

FRIDAY

10th of October 2025

11:30	REGISTRATION OPENING (hall of the Department of Chemistry, main entrance)		
13:30 - 14:00	OPENI	OPENING CEREMONY (A1)	
SECTION I (A1) chair: Luka Sumić			
14:00 – 14:45	PLENARY LECTURE	Dominik Cinčić (Faculty of Science, University of Zagreb): THE ROLE OF SKILL DEVELOPMENT IN SCIENTIFIC RESEARCH WORK ON EDUCATION AND PROFESSIONAL GROWTH OF STUDENTS	
14:45 - 15:00	short break		
SECTION II (A1) chair: Josip Mikulić			
15:00 – 15:30	INVITED LECTURE	Tomislav Begušić (Institute of Physical and Theoretical Chemistry, University of Würzburg): SIMULATING MOLECULAR QUANTUM DYNAMICS AND SPECTROSCOPY WITH "CLASSICAL" COMPUTERS	
15:30 - 15:40	SHORT PRESENTATION	Serbian Young Chemists' Club	
15:40 - 15:50	SHORT PRESENTATION	Leon Poljanić - UCLouvain	
15:50 – 16:10	short break		
16:10 – 17:40	ROUNDTABLE DISCUSSION From Student to Scientist	Katarina Mužina (chair), Lara Štorga, Stjepan Dolić, Borna Ferčec, Danijela Barić, Nikola Basarić	
17:40 - 18:30	not-so-short break		
18:30 - 20:00		POSTER SECTION (1st and 2nd floor of the Department of Chemistry)	
20:00 – 21:00	And Now for Something Completely Different: Beer Tasting (ground level of the Department of Chemistry, -1)		



SATURDAY

11th of October 2025

		ctober 2025	
9:00	REGISTRATION (hall of the Department of Chemistry, main entrance)		
9:40 – 10:00	ANNOUNCEMENTS (A1)		
	SECTION III (A1) and plenary lecture livestream in A2 chair: Antonio Jularić		
10:00 - 10:45	PLENARY LECTURE	Morten Peter Meldal (Faculty of Science, University of Copenhagen): MOLECULAR CLICK ADVENTURES: THE INTRAMOLECULAR INAIC-CLICK REACTION	
10:45 – 11:15		break	
	SECTION IV (A1) chair: Antonio Jularić		
11:15 - 11:45	INVITED LECTURE	Ivan K. Ilić (Istituto Italiano di Tecnologia):	
11.13 – 11.43		POWERING EDIBLE ELECTRONICS Tanja Poljak (Selvita):	
11:45 - 12:15	INVITED LECTURE	THE SEARCH FOR MEDICINES: A CHEMIST'S STORY	
12:15 - 12:30		short break	
	SECTION V (A1) chair: Ema Begović	SECTION VI (A2) chair: Jakov Borovec	
12:30 – 12:45	Adrian Jablan: THE EFFECT OF FENOFIBRATE ON THE N-GLYCOSILATION OF TOTAL SERUM PROTEINS IN PATIENTS WITH TYPE 1 DIABETES MELLITUS	Ana Francesca Stama: CROSS-MODAL MOLECULAR REPRESENTATION FUSION FOR ENHANCED MOLECULAR PROPERTY PREDICTION	
12:45 - 13:00	Mislav Vorkapić: EFFECT OF PHENOL OXIDASE STIMULATION ON ASPERGILLUS NIGER-MEDIATED BIOSYNTHESIS OF SILVER NANOPARTICLES	Antun Zelić: ENHANCING CHEMICAL PROPERTY PREDICTION THROUGH COMBINED ATOMIC AND MOLECULAR DESCRIPTORS	
13:00 - 13:15	Domagoj Bosiljevac: POLYPHENOLIC PROFILE AND ANTIOXIDANT CAPACITY OF SELECTED FLOWERING PLANTS BEFORE AND AFTER IN VITRO DIGESTION	Bruna Bakota: CHOLINESTERASE INHIBITION BY 2-(ACYLAMINO)ACETAMIDES: INSIGHTS FROM QUANTUM CHEMICAL DOCKING	
13:15 - 13:30	Marina Varga, Marija Varga: NMR ANALYSIS OF OLEUROPEIN AND OTHER BIOACTIVE PHENOLIC COMPOUNDS IN OLIVE LEAF EXTRACT	Jana Panovska: MULTI-CRITERIA OPTIMIZATION OF THERAPEUTIC RADIOISOTOPES VIA QUANTITATIVE MCDA	
13:30 - 13:45	GROUP PHOTO		
13:45 - 15:15	LUNCH BREAK ROUNDTABLE DISCUSSION Andrea Usenik (chair), Luka Sumić,		
15:15 – 16:45	This Roundtable was Brought to You by ChatGPT	Milica Bogdanović, Predrag Pale, Ernest Meštrović	
16:45 - 17:30		stry over Coffee OS (main hall of the Department of Chemistry)	
	SECTION VII (A1)	SECTION VIII (A2)	
17:30 – 17:45	chair: Maria Magdalena Koprek Sven Marinac: CALIXARENE-SOLVENT ADDUCTS FORMATION: A COMPREHENSIVE THERMODYNAMIC AND COMPUTATIONAL STUDY	chair: Josip Mikulić Mirna Sabol: ALDEHYDES AS STRUCTURE-DIRECTING AGENTS IN THE MECHANOSYNTHESIS OF ZINC IMIDAZOLATE SOLID FORMS	
17:45 – 18:00	Vito Mijailović: ADSORPTION OF POLY(4-VINYLPYRIDINE) DERIVATIVES ONTO QUARTZ NANOPLATES: SIDE CHAIN LENGTH IMPACT	Mila Grgurić: A ROUTE TO ISOSTRUCTURAL METAL-ORGANIC HALOGEN-BONDED (MOXB) COCRYSTALS WITH DIFFERENT MAGNETIC PROPERTIES	
18:00 – 18:15	Olga Jerković Perić: CORROSION PROTECTION OF COPPER BY POLY(ALLYLAMINE HYDROCHLORIDE)/POLY(ACRYLIC ACID) MULTILAYER	Marin Knežević: FERROCENE PEPTIDES AS MODELS FOR SELECTIVE CATALYSTS	
18:15 - 18:30	Luka Klemen: CALIXARENES – YES, THEY FLUORESCE!	Patricija Klanac: NIOBATE-PHOSPHATE-BASED GLASSES: INFLUENCE OF STRUCTURAL FEATURES ON MOBILITY OF LITHIUM CATIONS	
18:30 - 18:45	short break		
SECTION IX and CLOSING CEREMONY (A2) chair: Ema Begović			
18:45 – 19:15	INVITED LECTURE	Sanja Belić (Faculty of Sciences, University of Novi Sad): FROM EVIDENCE TO TRUTH: FORENSIC APPROACHES IN CRIME SCENE INVESTIGATION	
19:15 - ∞	Closing Ceremony and Explosive Conclusions by PO Entropija		
	SYMPOSIUM AFTERPARTY (ground level of the Department of Chemistry, 4)		
	(ground level of the Department of Chemistry, -1)		