

13th Open Auto Drive Forum Meeting

Online Event on July 9, 2020

14:00 – 18:00, GMT+8 (Beijing/Shanghai Time)

8:00 – 12:00, GMT+2 (European Summer Time)

All times are Chinese local times (GMT+8, Beijing/Shanghai)

Time	Subject	Responsible
14:00 – 14:15	1. Welcome Notes	Matthias Unbehau, OADF Speaker/TISA Jun Liu, Kuandeng (as original host)
14:15 – 14:35	2. Introduction to OADF	Matthias Unbehau, OADF Speaker/TISA
14:35 – 14:50	3. Automatic HD Maps Quality and Accuracy Evaluation System	Jun Liu, Kuandeng
14:50 – 15:40	4. Activities/Plans of Standardization Organizations Regarding AD (Session 1)	
	a. SIP-adus – Automated Driving Systems FOT with Dynamic Map (20 min.)	Satoru Nakajo, University of Tokyo
	b. NDS – The Worldwide Standard for Map Data (15 min.)	Martin Schleicher, Elektrobit
	c. SENSORIS – A Global Standard for Exchanging Information Between in-Vehicle Sensors and a Dedicated Cloud (15 min.)	Stefaan Follens, TomTom
15:40 – 15:55	Break	
15:55 – 16:20	5. Development of AD for Multiple Markets at Multiple Locations: Benefits of Standardization	Hannah Theuer, BMW
16:20 – 17:25	6. Activities/Plans of Standardization Organizations Regarding AD (Session 2)	
	a. ASAM OpenX – Past, Present and Future Activities in the Simulation Domain (20 min.)	Klaus Estenfeld, ASAM
	b. ADASIS – Advancing Map-Enhanced Driver Assistance Systems Leading to Automated Driving (15 min.)	Jean-Charles Pandazis, ERTICO
	c. TISA – Shaping Quality Travel Information Services Worldwide (15 min.)	Matthias Unbehau, TISA
	d. TN-ITS – Bringing Fresher Map Data to Intelligent Transport Services (15 min.)	Christian Kleine, HERE
17:25 – 17:50	7. Safe and Reliable Map for Automated Driving	Yali Wang, Baidu
17:50 – 18:00	8. Wrap-up and Final Remarks	Matthias Unbehau, OADF Speaker/TISA