Contribution ID: 42 Type: not specified

Optional: Solve installation issues (related to the Napari Workshop)

Thursday 22 September 2022 09:30 (30 minutes)

This 30min slot is optional for those who had problems installing the program.

https://www.napari-hub.org/plugins/devbio-napari#installation

Please do install the programm before!

In case of issues with the installation, attendees can reach out any time –before the course - by opening a thread on https://image.sc and tagging @haesleinhuepf .

Use this session to solve still remaining issues with Robert (@haesleinhuepf).

Previous experience

Phython basics.

Maximum number of participants

unlimited

Target audience

Researcher from Biology, Chemistry, Physics, Engineering, Computer Science, Mathematics with an affinity to Imaging

Learning target

how to process images interactively in Napari, how to replicate the same results in Jupyter notebooks, how to export tables of measurements and plot results in Jupyter notebooks. GPU-accelerated image processing using pyclesperanto for processing 3D data will be introduced as well

Primary author: HELMHOLTZ IMAGING

Presenters: HELMHOLTZ IMAGING; HAASE, Robert (TU Dresden)

Session Classification: Workshops (Helmholtz Imaging)