

Image Processing Techniques for Microscopy Data

Session 5:
January 20
2023

Follow -
along
tutorials

A FREE SERIES OF FOLLOW-ALONG TUTORIALS on the use of image processing for electron and light microscopy data. These tutorials will start with the basics of image processing and build as the sessions go on. Workbooks and sample images will be provided in advance of the tutorials for attendees to download and follow along during the session. These will be interactive tutorials with instructors available to help troubleshoot.

Access past session recordings and material on our [YouTube Channel](#) and [GitHub page](#).

INSTRUCTORS

Alex Pofelski, McMaster University
Isobel Bicket, CCEM
Joao Pedro Bronze de Firmino , CALM

SESSION 5 TOPICS

Each topic will be covered in both Fiji and Python Jupyter

Hosted in-person and online

FREE to everyone

Notebook:

- Description of the Fourier space and relation to sampling

Register by visiting the website below: ccem.mcmaster.ca/outreach-and-events/

