

2018 16th International Conference on Intelligent Transportation Systems Telecommunications (ITST 2018)

**Lisboa, Portugal
15-17 October 2018**



**IEEE Catalog Number: CFP1828A-POD
ISBN: 978-1-5386-5545-0**

**Copyright © 2018 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:	CFP1828A-POD
ISBN (Print-On-Demand):	978-1-5386-5545-0
ISBN (Online):	978-1-5386-5544-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

Proceedings of ITST 2018

Table of Contents

Technical session I - Vehicular networks

Sidelink Technologies Comparison for Highway High-Density Platoon
Emergency Braking

*Guillaume Jornod, Tianxiang Nan, Michael Schweins, Ahmad El Assaad,
Andreas Kwoczek and Thomas Kürner*

Cooperation of V2I/P2I Communication and Roadside Radar Perception for
the Safety of Vulnerable Users

Weijie Liu, Shintaro Muramatsu and Yoshiyuki Okubo

Performance Evaluation of an Emergency Vehicle in a Simulated Traffic
Scenario

*Oscar Gama, Antonio Costa, Maria Joao Nicolau, Alexandre Santos, Joaquim
Macedo, Bruno Dias, Bruno Ribeiro, Fabio Goncalves, Vadym Hapanchak and
Sara Barros*

Vehicle Intersection Collision Monitoring Algorithm Based on VANETs and
Uncertain Trajectories

Hongwei Ding, Hao Wu, Lan Dong and Zejun Li

Technical session II - Radio communications

A Study on Kinematic Cooperative Positioning by Phase Transition
Comparison between Receivers on a Vehicle

Daiki Nakamikawa and Hiroyuki Hatano

A Group User Location Management Scheme Based on the Stochastic Time
Delay

Zejun Li and Hao Wu

Special session I - GNSS Railways

Local GNSS Threat Detection Methods for Virtual Balise Placement in
Railway Applications

*Omar Garcia Crespillo, Juliette Marais, Andriy Konovaltsev, Salvatore
Sabina, Alessia Vennarini, Andrea Coluccia, Elena Razzano, Antonio Aguila,
Francesco Ranauro, Alessandro Neri and Massimiliano Ciaffi*

A Preliminary Apportionment of Safety Targets for Virtual Balise Detection using GNSS in Future Evolutions of ERTMS

Christian Wullems, Francesco Sperandio, Marzia Basso, Silvia Sturaro and Salvatore Sabina

GNSS Localization Propagation Error Estimation Considering Environmental Conditions

Dezhang Tang, Debiao Lu, Baigen Cai and Jian Wang

Special session II - New challenges in wireless communications for Railways I

The autonomous train: a game changer for the railway industry

Gemma Morral Adell and Remy Lagay

Performance Analysis of ITS-G5 for Smart Train Composition Coupling

Arrate Alonso Gomez, Erislandy Mozo, Laura Bernado, Stefan Zelenbaba, Thomas Zemen, Francisco Parrilla and Adrian Alberdi

Smart level crossing

Virginie Taillandier

Smart Rail for Smart Mobility

Rui Santos Cruz, João Jardim, João Mira and Carlos Teixeira

Technical session III - Protocols

Spray and Locate Routing for Vehicular Delay-Tolerant Networks

Elizabete Moreira, Naercio Magaia and Paulo Pereira

Performance analysis and comparison of the DSDV, AODV and OLSR routing protocols under VANETs

Eduardo Sallum, Guilherme Santos, Mário Alves and Max Mauro Santos

Friendship-based Routing Protocol for Delay-Tolerant Networks

Francisco Fernandes, Naercio Magaia and Paulo Pereira

Improving Message Delivery in UAV-based Delay Tolerant Networks

Cintia Barroca, António Grilo and Paulo Pereira

Demo Session

Introduction of Prototype of Remote Type Automated Vehicle System by using Communication between Operator and Vehicles in Real Environment
Naohisa Hashimoto, Yusuke Takinami, Simon Thompson, Shin Kato, Kazuhisa Mizushima, Takao Otsuka and Manabu Omae

Special session III - New challenges in wireless communications for Railways II

LTE-based MCPTT Architecture for Next Generation Railway Dispatching Communication System
Jingru Huang, Jianwen Ding, Zhangdui Zhong, Bin Sun, Wei Wang and Kun Li

Performance of Mobile Relays in Loaded Conditions for Railway Transportation
Mauricio Iturralde, Thomas Galezowski and Xavier Lagrange

Field Tests of an LTE-based Wireless Train Backbone in Metro Environments
Igor Lopez, Javier Goikoetxea, Aitor Arriola, Iker Zabala and Rafael Priego

On Doubly Selective Channel Estimation for FBMC-OQAM using the LMMSE Filter for Future Railway Communications
Michel Saideh, Marion Berbineau and Iyad Dayoub

Special session IV - Maritime Communications

Micro-VMS: A VMS Mobile Unit for Artisanal Fishing Vessels
Pedro Lousa, Fernando Moreira and Luis Miguel Silveira

Enhanced Maritime Spatial Planning through VTS
Maher Ali Al-Quhali, Michael Baldauf and Michele Fiorini

Propagation measurements of mobile radio channel over sea at 5.9 GHz
Kun Yang, Ning Zhou, Andreas F. Molisch, Terje Røste, Egil Eide, Torbjorn Ekman, Junyi Yu, Fang Li and Wei Chen

Special session V - Reliability of vehicular communications

Reliability Maximization with Location-Based Scheduling for Cellular-V2X Communications in Highway Scenarios
Richard Fritzsche and Andreas Festag

Different Traffic Density Connectivity Probability Analysis in VANETs with Measured Data at 5.9 GHz

Fang Li, Wei Chen, Ji Wang, Yishui Shui, Kun Yang, Lida Xu, Junyi Yu and Changzhen Li

Channel Analysis and Performance Evaluation for Inter-Vehicle Communication in 700 MHz Band at Intersection with Low Visibility

Taishi Kitamura, Shohei Koyama, Gai Kobayashi and Kohei Ohno

Technical session IV - Applications and performance

Detection of Texting While Walking by Using Smartphone's Posture and Acceleration Information for Safety of Pedestrians

Akito Shikishima, Kento Nakamura and Tomotaka Wada

Safe and Reliable Spatio-temporal Model for Roundabouts and Road Intersections using Vehicular Communication System

Haicang Li and Rajesh Tiwari

Management of Transitions of Control in Mixed Traffic with Automated Vehicles

Alejandro Correa, Sven Maerivoet, Evangelos Mintsis, Anton Wijbenga, Miguel Sepulcre, Michele Rondinone, Julian Schindler and Javier Gozalvez

Performance evaluation of a hierarchical low rate emergency system

Afonso Oliveira, Teresa Vazao, Paulo Galão and Marco Varzea

Special session VI - New challenges in wireless communications for Railways III

Measurements-Based Research on Correlation of MIMO Channel in High-Speed Scenario

Dan Fei, Jianwen Ding, Bangyan Huang, Bei Zhang, Bin Sun and Wenyi Jiang

Channel Characteristics in Rural Railway Environment at 28 GHz

Longhe Wang, Bo Ai, Ke Guan, Danping He, Zhangdui Zhong and Junhyeong Kim

Impulsive Noise Mitigation in OFDM for High-speed Railway

Yaru Shan, Fanggang Wang, Qiwei Zheng, Bo Ai and Zhangdui Zhong

Conference Report

A New Fast Decoding Algorithm for the Nordstrom-Robinson Code in the DTMB

Zhenpi {cpi "\j cpi .Mvp'Nk'Ocp'S kcp.[wcp'Ecq.'I wq'Zkg.'Ej cpi skpi 'Rcp'"