# **2017 15th International Conference on ITS Telecommunications (ITST 2017)**

Warsaw, Poland 29-31 May 2017



IEEE Catalog Number: CFP1728A-POD **ISBN:** 

978-1-5090-5276-9

## **Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved**

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP1728A-POD
ISBN (Print-On-Demand):	978-1-5090-5276-9
ISBN (Online):	978-1-5090-5275-2

#### 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 E-mail: curran@proceedings.com Web: www.proceedings.com



## **ITST 2017 Proceedings – Table of Contents**

#### Plenary Session - Non-satellite Wireless Communications over the Sea

Broadband Communication Solutions for Maritime ITSs: Wider and Faster Deployment of New e-Navigation Services....I

Jozef Wozniak (Gdansk University of Technology, PL)

A heterogenous wireless system for maritime communication - the netBaltic system architecture....12

Michal Hoeft (Gdansk University of Technology, Poland); Krzysztof Gierlowski (Gdansk University of Technology, Poland); Krzysztof Bronk, Adam Lipka and Rafal Niski (National Institute of Telecommunications, Poland); Krzysztof Zurek (Nationale Institute of Telecommunication, Poland)

Mesh-based internet on the Baltic Sea for improving e-navigation services. A case study....19 Wojciech Tycholiz (NavSim Polska Sp. z o. o., Poland); Jaromir Jakacki (Institute of Oceanology Polish Academy of Sciences, Poland)

#### **Technical Session I - Autonomous Vehicles**

Virtual Assistants and Self-Driving Cars....25 Giuseppe Lugano (University of Zilina, Slovakia)

A Multi-level Cooperative Perception Scheme for Autonomous Vehicles....30 Jose Angel Leon Calvo and Rudolf Mathar (RWTH Aachen University, Germany)

An Optimal UAV Deployment Algorithm for Bridging Communication....35 Hanif Ullah (Ulster University, United Kingdom); Sally I McClean (University of Ulster, Coleraine, United Kingdom); Patrick Nixon (Ulster University, United Kingdom); Gerard Parr (University of East Anglia, United Kingdom); Chunbo Luo (University of Exeter, United Kingdom)

#### **Technical Session II - Cooperative communications**

How Many Vehicles in the LTE-V2V Awareness Range with Half or Full Duplex Radios?....42 Alessandro Bazzi (CNR, Italy); Barbara M Masini (CNR - IEIIT & University of Bologna, Italy); Alberto Zanella (Istituto di Elettronica e di Ingegneria dell'Inform. e delle Telecomunicazioni, Italy)

Sum-Rate Based Relay Selection with Feedback Delay For A Multiple Half/Full-Duplex Two-Way Relaying....48

Volkan Ozduran (Istanbul University, Turkey); Ehsan Soleimani-Nasab (Graduate University of Advanced Technology, Iran); Bekir Sıddık Yarman (Istanbul University, Algeria)

Sensor-based communication prediction for dynamic Doppler-shift compensation....55 Roman Alieiev (Volkswagen AG, Germany); Thorsten Hehn (Volkswagen, Germany); Andreas Kwoczek (Volkswagen AG, Germany); Thomas Kuerner (Technische Universitaet Braunschweig, Germany)

Adaptive Beaconing for Safety Enhancement in Vehicular Networks....62 Daniele Barbieri (University of Bologna, Italy); Ilaria Thibault and David R Lister (Vodafone Group R&D, United Kingdom); Alessandro Bazzi (CNR, Italy); Barbara M Masini (CNR - IEIIT & University of Bologna, Italy); Oreste Andrisano (University of Bologna, Italy)

#### **Technical Session III - Smart Cities**

On Assessing Road Safety Aspects of a Cycling Router Application....68 Karl Huebner (Technische Universitaet Berlin, Germany); Tom Schilling (VMZ Berlin Betreibergesellschaft mbH, Germany); Björn Schünemann (Daimler Center for Automotive IT Innovations, Technische Universitaet Berlin, Germany); Ilja Radusch (Fraunhofer FOKUS)

Estimation of Pedestrian's Action by Using Pressure Sensor and Moving Record for ITS....76 Tomotaka Wada, Susumu Kawai and Go Nakagami (Kansai University, Japan)

A Study on Estimation Method of Pedestrian's Walking Status for GPS Positioning Correction....83 Toshiaki Nagaoka, Hiroyuki Hatano, Masahiro Fujii, Atsushi Ito and Yu Watanabe (Utsunomiya University, Japan)

#### Special Session I: Issues and progresses for the introduction of GNSS in railways

GNSS Based Train Location for Automatic Train Operation....90 Burkhard Stadlmann; Sebastian Mandl

Virtual testing of the on-board ETCS with GNSS based Train Integrity determination....97 Jaizki Mendizabal; Jon Goya; Gorka de Miguel; Saioa Arrizabalaga; Leonardo Valdivia; Inigo Adin

GNSS Complementary Positioning System Performance in Railway Domain....104 Gorka de Miguel; Jon Goya; Julen Uranga; Unai Alvarado; Jaizki Mendizabal; Inigo Adin

A multiple satellite fault detection approach for railway environment.... III Pietro Salvatori; Alessandro Neri; Cosimo Stallo; Francesco Rispoli

Case Study of Differential-GPS Safety Integrity Performance on Qinghai-Tibet Railway Line...I 16 Debiao Lu; Bai-gen Cai

#### Special Session II: New challenges in wireless communications for Railways - Part I

Challenges and Chances for Smart Rail Mobility at mmWave and THz Bands from the Channels Viewpoint....122

Ke Guan; Danping He; Andrej Hrovat; Bo Ai; Zhangdui Zhong; Thomas Kuerner

5G waveforms for Railways....127 Michel Saideh, Marion Berbineau, Iyad Dayoub

Characterization of an Outdoor-to-Indoor Wireless Link in Metro Environments at 2.6 GHz....132 Aitor Arriola; Pedro Rodriguez; Iñaki Val; Ana Gonzalez-Plaza; Cesar Briso; Juan Moreno; Eneko Echeverria; Javier Goikoetxea

Development of LTE-based channel tester for high-speed scenario....136 Bangyan Huang, Dongping Yao, Dan Fei, Lei Xiong, Hongfeng Qin MIMO Antenna Configuration for LTE in Railway....141 Jinmeng Zhao, Lei Xiong, Ke Guan, Yuanchun Tan

Unequal error protection with LDM in inside carriage wireless communications....146 Egoitz Arruti, Mikel Mendicute, Maitane Barrenechea

#### Special Session II: New challenges in wireless communications for Railways - Part 2

An Anti-Interference Method for Radio Signals based on Matching Pursuit Algorithm.... 151 Dong Liu, Yinghong Wen, Jinbao Zhang

An Approach to Evaluating Digital Transmission under Electromagnetic Disturbance using Joint Statistical Parameters....156 Xin Geng, Yinghong Wen, Jinbao Zhang

The Effects of Moving Speed on Handover Performances with Measurement Data....161 Jing Xian Liu, Ke Xiong, Zhuyan Zhao, Shaohong Zhong, Zhangdui Zhong and Bo Ai

#### Technical Session IV: ITS applications/services - Part 1

Route Encoding in Evolutionary Control Systems for Emergency Vehicles.... 166 Vlad Constantinescu and Monica Patrascu (University Politehnica of Bucharest, Romania)

An Architecture Proposal for V2X Communication-Centric Traffic Light Controller Systems.... 171 Norbert Varga and Laszlo Bokor (Budapest University of Technology and Economics, Hungary); Andras Takacs, Jozsef Kovacs and Laszlo Virag (Commsignia Inc., Hungary)

Distributed Bus Information Management for Mobile Weather Monitoring.... 178 Ying-Chih Chen, Ping-Yen Chen and Chih-Yu Wen (National Chung Hsing University, Taiwan)

#### Technical Session IV: ITS applications/services - Part 2

A multi-service bus-sharing system for private fleets... 184 Pedro Antunes, Teresa Vazao (Inesc-ID/Instituto Superior Tecnico, Portugal)

Design and implementation of DATEX II profiles for truck parking systems...191 Angie Melo-Castillo and Petr Bures (Czech Technical University in Prague, Czech Republic); Luis Felipe Herrera-Quintero (Universidad Piloto de Colombia, Colombia); Klaus Banse (ITS Colombia & SIT, Colombia)

#### **Technical Session V: Performance I**

Immediate Feedback to Increase the Throughput of Full Duplex Networks Based on IEEE 802.11p....198

Alessandro Bazzi (CNR, Italy); Barbara M Masini (CNR - IEIIT & University of Bologna, Italy); Alberto Zanella (Istituto di Elettronica e di Ingegneria dell'Inform. e delle Telecomunicazioni, Italy)

Vehicular Channel Models: A System Level Performance Analysis of Tapped Delay Line Models....203

Thomas Blazek (TU Wien, Austria); Christoph F Mecklenbraeuker (Vienna University of Technology, Austria); Dieter Smely (Kapsch TrafficCom, Austria); Golsa Ghiaasi (Technical University of Vienna, Austria); Mehdi Ashury (Vienna University of Technology, Austria)

An Adaptive Strategy to Mitigate Instability in the ETSI DCC: Experimental Validation....211 Elena Cinque, Francesco Valentini, Alessio Iovine and Marco Pratesi (University of L'Aquila, Italy)

Performance evaluation of AODV, DSR, GRP and OLSR for VANET with real-world trajectories....217

Lucas Rivoirard (IFSTTAR, COSYS, LEOST & University Lille Nord de France, France); Martine Wahl (IFSTTAR, LEOST & Univ Lille Nord de France, France); Patrick Sondi (Université du Littoral Côte d'Opale, France); Marion Berbineau (IFSTTAR, COSYS & University Lille Nord de France, France); Dominique Gruyer (LIVIC-IFSTTAR, France)

#### **Technical Session VI: Performance II**

A model for power contributions from diffraction around a truck in Vehicle-to-Vehicle communications....224

Dimitrios Vlastaras (Lund University, Sweden); Russ Whiton (Volvo Trucks, Sweden); Fredrik Tufvesson (Lund University, Sweden)

Evaluation of DS/SS-IVC based on Location Oriented Code Allocation Considering Propagation Delay....230

Kazuki Kobayashi and Akira Nakamura (Tokyo University of Science, Japan); Kohei Ohno (Meiji University, Japan); Makoto Itami (Tokyo University of Science, Japan)

A Study on Reliable Position Estimation in Kinematic Positioning for Single Frequency GNSS Receiver....236

Hiromi In, Hiroyuki Hatano, Masahiro Fujii, Atsushi Ito and Yu Watanabe (Utsunomiya University, Japan)

Analysis of a mobile access to a computing cloud using MPTCP protocol and IEEE 802.11ac network....243

Robert R. Chodorek (AGH University of Science and Technology, Poland); Agnieszka Chodorek (Kielce University of Technology, Poland)

Squat detection in railway rails using Gabor filter bank, SVM classifier and Genetic Algorithms....248 Piotr Bojarczak and Waldemar Nowakowski (Kazimierz Pulaski University of Technology and Humanities in Radom, Poland)

#### Special Session III: ITS Systems of a New Generation

Next Generation ITS Implementation Aspects in 5G Wireless Communication Network....255 Slawomir Gajewski (Gdansk University of Technology, Poland)

Selected problems of transport modeling with ITS services impact on travel behavior of users....262 Grzegorz Karon, Jerzy Mikulski (Silesian University of Technology, Poland)

Novel proposal for V2X systems and WBAN cooperation to improve road safety....269 Malgorzata Gajewska (Gdansk University of Technology, Poland)

Cooperative Data Transmission in Wireless Vehicular Networks....274 Andrzej Marczak (Gdansk University of Technology, Poland)