

January 9-13, 2024, Argonne National Laboratory

Local Organizing Committee Welcome

Local Organizing Committee Argonne National Laboratory



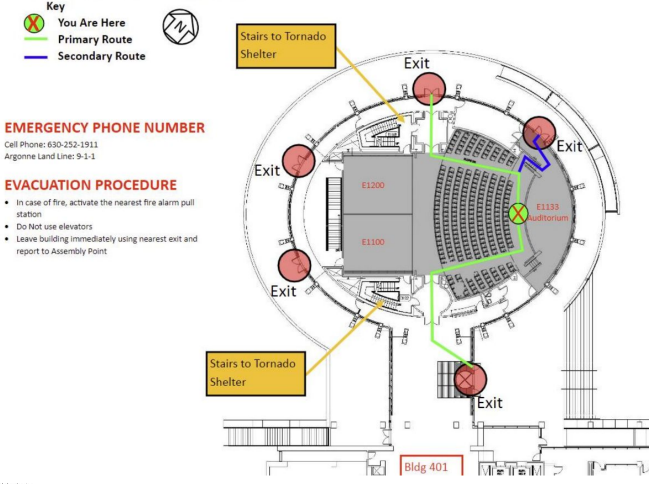






WELCOME to the ePIC Collaboration Meeting

EVACUATION PLAN—BLDG 402

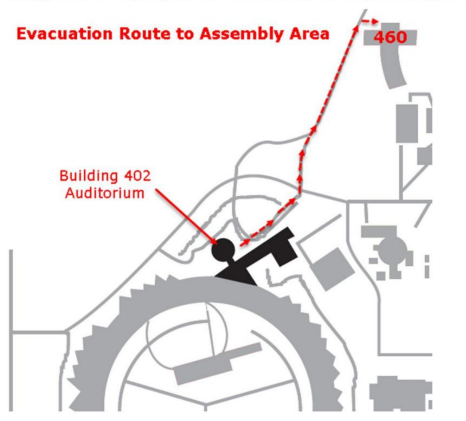


CORPARTMENT OF ENERGY Argonne National Laboratory is a U.S. Department of Energy laboratory managed by UChicago Argonne, LLC.



ASSEMBLY AREA

Proceed along the roadway to the Guest House parking lot









Code of Conduct

Code of Conduct

The code of conduct for the ePIC Collaboration Meeting at Argonne follows the core principles of the APS code of conduct for scientific meetings:

Professional Conduct:

All participants will conduct themselves in a professional manner that is welcoming to all and free from any form of discrimination, harassment, or retaliation. Participants will treat each other with respect and consideration to create a collegial, inclusive, and professional environment. Creating a supportive environment to enable scientific discourse is the responsibility of all participants.

Inappropriate Actions or Statements:

Participants will avoid any inappropriate actions or statements based on individual characteristics such as age, race, ethnicity, sexual orientation, gender identity, gender expression, marital status, nationality, political affiliation, ability status, educational background, or any other characteristic protected by law. Disruptive or harassing behavior of any kind will not be tolerated. Harassment includes but is not limited to inappropriate or intimidating behavior and language, unwelcome jokes or comments, unwanted touching or attention, offensive images, photography without permission, and stalking.

https://indico.bnl.gov/event/20473/page/571-code-of-conduct

U.S. Department of U.S. Department of Energy laboratory managed by UChicago Argonne, LLC.



Code of Conduct - Reporting Violations

Reporting Violations:

Violations of this code of conduct policy should be reported to the Local Organizing Committee Chairs. Sanctions may range from verbal warning, to ejection from the meeting without refund, to notifying appropriate authorities. Retaliation for complaints of inappropriate conduct will not be tolerated. If a participant observes inappropriate comments or actions and personal intervention seems appropriate and safe, they should be considerate of all parties before intervening.

Lead Responders:



Maria Żurek zurek@anl.gov



Sylvester Joosten sjoosten@anl.gov

You may contact any LOC Member (they wear special badges) to put you in touch with LOC chairs.

https://indico.bnl.gov/event/20473/page/ 572-local-organizers

Alternative Reporting (outside of LOC):

https://indico.bnl.gov/event/20473/page/571-code-of-conduct

BENERGY Argonne National Laboratory is a U.S. Department of Energy laboratory managed by UChicago Argonne, LLC.



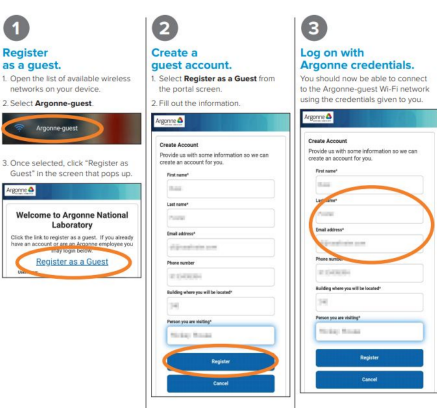
Internet Connection

Argonne offers eduroam

• Connect with your institution credentials

For argonne-guest

- See the instructions on the right
- Instructions also available at the registration desk



 The next screen displays your username and password. Save them for future use. Your username and password will also be sent to the registered email account.





Organizational Info

Lunches are served at the Lower Gallery Level: take stairs down from the Atrium level next to the Auditorium

Coffee Breaks are arranged at the Atrium (next to the registration desk)

Important Tour details:

- Time: Wed, January 8th, 4 PM
- **Two Tour Options:** Advanced Photon Source (APS) or Argonne Leadership Computing Facility (ALCF)
 - Sign-up at the Registration Desk
- ALCF Tour: Please be at 3:45 PM at the Atrium to get to the bus
- APS Tour: Tour starts at Atrium at 4:00 PM



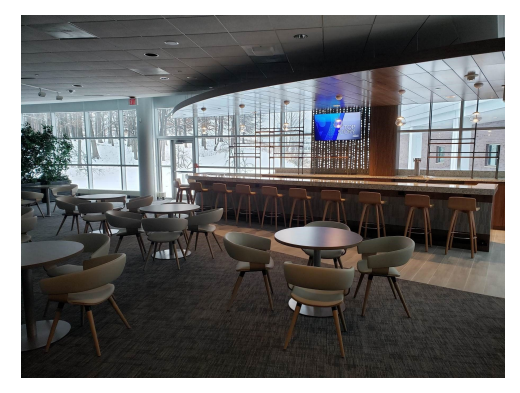


Dinner

Thursday, January 11, 6:00 PM

Location: **ANL Guest House Restaurant** (Building 460, Argonne Campus Map: <u>https://indico.bnl.gov/event/20473/page/5</u> <u>76-argonne-campus-map</u>)

Remember to bring your **badge with the menu option and the drink ticket**







Backup





Special ePIC Sticker - Agonne Edition





U.S. Department of U.S. Department of Energy laboratory managed by UChicago Argonne, LLC.



Why Maria Goeppert Mayer?

75 Years of the Nuclear Shell Model!

 In 1949 M. Goeppert Mayer and H. Jensen (independently) developed and published a model in which nucleons were distributed in shells with different energy levels.

Maria Goeppert Mayer and Argonne (1946-1960)



- In 1946, Maria received a faculty appointment, splitting her time between the University of Chicago's Institute for Nuclear Studies and the newly opened Argonne National Laboratory, as a Senior Physicist in the Theoretical Physics Division.
- It was during this time that she developed the nuclear shell model, the work for which she was awarded the **Nobel Prize in Physics in 1963**, shared with Hans Jensen and Eugene Wigner.

Learn more: <u>https://www.nobelprize.org/prizes/physics/1963/mayer/biographical/</u> https://www.anl.gov/phy/maria-goeppert-mayer-argonnes-nobel-laureate





EMERGENCY SHELTERS

Proceed down the stairs to the Tornado Shelter Areas

