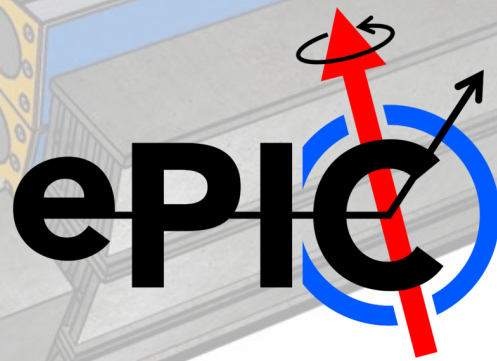


A detailed 3D cutaway diagram of the EPIC detector. The diagram shows a complex cylindrical structure with multiple layers. The outermost layer is blue, followed by a grey layer, a green layer, and a yellow layer. The central part of the detector is a large, multi-layered structure with a central core. The diagram is rendered in a clean, technical style with various colors used to distinguish different components.

# Farewell

*J. Lajoie, S. Dalla Torre*

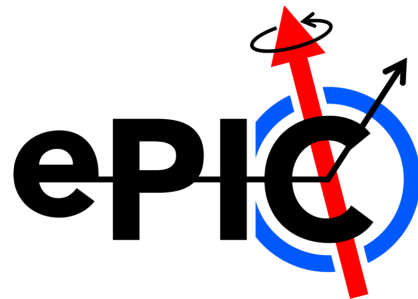
January 24, 2025



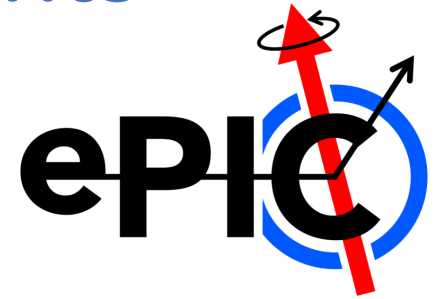
# Next EICUG/ePIC Collaboration Meeting

- Jefferson Lab, Newport News, VA
- Joint meeting with the EICUG/ePIC Collaboration
  - Planning a more integrated meeting
- Week of July 14<sup>th</sup>
- More information to follow soon

Thank you, Douglas Higinbotham, for making the July option at JLab concrete!



# Reminder about coming ePIC appointments



➤ *From the ePIC Status report on Monday:*

No workfest summaries during the Collaboration meeting!

We'll schedule a special online session for workfest summaries in the weeks following the collaboration meeting (split between TIC and General Meetings).

➤ **Next General meeting on February 7<sup>th</sup> .**

# EIC Latin America

Slide provided by  
Daniel Tapia Takaki

**Pachuca, Hidalgo** → at the “Outskirts” of Mexico City. About 1 hour drive from any of the two Mexico City airports

<https://indico.ku.edu/event/478/>

## Program: May 19 – 21, 2025

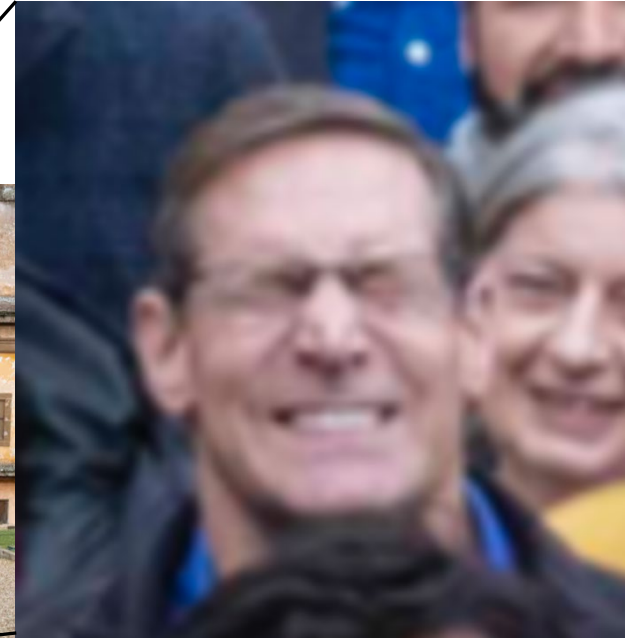
- Scientific program starts on May 19 in the morning
- Excursion to the Teotihuacan pyramids on Tuesday, May 20 in the afternoon
- On May 21 overlaps with the annual meeting of the Mexican Physical Society high-energy particle and nuclear physics division (May 21-23). The EIC Latin America meeting will finish on May 21, around lunch time, but all are invited to join the “Mexican APS DNP”



# A huge “THANK YOU” to the local organizers:

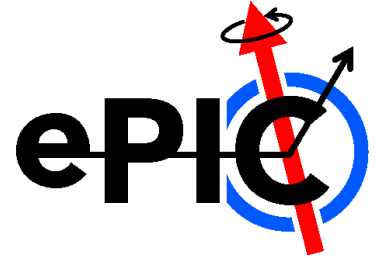
- Secretary: **Maria Chiara Lupi**
  - Assisted by all the ePIC research group of Roma Tor Vergata:
  - **Dr. Alessia Fantini** (staff researcher), **Dr. Elena Sidoretti** (PhD student) and **Chiara Ammendola** (PhD Student)
- **Dr. Lucilla Lanza** (Researcher staff) and **Luca Torlai** (Master Student) have been the reference persons for the shuttle bus service
- **Dr. Stefano Gramigna** (Post Doc) has been cooperating with the technician **Gerardo Ficetola** for audio/video connections
- And of course, to **Annalisa D’Angelo** for pulling it all together!

# Farewell!



There's clearly something wrong with this guy...





# ePIC Resources

- Public Website - <https://www.bnl.gov/eic/epic.php>
- Mailing Lists – <https://lists.bnl.gov/mailman/listinfo>
- Indico Agenda - <https://indico.bnl.gov/category/402/>
  - ePIC Software and Computing: <https://indico.bnl.gov/category/435/>
- Wiki - <https://wiki.bnl.gov/EPIC>
- ePIC Software Training:
  - Landing Page: <https://eic.github.io/documentation/landingpage.html>
  - Tutorials: <https://eic.github.io/documentation/tutorials.html>
- Mattermost: <https://chat.epic-eic.org>
- ePIC Zenodo Community: <https://zenodo.org/communities/epic>



# EICUG Membership

- The EICUG is a vital organization to promote the interests of the EIC community!
  - Without the EICUG we would never have gotten far enough to form ePIC!
- Please register your institution!
- Check with your EICUG IB representative to get registered as a member
- <https://www.eicug.org/content/join.html>

