



THERMOSET TOPCON

Madison, Wisconsin • May 9-10, 2023

Presented by SPE Thermoset Division

**THERMOSETS: INITIATING OPPORTUNITIES
FOR NEW PRODUCTS, BUSINESS, TECHNOLOGIES, SUPPLIERS, JOBS/EMPLOYEES, GROWTH & FUN!**

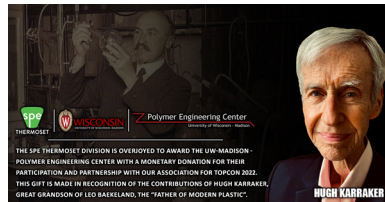


CALL FOR PAPERS, SPONSORS & EXHIBITORS



SPONSORSHIP:

- Educates the Industry about the benefits of thermoset composites in numerous applications - The 2022 SPE Thermoset TopCon included 160 registered attendees, 27 sponsors, 2 Keynotes, 20 technical presentations and great networking during 2 breakfasts, 2 lunches and a fun cocktail reception!
- Enables Awards for Research in the field by promising students - The First SPE Thermoset Div. Poster Competition was launched at the 2022 event.
- Provides Educational Grants to Universities to Expand Thermoset Technology Education - A Grant in Honor of Hugh Karraker, Great Grandson of Leo Baekeland, the "Father of Modern Plastic" was awarded to the University of Wisconsin- Madison Polymer Education Center.
- Provides the SPE - Thermoset Division valuable resources required to ensure our continued success.



PAPERS:

Thermoset plastics are the most durable, versatile and attractive materials for automotive; air and ground transportation; off-highway equipment; medical; appliance; oil and gas; and a wide variety of other applications where structural integrity, lightweighting, and heat and corrosion resistance are important. Join industry leaders and present your company's latest advancements in thermoset technologies. Technical paper presentations on innovative thermoset plastic materials, processing, manufacturing, testing, sourcing, component design, sustainability and other solutions are encouraged.

Abstracts are due **JANUARY 20, 2023** and final presentations are due **MARCH 1, 2023**. Limited timeslots are available. Email abstracts to teri@intuitgroup.com.

The **SPE Thermoset TopCon 2023** will also feature keynotes and exhibits highlighting advances in materials, processes, and equipment for thermoset technologies in multiple applications. The 2-day conference includes networking breakfasts, lunches and a cocktail reception for enhanced collaboration. Optional social events, including a tour of the Polymer Engineering Center at UW - Madison, golf outing at University Ridge Golf Course and a cruise of the Madison shoreline via private yacht with deluxe appetizers and beverages are offered on May 8, the day before the conference begins.

SPONSORSHIP OPPORTUNITIES

A variety of sponsorships are available including passes to the conference, exhibit opportunities, and great corporate exposure.

All sponsorships include 10 ft. wide exhibit spaces with a skirted table and chairs, company logo on signage at the event and in conference advertising and company name in publicity.

Breakfast, Lunch and Reception Sponsorships include additional corporate specialty signage, more prominent promotion, and premier exhibit placement at the event.

- | | |
|--|--|
| • BREAKFAST: \$8,000 includes 4 passes | • PLATINUM: \$4,500 includes 3 passes |
| • LUNCH: \$9,000 includes 5 passes | • GOLD: \$3,500 includes 2 passes |
| • RECEPTION: \$10,500 includes 6 passes | • SILVER: \$2,500 includes 1 pass |

Go to spethermosets.org/topcon for more info. For more info on sponsorship, contact Teri Chouinard at 248.701.8003.

2022 SPONSORS

