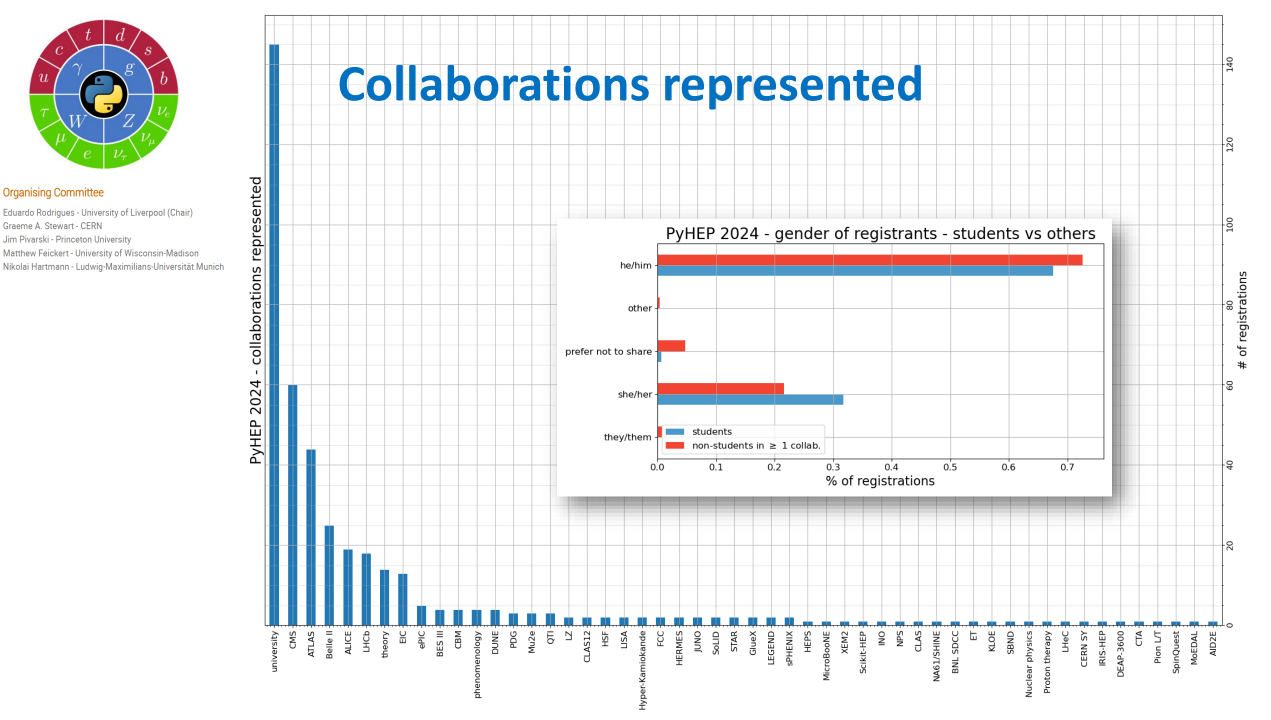
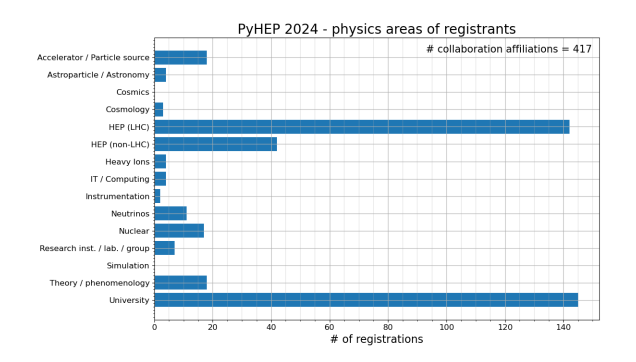


Organising Committee

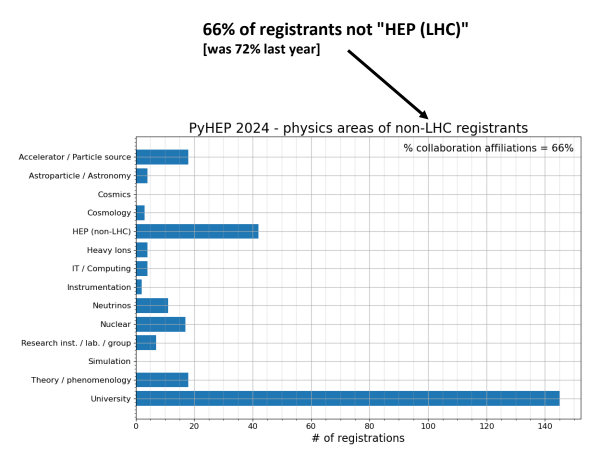
Eduardo Rodrigues - University of Liverpool (Chair) Graeme A. Stewart - CERN Jim Pivarski - Princeton University Matthew Feickert - University of Wisconsin-Madison



Physics areas represented



400 registrants



In-person workshop for developers ©

PyHEP.dev 2024 - "Python in HEP" Developer's Workshop

- Interested in Python?
- Interested in contributing to the ecosystem?
- Interested in engaging more with key developers?
- Then PyHEP.dev is for you ☺!



PyHEP.dev is an in-person, informal workshop for developers of Python software in HEP to plan a coherent roadmap and make priorities for the upcoming year. It complements the **PyHEP Users** online workshop, which is intended for both developers and physicists.

Both PyHEP workshops are supported by the HEP Software Foundation (HSF). Further information is on the PyHEP Working Group website.

The agenda will consist of morning kick-off talks and afternoon discussions, in which the discussion groups and topics are self-assigned. Pre-workshop organization is happening here, via GitHub Issues.

You are encouraged to register to the PyHEP WG Gitter channel and/or to the HSF forum to receive further information concerning the organisation of the workshop. Workshop updates and information will also be shared on the workshop Twitter in addition to email. Follow the workshop at @PyHEPConf.

Organising Committee

Eduardo Rodrigues - University of Liverpool (Chair) Jim Pivarski - Princeton University Nikolai Hartmann - Ludwig Maximilian University of Munich Matthew Feickert - University of Wisconsin-Madison

Local Organising Committee

Peter Fackeldey - RWTH Aachen University & ErUM-Data-Hub Angela Warkentin - ErUM-Data-Hub



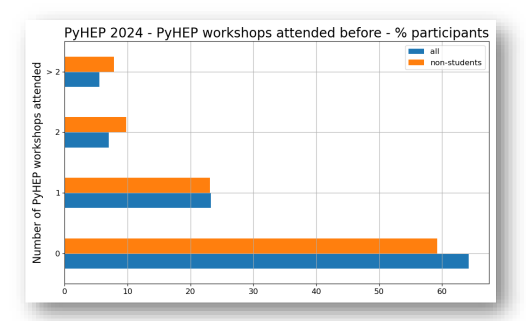
The workshop is organized in cooperation with the ErUM-Data-Hub. The ErUM-Data-Hub is the central networking and transfer office for digital transformation in research on universe and matter in Germany and is funded by the German Federal Ministry of Education and Research (BMBF).



This event is sponsored by the National Science Foundation grant OAC-2103945 (Awkward Arrays) and Cooperative Agreement OAC-1836650 (Institute for Research and Innovation in Software (IRIS-HEP)). Any opinions, findings, conclusions or recommendations expressed in this material are those of the developers and do not necessarily reflect the views of the National Science Foundation.

Thank you for your participation! It was fun!

- This was the (end of the) 7th edition, already!
- Truly global event since 2020 with participants from all over the world
 - Many physics areas represented
- We continue to see a nice community, with many new people
 - About 1/3 of registrants already attended at least once!



Staying in touch:

- HEP Software Foundation (HSF): http://hepsoftwarefoundation.org
- HSF forum to get more information about the workshop and community
- PyHEP WG homepage: http://hepsoftwarefoundation.org/activities/pyhep.html
- PyHEP WG Gitter channel: https://gitter.im/HSF/PyHEP
- PyHEP Twitter: https://twitter.com/PyHEPConf