

## 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