Beyond the Basics:

Advanced In-Situ Microscopy Techniques and Applications







Date

May 9 - 10, 2024

McMaster University & Online

Registration & Abstract Submission



REGISTER BEFORE April 18, 2024 for in-person attendance. Online registration will remain open during the event.



SUBMIT ABSTRACTS for oral and poster presentations by February 29, 2024 to ccem@mcmaster.ca. Template found at the website below. Preference given to in-person presentations.

REGISTER **TODAY**



What's Happening?

A TWO-DAY WORKSHOP, on the current state and innovations in in-situ/operando microscopy International speakers have been invited to present their work and discuss the use of in-situ microscopy and spectroscopy techniques in the context of advanced materials characterization.

PROGRAM DETAILS

- Keynote and invited international speakers
- Contributed oral and poster presentations
- Panel discussion on microscopy advances and the future
- · Live Protochips tutorials · Networking event
- Tours of CCEM

TOPICS

Liquid, gas, and electrochemical cell electron microscopy: AXON uses/advances: correlative microscopy; and applications including batteries. biological imaging, and nanomaterials

KEYNOTE SPEAKERS

- S. Haigh, University of Manchester
- Y. Yang, Cornell University







