"PRIORITIES OF CHEMISTRY FOR A SUSTAINABLE DEVELOPMENT", PRIOCHEM XIX

For Zoom addresses, please check the extended programme

Wednesday October 11th 2023

08^{00}	Workshop - Development of protective cosmetic products through bioeconomy approaches				
0800	Workshop - Phytosynthesis - synthesis of the future. The bioeconomy approach				
0900	Workshop - Innovation way: from wishful thinking to real-life applications				
0930	Workshop - Secvent project – knowledge exchange structuring distributed innovation processes into Living Labs.				
10^{00}	Workshop - Funding Opportunities for Innovation and Technology Transfer				
10^{00}	Workshop - Biopolymeric structures for biomedical applications obtained from nanocellulose by plasma treatment				
10^{00}	Workshop - Removal of heavy metals and arsenic from water matrices using adsorbent nanomaterials				
11^{00}	Workshop - Portable miniaturized opto-electrochemical systems for in-field measurements				
11^{00}	Workshop - Eco-friendly nanocomposites based on bio-PA and bio-fillers for injected auto parts				
1145	Welcome coffee & registration of participants – 1st floor lobby				
1200	Welcome cocktail – 3rd floor lobby				
1300	Symposium opening ceremony – Room 1 (3rd floor)				
13^{45}		Elwira Zofia SIENI AWSV A	LIQUID CHROMATOGRAPHY-MASS SPECTROMETRY APPLICATION FOR METABOLOMIC PROFILING OF		
15		Elwira Zofia SIENII A WSK A	Eligoria elikolii ili ilinisso si Belikolii Eliki ili Elektrio (10 kili Eliki belolii eliki toti eliki elik		
	Planary sossion	Elwira Zofia SIENIAWSKA	COMPOUNDS IN MYCOBACTERIAL CULTURES		
1430	Plenary session	Elwira Zofia SIENIAWSKA Federica VALENTINI			
	Plenary session		COMPOUNDS IN MYCOBACTERIAL CULTURES		
1430	Plenary session	Federica VALENTINI	COMPOUNDS IN MYCOBACTERIAL CULTURES GRAPHENE DERIVATIVES: SYNTHESIS, CHARACTERIZATION AND APPLICATIONS		
14 ³⁰ 15 ¹⁵	Plenary session	Federica VALENTINI	COMPOUNDS IN MYCOBACTERIAL CULTURES GRAPHENE DERIVATIVES: SYNTHESIS, CHARACTERIZATION AND APPLICATIONS NANOCARBON BASED THERMOSET COMPOSITES FOR PROTECTIVE APPLICATIONS		
$ \begin{array}{r} 14^{30} \\ 15^{15} \\ \hline 16^{00} \end{array} $	Plenary session	Federica VALENTINI	COMPOUNDS IN MYCOBACTERIAL CULTURES GRAPHENE DERIVATIVES: SYNTHESIS, CHARACTERIZATION AND APPLICATIONS NANOCARBON BASED THERMOSET COMPOSITES FOR PROTECTIVE APPLICATIONS Break		
$ \begin{array}{r} 14^{30} \\ 15^{15} \\ \hline 16^{00} \\ \hline 16^{15} \end{array} $	Plenary session	Federica VALENTINI	COMPOUNDS IN MYCOBACTERIAL CULTURES GRAPHENE DERIVATIVES: SYNTHESIS, CHARACTERIZATION AND APPLICATIONS NANOCARBON BASED THERMOSET COMPOSITES FOR PROTECTIVE APPLICATIONS Break SPECIAL PRESENTATION		
$ \begin{array}{r} 14^{30} \\ 15^{15} \\ \hline 16^{00} \\ \hline 16^{15} \\ \hline 16^{45} \end{array} $	Plenary session	Federica VALENTINI	COMPOUNDS IN MYCOBACTERIAL CULTURES GRAPHENE DERIVATIVES: SYNTHESIS, CHARACTERIZATION AND APPLICATIONS NANOCARBON BASED THERMOSET COMPOSITES FOR PROTECTIVE APPLICATIONS Break SPECIAL PRESENTATION SECTION PRESENTATIONS		

Thursday October 12th 2023

800	Workshop - N	Workshop - Nanotechnology and nanomaterials for dental applications				
900	Workshop - M	Workshop - Multifunctional composites for the protection of cultural heritage objects: InHeritage project				
1000	Workshop - Fi	Workshop - Financial management of research projects - short presentation for young researchers				
1000	Plenary	Suna TİMUR	MULTIFUNCTIONAL SURFACES FOR SENSING APPLICATIONS			
10^{40}		Ana Margarida da Cruz LEDO	CONCURRENT MEASUREMENTS OF NEUROMETABOLIC CHANGES AND LOCAL FIELD POTENTIALS DURING EPILEPTIC SEIZURES USING MICROELECTRODE ARRAYS			
1120	session	Michal CEGLOWSKI	MOLECULARLY IMPRINTED POLYMERS: FROM DESIGN TO APPLICATIONS			
1200		Saniye SÖYLEMEZ	INNOVATIVE SURFACE DESIGNS FOR SENSING APPLICATIONS			
1240	Lunch					
1345	Plenary session	Artur J.M. VALENTE	CYCLODEXTRIN-BASED NANOSPONGES AS EFFICIENT MATRICES FOR PESTICIDE REMOVAL			
1430	ORAL PRESENTATIONS – SECTION PRESENTATION & INVITED LECTURES					
1615 -		Proofs				
1630		Break				
1630		ORAL PRESENTATIONS – SECTION PRESENTATION				
12 ⁰⁰ - 18 ³⁰	On site poster presentation – section 2 (ground floor)					

Friday October 13th 2023

900	Workshop - Nanotechnology and nanomaterials for dental applications				
945	SPONSORS' PRESENTATION				
10^{00}	ORAL PRESENTATIONS – SECTION PRESENTATION				
11^{00} 11^{10}	Break				
1110	SELECTED POSTERS PRESENTATIONS				
12 ³⁰ - 13 ³⁰	Lunch				
1340	Dlonory	Boyko TSYNTSARSKI	POLYMER BASED GLASSY CARBONS – PREPARATION AND APPLICATION		
1415	Plenary session	Rafael LUQUE ALVAREZ de SOTOMAYOR	BENIGN-BY DESIGN METHODOLOGIES FOR A MORE SUSTAINABLE FUTURE: PRESENT AND FUTURE		
15^{00}	SPECIAL PRESENTATIONS				
1530	Symposium closing ceremony				



delivered by VWR International

From breakthrough discovery to agile delivery of mission-critical products and services, we are a trusted global partner to customers in the life sciences and technologies industries.

Avantor is a vertically integrated, global supplier of discovery-to-delivery solutions for the global life sciences, advanced technologies and research industries.

Avantor® serves our global customers with a proven portfolio of trusted, quality brands.

In 2017, VWR was acquired by Avantor, a global supplier of ultra-high-purity materials and customized solutions for the **life sciences** and **advanced technology** markets. VWR's expansive channel access and deep customer relationships strengthens Avantor's abilities, adding a vital new dimension to the full scope of solutions we can provide—from discovery to delivery.

NANOTEAM

High end instruments for demanding applications

NanoTeam has been completely dedicated to nanotechnology for over 15 years, providing equipment for both sample production and analysis.

We collaborate with well-known manufacturers to provide high-performance and dependable technical solutions.

The goal of NanoTeam is to be a partner and strategic advisor in the development of new applications in **materials science**, **biology**, and **quality control** for universities, institutes, and R&D laboratories, as well as private companies in projects in various fields, generating value for products and profitability for customers through advanced and efficient technology.

We provide advanced technical solutions for high-level research/ development problems, as well as industrial, biological, and environmental applications, using our expertise.

e-mail: office@nanoteam.ro, web: www.nanoteam.ro