bullying or deliberate intimidation
- Disrespectful or offensive comments/gestures
- Displaying or circulating sexually suggestive materials
- Inappropriate physical contact
- Stalking/following
- Unwelcome sexual attention or advances
- Violating security or environment, safety and health rules

Everyone is expected to model professionalism and respectful behavior at all times. Failure to adhere to these Community Standards may result in being barred from further lab events; suspension of site access, including housing at the SURA residence facility; and/or removal from the site.

If you or someone else feels uncomfortable in the workplace, or if you believe you have been subjected to a hostile or harassing environment or have any related concerns, please contact the Jefferson Lab Ethics Officer, Rhonda Barbosa, immediately at [rbarbosa@jlab.org](mailto:rbarbosa@jlab.org) or via the Lab's Ethics Hotline at [jsaecp.ethicspoint.com](https://www.jlab.org/human_resources/ethicspoint.com). Alternately, you may contact your sponsor.

Updated January 2025



# Closeout Announcements

---

CCC are proposing an Analysis Working Group to collate and coordinate efforts across RGs and WG. Will work with PWGs:

- Standard methods

- Minimum requirements for analyses

CAA "Studying the in-medium nuclear effects on the nucleon gluon distribution with vector meson production" by Pierre Chatagnon, Richard Tyson, et al.

Membership chair needs to be CCC level - will propose Charter change before Nov

Ask the SWC to review the 0.25 FTE requirement

Authorship discussion (again)

OSG NSF grant has been approved - 5 years of running

Next meeting **17 - 20 November** (TBC). Discussions underway to reduce the fee and improve the catering.

# Closeout Announcements



**Enjoy the meeting!**