DAY1 •	MONDAY, 11	November
--------	------------	----------

٦	1:00 – 14:00	REGISTRATION

14:00 – 14:30	OPENING CEREMONY (Mura Halls)		
SECTION I	MURA HALLS		
14:30 - 15:15	PLENARY PHILIP GALE: New Developments in Synthetic Anion Transporter Systems		
15:15 – 15:45	INVITED	NAOKI SUCIMOTO: "To B or not to B" in Nucleic Acids Chemistry	

15:45 – 16:30	🛎 COFFEE BREAK 🛎		
SECTION II	MURA I+II		
16:30 – 17:30	PLENARY AWARD CEREMONY	JANEZ PLAVEC : DNA Tandem Repeats: NMF Structural Studies Winner of the Spiridion Brusina Award	
17:30 – 17:50	SECTION	Section lecture #1	
17:50 – 18:45	PANEL DISCUSSION	IS THERE <i>CHEMISTRY</i> IN CHEMISTRY (STILL)?	

18:45 – 20:00 DINNER BREAK

20:00 - WINE TASTING & WELCOME PARTY

DAY 2 • TUESDAY, 12 November				
SECTION III	ECTION III MURA I+II			
9:15 – 10:00	PLENARY	IVO PIANTANIDA: One molecule to bind them all: organic dye simultaneously targeting DNA, RNA or proteins, for each target giving a selective response		
10:00 – 10:45	PLENARY	LIDIA ARMELAO: Lanthanide Complexes for Highly Luminescent Materials		
10:45 – 11:30	COFFEE BR	EAK 🛎		
SECTION IV	MURA I+II			
11:30 – 12:15	PLENARY	ADRIJANA VINTER: Solutions for Career Development and Mentorship in the Pharmaceutical Industry for Chemists		
12:15 – 13:00	SECTION	Section lecture #2 Section lecture #3		
13:00 – 14:45				
SECTION V	MURA I+II			
14:45 – 15:30	PLENARY ROBERT GYURCSÁNYI: Pushing the limits of chemical sensing with synthetic ligands and nanostructures			
15:30 – 16:00	INVITED	AGATA MICHALSKA: Adding colour to ion sensing in solutions		
	SHORT BREAK			
16:15 – 17:15	SECTION	Section lecture #4 Section lecture #5 Section lecture #6		
17:15 – 18:15	PANEL DISCUSSION	DOES CHEMISTRY FOLLOW NEW TECHNOLOGIES?		
18:30 – 20:00				
SECTION VI	POTKOVA PUB			
20:00 - 20:30	INVITED	HRVOJ VANČIK: Graph theoretical representation of chemical systems		
20:30 😊	#MoreThanWater CONFERENCE PARTY			

20:00 - 21:00

10:00 – 10:30 INVITED MATILDA ŠPRUNG: New generation of quaternary amonium compounds: The potent amphiphiles in combating bacterial resistance 10:30 – 11:15 SECTION Section lecture #7 Section lecture #7 Section lecture #8 11:15 – 11:45 COFFEE BREAK Section lecture #8 11:45 – 12:30 PLENARY DANIELA MONTESARCHIO: G.quadruplexforming aptamers 12:30 – 13:00 INVITED ZVJEZDANA FINDRIK BLAŽEVIĆ: Development of industrial biotransformations by applying chemical engineering approach 13:15 – 14:30 ILUNCH BREAK Sectron viii 14:45 – 15:30 PLENARY LUCIA GARDOSSI: Enzymatic synthesis and structural modelling of bio-based oligoesters as an approach for the ecodesign of new sustainable polymers 15:30 – 16:00 INVITED FRANCESCO MUTT: Exploring New Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization 16:15 – 16:45 INVITED VO RIETVELD: Chiral Resolution, Kinetics and Thermodynamics in Preferential Crystallisation 16:45 – 17:45 SECTION Section lecture #9 Section lecture #10 Section lecture #10 Section lecture #11	SECTION VII	MURA I+II		
10:00 – 10:30 INVITED quaternary ammonium compounds: The potent amphiphiles in combating bacterial resistance 10:30 – 11:15 SECTION Section lecture #7 Section lecture #8 Section lecture #8 I1:15 – 11:45 COFFEE BREAK Section lecture #8 MUBA HI I1:45 – 12:30 PLENARY DANIELA MONTESARCHIO: G.quadruplexforming aptamers I2:30 – 13:00 INVITED Development of industrial biotransformations by applying chemical engineering approach I3:15 – 14:30 ILUNCH BREAK Section lecture modeling of bio-based oligoesters as an approach for the ecodesign of new sustainable polymers I4:45 – 15:30 PLENARY FRANCESCO MUTI: Exploring New Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization I5:30 – 16:00 INVITED VIO RIETVELD: Chiral Resolution, Kinetics and Thermodynamics in Preferential Crystallisation 16:15 – 16:45 INVITED Section lecture #9 Section lecture #10 Section lecture #11	9:15 – 10:00	PLENARY		
ID:30 - II:15 SECTION Section lecture #8 Section lecture #8 II:15 - II:45 COFFEE BREAK Section lecture #8 MURA I+II MURA I+II MURA I+II II:45 - 12:30 PLENARY DANIELA MONTESARCHIO: G.quadruplex-forming aptamers II:45 - 12:30 PLENARY ZVJEZDANA FINDRIK BLAŽEVIĆ: Development of industrial biotransformations by applying chemical engineering approach II:5:30 - 14:30 MURA I+II IUCIA CARDOSSI: Enzymatic synthesis and structural modelling of bio-based oligoesters as an approach for the ecodesign of new sustainable polymers FRANCESCO MUTTI: Exploring New Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization SHORT BREAK IS:30 - 16:45 INVITED SHORT BREAK IS ORT BREAK IS:30 - 16:45 INVITED INVITED INVITED INVITED INVITED INVITED </td <td>10:00 - 10:30</td> <td>INVITED</td> <td>quaternary ammonium compounds: The potent amphiphiles in combating bacterial</td>	10:00 - 10:30	INVITED	quaternary ammonium compounds: The potent amphiphiles in combating bacterial	
SECTION VIII MURA HII 11:45 – 12:30 PLENARY DANIELA MONTESARCHIO: C.quadruplex-forming aptamers 12:30 – 13:00 INVITED ZVJEZDANA FINDRIK BLAŽEVIĆ: Development of industrial biotransformations by applying chemical engineering approach 13:15 – 14:30 ILUNCH BREAK Invited 14:45 – 15:30 PLENARY LUCIA CARDOSSI: Enzymatic synthesis and structural modelling of bio-based oligoesters as an approach for the ecodesign of new sustainable polymers 15:30 – 16:00 INVITED FRANCESCO MUTTI: Exploring New Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization 16:15 – 16:45 INVITED IVO RIETVELD: Chiral Resolution, Kinetics and Thermodynamics in Preferential Crystallisation 16:45 – 17:45 SECTION Section lecture #10 Section lecture #11	10:30 – 11:15	SECTION		
11:45 – 12:30PLENARYDANIELA MONTESARCHIO: G.quadruplex-forming aptamers12:30 – 13:00INVITEDZVJEZDANA FINDRIK BLAŽEVIĆ: Development of industrial biotransformations by applying chemical engineering approach13:15 – 14:30INVITEDLUNCH BREAK ISECTION IX14:45 – 15:30PLENARYLUCIA CARDOSSI: Enzymatic synthesis and structural modelling of bio-based oligoesters as an approach for the ecodesign of new sustainable polymers15:30 – 16:00INVITEDFRANCESCO MUTTI: Exploring New Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization16:15 – 16:45INVITEDIVO RIETVELD: Chiral Resolution, Kinetics and Thermodynamics in Preferential Crystallisation16:45 – 17:45SECTIONSection lecture #9 Section lecture #10 Section lecture #11	11:15 – 11:45	COFFEE BR	EAK 🛎	
II:45 – 12:30 PLENARY forming aptamers 12:30 – 13:00 INVITED ZVJEZDANA FINDRIK BLAŽEVIĆ: Development of industrial biotransformations by applying chemical engineering approach 13:15 – 14:30 IUUNCH BREAK Development of industrial biotransformations by applying chemical engineering approach 13:15 – 14:30 IUUNCH BREAK Development of industrial biotransformations by applying chemical engineering approach 13:15 – 14:30 IUUNCH BREAK Development of industrial biotransformations by applying chemical engineering approach 14:45 – 15:30 PLENARY LUCIA CARDOSSI: Enzymatic synthesis and structural modelling of bio-based oligoesters as an approach for the ecodesign of new sustainable polymers 15:30 – 16:00 INVITED FRANCESCO MUTTI: Exploring New Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization 16:15 – 16:45 INVITED IVO RIETVELD: Chiral Resolution, Kinetics and Thermodynamics in Preferential Crystallisation 16:45 – 17:45 SECTION Section lecture #9 Section lecture #10 Section lecture #11	SECTION VIII	MURA I+II		
12:30 – 13:00INVITEDDevelopment of industrial biotransformations by applying chemical engineering approach13:15 – 14:30Image: Comparison of the	11:45 – 12:30	PLENARY		
SECTION IX MURA IHI 14:45 – 15:30 PLENARY LUCIA GARDOSSI: Enzymatic synthesis and structural modelling of bio-based oligoesters as an approach for the ecodesign of new sustainable polymers 15:30 – 16:00 INVITED FRANCESCO MUTTI: Exploring New Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization 16:15 – 16:45 INVITED IVO RIETVELD: Chiral Resolution, Kinetics and Thermodynamics in Preferential Crystallisation 16:45 – 17:45 SECTION Section lecture #9 Section lecture #10 Section lecture #11	12:30 – 13:00	INVITED	Development of industrial biotransformations by applying chemical	
14:45 – 15:30PLENARYLUCIA GARDOSSI: Enzymatic synthesis and structural modelling of bio-based oligoesters as an approach for the ecodesign of new sustainable polymers15:30 – 16:00INVITEDFRANCESCO MUTTI: Exploring New Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization16:15 – 16:45INVITEDIVO RIETVELD: Chiral Resolution, Kinetics and Thermodynamics in Preferential Crystallisation16:45 – 17:45SECTIONSection lecture #9 Section lecture #10 Section lecture #11	13:15 – 14:30			
14:45 – 15:30PLENARYstructural modelling of bio-based oligoesters as an approach for the ecodesign of new sustainable polymers15:30 – 16:00INVITEDFRANCESCO MUTTI: Exploring New Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization16:15 – 16:45INVITEDIVO RIETVELD: Chiral Resolution, Kinetics and Thermodynamics in Preferential Crystallisation16:45 – 17:45SECTIONSection lecture #9 Section lecture #10 Section lecture #11	SECTION IX	MURA I+II		
15:30 – 16:00 INVITED Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization SHORT BREAK 16:15 – 16:45 INVITED IVO RIETVELD: Chiral Resolution, Kinetics and Thermodynamics in Preferential Crystallisation 16:45 – 17:45 SECTION Section lecture #9 Section lecture #10 Section lecture #11	14:45 - 15:30	PLENARY	structural modelling of bio-based oligoesters as an approach for the	
16:15 – 16:45INVITEDIVO RIETVELD: Chiral Resolution, Kinetics and Thermodynamics in Preferential Crystallisation16:45 – 17:45SECTIONSection lecture #9 Section lecture #10 Section lecture #11	15:30 – 16:00	INVITED	Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer	
16:15 – 16:45INVITEDand Thermodynamics in Preferential Crystallisation16:45 – 17:45SECTIONSection lecture #9 Section lecture #10 Section lecture #11		SHORT BREAK		
16:45 – 17:45 Section Section lecture #10 Section lecture #11 Section lecture #11	16:15 – 16:45	INVITED	and Thermodynamics in Preferential	
17:45 – 20:00 OINNER BREAK			Castian lastane #0	
17:45 – 20:00 III DINNER BREAK I	16:45 - 17:45	SECTION	Section lecture #10	
			Section lecture #10 Section lecture #11	

Altium × SiC PUB QUIZ (Mura Halls)

DAY 4 • THURSDAY, 14 November

SECTION EDU	MURA I+II	
9:00 – 9:45	PLENARY HANNE DILIËN: Innovative Interdisciplinary Science and Engineering programmes to Educate the Future Generation Changemakers INVITED ROSALBA BELLINI: Unveiling Next-Gen Chemistry Education: Curriculum Innovations at Inholland University of Applied Sciences	
9:45 – 10:15		
10:15 – 10:35	SECTION	Section lecture #12
10:35 – 11:00	DISCUSSION	

11:00 – 13:00	POSTER SESSION		
13:00 - 14:45	Cunch Break		
14:45 - 16:30	CAREER SPEED DATING		
SECTION X	MURA I+II	~	
16:30 – 17:00	INVITED	ALEKSANDRA MARŠAVELSKI: Harnessing Ancestral Sequences to Improve the Solubility of Plastic-Degrading Enzymes	
17:00 – 17:15	SPONSOR CHEMICAL ABSTRACTS SERVICE		
17:15 – 17:45	INVITED MIRJANA PEJIĆ BACH: Roadmap to Artificial Intelligence in Chemistry: From Baby Steps to Deployment		
17:45 – 18:45	PANEL DISCUSSION	THE FUTURE IS COMING	
20:30 – 23:59	20:30 – 23:59 CONFERENCE DINNER + Award Ceremonies		

DAY 5 • FRIDAY, 15 November			
SECTION XI	MURA I+II		
9:30 – 10:00	INVITED	IVANA VINKOVIĆ VRČEK: Selenium nanoparticles as drug delivery system for levodopa in the treatment Parkinson's disease – <i>in vitro</i> evaluation	
10:00 – 10:30	INVITED Winner of the Leopold Ružička Award given by CCS	TOMISLAV STOLAR: Mechanochemistry: Fundamentals to Application	Leopold Ružička
10:30 – 10:50	BEST POSTER PRESENTATION Winner of the Tomislav Cvitaš Award given by CCS	Presenting author to be announced after the Poster session	1943 TOMISLAV CVITAŠ AWARD
	SHORT BREAK		
SECTION XII	MURA I+II		
11:05 – 12:25	SECTION	Section lecture #13 Section lecture #14 Section lecture #15 Section lecture #16	
12:25 – 12:35	CLOSING CEREMONY · See you in 2026!		