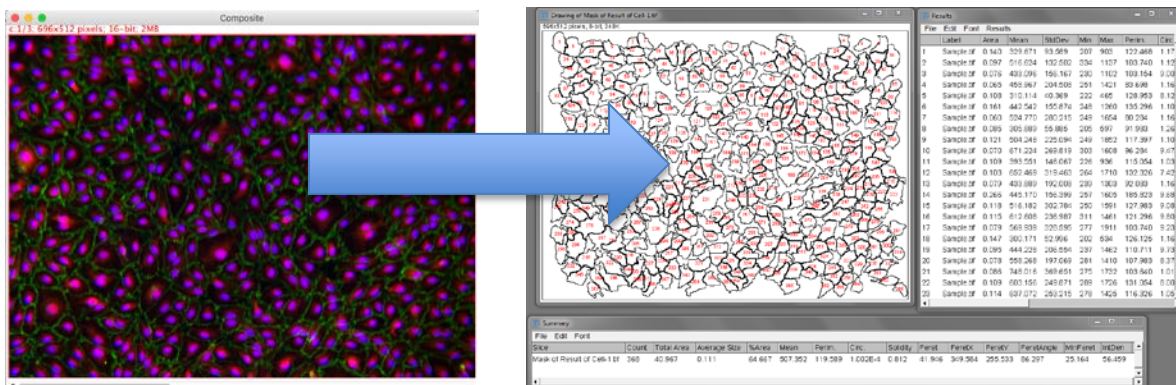


# FIJI/ImageJ Workshop

## with Cameron Nowell, Monash University

28-29 September 2020 - 9am-5pm  
Charles Perkins Centre Hub Building (D17), Level 1, Dry Lab 1.4 and 1.5  
University of Sydney



The FIJI distribution of the ImageJ image analysis package is a powerful free tool. It contains a broad range of built in (and auto updated) tools that can be easily used to gain true quantitative information from an image.

Topics include (but are not limited to):

- Image Analysis Fundamentals
- Simple Analysis, Cell Counting, Segmentation, 3D and Making Movies
- Scratch Wound Assay Analysis
- Image Stitching and Alignment
- Skeletonisation for Bacterial Length and Mitochondria Networks
- Writing Macros
- Batch Processing

Lecture Delivery will be via Video, with additional instructors on-site

**LMA Members:** \$75 (join AMMS/LMA at <https://microscopy.org.au>)

**General:** \$125

**Students / Retirees:** \$75

**Printed Manual:** \$30\* – Colour print-out of **430+ page manual** formerly a required part of registration. Past attendees have found working from a hard copy of the manual preferable, so it is highly recommended. If you do not request a printed manual, you will be required to bring a laptop or tablet that you can load a digital copy of the manual on to work from. (*note: for collection only, no postal delivery*) \*subsidised cost

Register: <https://www.sticktickets.com.au/FTIX8> (registration closes September 11)

**Please observe COVID restrictions: If unwell, get tested and do not come to campus.**