



FOR IMMEDIATE RELEASE: 1 FEBRUARY 2025

Media Contact: Teri Chouinard, SPE ACCE MarCom Chair, 248.701.8003, intuitgroup@gmail.com

SPE® ACCE (AUTOMOTIVE COMPOSITES CONFERENCE & EXPO) ANNOUNCES ONLINE PAPER PORTAL FOR SUBMITTING ABSTRACTS FOR 2025 25TH ANNIVERSARY EVENT: “25 YEARS OF ADVANCING MOBILITY WITH COMPOSITES TECHNOLOGIES”

Troy, (DETROIT) MICH. – The SPE Automotive Composites Conference & Expo (ACCE) team is announcing its Online Paper Portal for submitting abstracts for the 25th annual event Sept. 3 - 5, 2025 at the Suburban Collection Showplace in Novi, Michigan. “25 Years of Advancing Mobility with Composites Technologies” is the theme for the 2025 anniversary event. Those interested in presenting are encouraged to submit abstracts online ASAP as a limited number of presentation slots are available: [LINK TO ACCE PAPER PORTAL](#)

This year’s ACCE will feature two paths for contributions to the technical program: 1) *Peer Reviewed Technical Papers with a Technical Presentation at the Event* and 2) *Technical Presentation at the Event* only. Those who submit both a *Technical Paper* and a *Technical Presentation* on time will be eligible for a “Best Paper Award” that will be presented at the conference. Abstracts are due April 25, 2025, and *Technical Paper and/or Presentation Content* is due June 27, 2025. A template for *Technical Papers* can be downloaded from the SPE ACCE website online via <http://speautomotive.com/acce-forms>.

For more info regarding the technical program, please contact Teri Chouinard at intuitgroup@gmail.com. Additional Info on Presenting/Sponsoring/Exhibiting and more is available via <https://speautomotive.com/acce-conference/>.

About ACCE: The ACCE features technical sessions, panel discussions, keynotes, and exhibits highlighting advances in materials, processes, and equipment for both thermoset and thermoplastic composites in a wide variety of transportation applications. Networking breakfasts, lunches, and receptions enhance the value of the event that currently attracts over 400 attendees from across the globe. Since 2001, the Automotive and Composites Divisions of the Society of Plastics Engineers (SPE®) have jointly produced the ACCE to educate the industry about the benefits of composites in transportation applications.

ACCE Sponsors are Leaders in the Automotive and Composites Industry. Their support enables the production of a first-class event with complimentary passes for Automotive and other Transportation OEMs to attend and learn about how composite technologies benefit their vehicles. Early Bird Sponsors to date for ACCE 2025 include: Premier Plus Sponsor - Molding Products; Premier Sponsors - AOC, BASF, Bostik, INEOS Composites, IDS Composites International; Associate Sponsors – Baylor University MTACC, Composites One, Dieffenbacher, Fraunhofer Project Centre at Western University, Rassini; Lunch Sponsor – Mitsubishi Chemical Group and Advertising Sponsor – DSC Consumables.

A Variety of Sponsorship and Exhibit Options offer companies and organizations the opportunity to support the event and promote their products and services to a very targeted and interested audience. Student Poster Competition and Scholarship sponsorships are also available. All sponsorships include passes to the event including access to all keynotes, panel discussions, technical sessions and daily networking opportunities. Sponsorship also includes corporate exposure on SPE ACCE websites, advertising, publicity, social media, signage throughout the event venue and more. Companies interested in supporting the event with sponsorship and showcasing their products and services should contact Teri Chouinard at intuitgroup@gmail.com and go to www.speautomotive.com/acce-conference for more information.

The mission of SPE is to promote scientific and engineering knowledge relating to plastics worldwide and to educate industry, academia, and the public about these advances.

SPE's Automotive Division is active in educating, promoting, recognizing, and communicating technical accomplishments in all phases of plastics and plastic-based composite developments in the global transportation industry. The **SPE Composites Division** is dedicated to the growth of composites in multiple industries. Topic areas for both divisions include applications, materials, processing, equipment, tooling, design, and development.

For more information see <http://speautomotive.com> and <https://composites.4spe.org>. For more information on the Society of Plastics Engineers, see www.4spe.org. SPE® is a registered trademark of the Society of Plastics Engineers.