



Raman microscopy workshop:

Colorado State University

Tuesday, July 19th through Thursday, July 21st 2016

High performance confocal Raman microscopy and imaging:

An opportunity to explore the analytical power of Raman spectroscopy, using the Renishaw inVia confocal Raman microscope. The industry leading standard offering high sensitivity, high optical throughput and automation for ease of use.

General Information:

The Raman seminar is open to all CSU faculty, staff and students at no cost. Advanced registration is kindly requested by sending an e-mail to the workshop contacts.

There are a limited number of demo sessions available on Wed and Thurs. Advanced registration is **required** to participate in a demo session.

Presentation - Intro to Raman Theory and Overview of Applications:

Yates Hall | Room 102 | Tuesday | July 19 | 10am |
Dr. Pierre Negri | Applications Scientist |

Instrument Demonstration Location and Times:

Chemistry Building | Room B207 |
Wed | July 20 | 10 am | 11 am | Noon | 2pm | 3pm |
Thurs | July 21 | 10 am | 11 am | Noon |

Registration information:

Dr. Richard Cole | 970.433.2313 | richard.l.cole@colostate.edu
Frank Copertino | 847.940.8932 | frank.copertino@renishaw.com