

Seminar

Hanoi
11 Nov 2019

Near-infrared & Raman Spectroscopy techniques

You are invited

The Metrohm Vietnam team is pleased to invite you to attend the seminar on

Near-infrared & Raman Spectroscopy techniques from Metrohm Faster, greener, easier, cost effective analytical solutions

Vibrational spectroscopy techniques with NIRS & Raman will be presented.

Basic science, product features and applications will be covered. Hands-on sessions are also planned.

NIR & Raman provide various benefits for the analysts such as reagent and chemical-free analysis, faster results, ease-of-use, multi-parameter analysis, process analysis options, significant cost savings and more.

What does it cover?

- Science of NIR & Raman, applications and product information
- Lab and process applications
- References from international methods ASTM, USP, EP, BP, ISO
- Applications regarding material identification, qualification and quantification in the pharmaceutical, chemical, polymer and petrochemical industries
- Defense & security applications
- Keynotes on Chemometry and Statistics of analytical sciences – NIR & Raman techniques

Learning objectives

- Learn about spectroscopy science.
- Basic theory of Near-infrared and Raman spectroscopy
- Applications with NIR & Raman spectroscopy
- Metrohm NIR and Raman instruments and accessories
- Benefits of NIR and Raman techniques

11 November 2019

Hanoi City Center

To be Advise

Programme

08:30 Registration
Welcome and introduction to Metrohm Vietnam
Basics of NIR
Metrohm NIR instrument line
Science of Raman spectroscopy
Tea break
NIR application overview
Metrohm MIRA handheld Raman instruments
Applications of handheld Raman
Lunch break
Workstation A
Near-Infrared Spectrometer, XDS RLA
Workstation B
Handheld Raman Spectrometer, MIRA P
Group rotation
Q&A, discussion
16:30 Conclusion

Speakers:

- Ms. Truong Thi Yen Thi, Product Manager
- Application Team Metrohm Viet Nam

Free Registration

Register online: connect.metrohm.vn/events

Metrohm Vietnam Co., Ltd.
CÔNG TY TNHH METROHM VIỆT NAM
Tầng 6, Tòa Nhà Park IX Số 08 Phan Đình Giót, Phường 2
Quận Tân Bình Thành Phố Hồ Chí Minh, Việt Nam
T: +84 28 3622 2030
Email: info@metrohm.vn

www.metrohm.vn

 **Metrohm**
Vietnam