

FunGlass - Centre for Functional and Surface Functionalized Glass



INVITATION

Lecture

"TUNNING FUNCTIONAL PROPERTIES AND MODELLING OF THE DIPOLAR RESPONSE IN TETRAGONAL TUNGSTEN BRONZE RELAXOR MATERIALS"

BY

ASSOC. PROF. ANDREI ROTARU

FunGlass, April 4, 2023 3:00 p.m. - Conference room B 4.03



University of Craiova & Institute of Physical Chemistry "Ilie Murgulescu", Romania

Thermophysical aspects of spectroscopic methods

Functional electroceramic materials: dielectrics, relaxors, ferroelectrics & multiferroics

Dynamic processes in materials: modelling the thermally-induced relaxation of dielectric dipoles

Structure-properties in tetragonal tungsten bronzes (TTBs) and perovskite-related ceramics

Surface Science: thin films and porous materials

This course is part of a project that has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°739566



UNIVERSITY OF CRAIOVA