

Join us at: SRC Geoanalytical Laboratory, 2901 Cleveland Ave, Saskatoon September 14, 2023 9am - 3pm



Elemental Analysis Made Easy!

Introducing the latest innovation in Elemental Analysis: Unveiling the MICAPTM-OES 1000

Radom's MICAP[™]-OES 1000 Spectrometer

Learn how this could be the solution for your lab whether you are in Exploration, Production or Reclamation. Our novel Cerawave[™] technology uses Nitrogen gas from a portable generator eliminating the need for expensive Argon gas and costly chillers!

- Simultaneous measurement for fast analysis times.
- Synchronous spectrometer allows for confirmation of results.
- Eliminates hazardous gas cylinders used with flame AA.
- Reduced running cost/analysis.
- Compact, rugged design Field deployable

Sample Prep Workflow Solutions

We will also discuss how Milestone provides many tools for preparing your samples for elemental analysis in your lab. We will also introduce the newest microwave, offering the UltraWAVE 3, with it's industry leading capabilities that result from its higher temperature and pressure features along with throughput, ease of use and safety.

Join the Workshop!

Saskatchewan Research Council will host ATS Scientific at their new Geoanalytical Laboratory, for a Lunch and Learn.

Tim Freeman and Gilles Groulx of ATS Scientific Inc. both have been working with microwave sample preparation and Optical Emission Spectroscopy for 35+ Years!

Time:	Presentation:	Presenter:
9AM	Retsch Sample Prep Overview	Tim Freeman
9:30AM	Milestone Workflow Solutions followed by a virtual UltraWAVE demo	Gilles Groulx & Eric Farrell
10:30AM	Break	
11 AM	Introduction to the new MICAP™-OES 1000	Tim Freeman & Eric Moen Radom Corp.
12 PM	Lunch	
1 PM	Live, In-Person Demo of the MICAP™-OES 1000	All Attendees



To reserve your spot, contact: Tim Freeman (780) 909-9005 Western Canada Sales Manager tfreeman@ats-scientific.com

ATS Scientific Inc. (800) 661-6700 ats-scientific.com Supporting the Canadian analytical community since 1989!

