## Table of Contents

Rotated Constellations for a Satellite Communication Link in a DVB-T2 context  
*Benjamin Ros, Kevin Burgi, Charbel Abdel Nour, and Frederic Lacoste*  

Vehicular Ad Hoc Network Security and Privacy: A Second Look  
*Jesse Lacroix and Khalil El-Khatib*  

Nonlinear Error Modeling of Reduced GPS/INS Vehicular Tracking Systems Using Fast Orthogonal Search  
*Mohamed Maher Atia, Aboelmagd Noureldin, and Michael Korenberg*  

Application of Rate Adaptation Algorithm on Road Safety in Vehicular Networks  
*Kenneth Nwizege and Mauro Bottero*  

Finding in Multimodal Networks without Timetables  
*Pedro Oscar Perez Murueta, Edgar Garcia, and Ma. de los Angeles Junco Rey*  

Vehicle Online Monitoring System Based on Fuzzy Classifier  
*Diana Maria Gomez Jaramillo and Claudia Victoria Isaza Narvaez*  

Verification of Transport Protocol’s Parallel Routing of a Vehicle Gateway System  
*Hassan Mohammad and Piyush Patil*  

A Functional Requirement Traceability Management Methodology for Model-based Testing Framework of Automotive Embedded System  
*Kahsu Han, Jiae Youn, and Jeonghun Cho*  

Establishing Personalized IVI Features on Distributed Open Source Webinos Middleware Using Low-cost Devices  
*Krishna Bangalore, Daniel Krefft, and Uwe Baumgarten*  

Performance Comparision of Encoding Schemes for ETSI ITS C2X Communication Systems  
*Sebastian Bittl, Arturo A. Gonzalez, and Wolf A. Heidrich*