



Monday 12 September

07:45 - 08:45 (UTC+2)	Plenary - Jun Chen Organic Electrode Materials for Rechargeable Lithium Batteries and Beyond			
09:00 - 10:00 (UTC+2)	s05 Brain Electrochemistry: from Fundamentals to Neurochemical Analysis	s10 Fuel cells, Electrolysis and Electrofuel Synthesis	s14 Advanced Electrochemical Processes for the Production of Chemicals	s22 In situ Characterization of Electrochemical Interfaces using X-rays, Electrons, and Neutrons
13:00 - 15:00 (UTC+2)	s05 Brain Electrochemistry: from Fundamentals to Neurochemical Analysis	s10 Fuel cells, Electrolysis and Electrofuel Synthesis	s14 Advanced Electrochemical Processes for the Production of Chemicals	s17 Versatilizing Electrodeposition
16:45 - 17:45 (UTC+2)	Plenary - Yury Gogotsi Electrochemistry of MXenes - Redox Capable 2D Materials with Metallic Conductivity			
18:00 - 19:00 (UTC+2)	s10 Fuel cells, Electrolysis and Electrofuel Synthesis	s14 Advanced Electrochemical Processes for the Production of Chemicals	s17 Versatilizing Electrodeposition	



Tuesday 13 September

08:00 - 10:00 (UTC+2)	s01 Smart Materials for Innovative Wearable/ Disposable/Renewable/Low-cost Electroanalytical devices	s10 Fuel cells, Electrolysis and Electrofuel Synthesis	s14 Advanced Electrochemical Processes for the Production of Chemicals	s15 Electrochemical Technologies for Sustainability within the Water Energy Nexus
	s16 Corrosion, Surface Characterization and Electrochemical Analytical Techniques	s19 Molecular Electrochemistry and Electronics: from Principles to Devices	s22 In situ Characterization of Electrochemical Interfaces using X-rays, Electrons, and Neutrons	s26 Recent Advances in Photoelectrochemistry: catalysts, mechanisms, and applications
10:30 - 12:00 (UTC+2)	Tutorial 1 - PEM Fuel Cell Technology Basic Principle, Materials, Components and Testing [<i>Frédéric Hasché</i>]			
13:00 - 15:00 (UTC+2)	s01 Smart Materials for Innovative Wearable/ Disposable/Renewable/Low-cost Electroanalytical devices	s10 Fuel cells, Electrolysis and Electrofuel Synthesis	s15 Electrochemical Technologies for Sustainability within the Water Energy Nexus	s16 Corrosion, Surface Characterization and Electrochemical Analytical Techniques
15:00 - 16:30 (UTC+2)	Tutorial 2 - Electrochemical Impedance Spectroscopy [<i>Mark E. Orazem</i>]	s26 Recent Advances in Photoelectrochemistry: catalysts, mechanisms, and applications		
16:45 - 17:45 (UTC+2)	Plenary - <i>Edward Sargent</i> Electrified synthesis of fuels and feedstocks from CO ₂			
18:00 - 19:00 (UTC+2)	s10 Fuel cells, Electrolysis and Electrofuel Synthesis	s15 Electrochemical Technologies for Sustainability within the Water Energy Nexus	s16 Corrosion, Surface Characterization and Electrochemical Analytical Techniques	s18 Cutting Edge Electrolysis and Electrochemical Technologies



Wednesday 14 September

08:00 - 10:00 (UTC+2)	s10 Q&A Fuel cells, Electrolysis and Electrofuel Synthesis	s19 Molecular Electrochemistry and Electronics: from Principles to Devices		
10:30 - 12:00 (UTC+2)	Tutorial 1 - PEM Fuel Cell Technology Basic Principle, Materials, Components and Testing [<i>Frédéric Hasché</i>]			
12:45 - 13:45 (UTC+2)	Plenary - <i>Jacek Lipkowski</i> Biomimetics a New Research Opportunity for Surface Electrochemistry			
14:00 - 15:00 (UTC+2)	s03 From molecular to microbial electrochemical sensing and biosensing	s04 Bioelectrochemistry: from fundamentals to applications	s10 Fuel cells, Electrolysis and Electrofuel Synthesis	s18 Cutting Edge Electrolysis and Electrochemical Technologies
15:30 - 17:00 (UTC+2)	Tutorial 2 - Electrochemical Impedance Spectroscopy [<i>Mark E. Orazem</i>]			
17:00 - 19:00 (UTC+2)	s01 Smart Materials for Innovative Wearable/ Disposable/Renewable/Low-cost Electroanalytical devices	s03 From molecular to microbial electrochemical sensing and biosensing	s04 Bioelectrochemistry: from fundamentals to applications	s10 Fuel cells, Electrolysis and Electrofuel Synthesis
	s18 Cutting Edge Electrolysis and Electrochemical Technologies	s19 Molecular Electrochemistry and Electronics: from Principles to Devices	s20 How Molecular Electrochemistry May Shine Light on Analytical Applications	s23 Emerging connections between UHV Surface Science and Electrochemistry



Thursday 15 September

08:00 - 10:00 (UTC+2)	s02 Nanomaterials and Nanotechnology in Analytical Electrochemistry	s03 From molecular to microbial electrochemical sensing and biosensing	s04 Bioelectrochemistry: from fundamentals to applications	s20 How Molecular Electrochemistry May Shine Light on Analytical Applications
12:45 - 13:45 (UTC+2)	Plenary - Elena Savinova Electrocatalysis by Bimetallic Oxides			
13:00 - 15:00 (UTC+2)	s02 Nanomaterials and Nanotechnology in Analytical Electrochemistry	s04 Bioelectrochemistry: from fundamentals to applications	s07 Lithium (sodium) Ion batteries: from materials to devices	s08 Advanced Batteries without Borders
17:00 - 19:00 (UTC+2)	s02 Nanomaterials and Nanotechnology in Analytical Electrochemistry	s03 From molecular to microbial electrochemical sensing and biosensing	s04 Bioelectrochemistry: from fundamentals to applications	s07 Lithium (sodium) Ion batteries: from materials to devices
	s08 Advanced Batteries without Borders	s09 Redox Flow Batteries	s11 High Power Devices: from Supercapacitors to Hybrid Systems	s25 Machine Learning Meets Electrochemistry



Friday 16 September

08:00 - 10:00 (UTC+2)	s02 Nanomaterials and Nanotechnology in Analytical Electrochemistry	s06 Enzymes and Bioinspired Molecular Objects for (Bio)Electrocatalysis and (Bio)Electrosynthesis	s07 Lithium (sodium) Ion batteries: from materials to devices	s08 Advanced Batteries without Borders
	s09 Redox Flow Batteries	s11 High Power Devices: from Supercapacitors to Hybrid Systems	s21 Pushing Time and Space Limits in Electrochemical Analysis Methods	s25 Machine Learning Meets Electrochemistry
13:00 - 16:00 (UTC+2)	s02 Nanomaterials and Nanotechnology in Analytical Electrochemistry	s06 Enzymes and Bioinspired Molecular Objects for (Bio)Electrocatalysis and (Bio)Electrosynthesis	s07 Lithium (sodium) Ion batteries: from materials to devices	s08 Advanced Batteries without Borders
	s11 High Power Devices: from Supercapacitors to Hybrid Systems	s21 Pushing Time and Space Limits in Electrochemical Analysis Methods	s24 Sonoelectrochemistry: fundamentals and applications	s25 Machine Learning Meets Electrochemistry
17:00 - 19:00 (UTC+2)	s07 Lithium (sodium) Ion batteries: from materials to devices	s08 Advanced Batteries without Borders	s21 Pushing Time and Space Limits in Electrochemical Analysis Methods	s24 Sonoelectrochemistry: fundamentals and applications