Contents

1 Introduction to Intelligent Transportation Systems ............... 1
   Muhammad Alam, Joaquim Ferreira and José Fonseca

2 Visible Light Communication for Cooperative ITS ............ 19
   Mariano Falcitelli and Paolo Pagano

3 Deterministic Vehicular Communications Supported by the Roadside Infrastructure: A Case Study ............... 49
   Tiago Meireles, José Fonseca and Joaquim Ferreira

4 STDMA-based Scheduling Algorithm for Infrastructured Vehicular Networks ................................... 81
   Luis Silva, Paulo Pedreiras, Muhammad Alam and Joaquim Ferreira

5 Medium Access Control (MAC) Techniques for Safety Improvement ............................................................. 107
   Nuno Ferreira and José Fonseca

6 Deterministic MAC Protocol Based on Clustering for VANETs . . . 135
   Unai Hernandez-Jayo, Aboobeker Sidhik Koyampambil Mammu and Nekane Sainz

7 Towards Predictable Vehicular Networks ......................... 153
   Elad Michael Schiller

8 Fault Tolerant Architecture for Infrastructure based Vehicular Networks ...................................................... 169
   João Almeida, Joaquim Ferreira and Arnaldo S.R. Oliveira

9 Exploring Seamless Connectivity and Proactive Handover Techniques in VANET Systems ......................... 195
   Glenford Mapp, Arindam Gosh, Vishnu Vardhan Paranthaman, Victor Otite Iniovosa, Jonathan Loo and Alexey Vinel
10 **Modeling Vehicles Mobility for Connectivity Analysis in VANET** ................................................................. 221
   Tariq Umer, Muhammad Amjad, Nadir Shah and Zhiguo Ding

11 **HDy Copilot: A Mobile Application for Automatic Accident Detection and Multimodal Alert Dissemination** ............ 241
   Bruno Fernandes, Muhammad Alam, Vitor Gomes, Joaquim Ferreira and Arnaldo Oliveira
Intelligent Transportation Systems
Dependable Vehicular Communications for Improved Road Safety
Alam, M.; Ferreira, J.; Fonseca, J. (Eds.)
2016, XIV, 270 p. 141 illus., 102 illus. in color., Hardcover
ISBN: 978-3-319-28181-0