LOOK UP YOUR NAME ON THE LIST AND GO TO THE INDICATED PANEL POSTER

Ghulam Abbas (J. Heyrovský Institute of Physical Chemistry of CAS, Czech Republic) In-situ Raman spectroelectrochemistry of graphene in concentrated aqueous electrolytes	1
Mahebub Alam (Institute of Physics of the Czech Academy of Sciences, Czech Republic)	26
Polarized Raman Spectroscopy of boron-doped diamond	26
Charlotte Berrezueta (Fu Berlin, Germany)	2
Collective Vibrational Effects in Carbon Nanotube Coils	
Maximilian Brinkmann (Refined Laser Systems GmbH, Germany) High-speed Multicolor Stimulated Raman Imaging Enabled by a Compact and Robust Light	14
Source	- 17
Cléophanie Brochard (C2N, France)	7
Heat transport in h-BN	3
Thibault Brulé (HORIBA France SAS, France)	4
Defects in polymer multilayer films: A new way to investigate based on Raman microscopy	
Byron Cheatham (CytoViva, USA)	10
Improving Nano-Biology Interaction Studies with Multi-Modal Raman & Enhanced Darkfield Optical Hyperspectral Microscopy	19
Xueqin Chen (Lightcore Technologies, France)	10
Life Science in Live by Nonlinear Microscope and Endoscope	12
Anis Chiout (Centre de Nanosciences et de Nanotechnologie - C2N, France)	5
Straintronics in 2D semiconductors	3
Alexandra Delvallée (LNE, France) Correlative imaging of single graphone evide flake including Paman microscopy techniques	20
Correlative imaging of single graphene oxide flake including Raman microscopy technique: sample selection and limitations	20
Artur Dobrowolski (Lukasiewicz Research Network- Institute of Microelectronics and	
Photonics, Poland)	16
Method for layer-resolved Raman mapping of transferred graphene	
Alice Fiocco (Sorbonne Université, France)	10
Electrochemical TERS for the in situ characterization of structured molecular patterns - Towards the operando analysis of functional devices	18
Arek Gertych (Warsaw University of Technology, Poland)	
Raman spectroscopy for measuring thermal properties of thin films and 2D materials	6
Nicolas Goffin (Université Reims Champagne Ardennes / EA7506 BioSpecT, France)	17
Characterization of cancer-associated adipocytes by Raman spectroscopy	13
Nathan Hammer (University of Mississippi, USA)	_
Guest-Host Raman under Liquid Nitrogen Spectroscopy for the Acquisition of Improved Vibrational Spectra of Solids	
Lu He (Institute of Physics, Germany)	
Ouantitative Raman analysis of TiO ₂ thin films prepared by a sol-ael process	8



Jakub Jagiello (Lukasiewicz Research Network-Institute of Microelectronics and Photonics, Poland) Enhancement of graphene-related and substrate-related Raman mode through dielectric layer deposition	17
Mustafa Kansiz (Photothermal Spectroscopy Corp., USA) Enhanced Tri-modal Optical-Photothermal Infrared (O-PTIR) Spectroscopy – Advances in Spatial Resolution, Sensitivity & Tri-modality (IR, Raman & Fluorescence)	21
Sébastien Laden (HORIBA France SAS, France) SmartSampling TM : A revolution in Raman imaging	22
Renata Lewandowska (Digital Surf, France) When Raman and friends go to the mountains – correlative analysis with MountainsSpectral®	23
Christopher Lieutaud (InSpek, France) A Fibre-Packaged Waveguide-Enhanced Raman Sensor	25
Nasurullah Mahar (King Fahd University of Petroleum & Minerals, Saudi Arabia) Ag-NPs decorated Vanadium Carbide MXenes hybrid film as efficient SERS Substrate for the sensing of Gemcitabine	27
Aymen Mahmoudi (Université Paris-Saclay, CNRS, France) Electronic band structure of Two-Dimensional Rhombohedral WSe ₂ homobilayers	9
François-Xavier Ouf (Laboratoire National de métrologie et d'Essais (LNE), France) NanoMesureFrance: A single entry point for structuring the nanomaterials industry around reliable data	10
Farnoush Salehtash (Institute of Physics, Slovak Academy of Sciences, Slovakia) Surface Enhanced Raman Scattering study of MXene based glass substrates	28
Ambika Shorny (Technische Universität Wien, Austria) Detection of nanoparticles by surface-enhanced Raman microscopy	29
Amro Sweedan (Ben-Gurion University, Israel) Gold Flakes based nanostructure as new SERS sensing platform	30
Beata Taudul (Sorbonne Université, CNRS, Laboratoire de Chimie Théorique, France) Characterization and harmonization for industrial standardization of advanced materials studied by Raman spectroscopy – The H2020 CHARISMA project	24
Agnès Tempez (Horiba France SAS, France) Direct Correlative Nanoscopy Imaging of 2D Materials	11
Lei Zhang (LCPMR-Sorbonne Universite, France) Operando Raman Spectroscopy Investigations of the CO ₂ Hydrogenation to Methanol on Cu- ZrO ₂ based Nanocatalysts	15

Posters Schedule:

Posters should be displayed on Tuesday September 13, 2022 (before the morning coffee break) and should be removed Friday September 16, 2022 (after the morning coffee break).