

Oral Sessions: A = AM, P = PM, D = Day (AM & PM), E = Evening Poster Sessions: TA = AM, TE = Evening						
(3) Macromolecular	MACR					
Hawaii Convention Center	Tue	Wed	Thu	Fri	Sat	Sun
Macromolecular General Posters		TA				
NMR Spectroscopy of Polymers and Biobased Materials (#12)		E TA	DE	DE	A	
Synthetic Biopolymers (#37)	D	A TE				
New Perspectives of Synthetic and Biological Soft Matter (#57)			D TE	DE		
Dynamic, Reversible, and Self-healing Materials (#64)					P TE	A
Polymer Gels as Advanced Soft Materials (#83)	D	DE	TA			
Radical Polymerization Kinetics and Process Modeling (#92)					D	A
New Frontiers in Polymer Crystallization (#96)				PE TA	D	A
Simulation of Polymers (#110)	D	TA				
Controlled Macromolecular and Supramolecular Architectures for Sustainability (#112)	D	D	TA			
Current Polyurethane Science (#133)					D TE	A
Monomer Sequence Control: Using Nature's Strategy to Create 21st Century Polymers (#158)			DE	D TE		
Characterization of Polymers and Polymer Assemblies in Solution (#172)	D	A TE				
Polymer Interfaces: Design, Structure, Physical Properties and Applications (#194)		P	D TE	A		
Macromolecular Self-Assembly for Smart Biomaterials (#196)				P TE	D	A
Functional Materials Based on Organic-inorganic Hybrid Polymers (#221)	D	D	TA			
Cyclic and Topological Polymers (#248)				P TE	D	A
Advanced Membrane Separations (#262)				TE	DE	A
Polymers from Renewable Sources and Sustainable Polymer Synthesis (#281)	D	D TE				
Fusion Materials: Functional Self-Organized Materials Consisting of Fused Organic and Inorganic Components (#294)				P TE	DE	A
Sustainable Conversion of Lignin to Value-Added Products and Green Chemicals (#319)	D	D TE				
Polymers for Energy and Optoelectronic Devices (#361)	D	D TE				
Polymer Materials Performance, Degradation and Optimization (#369)			D	A TE		
New Perspectives of Bioplastics for Environmental Benign Materials (#396)			D TE	A		
Advances in Precision Polymer Synthesis Using Reversible Deactivation Radical Polymerization (#401)			D TE	A		
Aggregation Induced Emission: Materials and Applications (#444)			DE	D	P TA	A