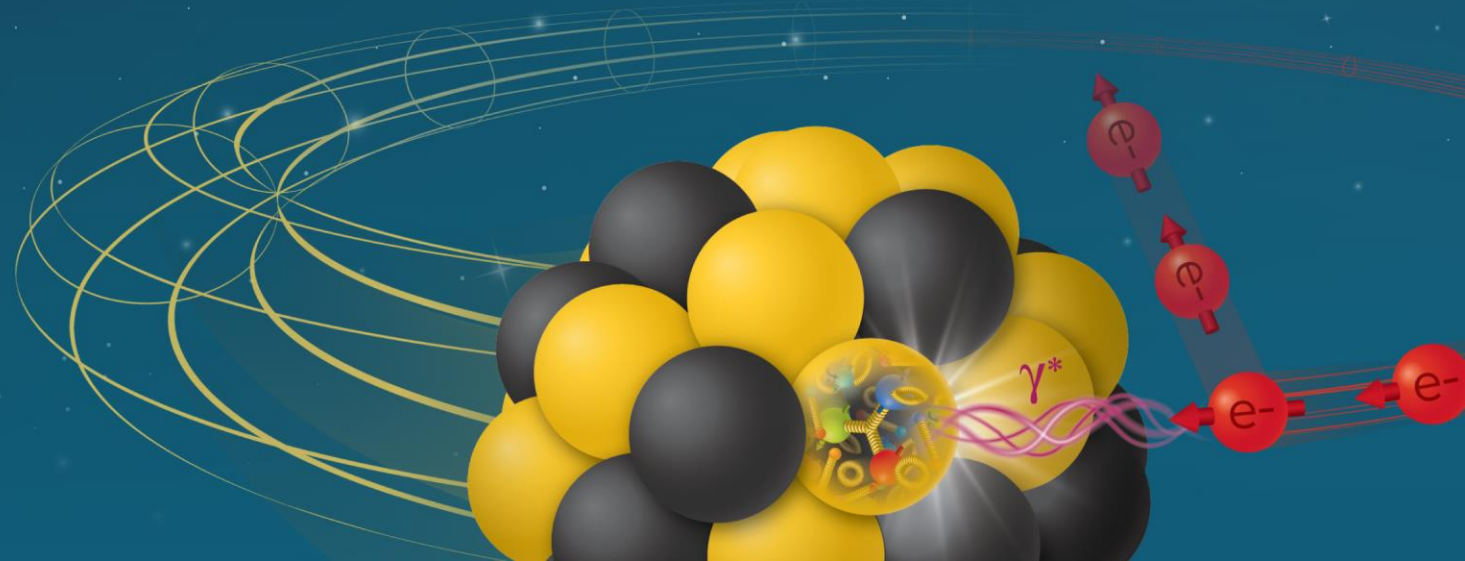


Update on ePIC & EIC-UG Outreach

Outreach WG

ePIC Collaboration Council Meeting
April 4th, 2025

Electron-Ion Collider



General Info

WG Members:

- Armenia: Dr. Hrachya Marukyan
- Czech Republic: Prof. Jana Bielcikova
- France: Dr. Silvia Niccolai
- India: Prof. Md Nasim
- Israel: Prof. Zvi Citron
- Italy: Prof. Marta Ruspa
- Japan: Prof. Taku Gunji
- Senegal Dr. Sokhna Bineta Amar
- Taiwan: Prof. Yi Yang
- UK: Prof. Rachel Montgomery
- USA: Elke-Caroline Aschenauer

Email-list: eic-outreach-wg@lists.bnl.gov

Regular Meeting: 1st Wednesday of the Month
7:00 am NY-Time

Wiki-Page:

<https://wiki.bnl.gov/EPIC/index.php?title=EICOutreach>



The screenshot shows the EPIC Outreach Wiki page. On the left is a sidebar with the EPIC logo and navigation links: Main page, Collaboration Info, Conferences, Outreach, EIC Outreach, Detector, and Detector General. The main content area has a 'Page Discussion' tab, 'Read', 'View source', and 'View history' buttons, and a search box. The title is 'EICOutreach'. Below the title is a large, colorful 'Outreach' logo. The text below the logo reads: 'This page is summarizing the activities of the EIC-UG and ePIC Outreach WG. The goals of the WG have been summarized [here](#) and [here](#)'.

The Global Goals of the WG

Expand EIC experimental community

Built up a STEM pipeline

Provide opportunities for early career scientist especially from developing countries

Develop a truly diverse workforce

Make the EIC a real international facility

Spread EIC science to general public

Activities

Past: Photo Contest during the January 2025 ePIC collaboration meeting

Current:

- **Survey to collect information about all existing outreach activities (ePIC or EIC oriented) worldwide**

Form to be filled: https://docs.google.com/forms/d/e/1FAIpQLScBL8BPAY2-kgbu2blvhlrYAqX_e6b660vEidaFvEw_4oFFpw/viewform

If you have not done so, please fill the form collecting information about your institution, your input is precious!

Aims: 1. prepare a list of all available resources, country by country

2. identify (after consulting with you again) those resources/initiatives which can be replicated and shared

- ePIC - EIC-UG Poster contest: 3 categories for a poster on EIC Science, Accelerator or the ePIC detector

Category 1: A poster on EIC Science or the ePIC detector for high-school students

Category 2: A poster on EIC Science or the ePIC detector for scientists, but not being experts in ePIC, EIC or DIS

Category 3: A poster on the EIC Accelerator, for scientists, but not being experts in accelerators and colliders

Details can be found: [PosterContest.docx](#)

Future:

- Several Activities during the Summer ePIC – EIC-UG Meeting – details to come soon
- Outreach WG workfest during Summer ePIC – EIC-UG Meeting

We welcome any ideas and contributions. Need you all to be successful!