

## **CIECA Congress**

## Thursday 9 June 2022 9:45 - 16:15

"Driver training and testing: Finding the balance between mobility and safety through the use of innovative technology, improved curricula and data analysis"

Chairman: Pat DELANEY, CIECA Vice-President

Ticritis	3.00 03.43 Reg	
	Opo	
	Op	

Degistration distribution of documents

09 00 - 09 45

	Opening Session	
09:45 - 10:00	Opening words	René CLAESEN, CIECA President
10:00 - 10:05	Welcome address	Augusta SICA, CIECA Business Manager
10:05 - 10:30	EU Road Safety 2021-2030: Next steps towards Vision Zero	Antonio AVENOSO, ETSC Executive Director
10:30 - 11:00	COFFEE BREAK	
	Morning Session	
11:00 - 11:20	The optimised driver training in Germany – combining theory, practise, blended learning and learning progress assessment	Jan GENSCHOW, IFK, University of Potsdam - GERMANY
11:20 - 11:40	Knowledge and perception of Advanced Driver Assistance Systems in Austria	Maria FLEISCHER, KFV - AUSTRIA
11:40 - 12:00	Mobility and safety of young drivers in Finland – using data analysis to promote safety	Elina UUSITALO, Traficom - FINLAND
12:00 - 12:15	Plenary Discussion	Pat DELANEY, CIECA Vice-President
12:15 - 13:15	LUNCH	
	1st Afternoon Session	
13:15 - 13:35	Emergency braking training for motorcyclists: instructors' preferences and new technologies application in a perception-action task	Pedro HUERTAS-LEYVA, Dept. of Industrial Engineering, University of Florence - ITALY
13:35 - 13:55	The experiences of older drivers in adopting new technologies in cars	Anuraj VARSHNEY, Driving Mobility - UK
13:55 - 14:15	Plenary Discussion	Pat DELANEY, CIECA Vice-President
14:15 - 14:45	COFFEE BREAK	
	2nd Afternoon Session	
14:45 - 15:05	To what extent does new technology have a focus in today's driver training?	Jan Petter WIGUM, Nord University - NORWAY
15:05 - 15:25	Do drivers lack hazard prediction skills? The experience and lessons from online hazard prediction training program	Laura ŠEIBOKAITĖ, Vytautas Magnus University - LITHUANIA
15:25 - 15:45	In-presence vs remote teaching at driving schools: a neuroscientific study	Gianluca DI FLUMERI, Dept. of Molecular Medicine, Sapienza University of Rome - ITALY
15:45 - 16:00	Plenary Discussion	Pat DELANEY, CIECA Vice-President
16:00 - 16:15	Conclusions and closing words	René CLAESEN, CIECA President