

October 20, 2023, ePIC Meeting

*ePIC Collaboration Meeting at
Argonne - LOC Updates*



Maria Źurek, zurek@anl.gov
Argonne National Laboratory



Collaboration Meeting Indico

<https://indico.bnl.gov/event/20473/>

Check information about

Accommodation and Travel

- ANL Guest House rooms reserved for the meeting participants

Venue: Argonne APS Conference Facility

Registration in early November

Collaboration dinner (most probably Thu) and APS tour (most probably Wed) are planned

In case of any questions, please contact the local organizers



January 2024 ePIC Collaboration Meeting

9–13 Jan 2024
America/Chicago timezone

- Overview
- Timetable
- Participant List
- Registration
- Accommodation
- Travel
 - Argonne Campus Map
- Venue
- Code of Conduct
- FAQ
- Invitation Letter
- Local Organizers
- Student Support

The 4th semi-annual meeting of the ePIC Collaboration is scheduled to take place from January 9th to 13th, 2024, at [Argonne National Laboratory](#) in the USA. The meeting will primarily be conducted in person, with broadcasts available over Zoom. Limited travel support is available for students, and information regarding the application process can be accessed [here](#).

The meeting agenda will include plenary sessions that provide status reports on the collaboration and the EIC project, parallel 'workfest' sessions, and a guided tour of the [Advanced Photon Source \(APS\) facility](#) at Argonne. The meeting's overarching focus will revolve around planning for 2024, the Technical Design Report, and CD-2/3 preparations.

Starts 9 Jan 2024, 08:00
Ends 13 Jan 2024, 18:00
America/Chicago

9700 S Cass Ave, Lemont, IL 60439, United States
[Go to map](#)

There are no materials yet.

Local Organizers

- pdahlberg@anl.gov
- sjoosten@anl.gov
- zurek@anl.gov

Collaboration Meeting at Argonne - Student Support

Argonne LOC is pleased to offer limited student support opportunities. To be considered for this support, please complete the [student support form](#) by the deadline of **November 8, 2023**.

Benefits of Student Support:

- Complimentary access, meaning students will not have to pay registration fee.
- Possibility of receiving logging coverage for the event.

Volunteer Involvement:

Students who receive support will be asked to volunteer during the ePIC Collaboration Meeting. This may include tasks such as assisting with technical setups, bringing microphones to the audience for Q&A sessions, or other event-related responsibilities.

[We encourage all eligible students to apply for support and get involved in making this meeting a success!](#)

More information: <https://indico.bnl.gov/event/20473/page/575-student-support>