

Oral Sessions: A = AM, P = PM, D = Day (AM & PM), E = Evening   Poster Sessions: TA = AM, TE = Evening						
(4) Organic	ORGN					
Hilton Hawaiian Village	Tue	Wed	Thu	Fri	Sat	Sun
Organic General Posters		TA				
Reactive Intermediates and Unusual Molecules (#7)		DE	A TE			
Designed pi-Electronic Systems: Synthesis, Properties, Theory and Function (#25)			P	D TE	D	
Prospects for Flow Chemistry (#29)	D	D TE				
Anion Receptors (#31)				P TE	D	A
Chemistry of Nanocarbons: Fullerenes, Carbon Nanotubes, Nanographenes and Related Materials (#41)		P TE	DE	A		
Natural Product-based Drug Discovery (#66)			D	D TE	D	
Molecular and Supramolecular Photochemistry (#71)	D	DE	TA			
Innovative Strategies for the Synthesis of Nitrogen Heterocycles (#74)	D	D TE				
Molecular Containers (#99)			D	A TE		
Organoboron Chemistry: Applications in Organic Synthesis, Biology, and Materials (#100)		P TE	D	D		
Electrochemical Reactions and Mechanisms in Organic Chemistry (#104)			D TE			
Recent Trends in Organocatalysis (#122)			DE	DE	TA	
Organic Reactions in Aqueous Media (#131)				D TE		
Practical Application of Basic Research on Molecular Recognition (#136)		D TE				
New Green Techniques for Medicinal Chemistry (#148)					D TE	A
Applications of C-H Functionalization (#169)				DE	D TE	A
Strategies and Tactics for Complex Molecule Synthesis (#174)				DE	D TE	A
Homogeneous Gold Catalysis: Methods, Theories and Applications (#192)	D	A TE	A			
Molecular Function of Natural Products: Advances towards Chemical Biology (#237)	D	DE	TA			
The Science and Strategy of Pharmaceutical Process Chemistry: Adapting to Global Regulatory Development Guidance on Process Impurities (#242)			D TE			
Molecular Self-Assembly and Functional Organic Nanostructures (#263)			D TE			
Cooperative Cocatalysis with Two Different Metals (#270)					D TE	A
Molecular Probes and Fluorophores for Biological Imaging (#280)			D TE	A		
Frontiers of Chirality in Organic Chemistry (#286)	D	DE	TA			
Supramolecular Chemistry at the Interface of Materials, Biology, and Medicine (#300)	D	A TE				
Chemical Glycosylation: Methods and Mechanisms (#306)				P	D TE	A
Fluorinations and Fluoroalkylations (#310)		P TE	D			
Nanomaterials as Catalysts for Green Chemistry (#313)	D	A TE				
Mechanochemistry and Solvent-free Synthesis (#322)	D	TA				
Carbenes and Carbenoids in Organic Synthesis (#362)	D	TA				
Organic Solid-State Chemistry: Structure, Property & Reactivity (#398)		P TE	D	A		
Cognizance of Endangered Elements for Organic Synthesis (#415)	D	A TE				
New Horizon of Process Chemistry by Scalable Reactions and Technologies (#426)				P	D TE	
New Organosulfur Chemistry (#436)			DE	A TE		
Photoredox Catalysis in Organic Synthesis (#440)		D TE				
Asymmetric Supramolecular Catalysis (#451)					D TE	
Catalytic Multicomponent, Tandem and Cascade Reactions (#455)		D TE				
Synthetic Modulators of Protein-Protein Interactions (#461)				P	D TE	A