



SPE[®] POSTS PRELIMINARY ACCE CONFERENCE SCHEDULE & SESSION MATRIX, TIME TO REGISTER FOR THIS YEAR'S SHOW

Preliminary conference overview and session matrix schedules have been posted at www.speautomotive.com/comp.htm for this year's **SPE[®] Automotive Composites Conference & Exhibition (ACCE)**. While the schedule may change slightly between now and month's end, the program is close to finalized with a record 68 technical presentations scheduled, along with 7 keynote speeches, and 2 panel discussions. Check back often to find the latest schedule posted on the site. Over the next few weeks, we will be providing highlights of the conference and its planned attractions.

Because organizers are anticipating heavy turnout at the conference, they are requesting those interested in attending this year's show to please preregister early to ensure adequate food and registration packets are available. Registration lines are notoriously long on the first day of the show and organizers do not want attendees to miss any of the events they have planned. The registration form can also be found at www.speautomotive.com/comp.htm.

Held annually in the suburbs of Detroit, the ACCE has become the world's leading forum for automotive composites. The event's success is attributed to the fact that it provides an environment dedicated solely to discussion and networking about advances in the automotive composites industry. Its global appeal is evident in the diversity of exhibitors, speakers, and attendees who come to the conference from Europe, the Middle East, and Asia / Pacific as well as North America and who represent transportation OEMs and tier suppliers; composite materials, processing equipment, additives, and reinforcement suppliers; trade associations, consultants, university and government labs, media, and investment bankers. This year's conference will be held September 11-13, 2007 at the MSU Management Education Center in Troy, Mich.

For more information about the **SPE ACCE**, visit the Composites' Division website at www.4spe.org/communities/divisions/d39.php, or the Automotive Division's website at www.speautomotive.com/comp.htm, or contact the group at +1.248.244.8993, or write SPE Automotive Division, 1800 Crooks Road, Suite A, Troy, MI 48084, USA.

For more information on the Society of Plastics Engineers International or other SPE events, visit the SPE website at www.4spe.org, or call +1.203.775.0471.

#

[®] SPE is a registered trademark of the Society of Plastics Engineers International.