

## **List of Recipients**

Date	Award Winner	Award Lecture
2023	Nathan R. Paisley	
2022	L. Reginald Mills	
2021	Zheng Huang	
2020	Kathleen E. Prosser	
2019	Soren K. Mellerup	
2018	John Thompson	Designing Birefringent Materials: A Crystal Engineering Approach
2017	Cristina Mottilo	Synthesis and Design of Microporous Metal-organic Materials and Molecular Solids in the Solid Sate
2016	Stephen Winter	Opportunities for Spin-Orbit Coupling in p-Systems: Bridging Chemistry and Physics
2015	Mita Dasog	Silicon Nanocrystals: The Rebel Child of the Semiconductor Quantum Dot Family
2014	Gabriel Ménard	Main Group Goes Mainstream: New Adventures in Small Molecule Activation using P/Ai Frustrated Lewis Pairs
2013	Zachary M. Hudson	Molecules Shape and Light: Luminescent Organoboron Compounds for Optoelectronics
2012	Charles Yeung	Transition Metal Catalysis Activating CO2, CH and CO Bonds En Route to Carboxylic Acids, Biaryls, and N- Containing Heterocycles
2011	Matthew Macauley	Insight into O-GlcNAc Protein Modifications using Chemical and Biochemical Tools
2010	Michael J. Katz	From Poison to Pepto: The Role of the Metal Cation in Birefrigent Cyanoaurate- Containing Coordination Polymers
2009	Ludovico Cademartiri	Opportunities in the Grey Area Between Polymers and Nanowires
2008	Vivian L. Y. Yip	Family 4 Glycosidases Utilize a Redox-Elimination Mechanism in the Hydrolysis of a- and b-Glycosides