

Registration Link

Time (CET)		Subject	Responsible
08:00 – 08:10	1.	Welcome Notes	Andras Csepinszky, OADF Speaker/SENSORIS
08:10 - 08:30	2.	Introduction to OADF	Andras Csepinszky, OADF Speaker/SENSORIS
08:30 – 09:00 3. Activities/Plans of Standardization Organization		Activities/Plans of Standardization Organizations Regar	rding AD (Session 1)
		 a. SIP-adus – Automated Driving Systems Field Operational Test (FOT) with Dynamic Map (15 min.) 	Satoru Nakajo, University of Tokyo
		b. NDS – The Worldwide Standard for Map Data (15 min.)	Martin Schleicher, representing Elektrobit
09:00 – 09:20	4.	Map reliability recommendations in the upcoming ISOTS 5083 (Safety for automated driving systems)	Steffen Kuhn, Elektrobit
09:20 - 09:40		Break	
09:40 – 10:10 5		Activities/Plans of Standardization Organizations Regarding AD (Session 2)	
		 a. SENSORIS – A Global Standard for Exchanging Information Between in-Vehicle Sensors and a Dedicated Cloud (15 min.) b. ADASIS – Advancing Map-Enhanced Driver Assistance Systems Leading to Automated Driving (15 min.) 	Andras Csepinszky, OADF Speaker/SENSORIS Jean-Charles Pandazis, ERTICO
10:10 – 10:40	6.	L3Pilot &Hi-Drive: Addressing Challenges Towards the Deployment of Higher Automation	Aria Etemad, Volkswagen AG
10:40 – 11:00		Break	
11:00 – 11:45	7.	Activities/Plans of Standardization Organizations Regarding AD (Session 3)	
		 a. TISA – Shaping Quality Travel Information Services Worldwide (15 min.) 	Matthias Unbehaun, TISA
		 b. TN-ITS – Bringing Fresher Map Data to Intelligent Transport Services (15 min.) 	Christian Kleine, HERE
		 c. ASAM OpenODD and the overall OpenX Landscape (15 min.) 	Benjamin Engel, ASAM
11:45 – 12:15	8.	ISO JWG 11: Standardizing HD Maps for the Next Generation of Mobility	Trond Hovland, ITS Norway
12:15 – 12:30	9.	Final Remarks	Andras Csepinszky, OADF Speaker/SENSORIS