

MODERN TECHNOLOGY AND THE TRAINING AND TESTING OF ROAD USERS

TIME	TITLE	SPEAKER
OPENING SESSION		
9.30 – 9.45	Opening words	Kari HAKULI, CIECA President
9.45 – 10.00	Welcome address	Rifat PERGEL, TÜV SÜD TGK
10.00 – 10.30	EU road safety policy: recent developments	Gilles BERGOT, DG Move, European Commission
10.30 – 11.00	Mirroring the mobility of the future in the Vienna Convention: A challenging task for UNECE Road Safety Forum	Dr. Luciana IORIO, Chair W.P.1, UNECE
11.00 – 11.30	Coffee break	
SESSION 1: DAS AND DRIVER TRAINING AND TESTING		
11.30 – 11.50	Vehicle automation and man – from reaction to takeover	Daniel DAMBÖCK, Technical University of Munich
11.50 – 12.10	Increasing the road safety effects of ADAS: key aspects for dedicated driver training	Peter MORSINK, DHV, Mobility and Road Safety
12.10 – 12.30	Practical driving test over the years	Marcellus KAUP, TÜV SÜD Auto Service GmbH
12.30 – 13.00	Panel discussion	Trevor WEDGE, Chairman
13.00 – 14.00	Lunch	
SESSION 2: TECHNOLOGICAL DEVELOPMENTS IN DRIVER TRAINING AND TESTING		
14.00 – 14.20	Using an in-vehicle data recorder to calculate risk driving indices among novice drivers	Dr. Michael GATSCHA, Test & Training International
14.20 – 14.40	ECO Safe Driving through an eCoaching tool	Sakari HOPIA, RingRoad International
14.40 – 15.00	Serious gaming techniques and their application to Hazard Perception Testing	Ivan COUTINHO, Pearson VUE
15.00 – 15.30	Coffee break	
SESSION 2 CONT.: TECHNOLOGICAL DEVELOPMENTS IN DRIVER TRAINING AND TESTING		
15.30 – 15.50	Optimization of practical driving license test in Germany	Bernd WEISSE, TÜV DEKRA arge tp 21
15.50 – 16.10	Can computer based trainings improve driver education?	Matthias BEGGIATO, Chemnitz University of Technology
16.10 – 16.45	Panel discussion	Trevor WEDGE, Chairman
16.45 – 17.00	Conclusions and closing words	Kari HAKULI, CIECA President