

“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		
08 ⁰⁰	Workshop - Phytosynthesis - synthesis of the future. The bioeconomy approach		
09 ⁰⁰	Workshop - Innovation way: from wishful thinking to real-life applications		
09 ³⁰	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		
11 ⁴⁵	Welcome coffee & registration of participants – 1st floor lobby		
12 ⁰⁰	Welcome cocktail – 3rd floor lobby		
13 ⁰⁰	Symposium opening ceremony – Room 1 (3rd floor)		
13 ⁴⁵	Plenary session	Elwira Zofia SIENIAWSKA	LIQUID CHROMATOGRAPHY-MASS SPECTROMETRY APPLICATION FOR METABOLOMIC PROFILING OF COMPOUNDS IN MYCOBACTERIAL CULTURES
14 ³⁰		Federica VALENTINI	GRAPHENE DERIVATIVES: SYNTHESIS, CHARACTERIZATION AND APPLICATIONS
15 ¹⁵		Francois-Xavier PERRIN	NANOCARBON BASED THERMOSET COMPOSITES FOR PROTECTIVE APPLICATIONS
16 ⁰⁰	Break		
16 ¹⁵	SPECIAL PRESENTATION		
16 ⁴⁵	SECTION PRESENTATIONS		
17 ³⁰	On-line poster presentations		
12 ⁰⁰ - 18 ³⁰	On site poster presentation – section 1 (ground floor lobby)		

Thursday October 12th 2023

8 ⁰⁰	Workshop - Nanotechnology and nanomaterials for dental applications		
9 ⁰⁰	Workshop - Multifunctional composites for the protection of cultural heritage objects: <i>InHeritage</i> project		
10 ⁰⁰	Workshop - Financial management of research projects - short presentation for young researchers		
10 ⁰⁰	Plenary session	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
11 ²⁰		Michal CEGLOWSKI	MOLECULARLY IMPRINTED POLYMERS: FROM DESIGN TO APPLICATIONS
12 ⁰⁰		Saniye SÖYLEMEZ	INNOVATIVE SURFACE DESIGNS FOR SENSING APPLICATIONS
12 ⁴⁰	Lunch		
13 ⁴⁵	Plenary session	Artur J.M. VALENTE	CYCLODEXTRIN-BASED NANOSPONGES AS EFFICIENT MATRICES FOR PESTICIDE REMOVAL
14 ³⁰	ORAL PRESENTATIONS – SECTION PRESENTATION & INVITED LECTURES		
16 ¹⁵ - 16 ³⁰	Break		
16 ³⁰	ORAL PRESENTATIONS – SECTION PRESENTATION		
12 ⁰⁰ - 18 ³⁰	On site poster presentation – section 2 (ground floor)		

Friday October 13th 2023

9 ⁰⁰	Workshop - Nanotechnology and nanomaterials for dental applications		
9 ⁴⁵	SPONSORS' PRESENTATION		
10 ⁰⁰	ORAL PRESENTATIONS – SECTION PRESENTATION		
11 ⁰⁰ - 11 ¹⁰	Break		
11 ¹⁰	SELECTED POSTERS PRESENTATIONS		
12 ³⁰ - 13 ³⁰	Lunch		
13 ⁴⁰	Plenary session	Boyko TSYNTSARSKI	POLYMER BASED GLASSY CARBONS – PREPARATION AND APPLICATION
14 ¹⁵		Rafael LUQUE ALVAREZ de SOTOMAYOR	BENIGN-BY DESIGN METHODOLOGIES FOR A MORE SUSTAINABLE FUTURE: PRESENT AND FUTURE
15 ⁰⁰	SPECIAL PRESENTATIONS		
15 ³⁰	<i>Symposium closing ceremony</i>		



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.

e-mail: sandra.tuta@avantorsciences.com, **web:** www.export.vwr.com/store/



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