Lecture Notes in Intelligent Transportation and Infrastructure *Series Editor:* Janusz Kacprzyk

Egils Ginters Mario Arturo Ruiz Estrada Miquel Angel Piera Eroles *Editors*

ICTE in Transportation and Logistics 2019



Lecture Notes in Intelligent Transportation and Infrastructure

Series Editor

Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences, Warszawa, Poland

The series "Lecture Notes in Intelligent Transportation and Infrastructure" (LNITI) publishes new developments and advances in the various areas of intelligent transportation and infrastructure. The intent is to cover the theory, applications, and perspectives on the state-of-the-art and future developments relevant to topics such as intelligent transportation systems, smart mobility, urban logistics, smart grids, critical infrastructure, smart architecture, smart citizens, intelligent governance, smart architecture and construction design, as well as green and sustainable urban structures. The series contains monographs, conference proceedings, edited volumes, lecture notes and textbooks. Of particular value to both the contributors and the readership are the short publication timeframe and the world-wide distribution, which enable wide and rapid dissemination of high-quality research output.

More information about this series at http://www.springer.com/series/15991

Egils Ginters · Mario Arturo Ruiz Estrada · Miquel Angel Piera Eroles Editors

ICTE in Transportation and Logistics 2019



gilberto.marzano@rta.lv

Editors Egils Ginters Faculty of Computer Science and Information Technologies, Department of Modelling and Simulation Riga Technical University Riga, Latvia

Miquel Angel Piera Eroles Department of Telecommunications and Systems Engineering Autonomous University of Barcelona Bellaterra, Barcelona, Spain Mario Arturo Ruiz Estrada Faculty of Economics and Administration University of Malaya Kuala Lumpur, Malaysia

ISSN 2523-3440 ISSN 2523-3459 (electronic) Lecture Notes in Intelligent Transportation and Infrastructure ISBN 978-3-030-39687-9 ISBN 978-3-030-39688-6 (eBook) https://doi.org/10.1007/978-3-030-39688-6

© 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

Efficiency of Cellular Networks of Mobile Communication in Transport	227
Bio-Inspired Optimization of Rateless Codes for Reliable Intelligent Transportation Systems Sergii Prykhodko, Mykola Shtompel, Oleksandr Sievierinov, Viacheslav Tretiak, Andrii Vlasov, and Vitalii Martovytskyi	236
Improving Handover Mechanism in Vehicular WiFi Networks Roman Yeryomin, Arnis Ancans, Ernests Petersons, and Anita Gerina-Ancane	243
Ultra Wideband Communication Technology in the Transport and Logistics Systems. Aleksandr Serkov, Natalya Panchenko, Karina Trubchaninova, and Maxim Kurtsev	262
The Assessment of the Possibility of Using Open Systems of Radio Transmission for the Purposes of Railway Transport Marcin Chrzan	271
Electromagnetic Compatibility of WiFi Networks on Rolling Stocks in the Railway Transport	279
Improving and Interference Immunity of Railway Transport Control Systems	287
Aspects of Remote Monitoring of the Transport Vessel Under Operating Conditions Andrii Golovan, Igor Gritsuk, Maksym Kurtsev, Oksana Ischuka, and Roman Vrubleyskyi	295
Autonomous Vehicles and Mechatronics Education Gilberto Marzano, Andris Martinovs, and Svetlana Usca	302
Developing Teachers Digital Competence in Transport and Logistics Through Blended Learning Tools Vasyl Cherniavskyi, Sergei Voloshynov, Olena Volska, Natalya Panchenko, Aleksejs Vasiljevs, and Tatiana Bezverkhnuik	311
Process Support and Visual Adaptation to Assist Visual Trend Analytics in Managing Transportation Innovations Dirk Burkhardt, Kawa Nazemi, and Egils Ginters	319