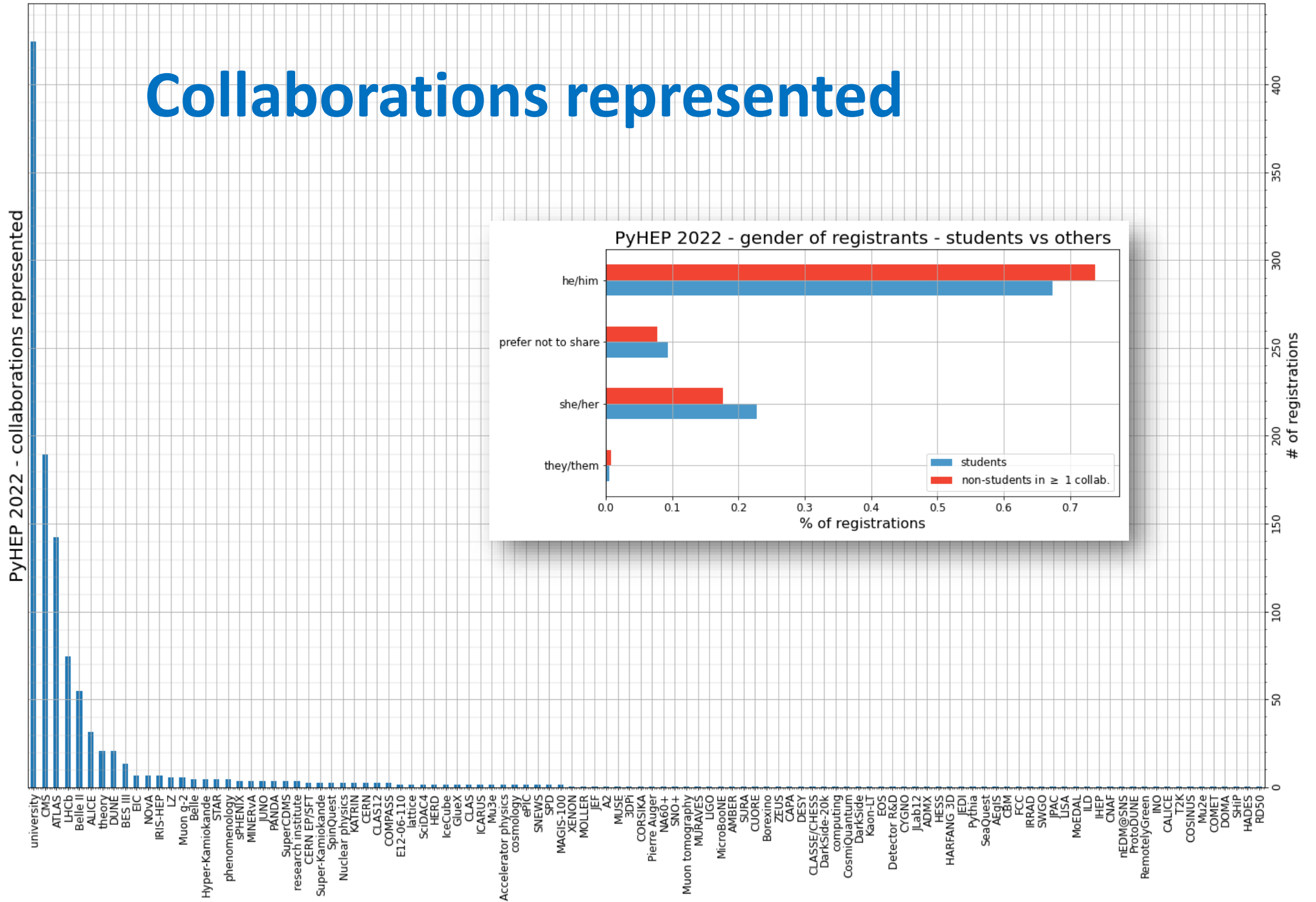




Collaborations represented



Organising Committee

Eduardo Rodrigues - University of Liverpool (Chair)

Graeme A. Stewart - CERN

Jim Pivarski - Princeton University

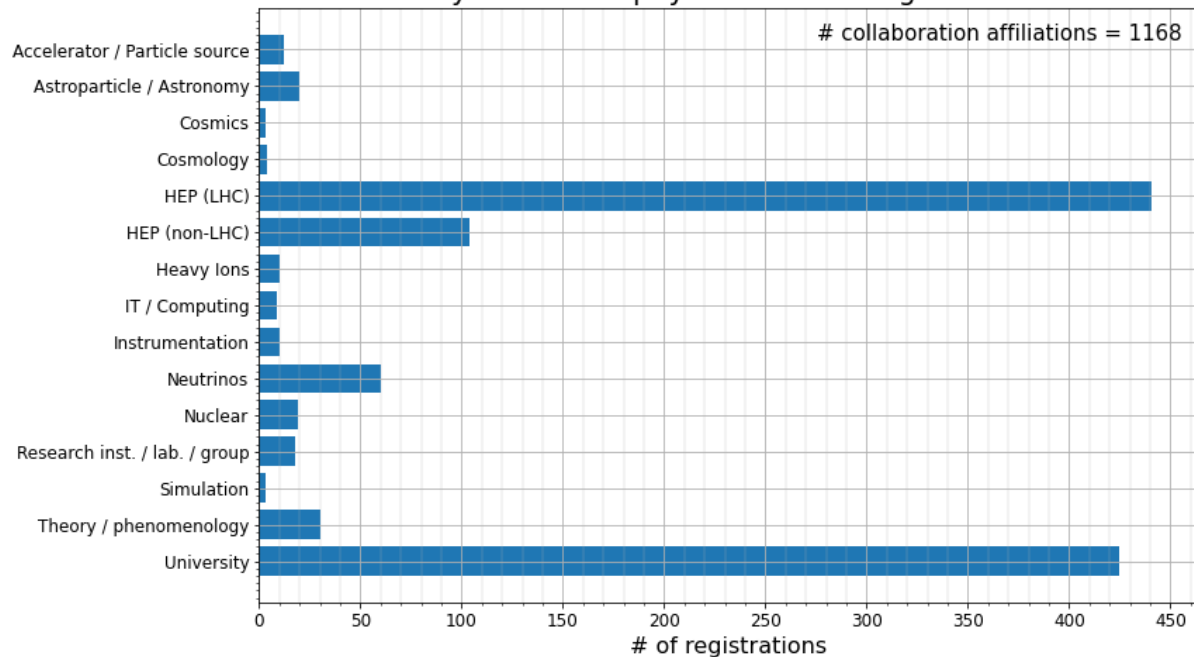
Matthew Feickert - University of Wisconsin-Madison

Nikolai Hartmann - Ludwig-Maximilians-Universität Munich

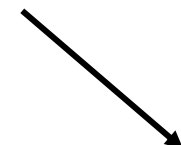
Oksana Shadura - University of Nebraska-Lincoln

Physics areas represented

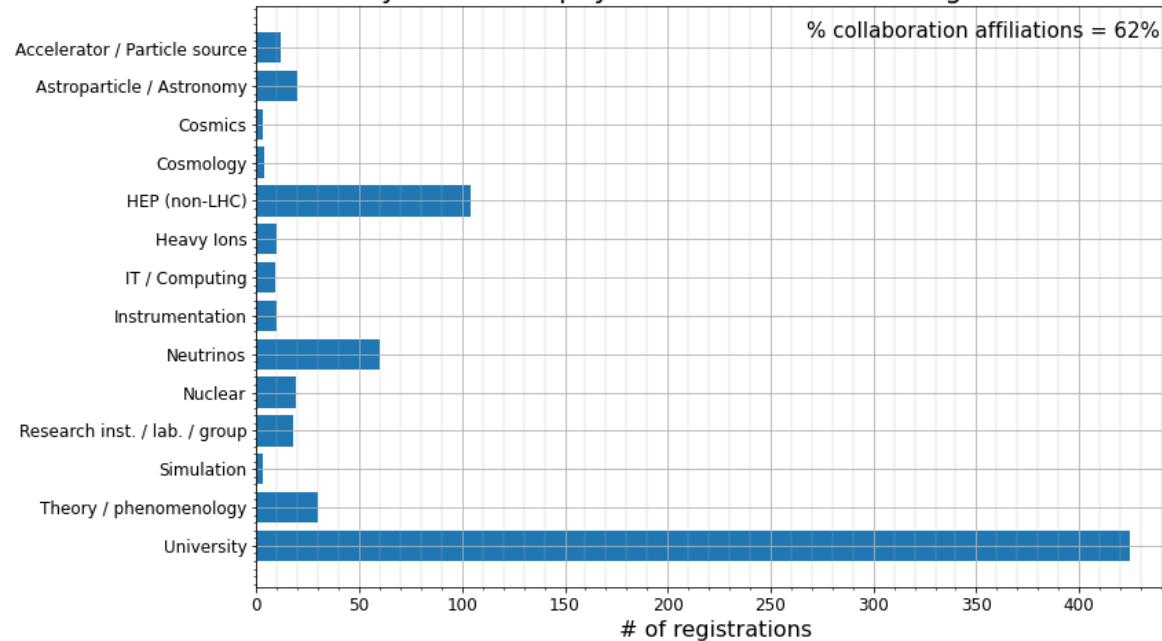
PyHEP 2022 - physics areas of registrants



62% of registrants not "HEP (LHC)"

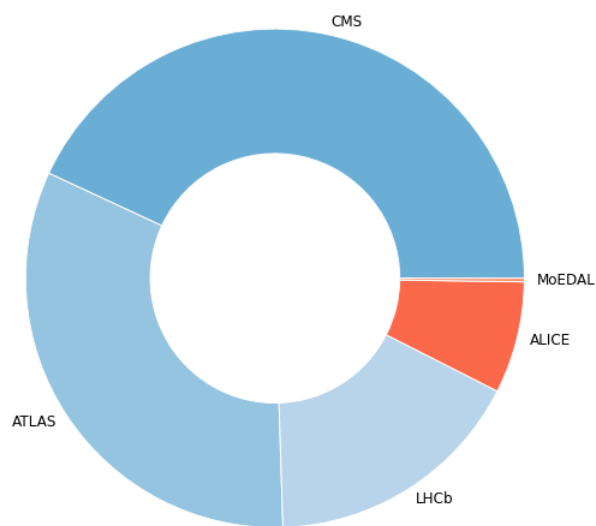


PyHEP 2022 - physics areas of non-LHC registrants

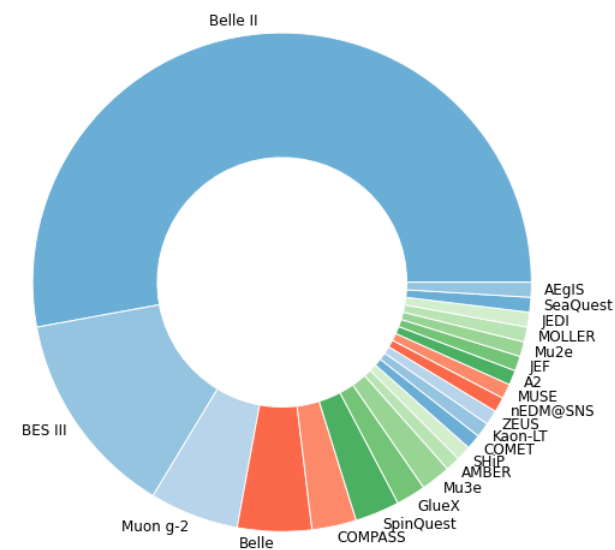


Physics areas represented

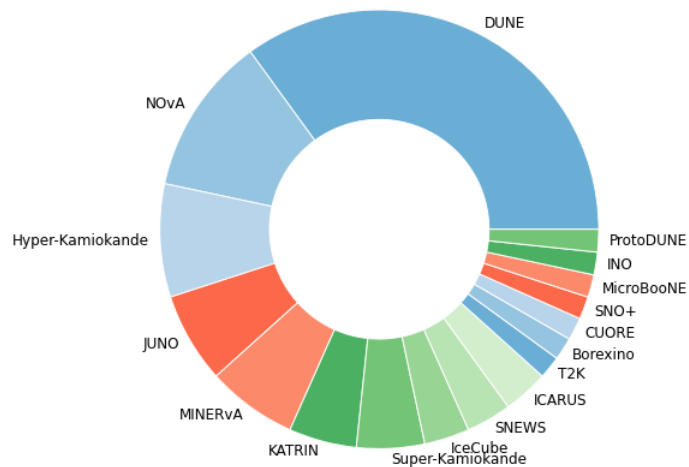
PyHEP 2022 - collaborations represented
HEP (LHC) [441 registrants]



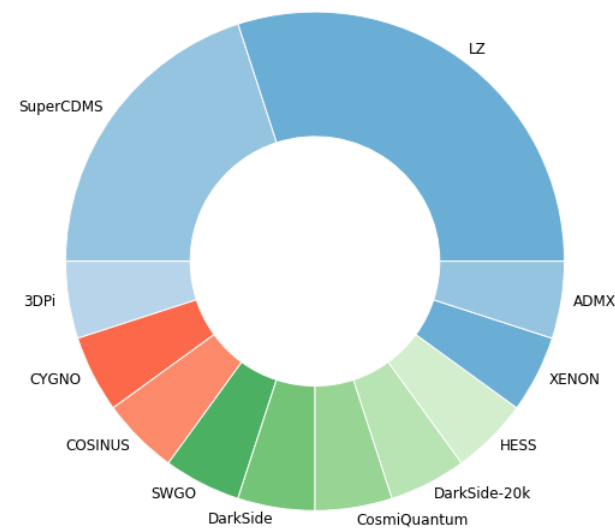
PyHEP 2022 - collaborations represented
HEP (non-LHC) [104 registrants]



PyHEP 2022 - collaborations represented
Neutrinos [60 registrants]

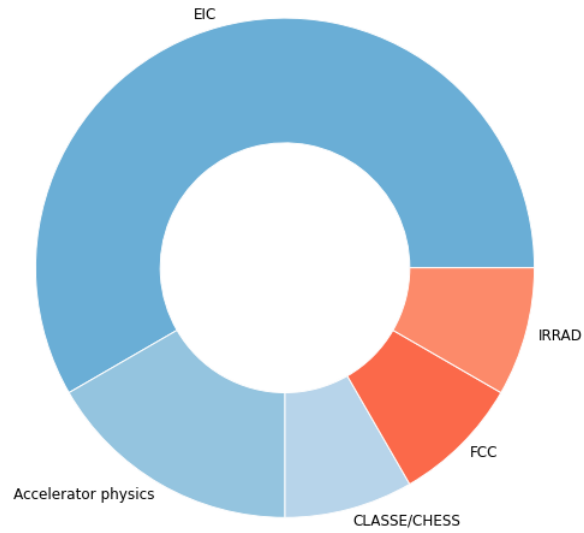


PyHEP 2022 - collaborations represented
Astroparticle / Astronomy [20 registrants]

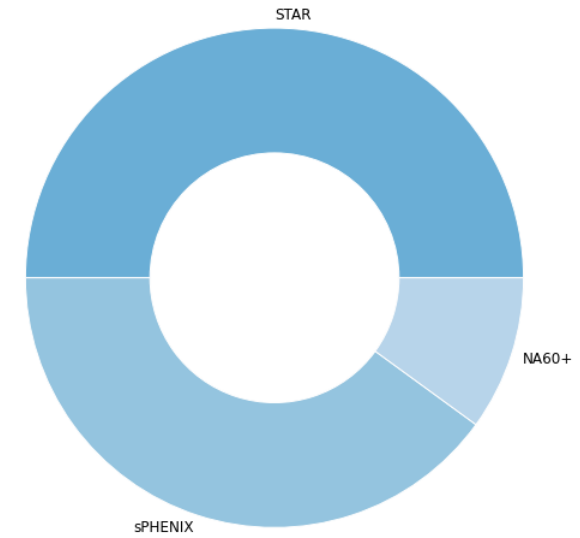


Physics areas represented

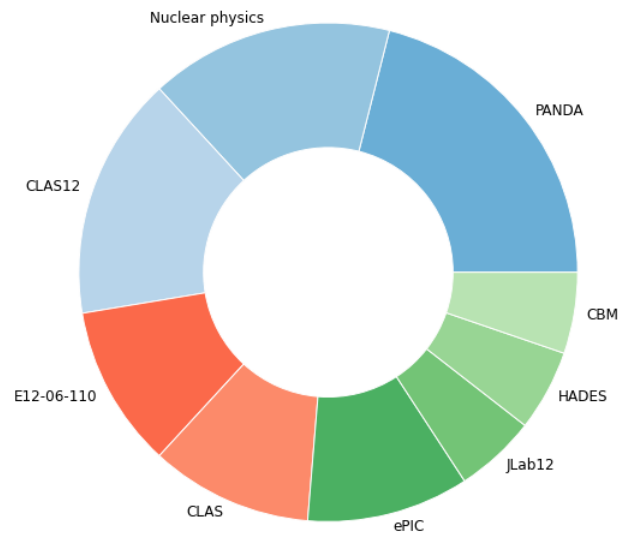
PyHEP 2022 - collaborations represented
Accelerator / Particle source [12 registrants]



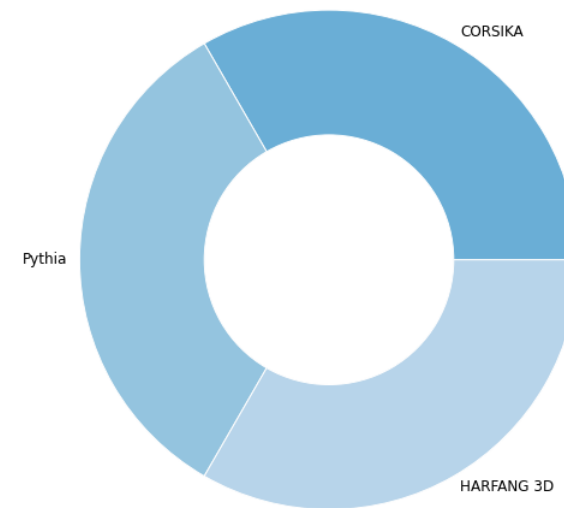
PyHEP 2022 - collaborations represented
Heavy Ions [10 registrants]



PyHEP 2022 - collaborations represented
Nuclear [19 registrants]

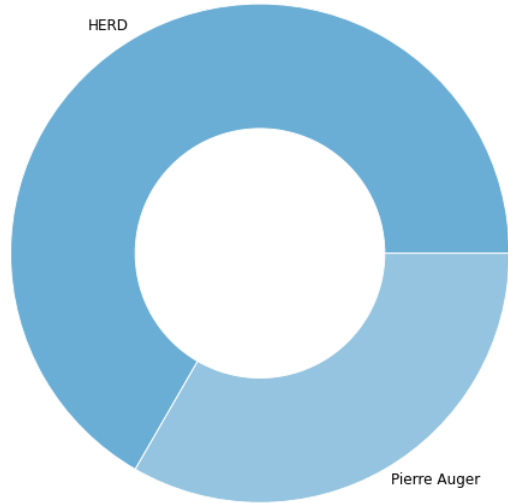


PyHEP 2022 - collaborations represented
Simulation [3 registrants]

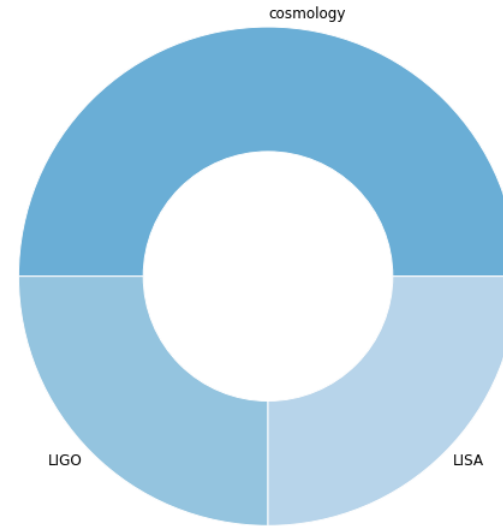


Physics areas represented

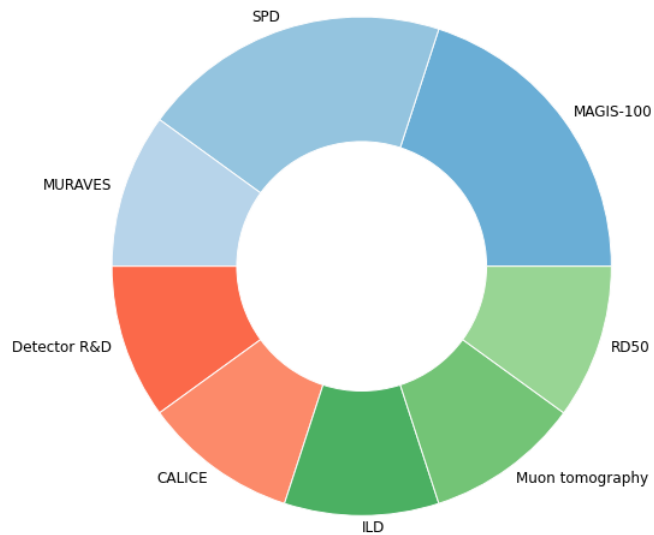
PyHEP 2022 - collaborations represented
Cosmics [3 registrants]



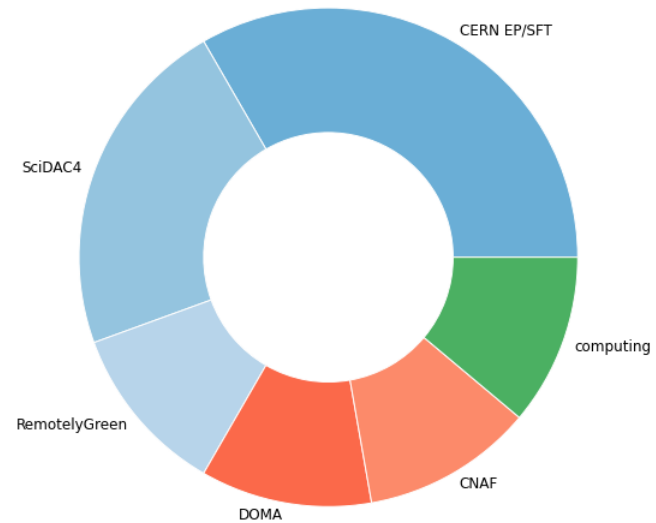
PyHEP 2022 - collaborations represented
Cosmology [4 registrants]



PyHEP 2022 - collaborations represented
Instrumentation [10 registrants]



PyHEP 2022 - collaborations represented
IT / Computing [9 registrants]



Thank you for your participation!

It was fun!

- This was the (end of the) 5th edition, already !
- Truly global event since 2020 with participants from all over the world
 - Many physics areas represented
- We have managed to build a nice community
 - Approximately 1/3 of registrants already attended at least once !

This year we tried a couple of things beyond the plenary sessions every day, ~4h:

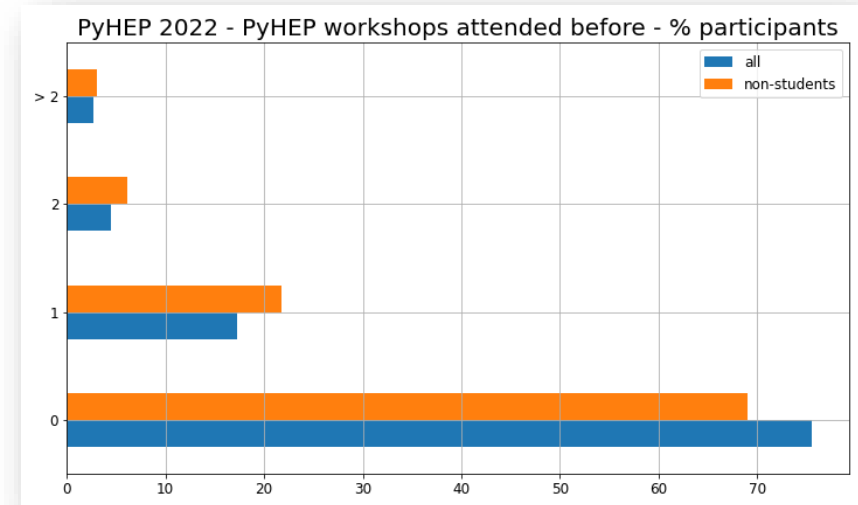
Socialise on Tuesday and Thursday

- 2 different time zones to try and accommodate everyone at least once

Hackashop Thursday and Friday

- 2 different slots, again to try and accommodate everyone at least once

Let us know your thoughts ...



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>