Table of Contents

Communication Protocol for a Swarm Based Routing Algorithm Using the IEEE 802.11p Standard Christian Stolcis, Steve Zakrzowsky, and Wilhelm R. Rossak	1
Advertising Roadside Services using Vehicular Ad hoc Network (VANET) Opportunistic Capabilities Kifayat Ullah, Luz Jaimes, Roberto Yokoyama, and Edson Moreira	7
Public Key Infrastructure and Crypto Agility Concept for Intelligent Transportation Systems Markus Ullmann, Christian Wieschebrink, and Dennis Kugler	14
Schedule Rating Method based on a Fragmentation Criterion - Schedule Optimization in Corporate Carsharing of Electric Vehicles <i>Falko Koetter, Julien Ostermann, and Daniel Valerian Jecan</i>	20
Checking and Verifying Security Requirements With the Security Engineering System Model Core Hendrik Decke and Jean-Pierre Seifert	26
Embedded Network Combining CAN, ZigBee and DC-PLC for Motorhome Fabienne Nouvel and Hussien Kdouh	36