

Table of Contents

Reactive Topology-based Routing for VANETs: A New Bio-inspired Solution <i>Youcef Azzoug and Abdelmadjid Boukra</i>	1
A Blockchain Approach towards Cargo Sharing in Last Mile Logistics <i>Johannes Kretschmar and Felix Eckardt</i>	11
Valuating and Pricing of Vehicle Generated Data as a Marketable Product in the Automotive Industry <i>Frank Bodendorf, Tobias Meissner, and Joerg Franke</i>	16
Real Deployment of the V2X-Based Data Probe Application and its Integration with a Commercial Traffic Platform <i>Hamid Menouar and Mohamed Ben Brahim</i>	22
Lane Estimation Algorithm Based on Sensor Fusion Database <i>Seung uk Jeon and Byungyong You</i>	24
A New Model for Hard Braking Vehicles and Collision Avoiding Trajectories <i>Fynn Terhar and Christian Icking</i>	28
Operation in Tunnels Construction Works with Autonomous or Tele-operated Trucks <i>Felipe Jimenez, Jose Eugenio Naranjo, Miguel Martin, Antonio Ramirez, Miguel Anguera, and Pablo Garcia</i>	34
A Survey of Autonomous Vehicle Technology and Security <i>Mustafa Saed, Kevin Daimi, and Samar Bayan</i>	39
Asynchronous Vehicle Control System Basing on Analitical Continuous-Time Functions <i>Damian Petrecki</i>	46
Robustness Against Hazard Notifications Around a Vehicle Using Seat Actuators <i>Akimasa Suzuki, Yoshitoshi Murata, and Shoma Fujimura</i>	53
Vehicle Detection Assistance in Urban Intersection Using Data Exchange Between Road Infrastructure <i>Jean Marchal, Denis Gingras, and Herve Pollart</i>	59
Car-driving Interface with Load Cells for Upper-extremity-disabled People <i>Yoshitoshi Murata, Yuto Higuchi, and Takaya Abe</i>	67
Proposal of Traffic Database Management System <i>Yoshitoshi Murata</i>	73

Transmission Performance of an Intra-Vehicle Wireless Sensor Network: An Empirical Approach <i>Ahmed Aladi and Xiao-Hong Peng</i>	79
Trust in Automation: An On-Road Study of Trust in Advanced Driver Assistance Systems <i>Liza Dixon, William M. Megill, and Karsten Nebe</i>	85
The Design of a Divide-and-Conquer Security Framework for Autonomous Vehicles <i>Abdelkader Magdy Shaaban, Christoph Schmittner, and Arndt Bonitz</i>	94
My Connected Car Is Under Attack: "TPM", "TPM" HELP ME <i>Jeevan Visvesha</i>	103