

# **VEHICULAR 2017**

The Sixth International Conference on Advances in Vehicular Systems,

Technologies and Applications

July 23 - 27, 2017

Nice, France

## **VEHICULAR 2017 Editors**

Markus Ullmann, BSI & H-BRS, Germany

Khalil El-Khatib, University of Ontario, Canada

Calin Vladeanu, University "Politehnica" of Bucharest (UPB), Romania

Manabu Tsukada, University of Tokyo, Japan

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (4239) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (4239)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

## **Table of Contents**

Asiya Khan, Cindy Goh, Cheng Leong Lim, and Sanjay Sharma	1
A Review of Network Models for Internet of Vehicles Asiya Khan, Cindy Goh, Cheng Leong Lim, and Sanjay Sharma	7
Enhancing QoS in Vehicle-to-Infrastructure Approaches through Adaptive Cooperative Communications Radwa Ahmed Osman, Xiao-Hong Peng, and Mohamed AbdElhamid Omar	13
CBL: A Clustering Scheme for VANETs Lucas Rivoirard, Martine Wahl, Patrick Sondi, Marion Berbineau, and Dominique Gruyer	19
Emergency Optimized Low Latency MAC Protocol for VANETs based on VeMAC Erik Neuhaus, Saleem Raza, and Mesut Gunes	26
Vehicle Identification Based on Secondary Vehicle Identifier - Analysis and Measurements - Markus Ullmann, Tobias Franz, and Gerd Nolden	32
Security Hardening with Plausibility Checks for Automotive ECUs  Jurgen Durrwang, Marcel Rumez, Johannes Braun, and Reiner Kriesten	38
Evaluation of a General Purpose Communication Unit for Two-Wheelers Jose Santa, Pedro J. Fernandez, and Antonio F. Skarmeta	42
A Method of Detecting Camouflage Data with Mutual Vehicle Position Monitoring Shuntaro Azuma, Manabu Tsukada, Teruaki Nomura, and Kenya Sato	48
Positioning and Perception in Cooperative ITS Application Simulator Ye Tao, Manabu Tsukada, and Hiroshi Esaki	54
Application of Deep Learning to Route Odometry Estimation from LiDAR Data Miguel Clavijo, Francisco Serradilla, Jose-E Naranjo, Felipe Jimenez, and Alberto Diaz	60
Developement fo LTE based Railway Wireless Commnication Systems: Preliminary Experimental Test Results Woong Cho, Bumgon Kim, and Hanbyeog Cho	66
RSU Placement Method Considering Road Elements for Information Dissemination Kazuyoshi Gomi, Yusuke Okabe, and Hiroshi Shigeno	68
Remote Proxy V2V Messaging Using IPv6 and GeoNetworking	74

Masahiro	Kitazawa,	Manabu	Tsukada,	Kai Morino,	Hideya	Ochiai,	and H	Iiroshi .	Esaki

Towards Vehicle-Assisted Adaptive Wireless GeoMesh Network for Smarter Cities Yin Chen, Takuro Yonezawa, and Jin Nakazawa	81
Data Routing Challenges in UAV-assisted Vehicular Ad hoc Networks  Hakim Ghazzai, Hamid Menouar, and Abdullah Kadri	85
An ITS-based Architecture for Opportunistic Networking  Rodrigo Silva, Jean-Marie Bonnin, and Thierry Ernst	91