



AUTOMOTIVE COMPOSITES CONFERENCE & EXHIBITION

Novi, MI • September 9-10, 2026

Presented by SPE Automotive and Composites Divisions

WORLD'S LEADING AUTOMOTIVE COMPOSITES FORUM

COMPOSITES: ADVANCING MOBILITY

POLYMER COMPOSITES are advancing all forms of transportation today and into the future.

Design flexibility, lightweight, structural and other inherent benefits of composites make it the premier material for EV and all mobility applications.

CALL FOR PAPERS, SPONSORS & EXHIBITORS

PRESENT YOUR TECHNOLOGIES that are advancing the industry at **ACCE 2026**. Topics include: Composites in Electric Vehicles; Advances in Thermoplastic Composites; Advances in Thermoset Composites; Additive Manufacturing & 3D Printing; Enabling Technologies; Sustainable Composites; Bonding, Joining & Finishing; Carbon Composites & Reinforcements; AI (Artificial Intelligence), ML (Machine Learning) and Data-Driven Solutions; Design, Modeling and Simulation of Composites; and Composites in eVTOLs. Those interested in presenting need to submit their abstracts online via the ACCE Speaker Portal ASAP.

ACCE SPEAKER PORTAL

SPONSORSHIP & EXHIBIT OPTIONS offer companies the opportunity to support the event and promote their products and services to a very targeted and interested OEM audience.

Automotive, Heavy Truck and other Transportation OEMs are Invited to Attend ACCE **FREE OF CHARGE**.

Contact Teri at intuitgroup@gmail.com or 248.701.8003 for OEM REGISTRATION and SPONSORSHIP info. See our website <https://speautomotive.com/acce-conference/> for more information.

PREMIER PLUS SPONSOR & EXHIBITOR



RECEPTION SPONSOR



The Composites Solution Partner

LUNCH SPONSOR



MITSUBISHI CHEMICAL GROUP

PREMIER SPONSORS & EXHIBITORS



ASSOCIATE SPONSORS & EXHIBITORS



ADVERTISING SPONSOR



THANK YOU TO OUR 2025 ACCE EVENT SPONSORS: