

Introduction to digital bioimage analysis



24-27 SEPTEMBER, 2019

i3S, INSTITUTO DE INVESTIGAÇÃO
E INOVAÇÃO EM SAÚDE
AUDITORIUM CORINO DE ANDRADE

CONTENTS:

Principles, techniques and ethics of digital bioimage processing.
Introduction to ImageJ/Fiji and Cellprofiler software.
Working with multidimensional (2D, 3D, time-lapse, position) bioimages.
Enhancement and processing of images.
Extract quantitative numerical data.
Design of workflows for automation of image analysis.
Participants are invited to submit in advance an analysis problem/
data of their interest that might be addressed
in the course as an individual mini-project.

COURSE COORDINATOR:

Paula Sampaio, i3S / IBMC

REQUIREMENTS:

The participant should bring a
personal laptop for the sessions.

LIMITED NUMBER OF PARTICIPANTS: 15

ADVANCED TRAINING UNIT

REGISTRATION & MORE INFORMATION:

www.i3S.up.pt

TRAINING@I3S.UP.PT | +351 220 408 800



INSTITUTO
DE INVESTIGAÇÃO
E INOVAÇÃO
EM SAÚDE
UNIVERSIDADE
DO PORTO