

Message

From: SAE International [saeevents@sae.org]
Sent: 6/4/2018 8:05:15 PM
To: Wehrum, Bill [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=33d96ae800cf43a3911d94a7130b6c41-Wehrum, Wil]
Subject: Reminder: Just 3 Weeks Left



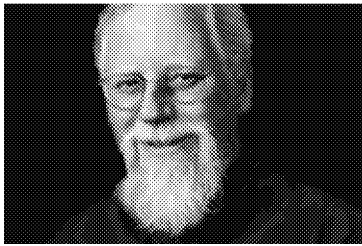
Connect with the Future of Automated Vehicles

Gather with the brightest minds in the movement toward connected vehicles at the [SAE Automated and Connected Vehicle Systems Testing Symposium](#) on June 20-21. Here, you'll gain insight and share ideas with fellow thought leaders from academia, research, industry and government at this inaugural event for technical experts, highlighting the latest automated vehicle testing programs, data acquisition, analytics and research that will drive the future of fully connected vehicles. [Register now!](#)



Keynote Spotlight: Barry Smith

Hear from this SUNY Buffalo professor and director of the National Center for Ontological Research on the ontology approach to knowledge integration, why it often fails and how strategically created interoperable ontology modules have been successful in the biomedical and military domains. [Learn more](#)



Keynote Spotlight: Thomas A. Dingus, PhD, CHFP

Gain insight on the deployment of safe, robust and reliable CAV technologies from this director of the Virginia Tech Transportation Institute, a renowned research institute that has focused on transportation safety, driver distraction, crash avoidance measures and other safety issues related to automated vehicles since 1984. [Learn more](#)



Keynote Spotlight: Alain L. Kornhauser

Learn from Alain Kornhauser, Professor of Operations Research & Financial Engineering at Princeton University. He serves as Director of the Transportation Program where he continues his basic research in Transportation focused on the real-time operation of large fleets of driverless vehicles and on the development of Deep-Learning Neural Networks that safely drive road vehicles. [Learn more](#)



Explore the Latest in Automated Vehicle Testing

Dive deeply into critical topics of assessment, testing and validation of the safety of connected automated vehicles. Thought leaders from BMW, Edge Case, Ford, Intel, TNO, TÜV SÜD, VTTI, ZF and more Sessions will focus on identifying inhibitors and enables to bridge the gap between technologies and products. Explore the schedule: [Day 1](#) [Day 2](#)

We believe you will benefit from this information, but if you would like to be removed from future SAE email communications, [click here to maintain your preferences](#).
For details on our commitment to privacy, please read our [Privacy Policy](#).

SAE International | 400 Commonwealth Drive | Warrendale, PA 15096 USA | [Contact Us](#)

CONNECT WITH US

