DAY 1 • MONDAY, 11 November

9:00 – 14:00	REGISTRATION		
14:30 – 15:00	OPENING CEREMONY (Mura Halls)		
15:00 – 15:45	PLENARY PHILIP GALE		
15:45 – 16:30	PLENARY IVO PIANTANIDA: One molecule to bind them all: organic dye simultaneously targeting DNA, RNA or proteins, for each target giving a selective response		
16:30 – 17:00	COFFEE BREAK (in front of Mura Halls)		
17:00 – 17:45	PLENARY JANEZ PLAVEC: DNA Tandem Repeats: NMR Structural Studies Winner of the Spiridion Brusina Award		
17:45 – 18:30	PANEL IS THERE CHEMISTRY IN CHEMISTRY (STILL)?		
18:30 – 20:00	IO DINNER BREAK IO		
20:00 –	WELCOME PARTY		

DAY 2 • TUESDAY, 12 November

9:30 – 10:15	PLENARY ROBERT GYURCSANYI: Pushing the limits of chemical sensing with synthetic ligands and nanostructures			
10:15 – 11:00	PLENARY LIDIA ARMELAO			
11:00 – 11:30 COFFEE BREAK				

11:30 – 12:00	INVITED	AGATA MICHALSKA: Adding colour to ion sensing in solutions	
12:00 – 13:00	SECTION	Section lecturers will be announced in October. Submit your section lecture abstracts now!	

13:00 – 14:45	I LUNCH BREAK
---------------	---------------

14:45 – 15:30	PLENARY	Sandro Matosevic	
15:30 – 16:00	INVITED	ZVJEZDANA FINDRIK BLAŽEVIĆ: Development of industrial biotransformations by applying chemical engineering approach	
16:00 – 16:30	INVITED	MATILDA ŠPRUNG: New generation of quaternary ammonium compounds: The potent amphiphiles in combating bacterial resistance	
16:30 – 17:30	SECTION	Section lecturers will be announced in October. Submit your section lecture abstracts now!	
17:45 – 18:30	PANEL DISCUSSION	DOES CHEMISTRY FOLLOW NEW TECHNOLOGIES?	

18:30 – 20:00	O DINNER BREAK	
---------------	----------------	--

20:00 – 20:30	INVITED	HRVOJ VANČIK
20:30 😊	#MoreThanWater CONFERENCE PARTY	

DAY 3 • WEDNESDAY, 13 NOVEMBER

9:30 – 10:30	SECTION Section lecturers will be announced in October. Submit your section lecture abstracts now!		
10:30 – 11:00	INVITED IVO RIETVELD		
11:00 – 11:30	© COFFEE BREAK		
11:30 – 12:15	PLENARY	DANIELA MONTESARCHIO	
12:15 – 12:45	INVITED	NAOKI SUGIMOTO: "To B or not to B" in Nucleic Acids Chemistry	
12:45 – 14:30	UNCH BREAK		
14:30 – 15:15	PLENARY LUCIA GARDOSSI: Enzymatic synthesis and structural modelling of bio-based oligoesters as an approach for the ecodesign of new sustainable polymers		
15:15 – 15:45	INVITED FRANCESCO MUTTI: Exploring New Horizons in Biocatalysis: Leveraging Enzyme Engineering for Organic Synthesis, Biosensors Applications and Polymer Characterization		
15:45 – 16:15	INVITED IVANA VINKOVIĆ VRČEK		
16:45 – 17:45	SECTION	Section lecturers will be announced in October. Submit your section lecture abstracts now!	
17:45 – 18:15	SPONSORS Additional sponsor slots available. Find the sponsorship opportunities here and contact us for more information.		
18:15 – 20:00	O DINNER BREAK		
20:00 – 22:00	Follow us for more information ©		

DAY 4 • THURSDAY, 14 NOVEMBER

9:00 – 9:40	SECTION Section lecturers will be announced in October. Submit your section lecture abstracts now!		
9:40 – 10:25	PLENARY	HANNE DILIËN: Innovative Interdisciplinary Science and Engineering programmes to Educate the Future Generation Changemakers	
10:25 – 10:55	INVITED	ROSALBA BELLINI: Unveiling Next-Gen Chemistry Education: Curriculum Innovations at Inholland University of Applied Sciences	
10:55 – 11:30	DISCUSSION	SION	
11:30 – 13:30	POSTER SESSION		

14:45 – 15:15	INVITED	ALEKSANDRA MARŠAVELSKI	
15:15 – 15:45	INVITED	MIRJANA PEJIĆ BACH: Roadmap to Artificial Intelligence in Chemistry: From Baby Steps to Deployment	
15:45 – 16:00	SPONSOR	CHEMICAL ABSTRACTS SERVICE	
16:00 – 16:45	PLENARY	ADRIJANA VINTER: Solutions for Career Development and Mentorship in the Pharmaceutical Industry for Chemists	
16:45 – 17:30	PANEL DISCUSSION	THE FUTURE IS COMING	

LUNCH BREAK

18:00 – 20:00	CAREER SPEED DATING
20:30 – 23:59	CONFERENCE DINNER + Award Ceremonies

13:30 – 14:45

DAY 5 • FRIDAY, 15 NOVEMBER

9:00 – 9:30	Open Science, Open Mind, Open Heart.		
9:30 – 10:00	INVITED Winner of the Leopold Ružička Award given by CCS	The awardee will be announced soon!	Leopold Ružička
10:00 – 10:20	BEST POSTER PRESENTATION Winner of the Tomislav Cvitaš Award given by CCS	Presenting author to be announced after the Poster session 	TOMISLAV CVITAŠ AWARD
10:20 – 11:20	SECTION	Section lecturers will be announced in October. Submit your section lecture abstracts now!	
11:20 – 11:45	CLOSING CEREMONY · See you in 2026!		