

SS-G Wireless Technologies for Connected and Autonomous Vehicles

Time	EDAS Number	Title	Authors with Affiliations
18 min	Invited	5G NetMobil – Tactile Connected Driving	Norman Franchi (Technische Univesitat Dresden, Vodafone Chair, Germany); Ali Haider Mahdi (Technische Univesitat Dresden, Vodafone Chair, Germany); Gerhard Fettweis (Technische Univesitat Dresden, Vodafone Chair, Germany); Frank Hofmann (Bosch, Germany)
18 min	1570460402	Hybrid V2X Communications: Multi-RAT as Enabler for Connected Autonomous Driving	Richard Jacob (Technische Univesitat Dresden, Vodafone Chair, Germany); Norman Franchi (Technische Univesitat Dresden, Vodafone Chair, Germany); Gerhard Fettweis (Technische Univesitat Dresden, Vodafone Chair, Germany)
18 min	1570463526	Game Theoretic Analysis of Road User Safety Scenarios Involving Autonomous Vehicles	Umberto Michieli (University of Padova, Italy); Leonardo Badia (Università degli Studi di Padova, Italy)
18 min	1570463515	Environmental Monitoring via Vehicular Crowdsensing	Flavio Morselli (University of Ferrara, Italy); Flavio Zabini (University of Bologna, Italy); Andrea Conti (ENDIF University of Ferrara, WiLAB University of Bologna, Italy)
18 min	1570458095	On the Performance of IEEE 802.11P Outside the Context of a BSS Networks	Carlo Augusto Grazia (University of Modena and Reggio Emilia, Italy)