



THERMOSET TOPCON

Madison, Wisconsin • May 13-14, 2025

Presented by SPE Thermoset Division

WORLD'S LEADING THERMOSET TECHNOLOGY CONFERENCE & EXPO

THERMOSETS: SETTING NEW STANDARDS



ANNOUNCING 2025 SPEAKERS

SPEAKERS	COMPANY	PRESENTATION TITLE
Amanda Nummy	Hyundai	KEYNOTE: Making a Compelling Case for Thermosets
Joe Miskovich	Triton Stormwater Solutions	KEYNOTE: Why I Chose Thermoset Over Thermoplastic for My Underground Water Storage System
Paul Salach	Owens Corning	2025 Composite Market Vision
Adam Tomasik	LyondellBasell	Next Generation High-Temperature Composites for Demanding Applications
Tyler Rodey	Plenco	Department of Energy Program Provides Roadmap to Measurable Carbon Emissions Reduction - Case Study, Plastics Engineering Company (Plenco)
Chris Cugini	LyondellBasell	Advancements In Thermoset Composites for Automotive Lighting Applications
Dustin Troutman	Creative Pultrusions	FireStrong® Fiberglass Reinforced Polymer (FRP) Distribution and Transmission Poles
Glade Squires	Omya	China Disrupts the Global Antimony Oxide Market and Flame Retardant Costs Skyrocket
Christian Fais	Fmtec Solution	Slitting SMC or Dry Fiber Fabrics More Efficiently
Alexander Chaloupka	NETZSCH	Process Intelligence Optimizing Thermoset Consistency: Minimizing Variability Through Cure Control
Aaron Guan	Neptune	Biodegradable Chitin Nanowhisker Reinforcement in Epoxy: A Thermal and Mechanical Property Analysis
Ying Lee	UW-Madison	Machine Learning-Accelerated Molecular Design of Innovative Polymers: Shifting from Thomas Edison to Iron Man
Mike Siwajek	Teijin Automotive Technologies	Composite Body Panel Construction for Extreme Lightweighting
Henry Sodano	Trimer Technologies	High Performance SMCs for Extreme Thermal and FST Applications
Huan Lee	Lambient Technologies	Understanding Loss Factor/Ion Viscosity in Dielectric Cure Monitoring
ACMA Speaker	ACMA	State of Composites Industry
SPE Speaker	SPE: Inspiring Plastics Professionals	State of the Society Overview and Outlook
Rob Holcombe & Zachary Cahill	IDI Composites & A & P	Co-Molding Compound - SMC Made Better with Braid
Jenelle Sams & Rahul Doke	Imerys	New Engineered Mineral Solutions for Composites
Harshal Bhogesra	Moldex3D	Enhancing Compression Molding of Rubber with Moldex3D Simulation and AI Technology
Thermoset Industry Leaders	Thermoset Industry Leaders	PANEL DISCUSSION: Thermoset Industry Today and Into The Future