

# Institute for Research and Innovation in Software for High Energy Physics (IRIS-HEP)

## Computational and data science research to enable discoveries in fundamental physics

IRIS-HEP is a software institute funded by the National Science Foundation. It aims to develop the state-of-the-art software cyberinfrastructure required for the challenges of data intensive scientific research at the High Luminosity Large Hadron Collider (HL-LHC) at CERN, and other planned HEP experiments of the 2020's. These facilities are discovery machines which aim to understand the fundamental building blocks of nature and their interactions. [Full Overview](#)





# IRIS-HEP Steering Board Meeting #24

G. Watts

For the IRIS-HEP Executive Board

2025-07-29

“The IRIS-HEP Steering Board represents the Institute’s stakeholders to provide, to the Executive Board, the stakeholder’s input on the priorities, execution, and strategy of the Institute.”



# Thank You

Liz Sexton-Kennedy (FNAL)  
CMS

---

Paolo Calafiura (LBL)  
US ATLAS Ops Program

---

Simone Campana (CERN)  
WLCG

---

David South (DESY)  
ATLAS

Tulika Bose (U Wisconsin)  
US CMS Ops Program

---

Nate Grieser (U Cincinnati)  
LHCb

---

**Caterina Doglioni** (Manchester)  
HSF

---

Ken Herner (FNAL)  
The OSG Council



# Welcome

[steering-board@iris-hep.org](mailto:steering-board@iris-hep.org)

(you)

[exec-board@iris-hep.org](mailto:exec-board@iris-hep.org)

(us)



# Next Meeting Dates

## Proposed Meeting Dates

October 7, 2025  
January 13, 2026



# US OPS Training

US-ATLAS (U Michigan)



US-CMS (Rice)



- 2 Days of training post-summer meeting agenda.
- 22 at [US ATLAS](#), 22 at [US CMS](#)
- Topics included Columnar analysis, Distributed analysis, Data Visualization, Coffea, Analysis Facilities, and Statistical Tools.

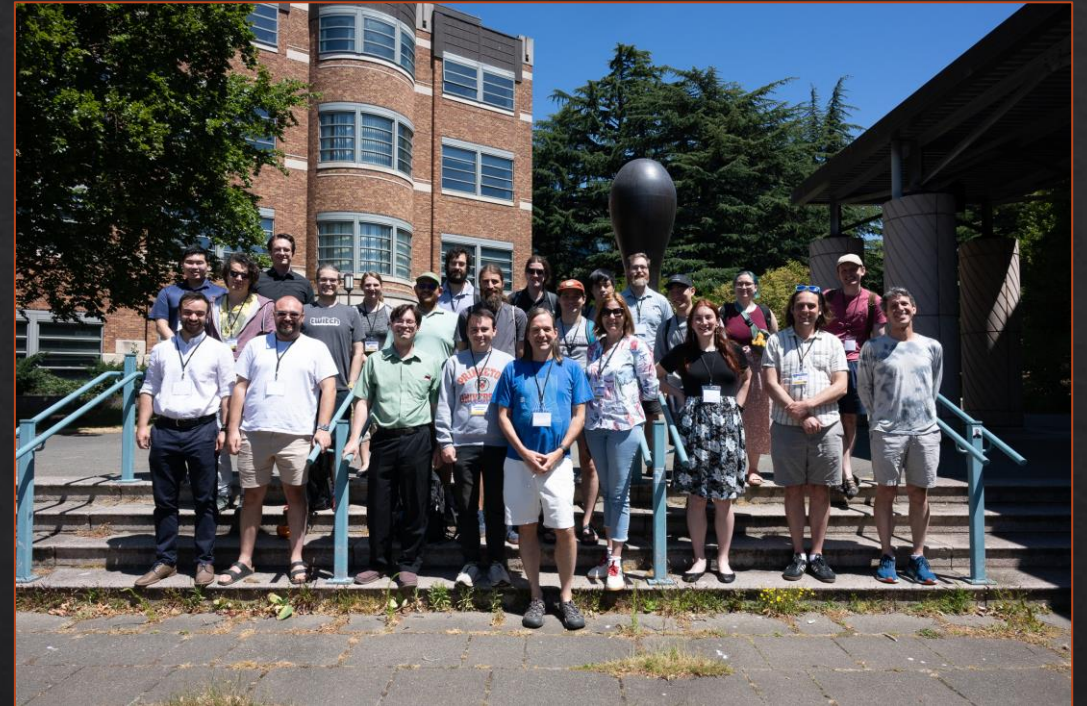
- Students did not have to pay for the flight for the summer meetings on their grant's dime.
- IRIS-HEP paid for graduate students (and some undergrads) attending: \$750 for flights, lodging for the training, meals.



# PyHEP.dev

Gathering the large-package developers for python's SciKit-HEP

- About 30 people joined us in Seattle
- Was just after the large ScyPy conference just down the road
- Discussions ranged from large issues – like the direction of the `dask` distributed computing platform to small, like removing warnings as Python upgrades to version 3.14.
- Google doc of minutes attached to the agenda
- Summary talk will be put together soon!



# Questions & Comments?

