

IEEE ICCVÉ2022

International Conference on Connected Vehicles and Expo
March 7-9, 2022
Hybrid Conference // Florida Polytechnic University, Lakeland, Florida, USA

Welcome to IEEE ICCVE 2022!

The 2022 IEEE ICCVE – International Conference on Connected Vehicles and Expo – will be organized as a hybrid event with participation of multiple physical locations in all major world regions linked by a joint global virtual platform. This new event format will allow increased flexibility for researchers, industry experts, policymakers and standardization engineers to interact locally and globally at the same time and to share academic, industrial and regulatory insights leveraged by virtual and physical system demonstrations.

Visit the [IEEE ICCVE 2022 website](#) for more information.

Keynote Speakers

- » Tyler Duvall, CEO CAVNUE – How does the future of connected, automated and electrified driving look like from an infrastructure perspective
- » Claudia Braun, V&V AV, Audi – The challenges for L3/L4 certification from an OEM perspective
- » Alexander Kraus, CTO TUEV Sued Mobility – Overview and discussion Global AV Regulations
- » Ananth Prasad, President Florida Transportation Builder Association and former Secretary of the Florida Department of Transportation – How to prepare Florida's infrastructure for CAV's
- » Mary Joyce, Global Vice President & General Manager Critical Systems & Mobility, UL – Intertwined Safety and Security Compliance Frameworks for AVs
- » Greg Brannon, Director Automotive AAA – How the American Automobile Association test and validates ADAS systems from a consumer perspective
- » Mark Reid, Co-Founder Beep and Robert Davis, Founder Seaside – How to develop automated micromobility solutions for smart communities

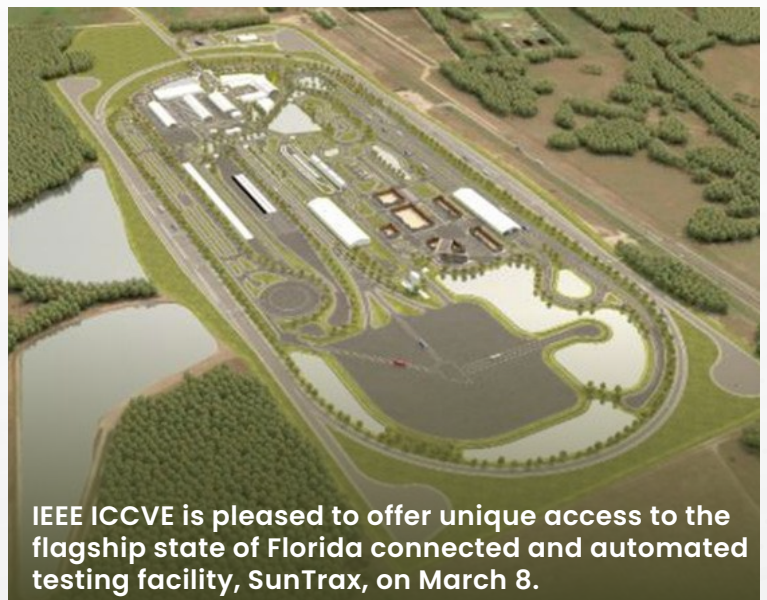
Satellite Locations

- » Frankfurt Area, Germany
- » Pune Area, India
- » Shanghai Area, China

Registration Options

1. Full Conference (at Florida Poly, SunTrax Fee Included)
2. Full Conference (Virtual, SunTrax Fee Included)
3. SunTrax Event ONLY (\$50)

Florida Poly University Campus, designed by famed architect Santiago Calatrava, will host IEEE ICCVE 2022.



IEEE ICCVE is pleased to offer unique access to the flagship state of Florida connected and automated testing facility, SunTrax, on March 8.

Register NOW!