

## Use of simulators and virtual reality (VR) in professional driver training and testing

Venue: Springer Fachmedien München, Aschauer Str. 30, 81549, Munich

DRAFT PROGRAMME		
09:30	<b>Registration</b>	
09:45	Welcoming words and introduction	<b>Jörg - Michael Satz</b> , President, MOVING <b>Augusta Sica</b> , CIECA Business Manager
10:00	The current situation of the use of simulators and VR in professional driver training and testing in Germany	<b>Josua Stigler &amp; Ralf Vennefrohne</b> , Vogel
10:30	How to develop further professional driving education and examination using simulators and/or VR in France	<b>Michel Goepf</b> , President, Codes Rousseau, France
11:00	<i>Questions and answers</i>	<b>All participants</b>
11:15	<b>Coffee break</b>	
11:30	Practical session on car and truck simulators*	<b>All participants</b>
13:00	<b>Lunch break</b>	
13:45	VR - a solution for learning or testing?	<b>Andy Bull</b> , Jellylearn, UK
14:15	Creation and use of virtual reality for testing driver applicants' competences: status, ongoing developments and specific tools	<b>Lars Roessger</b> , TÜV   DEKRA arge tp 21
14:45	Progressions in the training of driving students	<b>Kurt Bartels</b> , Bundesvereinigung der Fahrlehrerverbände e.V.
15:15	<i>Questions and answers</i>	<b>All participants</b>
15:30	<b>Coffee break</b>	
15:45	SIMMO Project: Use of simulators to teach motorcycle driving	<b>Roberto Ramos</b> , CNAE
16:15	<i>Questions and answers</i>	<b>All participants</b>
16:25	Conclusions & closing words	<b>Jörg - Michael Satz</b> , President, MOVING <b>Augusta Sica</b> , CIECA Business Manager
16:30	<b>END OF WORKSHOP</b>	

\* The aim of this session is to offer the opportunity to the participants to practice the learning targets achievable on a simulator and their impact in order to enrich the theoretical and practical knowledge on driving education.