

Hall A Winter Collaboration Meeting

January 21st - 22nd 2026

Welcome

Indico page:

<https://indico.jlab.org/event/994/>

In person in CC F113 or Virtual on zoom:

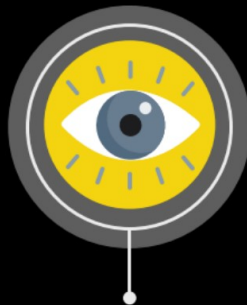
<https://jlab-org.zoomgov.com/j/1606682674?pwd=6Xgihu8WAp17qEbtyJmRpj6VhEJjR1.1#success>

Program

- Wednesday morning:
 - Introductory session
 - ◆ Hall, Accelerator, Director updates;
 - ◆ Business meeting;
 - Pr Jens Erler: *Scientific impact of the MOLLER and P2 experiment*
- Wednesday afternoon:
 - Moller session
- Thursday morning:
 - SBS session
- Thursday afternoon:
 - Pr Kate Scholberg: *Neutrino Measurements and Their Connection to JLab Electron Beam Measurements*
 - SoLID session



IN CASE OF AN EMERGENCY - F113



Locate the Nearest Exit

There are two doors located at the back of F113



Exit the Building for Fire

After exiting the room, find the nearest exterior door to exit the building



Shelter Inside for Tornado

Stay in F113, or the F-wing hallway for tornado or severe weather



Wait for Further Direction

JLab Security or representative will let you know when safe to resume

Community Standards

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.

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.



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

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 or via the Lab's Ethics Hotline at jsaepc.ethicspoint.com. Alternately, you may contact your sponsor.