INVITATION

THE ZALAZONE R&I DIVISION IS PLEASED TO INVITE YOU TO THE

4TH ZALAZONE TRILATERAL CONFERENCE

THE SYNERGIES OF VIRTUAL TESTING AND PHYSICAL TESTING

DATE: 15TH JULY 2022 (FRIDAY)

VENUE: ZALAZONE AUTOMOTIVE PROVING GROUND, HUNGARY (H-8900 ZALAEGERSZEG, ZALAZONE TÉR 1.)





Participation in the conference is free, but registration is required. Please complete your registration at:





10.00-10.20	Welcome and Opening (Prof. Dr. László Palkovics, Minister for Industry and Technology, Dr. Zsolt Szalay, Head of ZalaZONE R&I)	12.00-12.30	PUBLIC ROAD TESTING AND OPERATION OF ADSs Automation on NRA perspective
10.20-11.00	The Integration of virtual testing into the type- approval process (Dr. Jost Bernasch, Virtual Vehicle)		(DiplIng. Manfred Harrer, ASFINAG) Cross-border Traffic Management Plans (Ulrich Zorin, DARS d.d.) Digital twin preparation
11.00-12.30 11.00-11.30	Trilateral Activities and Status Reports TRILATERAL RESEARCH & DEVELOPMENT PROGRAMMES		(Jaka Gorisek, DARS d.d.) The way forward (Verdes Máté, Magyar Közút Nonprofit Kft.)
	AT-HU Bilateral cooperation – TestEPS project (Akos Merkel, aiMOTIVE)	12.30-13.30	Networking lunch
	 Slovenia's participation in the trilateral cooperation (Prof. Dr. József Györkös, University of Maribor) AT-HU Bilateral cooperation – Central System 	13.30-14.00	Beyond testing, research and vehicles – the future ingredients and perspectives of automated mobility (Martin Russ, AustriaTech)
	project (Dr. Viktor Tihanyi, Budapest University of Technology and Economics)	14.00-14.30	ZalaZONE Innovation Ecosystem – wider scope of cooperation (Dr. András Háry, CEO ZalaZONE Industrial Park Ltd.)
11.30-12.00	CROSS - COUNTRY LEGISLATION	14.30-14.55	Round table discussion about widening the collaboration
	Testing and use of vehicles with automated functions in Austria – new use cases (Michael Nikowitz, Federal Ministry for Climate Action,	14.55-15.00	(Moderator: Dr. Zsolt Szalay, Head of ZalaZONE R&I) Wrap up and conference closing
	Environment, Energy, Mobility, Innovation and Technology) Introduction to the Slovenian legislation (Dec. De Detre Weinged University of Marihae)	15.30-17.00	ZalaZONE Proving Ground site tour with demonstrations
	(Doc. Dr. Petra Weingerl, University of Maribor) Introduction to the Hungarian test environment – experiences of the past years, new legal challenges (Dr. Alíz Dávid, Hungarian Mobility Platform)		Presentation of 14 track modules Autonomous drone-drift choreography Central System Real Time Digital Twin demonstration



4TH ZalaZONE TRILATERAL CONFERENCE 15TH JULY 2022

