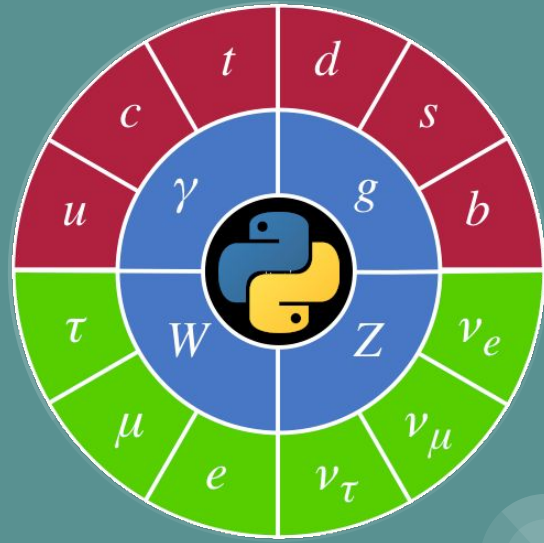


**Farewell, and
keep in touch!**







PyHEP Users Workshop - October 9-12

- Abstracts submission is open:
<https://indico.cern.ch/e/PyHEP2023>
 - standard talks of 30'
 - long talks (40-50') - tutorials
 - lightning talks, of 10' - to promote packages and tools
- Please submit your abstract now!

PyHEP 2023 - "Python in HEP" Users Workshop (online)

Oct 9 – 12, 2023
Europe/Zurich timezone

Overview

Call for Abstracts

Timetable

Registration

Participant List

Proceedings

Code of conduct

EDI statement

COVID/Health & Safety
Policy

Contact us

✉ pyhep2023-organisation...



The **PyHEP workshops** are a series of workshops initiated and supported by the [HEP Software Foundation](#) (HSF) with the aim to provide an environment to discuss and promote the usage of Python in the HEP community at large. Further information is given on the [PyHEP Working Group website](#).

PyHEP 2023 will be an *online* workshop. It will be a forum for the participants and the community at large to discuss developments of Python packages and tools, exchange experiences, and inform the future evolution of community activities. There will be ample time for discussion.

The agenda is composed of plenary sessions:

- 1) Topical sessions with 3 types of presentations (see the call for abstracts).
- 2) Presentations following up from topics discussed at PyHEP 2022 and PyHEP.dev 2023.

Registration will open on July 12th. There are *no workshop fees*.



What we plan to do next time

- Use pre-workshop GitHub Issues to pre-assign topical groups with group leaders.
- Kick-off talks introduce topical groups, rather than individuals.
- Open registration much earlier for international visas, and keep it open for latecomers—which means no “apply-accept” process.
 - November 2023 through May 2024?
- Alternate between U.S. and Europe? (When do we start?)
 - When it's in the U.S., we'd like to continue doing it at Princeton.



What do you think we should add/change?

- More hand-on sessions? Hackathons?
-



Deciding on a user forum for Python in HEP

Desirable features:

- Real-time chat? Long-term messages? One of each?
- Minimal barriers to engagement: authentication, anonymity?
- Familiarity

Possibilities:

- CERN Mattermost: CMS users are already active there. ATLAS? Others? Without compartmentalized access?
- GitHub Discussions: already active for some packages. Move cross-cutting discussions to the org-level? (<https://github.com/orgs/scikit-hep/discussions>)
- Gitter/Element (real-time chat) is relatively active, but broken.
- Discord (real-time chat) and Discuss (long-term messages) would be new ground.