

SAE International Commercial Vehicle Engineering Congress to Feature Symposia on Autonomous Vehicles, GHG Technology

The SAE 2016 Commercial Vehicle Engineering Congress will feature two hot-topic symposia during its opening day on Tuesday, Oct. 4.

WARRENDALE, Pa. ([PRWEB](#)) March 31, 2016 -- The [SAE 2016 Commercial Vehicle Engineering Congress](#) will feature two hot-topic symposia during its opening day on Tuesday, Oct. 4.

The symposia include:

* [Autonomous Commercial Vehicles, Promises and Challenges Symposium](#) – In this symposium industry visionaries will present commercial vehicle activities taking place and discuss the potential evolution from today’s advanced driver assistance systems to higher levels of automation.

* [Meeting the Challenges of Phase 2 GHG: Implications and Effects Symposium](#) – In this symposium, speakers will cover EPA’s vision for GHG technology, which are forcing requirements; OEM plans for technology innovation to meet the requirements; and views from Fleets on operational adjustments needed under the pending rules.

The SAE 2016 Commercial Vehicle Engineering Congress will be held Oct. 4-6 at the Donald E. Stephens Convention Center in Rosemont, Ill. With a theme of “Connectivity,” the event brings together a global assembly of both on- and off-road professionals, providing solid, profitable interaction with engineers, supply managers and executives.

Executive Chairman for the event is Dr. Wilfried Achenbach, Senior Vice President, Engineering & Technology, Daimler Trucks North America.

To learn more about the SAE 2016 Commercial Vehicle Engineering Congress & Exhibition, visit <http://www.sae.org/events/cve/>.

To request media credentials, email [pr\(at\)sae\(dot\)org](mailto:pr(at)sae(dot)org) or call 1-724-772-8522.

SAE International is a global association committed to being the ultimate knowledge source for the engineering profession. By uniting over 128,000 engineers and technical experts, we drive knowledge and expertise across a broad spectrum of industries. We act on two priorities: encouraging a lifetime of learning for mobility engineering professionals and setting the standards for industry engineering. We strive for a better world through the work of our philanthropic SAE Foundation, including programs like A World in Motion® and the Collegiate Design Series™.

-www.sae.org -

**Contact Information****Shawn Andreassi**

SAE International

<http://www.sae.org>

+1 (724) 772-8522

Online Web 2.0 VersionYou can read the online version of this press release [here](#).