POINT OF VIEW

3 Eurovision vital – a vital vision of Europe

Sebastian Belz

STRATEGIES

6 Social costs of transport in Switzerland
Measuring the impact of transport on the society and quantifying compliance with the polluter pays principle
Christian Gigon
Alexandra Quandt

BEST PRACTICE

10 Urban development and e-mobility in Malaysia
The German Programme “Export Initiative for Green Technologies”
Yazmin Stoffer

13 The MobiliseYourCity Partnership
An international alliance to foster sustainable urban mobility transformation
Markus Delfs
Michael Engelskirchen
Oliver Lah

PRODUCTS & SOLUTIONS

16 “On-demand software solutions can help municipalities”
Interview with Gunnar Froh, founder and CEO Wunder Mobility

KNOWLEDGE AT A GLANCE

Previously published issues of International Transportation

May 2018: Urban Mobility
May 2017: Managing Public Transport
May 2016: Smarter on the move
Oct. 2015: Looking ahead
May 2015: Urban transport

international-transportation.com
SCIENCE & RESEARCH

29 Dominion
A realtime middleware for connecting functions in highly automated vehicles
Björn Hendriks
Christian Harms
Michael Kürschner

34 Dwell time forecast in railbound traffic
Procedure and first evaluation
Johannes Uhl
Ulrich Martin

38 New trends in transport systems
Random selection of European Friedrich-List-Prize submissions
Advanced automation in railway operations
Impacts, requirements and potentials
Martina Zeiner, Martin Smoliner

Challenging assumptions about traveller behaviour
The benefits and challenges of using Bluetooth data to examine repeated behaviour
Fiona Crawford

Risk analysis of dangerous goods transportation
Libor Krejčí

TSCLab – Traffic Signal Control Laboratory
A tool for performance monitoring and evaluation of adaptive traffic signal control in VISSIM
Daniel Pavleski

PROJECTS IN A NUTSHELL
Overview of selected Mobility Research Projects
Bringing autonomous driving to life
New breakthroughs in research on super-batteries
Particulate matter from aircraft engines affects airways
Training data for autonomous driving
Traffic prediction system based on neural networks
Metallic 3D printing on track for automotive series production