Online international workshop

Wednesday, July 22, 2020
15:00 (EEST)

**ADSORPTION OF DIOXINES ON ZEOLITES THROUGH RAMAN SPECTROSCOPY**

Organized by:
- National Institute of Research and Development for Optoelectronics - INOE2000 Optospintronics Department (Romania)
- Aix-Marseille Université / CNRS, Laboratoire MADIREL & PIIM (France)

- Presentation of the research teams - Cristiana Grigorescu
- Application of faujasite in the detection of dioxins - Yves Zerega
- Materials and adsorption - Laurence Tortet & Veronique Werner
- Physico-chemical instrumentation - Aurika Janulyte & Ana-Maria Iordache
- Raman spectroscopy - Cristiana Grigorescu & Stefan-Marian Iordache

**Acknowledgment**

The present activities were funded by the Ministry of Research and Innovation through Program I - Development of the National R & D System, Subprogram 1.2 - Institutional Performance - Projects for Excellence Financing in RDI, contract no.19PFE/2018