

Vibrational Spectroscopy and Nuclear Magnetic Resonance (NMR) Techniques for Industrial Applications

CERIC-ERIC Headquarters in Trieste (Italy) 20.10.2017

19th October 2017

19:30 Networking dinner

20th October 2017

9:30 – 10.00 CERIC-ERIC General Presentation

Elettra Sincrotrone Trieste Presentation

Slovenian National Institute of Chemistry Presentation

10.00 – 11.00 Presentations of industrial applications of CERIC techniques:

- IR* and Nano IR: 'Higher resolution and faster analysis for industry'
Dr. Lisa Vaccari (Coordinator of the Chemical and Life Sciences branch of SISSI* Elettra Sincrotrone), and Dr. Giovanni Birarda (Researcher at SISSI Elettra Sincrotrone)

- Raman: 'Industrial applications of Raman Spectroscopy: from macro to micro capabilities'

Dr. Barbara Rossi (Researcher at IUVS* Beamline Elettra Sincrotrone)

- NMR*: 'Application in industry – Insights on the biological functions, chemical structure, and interactions of molecules in both liquids and solids' Examples in pharmaceutical formulations and polymeric materials.

Dr. Primoz Sket (Research Associate at the Slovenian National Institute of Chemistry, SloNMR* Centre)

11.00 – 11.30 Coffee break

11.30 – 12:30 Experiences and Perspectives for Innovation in Material Science'

- Alifax Srl.
- Sipa Spa.
- Nanto Cleantech Inc.
- AquafilSLO d.o.o

12.30 – 13.15 Discussion and questions on the topics

13.15 Closing and networking lunch

^{*}SloNMR: Slovenian Nuclear Magnetic Resonance Centre





^{*}IR: Infrared

^{*}SISSI: Synchrotron Infrared Source for Spectroscopy and Imaging

^{*}IUVS: Inelastic Ultra Violet Scattering

^{*}NMR: Nuclear Magnetic Resonance