



**Advances in analytical platforms and solutions for advanced chemistry and material research:  
Absolute and Accurate Characterization in UV-Vis/NIR – Universal Measurement**

**Date:**  
Wednesday, March 18<sup>th</sup>, 2014

**Time:**  
9:30 - 1 pm  
(refreshments from 9:30 to 10)

**Location:**  
McGill University  
Dept. of Chemistry  
Room: Ruttan Room, OM321  
Montréal, QC

**Agenda:**  
**Knowing more about your materials:**  
An innovative solution for the absolute characterization of solid materials in UV-Vis/NIR

**Hands-on instrument demo**

**Space is limited!**  
RSVP by e-mail to Greg Kozadjian  
greg.kozadjian@agilent.com

Office: (514) 832-4842  
Cell. : (514) 294-7750

We would like to invite you to participate in this free and hands-on seminar by Agilent, focusing on theoretical and practical absolute characterization in UV-Vis/NIR spectroscopy.

The Agilent Molecular Spectroscopy team would like to invite you to this **Lunch & Learn** event that focuses on the **UV-Vis/NIR characterization of solid samples**.

As demands on lab productivity increase, instrument capability, reliability, and applications must also advance. Come and chat with Agilent molecular spectroscopy product specialist and application scientist about our latest innovation for absolute absorbance, reflectance and transmittance measurements of solids... and even liquids.

FYU Wjy YI Ua d'Yg'k ]` VY'XYa cbghfUHYX ]bW' X]b[ 'gc`Uf`dUbY`UbX`d\cncj c`hU]VZ  
cdh]W' X]gd`Uh' ga Ufh` 'a UHYf]Ug`UbX`@998`Vi ]X]b[g'

Come and meet with your product specialist and application scientist for any questions related to molecular spectroscopy including UV-Vis/NIR, FTIR (microscopy, laboratory, mobile) and fluorescence.

