



b Universität Bern

MIC training: Machine-learning-based image analysis with ilastik

Date: October 19-20, 2022

Time: 9 am - 5 pm

Location: Institute of Cell Biology, room C159, Baltzerstr. 4, 3012 Bern.

Trainer: Dominik Kutra, EMBL Heidelberg (DE)

Organizer: MIC of the University of Bern (<u>www.mic.unibe.ch</u>).

Dr. Yury Belyaev, MIC, University of Bern (CH)

Dr. Guillaume Witz, ScITS and MIC, University of Bern (CH) Supported by the PhD specialization Cutting Edge Microscopy.

Number of participants: minimum 10, maximum 20

Registration: until October 12, 2022, <u>here</u>.

Target audience: PhD students, postdocs, and everyone who needs analysis of images

in their research. Participants of Cutting Edge Microscopy

specialization program are particularly invited.

Credits: Certificate of attendance.

PhD students can gain 1.0 ECTS from this course by giving a presentation on application of course learning outcome. The date of

presentation will be agreed on mutually.

Background: ilastik (http://ilastik.org/) is a simple, user-friendly tool for interactive

image classification, segmentation, and analysis. Using it requires no previous experience in image processing. It works for any type of

images: LM, EM, uCT, etc.

Content: Basics of image analysis. Application of ilastik for object

segmentation, classification and tracking with classical and deep

learning approaches. Work with own data sets.

Learning outcome: Participants will learn how to perform automated pixel- and object-

level classification, object segmentation and tracking.

Schedule: See next page.

Machine-learning-based image analysis with ilastik

Time	Day 1 Wednesday, 19.10.22	Day 2 Thursday, 20.10.22
9:00-12:00	Introduction to machine learning based image analysis with ilastik ilastik workflows: • Pixel Classification • Autocontext • Neural network prediction	ilastik workflows: ∘ Tracking ilastik automation (batch processing, fiji integration, command line usage, jupter notebook usage)
12:00-13:30	Lunch	Lunch
13:30-17:00	ilastik workflows: • Pixel Classification Enhancer • Multicut • Object Classification • Carving	Work with the own images of participants