

Workshop on molecular sensing with handheld Raman systems: Latest news from Metrohm Analytics

When? November 29, 2023, at 10⁰⁰

Where? BBU, Main Building, Room Hermann Oberth,
Second floor, Kogalniceanu 1, RO-400084, Cluj-Napoca, Romania

Participation free of charge!

Main objectives and topics

- ✓ Target the innovative analytical methods using Raman technology for a wide range of solid or liquid materials identification, detection, public awareness, knowledge transfer to stakeholders;
- ✓ New sensing strategies for fast detection of molecular compounds; Demonstrations of new capabilities of the sensing technology using handheld Raman instruments.



Many analytical methods, traditionally laboratory-based, can be used for material identification. Raman is a tool that identifies substances by matching them against a library of known compounds and/or verifies materials through comparison within a model set of data.



Contact : Prof. Dr. Simona Pinzaru,
Email: simona.pinzaru@ubbcluj.ro; **Tel** +40-745387709