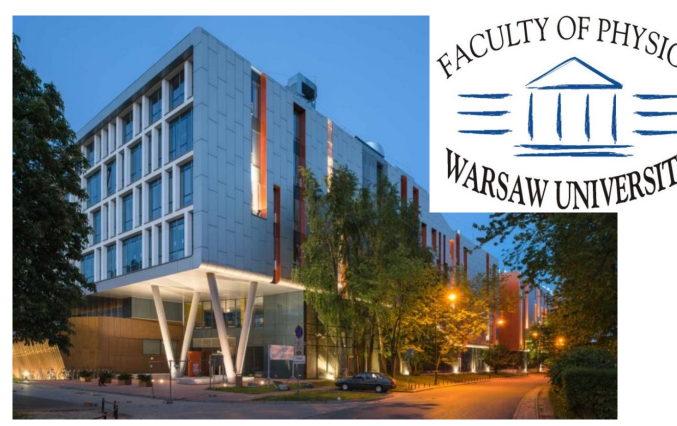
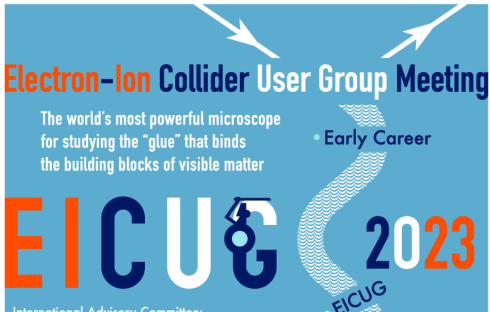


Thank You!

Thanks to our hosts for this wonderful venue and support!



·cande a ·



International Advisery Committee:

- E. C. Aschenauer (BNL)
- S. Dalla Torre (INDN Trieste)
- · A. Deshpande (CFNS, Stony Brook U. & BNL)
- R. Ent (Jlab)

Local Organising Committee:

R. Fatemi (U. Kentucky)

• T. Altinoluk (NCBJ)

D. Kikoła (WUT)

• J. Wagner (NCBJ)

- P. Nadel-Turonski (CFNS, Stony Brook U.)
- B. Badełek (U. Warsaw, chair)
- M. Radici (INFN Pavia)
- J. Rittenhouse West (LBNL)
- P. Sznajder (NCBJ)
- E. Sichtermann (LBNL)

• P. Sznajder (NCы)

JULY 23 - 31/2023 Warsaw

Next Collaboration Meeting

email sent 7/20

- Next ePIC Collaboration Meeting:
 - January 2024, 4-5 days
 - Discussing format that allows for parallel sessions
 - Soliciting institutions to identify a location!
 - Expect announcement at upcoming General Meeting
- This meeting will come at an opportune time:
 - We will have just come off completing the CD-3A whirlwind of reviews
 - Everyone will be refreshed from a holiday break
 - It will be time to refine our strategy for a TDR and preparations for the CD-2/3 review.

Dear ePIC Collaborators:

With the long-awaited Warsaw meeting finally upon us, it is time to begin planning the *next* ePIC Collaboration inperson meeting in January 2024. This meeting will come at an opportune time for the collaboration, as we will have completed the CD-3A process and will be gearing up for work on the TDR and CD-2/3 review preparations.

If your institution is interested in hosting the January 2024 ePIC Collaboration meeting, please reach out to us off-list with some details before the end of the day, August 4th. The meeting venue should be able to accommodate ~100-150 people, and we would anticipate a mostly in-person meeting with a hybrid component.

Regards, John, Silvia, Ernst, Bernd

...and THANK YOU!!

- **EPIC**WARSAW 2023
- The meeting was an excellent opportunity for everyone WARSAV to get up to date on the large number of ongoing activities in ePIC.
 - The amount of progress since January is stunning!
- Thank you to everyone who attended in person or online and contributed to making this meeting a success!

Have a safe trip home, and talk to everyone again soon!







TATA INSTITUTE OF FUNDAMENTAL



RESEARCH

PROGRAMS

OUTREACH

VIDEOS

RESOURCES

CAREERS







PROGRAM

https://www.icts.res.in/program/QEICIII2024

INTERNATIONAL SCHOOL AND WORKSHOP ON PROBING HADRON STRUCTURE AT THE ELECTRON-ION COLLIDER



Abhay Deshpande (CFNS, Stony Brook University and BNL), Bedangadas Mohanty (NISER, **ORGANIZERS**

India), Asmita Mukherjee (IIT Bombay, India) and Marco Radici (INFN Pavia, Italy)

29 January 2024 to 09 February 2024 DATE & TIME

VENUE Ramanujan Lecture Hall, ICTS

1. School (January 29-February 3, 2024): A few sets of lectures on basic physics topics related to EIC. The participants will have an opportunity to present their research in poster sessions during the school.

Deadline: 30 November 2023

2. Workshop (February 4-9 th, 2024): Talks and discussion sessions related to topics of interest for EIC.

Deadline: 30 November 2023

Partially supported by Centre for Frontiers in Nuclear Science (CFNS), Stony Brook University, USA.

APPLICATION

30 November 2023

DEADLINE

CONTACT US qeiciii @ icts+res+in

PROGRAM LINK

https://www.icts.res.in/program/qeiciii2024



Thank you for coming!

For those who stay over the weekend, see you at the **Detector II Working Group meeting**, starting tomorrow