

Waterborne Symposium Sidney Lauren Memorial Speakers

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