Division of Environmental Chemistry

ENVR

Colorado Convention CenterSMTuWTChemical Processes at Environmental Interfaces** CNRDAEGreen Chemistry & the Environment** CNRDAEEnvironmental Reactivity of Organic Micropollutants & Their Transformation Products in Receiving Waters** CNRDAEAssessing Toxicity of Environmental Contaminants** CNRDEE	<u>h</u>
Interfaces** cNRImage: Description of the sector of the secto	
Environmental Reactivity of Organic Micropollutants & Their Transformation Products in Receiving Waters** CNRDEAssessing Toxicity of EnvironmentalDE	
Micropollutants & Their Transformation Products in Receiving Waters** CNR Assessing Toxicity of Environmental D	
Biogenically Enhanced Recovery & D E Bioremediation in Fossil Fuel Reservoirs**	
Environmental Chemistry & Health Impacts of Fine & Ultrafine Particulate Matter ^{**} CNR	
Modern Analytical Approaches for the Characterization of Natural Organic Matter in the Environment** CNRDAE	
Hydraulic Fracturing Impacts on Water, Soil & Air Quality** CNRDD	
Solutions to Metals Contamination of P D E Water** CNR	
Dispersion of Nanoparticles & Its Implication for Interfacial, Biological & Environmental Processes	
Chemistry in the Marine Boundary Layer** P E CNR	
Sci-Mix E	
Advances in Analytical Chemistry for Discovering Emerging Contaminants in the Natural Environment ^{**} CNR	
Environmental Implications of Nano:AERelease from Consumer Products &Advances in Nanometrology	
Surface Physicochemical Processes in D Engineered & Natural Systems** CNR D	A
Microalgae: A Renewable Energy Source & a Sustainable Solution for the Environment** CNR	
Trace Materials in Air, Soil & Water** CNR	
Water Sustainability in Oil & GasDEExploration: Treatment Issues** CNRDE	

Division of Environmental Chemistry (continued)



S. Al-Abed, Program Chair

Colorado Convention Center	S	Μ	Tu	W	Th
Water Recycling in Domestic Use, Energy Extraction & Agricultural Use** _{CNR}				Е	A
Bioavailability and Biogeochemical Interactions Affecting Remediation of Hazardous Substances in the Environment ^{**} CNR				Ε	A
Environmental Chemistry: Pedagogical Models & Practices ^{**} cnr				Е	A
General Posters				Е	
Undergraduate Research Posters* (CHED)		Р			
GSSPC: Designed by Nature, Developed by Science: Interdisciplinary Perspectives on Biocatalysis* (CHED)			D		
Elucidation of Mechanisms & Kinetics on Surfaces* (COLL)				D	

Division of Fluorine Chemistry

FLUO

V. Petrov, Program Chair					
Embassy Suites Denver – Downtown Convention Center	s	м	Tu	w	Th
ACS Award for Creative Work in Fluorine Chemistry: Honoring Véronique Gouverneur**	D				
Sci-Mix		Е			
ACS Award for Creative Research & Applications of Iodine Chemistry: Honoring Karl O. Christe**			D		

Division of Geochemistry ricit D C V

GEOC

S. Kerist	S. Kerisit, Program Chair					
Colorado Convention Center	S	М	Tu	W	Th	
Coupled Cycling of Biogeochemical Critical Elements & Contaminants <i>cNR</i>	D	Α				

*Cosponsored symposium with primary organizer shown in parentheses; located with primary organizer.

**Primary organizer of a cosponsored symposium.

CNR: Chemistry of Natural Resources

A = AM AE = AM/EVE P = PM D = AM/PME = EVE DE = AM/PM/EVE PE = PM/EVE