Waterborne Symposium Sidney Lauren Memorial Speakers

2024	Jim Reader, Evonik Corporation
	Sustainability: An Additive Supplier Perspective
2023	Matthew Gadman, King Industries
	Formulating Long-Lasting and Durable Aminoplast and NCO Crosslinked WB
	Coatings: Importance of Backbone Composition
2022	Dean Webster, North Dakota State University
	Alternative Crosslinking Polyurethanes (ACPU): Novel Synthesis of Epoxy
	Functional Polyurethanes
2021	Juliane P. Santos, Oxiteno
	Improving Water Resistance of Waterborne Coatings
2020	Robson F. Storey, The University of Southern Mississippi
	Alternative Polyurethane Coatings Cured Via Azide-Alkyne Cycloaddition
2019	Weih Lee, Sherwin Williams
	Thermal Characterization of Solvent-Free Epoxy Coatings by Rheology and
	Kinetics Combined
2018	Donald H. Campbell, BASF Corporation
	Calculation of Crosslink Density of Thermoset Polymers. A Simpler Method
2017	Yoan C. Simon, The University of Southern Mississippi
	Adding a Bit of Color and Energy via Light Upconversion
2016	Kristin Blankenship, AGC Chemicals America
	Formulation and Performance Evaluation of Waterborne 2K Polyurethane
	Coatings for Industrial Applications
2015	Michael R. Koerner, Axalta Coatings Systems
	Extensional Rheology as Related to Paint Atomization
2014	Christopher M. Howard, Evonik Corporation
	From Evolution to Innovation
2013	Kip Sharp, Oxiteno
	High Mole Alkylphenol Exthoylate-Free Sulfates for Emulsion Polymerization
2012	George Schmitz, GeoChem Solutions
	CIEF: Industry's Vital Link to Dedicated University Coatings Science Programs,
	Students and Graduates