## **OMERO Workshop**

The presentation and a PDF version of the workshop are available at <a href="https://downloads.openmicroscopy.org/presentations/2024/Brno">https://downloads.openmicroscopy.org/presentations/2024/Brno</a>

# **Summary**

Imaging workflows in OMERO:

Import into OMERO

- Cover the various import options

OMERO core concepts

- Data management Metadata, Users and groups
- Viewers: OMERO.iviewer
- Import of metadata CSV import scripts,

OMERO figure

- How to use figure
- Using OMERO with QuPath

Analysis of Images in OMERO

Analysis with 3rd party tools - principles

- Analysis with Fiji: manual
- Analysis with Fiji: scripting
- Data mining using OMERO.parade (Project/Dataset/Image)
  Image data resource (IDR) source of image data using OMERO API
  Analysis environments & OMERO case of Machine Learning tools:
- CellPose
- StarDist

#### Content

## **Import**

In this section we will cover the various import options such as the import with or without data transfer and synchronous vs. asynchronous.

### **Desktop client install and import**

For these 2 workflows shown in the workshop, see

https://omero-guides.readthedocs.io/en/latest/upload/docs/import-desktop-client.html and https://omero-guides.readthedocs.io/en/latest/upload/docs/import-desktop-client.html#import-for-another-user

### Command line import, bulk import, in-place import

These import sections not covered in the workshop can be found at https://omero-guides.readthedocs.io/en/latest/upload/docs/import.html

## OMERO core concepts

### Data management and cooperation

See https://omero-guides.readthedocs.io/en/latest/introduction/docs/data-management.html

## Viewing images (OMERO.iviewer)

https://omero-guides.readthedocs.io/en/latest/iviewer/docs/iviewer.html

### Annotate data and filter using annotations

https://omero-quides.readthedocs.io/en/latest/introduction/docs/annotate.html

#### Search

https://omero-quides.readthedocs.io/en/latest/introduction/docs/search-omero.html

# OMERO figure

### Fast creation of publication figures using OMERO.figure

See https://omero-quides.readthedocs.io/en/latest/figure/docs/omero\_figure.html

#### Publication with OMERO

#### Publication in OMERO is tantamount to moving data into a "Public" group.

See https://omero-quides.readthedocs.io/en/latest/introduction/docs/data-publication.html See

https://omero-guides.readthedocs.io/en/latest/introduction/docs/data-management.html#move-d ata-between-groups-owners-of-data

To create a link to a Project/Dataset/Image in OMERO.web, click on the Project/Dataset/Image in the left-hand side tree. Then, in the right-hand pane, General tab, click on the "chain" icon



and copy the link from there.

## Analysis

This part constitutes the core of the training and we will explore the different means OME provides to interact with image and non-image data and how to best integrate these into your workflows.

## **Analysis with Fiji**

- Analysis with Fiji: Java
  - Fiji client side: manual Analysis via UI
  - Fiji client side: scripting: Groovy and Macro
  - o Fiji: Analysis in the cloud: Java and Macro

#### For setup of the Fiji plugin see

https://omero-guides.readthedocs.io/en/latest/fiji/docs/installation.html

For the walkthrough in this workshop, see Fiji chapters

https://omero-guides.readthedocs.io/en/latest/fiji/docs/installation.html

https://omero-guides.readthedocs.io/en/latest/fiji/docs/threshold\_manual.html

https://omero-guides.readthedocs.io/en/latest/fiji/docs/threshold scripting macro language.html

# OMERO parade

#### Data mining using OMERO.parade on Projects and Plates

See https://omero-quides.readthedocs.io/en/latest/parade/docs/omero\_parade.html

# **Analysis with CellPose**

For the basic setup for CellPose, either

- (easier, environment will be set up on the cloud) Click on the Google Colab badge in <a href="https://github.com/ome/EMBL-EBI-imaging-course-05-2023/blob/main/Day\_4/setup.md">https://github.com/ome/EMBL-EBI-imaging-course-05-2023/blob/main/Day\_4/setup.md</a> or
- (more rewarding, local setup) Follow the instructions in <a href="https://github.com/ome/EMBL-EBI-imaging-course-05-2023/blob/main/Day\_4/setup.md">https://github.com/ome/EMBL-EBI-imaging-course-05-2023/blob/main/Day\_4/setup.md</a>

# **Analysis with ilastik**

• Analysis with ilastik: Python

o Manual Analysis via UI

o Analysis in the cloud: Python

See for both setup and workflows

https://omero-guides.readthedocs.io/en/latest/ilastik/docs/index.html

## **Analysis with StarDist**

For the basic setup for StarDist, either

- (more rewarding, local setup) Follow the instructions in <a href="https://github.com/ome/EMBL-EBI-imaging-course-05-2023/blob/main/Day\_4/setup.md">https://github.com/ome/EMBL-EBI-imaging-course-05-2023/blob/main/Day\_4/setup.md</a>