

Oral Sessions: A = AM, P = PM, D = Day (AM & PM), E = Evening   Poster Sessions: TA = AM, TE = Evening						
(6) Agrochemistry, Environmental, and Geochemistry	ENVR					
Hilton Waikiki Beach	Tue	Wed	Thu	Fri	Sat	Sun
Agrochemistry, Environmental, and Geochemistry General Posters		TA				
Ferrites and Ferrates: Chemistry and Applications in Sustainable Energy and Environmental Remediation (#13)		D TE	D			
Chemicals of Emerging Environmental Concern: A Global Perspective (#19)			DE	D TE		
Pectin Chemistry and Technology (#20)				P	D	A
Human Exposure to Environmental Contaminants (#26)					D TE	A
Recycling of Polymeric Materials: Challenges and Perspectives (#36)					D TE	A
Analysis of Flavors in Specialty Asian Foods (#58)			D TE			
Advanced Products from Lignin and Micro- or Nano-fibrillated Cellulose (#70)			P	D	TA	
Application of Mass Spectrometry to Agrochemical Challenges (#72)	D	TA				
Nanointerfaces and their Role in Environmental Systems and Processes (#86)	D	D TE				
Sustainable Chemistry: Beyond the Bench (#103)	D	A TE				
Chemical Ecology Applied to Sustainable Agriculture (#105)				P TE	D	
Chemistry and Biology of Auxin, Strigolactone and their Interactions (#107)		D TE				
UV Photochemistry for Water: Implications for Safe Water Disinfection and Oxidation Treatment Applications (#204)	D	DE	TA			
Enzymes Essential to Biosphere Health: Bioremediation and Biogeochemical Cycling (#219)					P TA	A
Fate and Risks of Nanoparticles in Aquatic and Terrestrial Environments (#220)				P TE	A	
Complex Mineral Growth and Dissolution Reactions: Collaborative Experimental and Computational Perspectives (#225)			D TE			
Proteomics and Metabolomics in Agricultural, Environmental, and Public Health Sciences (#264)				D TE		
Genomics and Metabolomics for Phytochemical Research (#267)	D	TA				
Opportunities and Advancements in Rice Research and Aquaculture Research (#282)			A TE			
Analytical Development Relevant to Environmental Exposure and Effects (#288)				D TE		
Advances in Functional Foods and Flavor Chemistry Research (#329)			DE	D TE		
Environment and Gene Interaction (#336)		D				
Phytochemicals for Crop Protection: Discovery to Molecular Target (#358)	D	TA				
Fukushima and Radiological Contaminated Environments World-wide: The Important Role of Environmental Chemistry and Radiochemistry in Remediation and Restoration (#374)		D		TE		
Radioactive Contaminants and Waste Management in the Environment (#390)				D TE		
Sources, Fates and Risks from Consumer Product Ingredients in the Environment (#391)	D	TA				
Food Processing: Chemistry, Quality, Safety, Sustainability, and Value-added By-products (#400)	D	D TE				
Status and Trends of Persistent Organic Chemicals in the Environment (#402)			D TE			
Chemistry of Integrated Water Treatment Systems for Halogenated Organics and Long-lived Radionuclides (#454)					D TE	