

# **Hyphenation Analysis Workshop!**

Come and explore the latest technological advances in hyphenation with our instrument and application scientists. Plus, you can discover new approaches to solving your real-world challenges and learn tips and techniques that you can implement in your lab right away!

Choose between 2 Dates and Locations! Please choose one to register for.

#### Wednesday September 27th

#### **McGill University**

Otto Maass Chemistry Building / Lab 100 801 Sherbrooke West, Montreal

**REGISTER HERE** 



#### Thursday September 28th

#### Université de Montréal

Campus MIL / Local 4404 1375 Ave. Thérèse-Lavoie-Roux, Montréal

**REGISTER HERE** 



### **Presented By:**

#### Serge Pineault

Sales Representative PerkinElmer

#### Aniket, PhD

Product Line Leader PerkinElmer

#### Scott Lacombe, PhD

Field Application Scientist PerkinElmer

#### **Brian Wong**

Field Application Scientist PerkinFlmer

## **Supported By:**

McGill Chemistry Characterization facility and Québec Centre for Advanced Materials.













# Agenda

Time	Session	Speaker
9:00 AM	Registration	
9:20 AM	Welcome & Overview	Serge Pineault
9:30 AM	Building blocks of a Hyphenation Platform	Brian Wong
10:15 AM	Advances in Instrumentation Techniques for Analysis of Energy Storage Materials	Aniket
10:45 AM	Break	
11:00 AM	Getting more out of your Thermal analysis: An Intro to TGA-GCMS and its many Applications	Scott Lacombe
11:45 AM	Complimentary Lunch	
13:00 PM	Workshop & Demonstration of TGA-IR-GCMS in the Laboratory	Scott Lacombe & Brian Wong
15:00 PM	Conclusion	

## Please choose one to register for:

Wednesday September 27th

**McGill University** 

Otto Maass Chemistry Building / Lab 100 801 Sherbrooke West, Montreal

**REGISTER HERE** 

Thursday September 28th

Université de Montréal

Campus MIL / Local 4404 1375 Ave. Thérèse-Lavoie-Roux, Montréal

**REGISTER HERE** 

PerkinElmer U.S. LLC 710 Bridgeport Ave. Shelton, CT 06484-4794 USA (+1) 855-726-9377 www.perkinelmer.com

