

	Monday, 21.07.2025	Tuesday, 22.07.2025	Wednesday, 23.07.2025	Thursday, 24.07.2025	Friday, 25.07.2025	
09.00h-09.30h	YOUNG FMOCS		Session 3: I5, I6, C6, C7 2x invited, 2x contributed 1:40 h, 9.00 h - 10.40 h	Session 7: I14, I15, C14, C15 2x invited, 2x contributed 1:40 h, 9.00 h - 10.40 h	Session 10: I21, I22, C20, C21 2x invited, 2x contributed 1:40 h, 9.30 h - 11.10 h	
09.30h-10.00h						
10.00h-10.30h			Coffee Break 30 min	Coffee Break 30 min	Coffee Break 30 min	
10.30h-11.00 h						
11.00 h - 11.30 h		Arrival, Welcome, Registration, Snacks	Session 4: I7, I8, C8, I9 3x invited, 1x contributed 1:50 h 11.10 h - 13.00 h	Session 8: I16, I17, C16, C17 2 invited, 2 contributed 1:40 h 11.10 h - 12.50 h	Session 11, I23, C22, C23 1x invited, 2x contributed 1:40 h 11.40 h - 12.50	
11.30 h - 12.00 h						
12.00 h - 12.30 h						
12.30 h - 13.00 h						
13.00h-13.30h		Session 1: I1, I2, C1, C2, C3 2x invited, 3x contributed 2.00 h 13.00 h - 15.05 h	Lunch 1.00 h		Lunch 1:10 h	Departure Takeaway lunch
13.30h-14.00 h			Session 5: I10, I11, C9, C10, C11 2 invited, 3 contributed 2:00 h, 14.00 h - 16.00 h	Session 9: I18, I19, I20 C18, C19 3x invited, 2x contributed 2:10 h, 14.00 h - 16.10 h		
14.00 h - 14.30 h						
14.30 h - 15.00 h						
15.00 h - 15.30 h		Coffee Break 30 min				
15.30 h - 16.00 h		Session 2: I3, I4, C4, C5 2x invited, 2x contributed 1:40 h 15.35 h - 17.15 h	Coffee Break 30 min		Coffee Break 30 min	
16.00 h - 16.30 h			Session 6: I12, I13, C12, C13 2 invited, 2 contributed 1:40 h 16.30 h - 18.10 h		Bus transfer	
16.30 h - 17.00 h						
17.00 h - 17.30 h						
17.30 h - 18.00 h		Wine tasting reception	Poster Session		Conference Dinner	
18.00h-18.30h						
18.30h-19.00 h						
19.00 h - 20.00 h						

Invited Talk = 30 Min
 Contributed Talk = 20 min

No	Name	First Name	Session	Affiliation	Presentation Title
I1	Errington	John	1	University of Newcastle, UK	What's in Solution? Insights into Non-Aqueous Tungstate Speciation.
I2	Suzuki	Kosuke	1	Tokyo University, Japan	Synthesis and Modification of Polyoxometalates under Non-Aqueous Conditions
C1	Gao	Dandan	1	Johannes Gutenberg University Mainz	Polyoxometalate-Derived Material Systems for Sustainable Chemistry
C2	Xuan	weimin	1	Donghua University	Assembly of High-nulclearity Polyoxometalates and Their Derived Frameworks
C3	Gumerova	Nadiia	1	University of Vienna	Speciation and Decomposition Pathways of Keplerate-Type Polyoxometalates in Aqueous Environments
I3	Weinstock	Ira	2	Ben-Gurion University, Israel	Polyoxometalate-Ligation Mediated Assembly of Metal-Oxide Nanocrystals
I4	Bo	Carles	2	ICIQ, Spain	Theory
C4	Ranscht	Alisa	2	KU Leuven	Proving photoactive Polyoxometalates as potent prosthetic groups for a novel class of artificial metalloenzymes.
C5	Ruhlmann	Laurent	2	University of Strasbourg	Photoactive platform based on polyoxometalates and (iso)porphyrins
I5	Cronin	Lee	3	University of Glasgow, UK	cybernetic POMs
I6	Jorge	Carbo	3	Universitat Rovira i Virgili, Spain	Data-driven Approches in Polyoxometalate Catalysis: The Water Oxidation Case
C6	Miras	Haralampos	3	University of Glasgow	Design & Heterogenization of Molecular Chalcocides for Electro- & Photochemical H2 Production
C7	Soriano-López	Joaquín	3	Instituto de Ciencia Molecular, Valencia, Spain	POM/2D Nanocomposites as Water Oxidation Electrocatalysts
I7	Crans	Debbie	4	Colorado State University, USA	Conformational analysis of bidentate and tridentate ligands on polyoxovanadates modified by coordination to the vanadium
I8	Bauduin	Pierre	4	University of Montpellier, France	Toward Distinguishing between the Superchaotropic and Hydrophobic Characters of Nanometric-Sized Ions in Interaction with PEGylated Surfaces
C8	Mitchell	Scott	4	Consejo Superior de Investigaciones Científicas	Developing Organo-POM Materials for Health, Heritage, and the Environment
I9	Uchida	Sayaka	4	Tokyo University, Japan	Polyoxometalate-Based Solid-State Functional Materials
I10	Nyman	May	5	Oregon State University, USA	Contributions to Group VII oxocluster and POM chemistry
I11	Kortz	Ulrich	5	Constructor University, Germany	Recent Developments in Noble Metal-Oxo Cluster Chemistry
C9	Kessler	Vadim	5	Vadim Kessler	Viewing Biomolecular Interactions of Big Inorganic Molecules via Small Ones
C10	Pike	Sebastian	5	University of warwick	Photoinitiated Single-Crystal to Single-Crystal Redox Transformations of Titanium-Oxo Clusters
C11	Zheng	Zhiping	5	Southern University of Science and Technology	Heterometallic 3d-4f Cluster Cages: Anion-Guided Assembly and Applications as Nanoreactors
I12	Lopez	Javier	6	University Rovira i Virgili, Spain	DESC: an Automated Computational Strategy to Efficiently Account for the Counterion Effect in Solution. Application to the Electronic Structure of POMs
I13	Poblet	Josep	6	University Rovira i Virgili, Spain	Redox-Active Polyoxometalates for Water Splitting and CO2 Reduction: Mechanistic Insights from Theory
C12	Vila-Nadal	Laia	6	University of Glasgow	Exploring the Role of explicit Counter-Cations in Simulations and Beyond
C13	Segado-Centellas	Mireia	6	Universitat Rovira i Virgili	Decoding Multi-Step Water Oxidation at Lacunary-POM-Modified Anodes via Hybrid Microkinetic Modeling
I14	Wu	Lixin	7	Jilin University, China	Supramolecular Polymerization of Polyoxometalates via Self-Sorting Nucleation-Growth for Enantiomeric Separations
I15	Falaise	Clement	7	University of Versailles and St. Quentin, France	The Renaissance of super-reduced polyoxometalate chemistry
C14	Zang	Hong-Ying	7	Northeast Normal University	Molecular Design of Electron-Rich Polyoxometalates based Clusters Enabling Intelligent Energy Storage
C15	Li	Shujun	7	Henan Normal University	An ultra-stable heteropoly blue built by covalent grafting of arylamines to Ta/W POM via boronic acids
I16	Kikukawa	Yuji	8	Kanazawa University, Japan	Role of Included Moieties of VO5-Based Polyoxovanadates
I17	Sadakane	Masahiro	8	Hiroshima University, Japan	Heteropolyacid-Organic (Ether or Amide) Composites
C16	Pascual-Borràs	Magda	8	Newcastle	Mechanochemical Approaches to Polyoxometalate Chemistry
C17	Sarma	Bidyut	8	Toulouse	X-ray emission spectroscopy to investigate electron transfer oxygen transfer reactions of polyoxometalate
I18	Matson	Ellen	9	University of Rochester, USA	Proton Coupled Electron Transfer at the Surface of Polyoxometalates
I19	Newton	Graham	9	University of Nottingham, UK	Hierarchical self-assembly of hybrid inorganic-organic polyoxometalate amphiphiles: from 0D micelles to 3D network materials
I20	Neumann	Ronny	9	Weizmann Institute, Israel	Polyoxometalates as Electrocatalysts for Small Molecule Activatio
C18	Albert	Jakob	9	University of Hamburg	Synthesis And Characterisation Of Promising POM Catalyst Structures For Enhanced Biomass Valorisation
C19	Monakhov	Kirill	9	Leibniz Institute of Surface Engineering (IOM)	From Molecule to Market: Advancing POMs for Next-Gen Computing and Diagnostic Technologies
I21	Laskin	Julia	10	Purdue University, USA	Structural Characterization and Controlled Deposition of Metal Oxide Ions onto Surfaces Using Mass Spectrometry
I22	Ozeki	Tomoji	10	Nihon University, Japan	Cyclic Silicomolybdate That Encapsulates Monoanions and Its Related Compounds
C20	Cadot	Emmanuel	10	Université de Versailles Saint Quentin	Te(IV) Bicapped Vanadium-Containing Keggin Anion: From electron transfer engineering to Intimate Magnetic and Optical properties
C21	Petrovskii	Stanislav	10	Leibniz Institute of Surface Engineering (IOM)	'Click' Chemistry as an Universal Tool for New Discoveries in the Chemistry of Polyoxovanadates
I23	Guillemot	Geoffroy	11	Sorbonne University, France	Electron And Proton Transfers To and From (Hybrid)–Polyoxotungstates
C22	Long	Deliang	11	University of Glasgow	Robotic Exploration of Molybdenum Blue Polyoxometalates
C23	Zheng	Qi	11	Donghua University	High-Efficiency Electromagnetic Wave Absorption Materials Using Metal-Oxo Cluster Precursors