# THERMOSET TOPCON

Madison, Wisconsin • April 30-May 1, 2024 Presented by SPE Thermoset Division

#### THERMOSETS: REINFORCING INDUSTRY

## **TUESDAY, APRIL 30**

ALL TIMES CT SCHEDULE SUBJECT TO CHANGE (Central Time) NETWORKING BREAKFAST Sponsored by International **& EXHIBITS** 7:00-8:00 8:10-8:20 OPENING OF THE 2024 TOPCON SHOW: Len Nunnery, Board Member TOPCON - Plenco WELCOME TO TOPCON: Sean Campbell, Chair TOPCON - Lyondell Basell 8:20-8:30 DAY 1 AM MODERATOR: Sean Campbell, Chair TOPCON - Lyondell Basell EMPOWERING WOMEN IN COMPOSITES: BUILDING BRIDGES AND **KEYNOTE ADDRESS:** 8:30-9:15 STRENGTHENING THE INDUSTRY Marcy Offner, Women in the Composites Industry (WCI) **FEATURED** UNIVERSITY OF WISCONSIN - MADISON SAE RACING TEAM VEHICLES 9:15-9:45 **PRESENTATION:** MADE WITH THERMOSET TECHNOLOGY Nathan Warda, UW-Madison **NETWORKING BREAK & EXHIBITS** 9:45-10:15 PROCESS TECHNOLOGY: Cutting & Stacking Redesigned AutoCut Pick & Place 10:15-10:45 Christian Fais, Schmidt & Heinzmann 10:45-11:15 MATERIAL TECHNOLOGY: High-Performance Thermosetting Resin Henry Sodano, Trimer Technologies SUSTAINABILITY: Understanding the Carbon Footprint of Sheet Molding Compounds 11:15-11:45 Eric Haiss, IDI Composites International MATERIAL TECHNOLOGY: High End Properties of Polyesters 11:45-12:15 Adam Tomasik, LyondellBasell 12:15-1:15 **NETWORKING LUNCH** Sponsored by DAY 1 PM MODERATOR: Len Nunnery, Board Member TOPCON - Plenco **TESTING TECHNOLOGY:** Ultrasound Inspection, Geometric Characterization of Damage, and Final Part Performance 1:15-1:45 Prediction Methodology for Laminated Composites with Drilled Holes Dr. David Jack & Kirtunia Rahul, Baylor University 1:45-2:15 **TESTING TECHNOLOGY:** Ultrasonic Waveform Tracking and Testing of Mechanical Properties of Carbon Fiber Laminate Internal Ply Drops Dr. David Jack & Joshua Norlin, Baylor University **TESTING TECHNOLOGY:** Fire Retardent Chemistries, Mechanisms, Small Scale Burn Test for Thermosets 2:15-2:45 Glade Squires, Omya & Vinod Arora, Core Molding Technologies **NETWORKING BREAK & EXHIBITS** 2:45-3:15 SUSTAINABILITY: A Roadmap to More Sustainable Composite Materials 3:15-3:45 Mike Siwajek, Teijin Automotive Technologies 3:45-4:15 PROCESS TECHNOLOGY: Reducing Air Trap and Weld Lines While Ensuring Uniform Heating While Molding BMC Materials Ryan Furno, Sigmasoft MATERIAL TECHNOLOGY: Coupling Agents: Additives for Enhancing Mechanical Properties of Thermoset Composites 4:15-4:45 Brian Kleinheinz, BYK USA DAY 1 CLOSING REMARKS Sean Campbell, Chair TOPCON - Lyondell Basell 4:45-5:00 **COCKTAIL RECEPTION Sponsored by & EXHIBITS** 5:00-7:00 **CONFERENCE ADJOURNS FOR THE DAY** 7:00

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(Central Time)		TO CHANGE
7:00-8:00	NETWORKIN	G BREAKFAST Sponsored by Sounded Sell & EXHIBITS  Advancing Possible & EXHIBITS
DAY 2 AM MODERATOR: Greg Spaeth, Board Member TOPCON - Plenco		
8:00-8:30	SUSTAINABILITY:	Towards More Sustainable Resins Johnathon McKay, INEOS Composites
8:30-9:00	SUSTAINABILITY:	Case Studies Showing Benefits of Thermosets for Environment & Reclaimed Recycling Greg Spaeth, Plenco
9:00-9:30	SUSTAINABILITY:	Biodegradable Chitin Nanowhisker Reinforcement In Epoxy: A Themal and Mechanical Property Analysis Aaron Guan, Neptune Nanotechnologies & Lampton College Ontario
9:30-10:00	NETWORKING BREAK & EXHIBITS	
10:00-10:30	BUSINESS:	2024 Composite Market Vision Paul Salach, Owens Corning
10:30-11:00	PROCESS TECHNOLOGY:	Flat AC Dielectric Sensors for Flow Front Montoring in VARTM Huan Lee, Lambient Technologies
11:00-11:30	MATERIAL TECHNOLOGY:	BEVs, Hybrids and the Drive to Lightweighting - Adhesives to assist in Composites Growth Steven Webb, Parker
11:30-12:30	NETWORKING	G LUNCH Sponsored by  SPE THERMOSET TOPCON WORDS LEADING THERMOSET TECHNOLOGY CONFERENCE & EXPO PROMED STANDARD STANDARD TO THE CONTROL OF THE PROMED STANDARD STANDARD STANDARD TO THE CONTROL OF THE PROMED STANDARD STAN
DAY 2 PM MODERATOR: Sean Campbell, Chair TOPCON - LyondellBasell		
12:30-1:00	PROCESS TECHNOLOGY:	Controlling Viscosity of Filled Composite Systems Erik Antonio, Omya
1:00-1:30	PROCESS TECHNOLOGY:	The Thermoset Factory of the Future: Utilizing Real-Time Material Characterization and Process Simulation Alec Redmann, sensXPERT - technology by NETZSCH
1:30-2:00	BREAK & EXHIBITS	
2:00-2:30	PROCESS TECHNOLOGY:	Moldex Enhancing Electromobility: Advancements in Compression Molding Simulation Through Moldex3D Harshal Bhogesra, Moldex3D
2:30-3:00	SUSTAINABILITY:	Thermoset Automotive Bracket Replaces Magnesium in Valeo Application and Wins as a Finalist in SPE Automotive Innovation Awards Program 2023  Don Wood, LyondellBasell
3:00-3:30	SUSTAINABILITY:	End of Life Considerations for Thermosets: Current State -of-the Art Jeff Gotro, InnoCentrix
3:30-3:45	CLOSING COMMENTS: Len Nunnery, Board Member TOPCON - Plenco	
3:45	CONFERENCE ADJOURNS FOR THE YEAR	