

PROGRAM Sep.26, 2024 | TU GRAZ

25.09.2024	DINNER @ SKYBAR GRAZ 19:00
26.09.2024 08:30-09:00	REGISTRATION
09:00-09:10	OPENING
09:10-09:40	KEYNOTE Dirk Slama Robert Bosch GmbH Embracing a Digital-First Future: Pioneering Virtualization Strategies for the Software-Defined Vehicle
09:40-10:00	Impulstalk Indrasen Raghupatruni Robert Bosch GmbH Accelerating Software-Defined Vehicle Development through Advanced Virtualization Techniques
10:00-10:20	BREAK
10:20-10:50	KEYNOTE Jan Becker APEX AI "Quo vadis SDV?"
10:50-11:20	KEYNOTE Martin Benedikt SETLabs GmbH How virtual approval will transform the way of doing Modeling & Simulation
11:20-11:40	Impulstalk Andreas Lauringer Kontrol & Bernhard Kaiser Ansys Holistic approach to safety development and virtual homologation of automated driving systems
11:40-13:10	LUNCH
13:10-13:30	Impulstalk Philipp Rosenberger Pesival GmbH Continuous Validation of Perception Sensor Simulation





PROGRAM Sep.26, 2024 | TU GRAZ

13:30-13:50	Impulstalk Andreas Herzig DELOITTE Risk based Endurance Testing to reduce physical test-drives and enable targeted use of virtual test methods for the entire vehicle
13:50-14:10	Impulstalk Alastair Walker LORIT Insulation Coordination for High Voltage Battery Management System
14:10-14:30	Impulstalk Helmut Schmitz VI-grade Human-centric development of software-defined-vehicles
14:30-15:00	BREAK
15.00 -15.20	Impulstalk Samuel Leitenmaier TH Augsburg Nemo.bil: System of cooperating vehicles for individualized public transport
15:20-15:50	KEYNOTE Lorenz Führlinger AUDI AG Audi's digital transformation: The Software-Defined Vehicle (SDV) as key for change
15.50-17:00	MASTERCLASS Christoph Gümbel & Ulrich Schulmeister Is the European automotive industry now missing the next wave after electrification – why is this happening and what urgently needs to change.
17:00-17:15	Conclusion Masterclass
17:15-17:20	Closing
17:20-18:00	Closing Drinks END of GSVF 2024

