

## › Workshop “Processing and Analysis of Scientific Images” for all researchers

### Workshop Description:

The workshop – “Processing and Analysis of Scientific Images” aims to teach natural scientists from different areas of life science how to handle and process digital images starting from e.g. microscopic image acquisition until the incorporation into the final publication figure. This includes important theory about high quality digital images in general (e.g. how to achieve good resolution) as well as a broad spectrum of methods for scientifically correct image processing and specific analytical purposes according to high scientific standards. You will learn how to extract different types of information from your images and how to quantify objects and intensities. Additionally, the workshop includes a lot of hands-on sessions, methods to automate repetitive tasks to decrease time investment while reducing user bias. Furthermore, it provides a theoretical guideline about do's and don't's during publication figure preparation.

You will be able to revisit the learned material using the provided exercises and script also later on. The workshop content is generally of importance for scientists working with digital images but has a strong focus on microscopy, image processing and analysis as well as scientific correct image adjustments!

### Specific Topics (among others):

- Basics about correct *microscopic* image acquisition
- How to achieve good image resolution (sampling)
- Image formats - which formats serve scientific images and which should be avoided
- Metadata and other important information saved beyond the visible image
- The image histogram and color spaces.
- Correct image adjustments avoiding alterations - contrast and brightness, image rotation, size changes,
- Different image/purpose dependent background subtraction/correction methods.
- Use of different image filters to improve extractability and preparation for further analysis
- Image segmentation - How to extract specific objects of interest (e.g. cells positive for a certain marker stain)
- Automated object counting
- Dimension scaling of images and defining the scale bar
- Image Quantifications (selected topics depending on participants field of interest):
- Measurements of areas, length, shapes...
- How to correctly measure intensities in images (e.g. fluorescence)
- Labeling of images and time series/movies (text, numbers, scale bars, calibration bars,)
- Ethics in image handling, processing and publication - where are the limits?!
- Guidelines for publication figure preparation.

**Trainer:** Dr. Jan Brocher ([www.biovoxxel.de](http://www.biovoxxel.de))

**Date:** 21.11. + 22.11.2017, 9 am – 5 pm

**Location:** Seminarraumzentrum (SRZ, 103 CIP, 1.OG), Orléans-Ring 12.