

Symposium Title	WEEK 1										WEEK 2										LIVE POSTER SESSIONS			
	Monday - April 5		Tuesday - April 6		Wednesday - April 7		Thursday - April 8		Friday - April 9		Monday - April 12		Tuesday - April 13		Wednesday - April 14		Thursday - April 15		Friday - April 16		Tuesday April 6	Thursday April 8	Tuesday April 13	Thursday April 15
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	8-9 AM	8-9 AM	8-9 AM	8-9 AM
Accurate Mass/High Resolution Mass Spectrometry for Environmental Monitoring & Remediation					X																			X
Advanced & Additive Manufacturing Materials & Technologies for Environmental Applications									X													X		
Applications & Implications of Nanomaterials in the Environment							X	X	X	X												X		
Applications of Artificial Intelligence, Machine Learning & Data Analytics in Environmental Science & Engineering								X													X			
Aquatic Photochemistry			X	X	X	X	X	X															X	
Biogeochemical Transformation in Underground Environments: Natural Processes & Engineered Implementations for Contaminant Abatement							X	X														X		
Current Status of Environmental Research on Water Chemicals	X	X	X	X	X	X	X																X	
Great Achievements in Environmental Science & Technology (2020)												X												
Great Achievements in Environmental Science & Technology (2021)																			X	X				
Green Chemistry & the Environment													X	X	X						X			
Innovation in Remediation Strategies & Their Impact on Superfund Contaminants				X	X	X																		X
Innovative & Practical Approaches for the Treatment of Per- & Polyfluoroalkyl Substances (PFASs)																	X	X						X
Legacy & Emerging Chemicals of Concern																			X	X				
Macromolecular Chemistry & Nanomaterials in Daily Life: Applications & Environmental Interactions																	X							X
Micro- & Nano-Plastics in the Environment: Detection, Characterization, Fate & Impact	X	X	X																					X
MT-EC: Molecular Toxicology Meets Environmental Chemistry											X													
Performance of Stormwater Treatment Systems Under Changing Environments											X											X		
Presidential Symposium: Plastics and the Oceans - Chemistry for the Journey Ahead											X		X											X
Recent Advances in Destruction, Degradation, Isolation, Removal & Sensing of PFASs														X	X	X								
Research Advances in Environmental Chemistry - Atmospheric Aerosols	X																				X			

Symposium Title	WEEK 1										WEEK 2										LIVE POSTER SESSIONS			
	Monday - April 5		Tuesday - April 6		Wednesday - April 7		Thursday - April 8		Friday - April 9		Monday - April 12		Tuesday - April 13		Wednesday - April 14		Thursday - April 15		Friday - April 16		Tuesday April 6	Thursday April 8	Tuesday April 13	Thursday April 15
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	8-9 AM	8-9 AM	8-9 AM	8-9 AM
Research Advances in Environmental Chemistry - Sustainability and Sustainable Technologies		X																			X			
Research Advances in Environmental Chemistry - Waer Treatment and Pollution			X	X																	X			
Research Advances in Environmental Chemistry - General						X															X			
Sensors & Biosensors for Widespread Environmental Monitoring																			X	X				