



- **FT-IR spectrometers**

the broadest product range in the market, from the world's most compact to the highest in resolution for all your Routine, Research and Life Science applications.



- **FT-NIR spectrometers**

the complete line of FT-NIR spectrometers to fit all your needs, including Process Monitoring.



- **Raman spectrometers**

high resolution, high performance Raman spectrometers and microscopes for both research and process control solutions.



- **FT-IR Microscopy**

LUMOS is a stand-alone FT-IR microscope with full automation. It is designed to combine best performance for visible inspection and infrared spectral analysis with highest user comfort.



Leading Innovations FT-IR, FT-NIR and Raman

Join us for a **FREE** workshop at ACS CERM 2016,
Northern Kentucky Convention Center

**Chemical Analysis by Vibrational Spectroscopy
and Microscopy**

Thursday, May 19th, 2016 | 10:00am - 12:00pm
Room 9

To pre-register for our workshop contact:
nancy.wright-ross@bruker.com

Also visit us during the exhibition

Bruker Optics offers the most advanced FT-IR, FT-NIR, Raman and TeraHertz spectrometers to meet all your demanding application requirements. The countless innovations implemented in our spectrometers, epitomize our philosophy of being the performance leader in life science and analytical systems.

To pre-register for our workshop contact: nancy.wright-ross@bruker.com

For more information visit us at: www.bruker.com/optics

Bruker Optics
Billerica, MA - USA
Phone: +1 (978) 439-9899
Fax: +1 (978) 663-9177
info.bopt.us@bruker.com

Innovation with Integrity

Spectroscopy