

## All times below are in Central Europan Summer Time

Time		Subject	Responsible
17:00 – 17:10	1.	Welcome Notes	Matthias Unbehaun, OADF Speaker/TISA
17:10 – 17:30	2.	Introduction to OADF	Matthias Unbehaun, OADF Speaker/TISA
17:30 – 17:55	3.	Safety in the Self-Driving Era	Wei Luo, Deepmap
17:55 – 18:40 4. Activities/Plans of Standardization Organizations Regarding AD		arding AD (Session 1)	
		<ul> <li>a. SIP-adus – Automated Driving Systems FOT with Dynamic Map (15 min.)</li> <li>b. NDS – The Worldwide Standard for Map Data (15 min.)</li> </ul>	Satoru Nakajo, University of Tokyo Martin Schleicher, Elektrobit
		<ul> <li>SENSORIS – A Global Standard for Exchanging Information Between in-Vehicle Sensors and a Dedicated Cloud (15 min.)</li> </ul>	András Csepinszky, SENSORIS
18:40 – 18:55		Break	
18:55 – 19:20	5.	Using an NDS-Based Navigation SDK for Automated Driving	Martin Pfeifle, NNG
19:20 – 20:20	6.	Activities/Plans of Standardization Organizations Rega	arding AD (Session 2)
		<ul> <li>a. ASAM OSI: ASAM Open Simulation Interface and the plans for OSI into 2021 (15 min.)</li> </ul>	Benjamin Engel, ASAM
		<ul> <li>b. ADASIS – Advancing Map-Enhanced Driver Assistance Systems Leading to Automated Driving (15 min.)</li> </ul>	Jean-Charles Pandazis, ERTICO
		c. TISA – Shaping Quality Travel Information Services Worldwide (15 min.)	Teun Hendriks, TISA, TISA
		<ul> <li>d. TN-ITS – Bringing Fresher Map Data to Intelligent Transport Services (15 min.)</li> </ul>	Christian Kleine, HERE
20:20 – 12:55	7.	Safe and Reliable Map for Automated Driving	Steffen Kuhn, Elektrobit
20:55 – 21:00	8.	Final Remarks	Matthias Unbehaun, OADF Speaker/TISA