

Oral Sessions: A = AM, P = PM, D = Day (AM & PM), E = Evening   Poster Sessions: TA = AM, TE = Evening						
(2) Inorganic	INOR					
Hilton Hawaiian Village	Tue	Wed	Thu	Fri	Sat	Sun
Inorganic General Posters				TA		
Organo-Main Group Avenues toward Advanced Materials (#16)	D	D	TA			
Fundamentals and Applications of Solvent Extraction in the Recovery of Strategic Metals (#17)	D	D				
Experimental and Theoretical Actinide Chemistry: From Fundamental Systems to Practical Applications (#42)				DE	D TE	A
Metal-Organic Frameworks: Synthesis, Properties and Applications (#50)				E	D TE	A
From Pnictides to Perovskites: Impact of Local Structure in Solid State Chemistry (#62)				PE	D TE	A
Lewis Acid/Base Pair Chemistry in Molecular Transformations, Catalysis and Energy Storage (#65)	D	D TE				
Functional Nanomaterials Based on Coordination Chemistry (#73)			D TE	A		
Molecular Catalysis of Water Splitting Reactions (#76)	D	D	TA			
Accessing the Full Potential of Redox-Active Ligands: Reactivity and Applications (#87)					D TE	A
Recent Discoveries in the Chemistry of Bismuth and Related Elements: the Green Alternative (#93)				D	A	
Coordination and Supramolecular Chemistry for Aqueous Metal Ion Separations (#97)			D TE	D		
Frontiers of Molecular Magnetism (#109)			D TE	D		
Frontiers of Organo-f-element Chemistry (#125)	D	D	TA			
Electron Transfer and Electrochemistry of Inorganic and Organometallic Materials (#126)			P TA	D		
Chemistry and Application of Boron Clusters (#152)				TE	DE	A
Current Trends and Interconnectivities Among Fundamental and Applied Inorganic Fluorine Chemistry (#156)				P TE	D	A
Non-covalent Interactions in Coordination Systems (#161)	D	D	TA			
Activation and Transformation of Small Molecules Mediated by Early Transition Metal Complexes (#170)			DE	D TE		
Innovative Approaches in Bond-Cleavage and Bond-Forming Reactions at Late Transition-Metal Centres (#186)	D	D	TA			
Transition Metal Complexes of N-Heterocyclic and Mesoionic Carbenes: Structure, Materials and Catalytic Applications. (#195)			D TE	A		
Advances in Phosphorus Chemistry: Materials, Reactivity at Phosphorus, and Synthesis (#226)					D TE	A
The Expanding Periodic Table: New Discoveries and Chemistry of the Heaviest Elements (#234)					D TE	A
Photofunctional Chemistry Based on Metal Complexes and/or Supramolecules (#239)			P TE	D		
Nuclear Probes in Nanoscale Characterization (#254)		DE	TA			
Advances in the Medicinal Applications of N-Heterocyclic Carbene Metal Complexes and Azolium Cations (#255)					D TE	
Inorganic Complexes for Solar Energy Harvesting (#256)			P	D	TA	
Metal-containing $\pi$ -Conjugated Systems: Syntheses, Properties, Applications (#269)		D	TA			
Metal Mediated Polymerization (#292)			D	D	TA	
S-block Metal Chemistry (#304)					D TE	A
Novel Heme Proteins and Model Systems (#305)			D TE	A		
Metal Coordination Sphere Design for Challenging Bond Transformations (#318)			DE	D	P TA	

Dioxygen Activation Chemistry of Metalloenzymes and Models (#339)		D TE	A			
New Frontiers in Bioinorganic Chemistry (#356)	D	D	TA			
Isotope Production--Providing Important Materials for Research and Applications (#363)		D TE	A			
The Bio-Coordination Chemistry of Nitric Oxide and Its Derivatives: Mechanisms of NOx Generation, Signaling and Reduction in Biological Systems (#371)				TE	DE	A
Dynamic Aspects of Solid Materials: From Equilibrium to Non-equilibrium Systems (#376)	D	TA				
Activation of Small Molecules by Electropositive Metals Related to Chemical Energy Conversion (#380)					D TE	A
New Directions for Sensing Metals in Biology (#424)					D TE	A
Telomeres and other G-quadruplex Structures as Targets for Metallodrugs (#459)			D	TA		