## **Table of Contents**

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

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