

Image Analysis Automation with ImageJ Macro Scripting

- · 2-day (á 6 hours) hands-on online workinar (live)
- · Main target group:
 - PhD-students, Postdocs from Life Sciences
- · Difficulty level: advanced
- No programming knowledge required
- · Learning ImageJ macro scripting from scratch to...
 - o process all desired files, folders and subfolders
 - o interact with images, ROIs and tables
 - o build automatic conditional decisions
 - o save all desired data customized and automatically
 - flexibly allow user input via own dialogs
- Prerequisite for participation:
 - o participation in the BioVoxxel basic image analysis workshop
 - o or sound understanding of image segmentation basics and ImageJ

Requirements:

- PC or laptop with possibility to install software
 - Windows / Mac / Linux
 - stable internet connection
 - o best 2 monitors
 - o a computer mouse
 - o microphone / headset

Dr. Jan Brocher

web: https://www.biovoxxel.de mail: jan.brocher@biovoxxel.de

