

Early Career Plans for the Warsaw Collaboration Meeting

Charlotte Van Hulse, IJCLab, Paris-Saclay University,
on behalf of the EIC Center at Jefferson Lab research fellows



2021: Chiara Bissolotti, Bhawin Dhital, Wenliang Li, Jackson Pybus, Jennifer Rittenhouse West, Charlotte Van Hulse
2022: Salina Ali, Christine Ploen, Alexander 'Sasha' Bylinkin, Jackson Pybus, Francesco Celiberto, Richard Trotta



EIC Users Group Fall Quarterly Meeting
October 28, 2021

2nd Annual 2022 EIC UG Meeting

Early Career Workshop

July 25-26, 2022
Warsaw, Poland

We are pleased to announce the 2nd Annual 2022 EIC UG Meeting Early Career workshop. This event, dedicated to students and postdocs but open to everyone, will be held on July 25-26, 2022, the Monday and Tuesday before the annual EIC User Group meeting.

Aims of the workshop:

- Increase the visibility of EIC-related contributions from students and postdocs.
- Offer a platform to students and postdocs to connect and exchange knowledge.
- Provide a venue to present and discuss EIC physics, detector, and accelerator science ahead of the User group meeting.

Jefferson Lab

Brookhaven
National Laboratory

Center for Frontiers
in Nuclear Science

EIC²

<https://indico.jlab.org/event/485/>



Organisation and logistics

- Organisers:
EIC Center at Jefferson Lab research 2021 and 2022 fellows, with support from Douglas Higinbotham
- Thank you very much to our sponsors:
 - BNL, EIC Center at JLab, JLab: provide for travel support for students and post-docs, as well as shared meals and refreshments
 - CFNS: prize for student presentations
- Thank you very much to the local support, in particular Barbara Badelek and Daniel Kikoła:
 - Conference venue: Warsaw University of Technology (with possibility for remote zoom connection)
 - In process of pre-booking WUT guest rooms 24 July-31 July

Physics programme

- Similar to the 2021 Early Career Workshop:
 - mainly student and young post-doc talks (but everybody can join!) covering EIC-related accelerator physics, detector development and physics studies
 - Invited, didactic talks by more senior speakers
- Planned improvements compared to the 2021 workshop, based on feedback and possible since in-person meeting:
 - Cover two entire days
 - ➔ Less cramped schedule
 - ➔ Longer student/young post-doc talks
 - ➔ A few more invited, didactic talks