



Hi-Drive

SIS31: Extended and Defragmented Operational Design Domains for Higher Automation

📍 404A

📅 Monday, Sep 19th

🕒 08:00 AM - 09:30 AM

SESSION AGENDA

Time	Speaker	Topic	Affiliation
08:00 – 08:05	Angelos Amditis (Moderator*)	Short welcome and short introduction to the session.	ICCS, ERTICO ITS Europe
08:05 – 08:15	Philippe Stehlik	Challenges of High Automation (10 min presentation)	EICT
08:15 – 08:30	Satu Innamaa	Methodology: Research questions, overall methodology. (approx. 10 min presentation + 5 min Q&A)	VTT
08:30 – 08:45	Christina Anagnostopoulou	Operations (Title TBC) (approx. 10 min presentation + 5 min Q&A)	ICCS
08:45 – 09:00	Johannes Hiller	Databases of edge cases; L3Pilot and Hi-Drive edge cases. (approx. 10 min presentation + 5 min Q&A)	IKA
09:00 – 09:15	Jane Lappin	Opportunities for international research collaboration. (approx. 10 min presentation + 5 min Q&A)	Lappin et al.
09:15 – 09:30	Seigo Kuzumaki	SIP project: Activities of automated driving in Japan. (approx. 10 min presentation + 5 min Q&A)	SIP-adus

*The moderator will introduce the speakers (short CV, etc.) and guide through the Q&A