

Oral Sessions: A = AM, P = PM, D = Day (AM & PM), E = Evening Poster Sessions: TA = AM, TE = Evening						
(11) Connecting Chemistry to Society	SCTY					
Hawaii Convention Center	Tue	Wed	Thu	Fri	Sat	Sun
Connecting Chemistry to Society General Posters				TA		
Connecting Ionic Liquids to Societal Issues: Materials, Medicines, Energy, and Water (#113)				PE TA	D	A
Technology and Assessment Strategies for Improving Student Learning in Chemistry (#132)				D TE	D	
Educational Approaches to Help Students Connect Chemistry to World Issues of Sustainability and Climate (#149)					A	A
The Evolving Nature of Scholarly Communication: Connecting Scholars with Each Other and with Society (#173)	D	D TE				
Effective Collaboration Strategies to Drive Innovation in Drug Discovery and Development (#179)		P				
Small Businesses Reaching Out for Market Share: Tool Kit and Success Stories (#185)				D		
Historical Evolution of the Chemical Community in the Countries of the Pacific Rim (#198)					P	A
Bioactive Natural Products and Public Health in the Pacific Rim: From Aquatic Dietary Supplements to Marine and Freshwater Toxins (#230)	D	TA				
Green and Sustainable Chemistry Education for Tomorrow's Citizens of the World (#334)			D TE	A		
Policies and Procedures Regarding Primary Research Data (#335)			A			
Chemistry Education: International and Multicultural Perspectives (#365)	D	A TE				
Women in Chemistry: Changing the Face of Science (#382)		D	D			
Advancing Sustainability: Catalyzing Interdisciplinary Scholarship for Green Chemistry (#383)					D	
Active and Inquiry Learning in the Chemistry Classroom and Laboratory (#443)			DE	TA		
University-Industry Collaboration, Regulatory Environments, and Commercialization of Emerging Technology (#453)		A				
Safety in the Academic Research Laboratory (#460)	D	TA				