



# SAVE THE DATE FOR THE SPE THERMOSET TOPCON 2023 EVENT!



The SPE Thermoset TopCon 2022 was a huge success with 160 attendees, 27 sponsors, 2 keynotes, 20 technical presentations and great networking during 2 breakfasts, 2 lunches and a fun cocktail reception with a steel drum band enhancing the event! Exhibits highlighting advances in materials, processes, and equipment for thermoset technologies in electrical, automotive, off-highway, appliance, aerospace. building and construction, oil and gas, and other industries BY PROFESSOR TIM A. OSSWALD, added to the quality of the event.

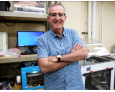
### NEXT YEAR'S EVENT: MAY 9 - 10, 2023 WILL **BE GREAT TOO!**

### **GOLF ON MAY 8!**

CLICK HERE TO SEE THE FULL 2022 AGENDA

SEE THE 2022 PRESENTATIONS





In 2022: "THERMOSETS – A HISTORICAL AND FUTURE PERSPECTIVE" WAS PRESENTED DIRECTOR OF THE POLYMER ENGINEERING CENTER (PEC) AT THE UNIVERSITY OF WISCONSIN-MADISON



Also in 2022: "THE EVOLUTION OF AUTO/MOBILITY INCLUDING BATTERY ELECTRIC VEHICLES AND GROWTH OPPORTUNITIES FOR COMPOSITES" WAS PRESENTED BY CARLA BAILO PRESIDENT AND CEO OF THE CENTER FOR AUTOMOTIVE RESEARCH (CAR)



**TOPCON 2023:** SPE Thermoset TopCon 2023 event theme is:

## "Initiating **Opportunities**<sup>"Join</sup>

### us in 2023 and Initiate Opportunities for New:

- Business
- Relationships
- . Technologies
- Jobs/Careers Employees
- Growth
- & FUN! •

Stay tuned for more info.

#### 2023 Event Contacts:

SPE Thermoset TopCon Chair: Sean Campbell - Sales and Marketing Manager Engineered Composites - LyondellBasell sean.campbell@lyondellbasell.com or 615.561.4234

For sponsorship inquiries, questions and more info, please contact Teri Chouinard teri@intuitgroup.com or 248.701.8003

For more information see: https://spethermosets.org/topcon

