# Verkehrswesen International Transportation





### 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

Markus Delfs Michael Engelskirchen Oliver Lah

### **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

# PRODUCTS & SOLUTIONS

16 "On-demand software solutions can help municipalities"

Interview with Gunnar Froh, founder and CEO Wunder Mobility





# CONTENT

June 2019

### 18 Mobile system for road inspection and 3D modelling

Introducing novel technology within the project "Digital Roads New Zealand"

Sergey Zuev Anko Börner Hongmou Zhang Ines Ernst Martin Knoche Reinhard Klette

### 22 Secure, helpful, lovable

Incorporating user needs in the design of autonomous vehicles systems for public transport Annika Dreßler Jan Grippenkoven

Meike Jipp Klas Ihme Uwe Drewitz

#### 26 Products in a nutshell

Overview of selected mobility solutions

- 26 World's biggest urban ropeway network completed
- 27 Chances and challenges: Escooters in the City of Portland
- 27 First cab-less autonomous e-truck in commercial operations on public road
- 28 Chinese electrical air taxi to be tested in Linz
- 28 Roadscanners Oy reconcentrates on road business

# SCIENCE & RESEARCH

#### 29 Dominion

A realtime middleware for connecting functions in highly automated vehicles Björn Hendriks Christian Harms

Christian Harms Michael Kürschner

## 34 Dwell time forecast in railbound traffic

Procedure and first evaluation Johannes Uhl Ullrich 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

### 48 Projects in a Nutshell

Overview of selected Mobility Research Projects

- 48 Bringing autonomous driving to life
- 48 New breakthroughs in research on super-batteries
- 49 Particulate matter from aircraft engines affects airways
- 49 Training data for autonomous driving
- 50 Traffic prediction system based on neural networks
- 50 Metallic 3D printing on track for automotive series production

### **COLUMNS**

### 51 FORUM

**Events** 

- 51 Preview: European Transport Conference
- 51 Preview: InnoRail Budapest
- 52 Preview: Hypermotion 2019
- 52 Book launch: Mega Cities -Mega Challenge

### 53 IMPRINT | EDITORIAL PANELS

### 54 REMARK | EVENTS