

Environmentally Controlled Microscopy

Hosted by

QCAM/CQMF: *Quebec Centre for Advanced Materials / Centre québécois sur les matériaux fonctionnels*

McGill-MC2: *McGill Chemistry Characterization facility*

Linkam Scientific Instruments: *the market leader in temperature-controlled microscopy*

ProSpect Scientific: *Canada's most experienced provider of laboratory Raman spectroscopy systems*

Linkam develops and manufactures temperature and environmental control stages for enhanced sample analysis: from high to cryo temperature, as well as humidity, electrical connections, gas purging, vacuum, pressure and mechanical force.

Linkam stages are used with light microscopes and a wide range of analytical techniques including Raman, FTIR, WAX/SAX and many more to visualise and characterise the properties of materials.



Linkam stages are found in thousands of laboratories worldwide. Their THMS600 heating cooling stage is one of the world's most widely used stages with over 6,000 in use.

THIS WORKSHOP: Linkam Scientific and ProSpect Scientific will present a variety of Linkam's stages and discuss applications of each. There will be time for direct interaction & questions.

LOCATION: McGill University, Department of Chemistry
Building: Otto Maass, Room OM321

DATE: 28 October 2021

2 hour FREE Workshop: repeated at 10am, 1pm, 3pm for small groups of attendees

REGISTRATION: RSVP on Eventbrite <https://www.eventbrite.ca/e/linkam-scientific-workshop-environmentally-controlled-microscopy-tickets-187808479217>

Questions? Contact kellyakers@prospectscientific.com or petr.fiurasek@mcgill.ca
Space is limited due to room/attendance restrictions for Covid prevention
Please advise first and second choice of workshop session time