Special Session: "Legal and Insurance Aspects for AD"
Nov 7, 2019

Session Speakers:

“Safety, security & liability – from humans to computers?”
Andreas Eustacchio (Organizer) | EUSTACCHIO Rechtsanwälte – Attorneys at Law

“How to insure autopilots”
Dieter Pscheidl | VIENNA INSURANCE GROUP

“How safe is safe enough from a legal perspective”
Marleen Roubik | BMVIT - Austrian Ministry for Transport, Innovation and Technology

“Legislating Autonomous Vehicles against the Backdrop of Adversarial Machine Learning Findings”
Steven Van Uytse | Kyushu University, Japan

2019 IEEE ICCVE Patrons

2019 IEEE ICCVE Organizers
ICCVE 2019 Keynote Speakers:

Building and Validating Safety Critical Decision Making Systems  
Prof. Mykel Kochenderfer | Stanford University

A Strategy for Evolving Self-Driving Car Safety Assurance  
Prof. Philip Koopman | Carnegie Mellon University

Practical Challenges to the Implementation of Automated Driving Systems  
Dr. Steven E. Shladover, Sc.D. | California PATH, UC Berkeley, USA

Importance of Standardization and Shared Code for Evaluating Automated Systems  
Dr. Thomas Kuehbeck | BMW Technology Office

The Convergence of Safety and Security in Connected Vehicles  
Prof. Sebastian Fischmeister | University of Waterloo