

Media Registration Open for SAE International 2016 Convergence – Oct. 19-21 in Novi, Michigan

Journalists and members of the media are invited to attend the SAE 2016 Convergence, which will be held Sept. 19-21 at the Suburban Collection Showplace in Novi, Mich.

WARRENDALE, Pa. (<u>PRWEB</u>) September 02, 2016 -- Journalists and members of the media are invited to attend the SAE 2016 Convergence, which will be held Sept. 19-21 at the Suburban Collection Showplace in Novi, Mich.

SAE Convergence brings together technology leaders from across the Globe to address the impact of electronics systems and the issues critical to mobility electronics implementation. This year's event features a compelling line-up focusing on the most relevant issues surrounding electronics technology. Ford Motor Company will provide Executive Leadership for the event.

Topics that will be discussed and addressed include:

- Connected Vehicle Technologies
- Safe Mobility
- Systems Engineering
- Electronic Systems for Propulsion
- Disruptive Technologies

Raj Nair, Executive Vice President, Product Development, and Chief Technical Officer for Ford will serve as Banquet Keynote Speaker.

For more information on the SAE 2016 Convergence, visit https://www.sae.org/events/convergence/. To request media credentials, email 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 127,000 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 charitable arm, the SAE Foundation, which helps fund programs like A World in Motion® and the Collegiate Design SeriesTM.

- www.sae.org -



Contact Information Shawn Andreassi SAE International http://www.sae.org +1 (724) 772-8522

Online Web 2.0 Version

You can read the online version of this press release here.