

**Subject: SPE Automotive Engineering Plastics Conference**

**CALLING FOR TECHNICAL PRESENTATIONS:**

Engineering Plastics are high-performance polymeric materials long used by Automotive Product Designers & Component Manufacturers for demanding and innovative applications requiring structural performance; component, cost, and mass reduction; and high aesthetics. These materials are widely used in systems ranging from electrical/electronic components to chassis hardware to exterior body panels to interior trim.

An extensive and highly competitive global supplier community ensures that there is constant innovation in materials formulation, predictive modeling, process enhancements, and the use of these versatile materials in new and traditional automotive applications.

Learn more about the latest advances in Engineering Plastics at a new, 1-day technical conference & exhibition co-sponsored by the Detroit Section and Automotive Division of the Society of Plastics Engineers (SPE<sup>®</sup>) International. *Design & Development with **Automotive Engineering Plastics*** will be held Tuesday, **April 24, 2007** at the Best Western Sterling Inn, Sterling Heights (Detroit-area), MI, USA.

Present your company's latest technical contributions to this important family of materials. Abstracts / Intent-to-Present notices are due by **February 16th**. Draft presentations are due by **March 19th**. No technical papers required, just a technical presentation. For more information on presenting, contact Norm Kakarala, Delphi Automotive, at [norm.kakarala@delphi.com](mailto:norm.kakarala@delphi.com) or call +1. (248) 655-8483.

To register to attend, learn more about sponsorship opportunities, or to make a technical presentation, see [www.speautomotive.com](http://www.speautomotive.com) or [www.4spe.org/communities/sections/s01.php](http://www.4spe.org/communities/sections/s01.php) .

Or see the attached PDF file for more information.