Lecture Notes in Computer Science

12574

Founding Editors

Gerhard Goos Karlsruhe Institute of Technology, Karlsruhe, Germany Juris Hartmanis Cornell University, Ithaca, NY, USA

Editorial Board Members

Elisa Bertino Purdue University, West Lafayette, IN, USA Wen Gao Peking University, Beijing, China Bernhard Steffen TU Dortmund University, Dortmund, Germany Gerhard Woeginger RWTH Aachen, Aachen, Germany Moti Yung Columbia University, New York, NY, USA More information about this subseries at http://www.springer.com/series/7411

Francine Krief · Hasnaâ Aniss · Léo Mendiboure · Serge Chaumette · Marion Berbineau (Eds.)

Communication Technologies for Vehicles

15th International Workshop Nets4Cars/Nets4Trains/Nets4Aircraft 2020 Bordeaux, France, November 16–17, 2020 Proceedings



Editors Francine Krief LaBRI Lab Bordeaux INP Talence, France

Léo Mendiboure D COSYS-ERENA Université Gustave Eiffel Pessac, France

Marion Berbineau D COSYS-LEOST Université Gustave Eiffel Villeneuve d'Ascq, France Hasnaâ Aniss D COSYS-ERENA Université Gustave Eiffel Pessac, France

Serge Chaumette D LaBRI Lab Bordeaux INP Talence, France

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-66029-1 ISBN 978-3-030-66030-7 (eBook) https://doi.org/10.1007/978-3-030-66030-7

LNCS Sublibrary: SL5 - Computer Communication Networks and Telecommunications

© Springer Nature Switzerland AG 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The Communication Technologies for Vehicles Workshop series provides an international forum on the latest technologies and research in the field of intra- and inter-vehicles communications. This workshop is organized annually to present original research results in areas related to the physical layer, communication protocols and standards, mobility and traffic models, experimental and field operational testing, and performance analysis.

First launched by Tsutomu Tsuboi, Alexey Vinel, and Frei Liu in Saint Petersburg, Russia (2009), the workshop has been held in Newcastle upon Tyne, UK (2010), Oberpfaffenhofen, Germany (2011), Vilnius, Lithuania (2012), Villeneuve-d'Ascq, France (2013), Offenburg, Germany (2014 Spring), Saint Petersburg, Russia (2014 Fall), Sousse, Tunisia (2015), San Sebastiàn, Spain (2016), Toulouse, France (2017), Madrid, Spain (2018), and Colmar, France (2019). These proceedings gather the papers presented at the 15th edition of the workshop, which took place in Bordeaux, France, in November 2020. The workshop was supported by the University of Bordeaux, the Gustave Eiffel University, and the Informatics Research Bordeaux Laboratory (LaBRI), France.

The call for papers resulted in 22 submissions. Each of them was assigned to the Technical Program Committee members and 18 submissions were accepted for publication. Each paper had three reviewers. The order of the papers in these proceedings corresponds to the workshop program.

This year the keynote speakers were:

- Léo Mendiboure, "The Blockchain: a decentralized solution for security and privacy protection in vehicular networks," University of Bordeaux, France
- Divitha Seetharamdoo, "Integration of Antennas for communication systems in complex platforms," Gustave Eiffel University, France
- Grégoire Danoy, "UAV swarms: From theoretical mobility models to proof of concept," University of Luxembourg, Luxembourg

We extend a sincere thank you to all the authors who submitted the results of their recent works and to all the members of the Technical Program Committee.

November 2020

Francine Krief Hasnaâ Aniss Léo Mendiboure Serge Chaumette Marion Berbineau

Organization

Organizing Committee

Hasnaâ Aniss	Gustave Eiffel University, France
Marion Berbineau	Gustave Eiffel University, France
Serge Chaumette	University of Bordeaux, France
Auriane Dantès	CNRS, France
Katel Guérin	University of Bordeaux, France
Abdelmename Hedhli	Gustave Eiffel University, France
Francine Krief	Bordeaux INP, France
Francine Krief Léo Mendiboure	-

Steering Committee

Marion Berbineau	Gustave Eiffel University, France
Benoît Hilt	University of Upper Alsace, France
Juan Moreno	Metro Madrid, Spain
Garcia-Loygorri	
Alain Pirovano	National School of Civil Aviation, France
Alexey Vinel	Halmstad University, Sweden

TCP Co-chairs (Nets4Cars)

Toufik Ahmed	Bordeaux INP, France
Antonio Freitas	Clermont Auvergne University, France
Farzin Godarzi	Federal Highway Research Institute, Germany
Nadir Hakem	University of Quebec in Abitibi-Temiscamingue,
	Canada
Mohamed Kassab	Higher Institute of Computer Science and Mathematics
	of Monastir, Tunisia
Houda Labiod	Telecom ParisTech, France
Mohamed Mosbah	Bordeaux INP, France
Alexey Vinel	Halmstad University, Sweden

TCP Co-chairs (Nets4Trains)

Hervé Bonneville	Mitsubishi Electric R&D Centre Europe, France
Iyad Dayoub	University Polytechnic Hauts-de-France, France
Jaizki Mendizabla	Centre of Studies and Technical Investigations
	of Gipuzkoa, Spain
Juan Moreno	Metro Madrid, Spain
Garcia-Loygorri	

Stephan Sand José Soler Iñaki Val German Aerospace Center, Germany Technical University of Denmark, Denmark IKERLAN, Spain

TCP Co-chairs (Nets4Aircraft)

Serge Chaumette	University of Bordeaux, France
Alain Pirovano	National School of Civil Aviation, France
Damien Roque	French Aeronautics and Space Institute, France

Contents

Simulation of Cyberattacks in ITS-G5 Systems Jean Cassou-Mounat, Houda Labiod, and Rida Khatoun	3
Towards an Extensible Security Monitoring Architecture for Vehicular Networks	15
Anomaly Detection on Roads Using C-ITS Messages Juliet Chebet Moso, Ramzi Boutahala, Brice Leblanc, Hacène Fouchal, Cyril de Runz, Stephane Cormier, and John Wandeto	25
Leveraging GPS Data for Vehicle Maneuver Detection Abdallah Aymen, Jemili Imen, Mabrouk Sabra, and Mohamed Mosbah	39
Analysis and Comparison of IEEE 802.11p and IEEE 802.11bd Badreddine Yacine Yacheur, Toufik Ahmed, and Mohamed Mosbah	55
An Investigation of the Bits Corruption in the IEEE 802.11p Sébastien Bindel, Dorine Tabary, Soumia Bourebia, Frédéric Drouhin, and Benoît Hilt	66
Measurements of Communication Channel in Different Scenarios with the Channel Characterization Tool System Nerea Fernández-Berrueta, Iker Moya, Javier Añorga, Mario Monterde, Jaione Arrizabalaga, and Jon Goya	78
Survey on Decision-Making Algorithms for Network Selection in Heterogeneous Architectures Ali Mamadou Mamadou, Mouna Karoui, Gerard Chalhoub, and Antonio Freitas	89
Radio Access Technologies Selection in Vehicular Networks: State-of-the-Art and Perspectives for Autonomous Connected Vehicles Sidoine Juicielle Kambiré, Hasnaâ Aniss, Francine Krief, Sassi Maaloul, and Marion Berbineau	99
Toward the Integration of V2V Based Clusters in a Global Infrastructure Network for Vehicles	113

x Contents

Train

Integration of Antennas for Communication System on Complex Platforms	125
Naveen Kumar, Ozuem Chukwuka, and Divitha Seetharamdoo	123
5G for Remote Driving of Trains Yamen Alsaba, Marion Berbineau, Iyad Dayoub, Emilie Masson, Gemma Morral Adell, and Eric Robert	137
Sensing the Health of the Catenary-Pantograph Contact on Railway Vehicles with Radio Receivers: Early Results	148
Freight Telematics Systems: An Intelligent Wagon Roberto C. Ramirez, Iker Moya, Imanol Puy, Unai Alvarado, Iñigo Adin, and Jaizki Mendizabal	157
NEWNECTAR: A New gEneration of Adaptable Wireless Sensor NEtwork for Way Side objeCTs in rAilway enviRonments Dereje Mechal Molla, Hakim Badis, Laurent George, and Marion Berbineau	166
Air	
Allowing People to Communicate After a Disaster Using FANETs Frédéric Guinand, François Guérin, and Pawel Lubniewski	181

Remote ID and Vehicle-to-Vehicle Communications for Unmanned Aircraft System Traffic Management Ethan Murrell, Zach Walker, Eric King, and Kamesh Namuduri	
A Unified Smart Mobility System Integrating Terrestrial, Aerial and Marine Intelligent Vehicles Chahrazed Ksouri, Imen Jemili, Mohamed Mosbah, and Abdelfettah Belghith	203
Author Index	215