



AVTODOR/ERF Seminar on Road Infrastructure

# Seminar on Innovative Technologies for High-Speed Roads

13 October 2015

13:00 – 16:00

Conference Room 4 (Pavilion 1)

Moscow, Russia



Organised by

AVTODOR & European Union Road Federation (ERF)



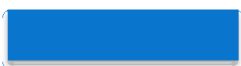
HEINTZMANN | Group



13:00 - 13:10	Welcome and opening Speeches	<p><b>Igor Urmanov</b> Member of the Board of State Company Russian Highways, First Deputy Chairman of the Board for Industrial and Technical Issues</p> <p><b>Christophe Nicodème</b> Director General of the European Union Road Federation</p>
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## SESSION 1: Boosting innovation in road construction and management

13:10 – 13:25	Public Procurement in Russia. Promotion of innovative solutions	<b>Alexander Sokolov</b> Avtodor
13:25 – 13:40	Application of the innovative technologies in construction of roads	<b>Nikolay Bystrov</b> Avtodor – Engineering
13:40 – 13:55	Laboratory Design and Quality Control to develop Road Expertise and to extend Pavement Life	<b>Jean-Claude Roffé</b> ERF / ICR France
13:55 – 14:10	Road data collection and auditing at high speed	<b>Luc-Amaury George</b> VECTRA
14:10 – 14:25	Integrative ITS Systems in Motorways	<b>Katya Kusmina</b> SWARCO Russia
14:25 – 14:40	The use of numerical simulation to predict roadside safety equipment behavior	<b>Joseph Marra</b> GDTEch
14:40 – 14:50	<b>Q&amp;A</b>	



## Session 2: Adapting road elements to future challenges

14:50 – 15:05	Optimized retro-reflectivity performance for traffic signs with constant brightness under difficult traffic conditions	<b>Jürgen Ewald</b> ORAFOL
15:05 – 15:20	Novel technologies for Traffic Sign production and Best Practices related to Road Safety	<b>Boris Nekrasov</b> 3M Russia
15:20 – 15:35	Solutions for emergency openings on highways	<b>Liliane Krafczyk</b> V&R
15:35 – 15:50	Crashworthy end terminal able to work like a crash cushion according to EN 1317	<b>Luigi Grassia</b> AMS
15:50 – 16:00	<b>Q&amp;A</b>	
16:00	Summary and Conclusions	<b>AVTODOR &amp; ERF</b>

