

1. Record Nr.	UNINA9910271026303321
Titolo	Networking simulation for intelligent transportation systems // [edited by] Benoit Hilt, Marion Berbineau, Alexey Vinel
Pubbl/distr/stampa	Hoboken, New Jersey : , : ISTE Ltd/John Wiley and Sons Inc, , 2017 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2017]
ISBN	1-119-40744-3 1-119-40745-1 1-119-40742-7
Descrizione fisica	1 online resource (267 pages)
Collana	Networks and Telecommunications Series
Disciplina	625.794
Soggetti	Intelligent transportation systems - Computer simulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	-- Preface xi -- Chapter 1. Simulation of Convergent Networks for Intelligent Transport Systems with VSimRTI 1 /Robert PROTZMANN, Björn SCHUNEMANN and Ilja RADUSCH -- 1.1. Introduction 1 -- 1.2. Fundamentals of cooperative ITS 2 -- 1.3. Overall simulation framework 5 -- 1.4. Simulation of cellular networks 6 -- 1.5. Simulation study 14 -- Chapter 2. Near-field Wireless Communications and their Role in Next Generation Transport Infrastructures: an Overview of Modelling Techniques 29 /Christian PINEDO, Marina AGUADO, Lara RODRIGUEZ, Inigo ADIN, Jaizki MENDIZABAL and Guillermo BISTUE -- 2.1. Near-field wireless technologies 30 -- 2.2. Characterization of near-field communications 36 -- 2.3. Discrete event simulators 42 -- 2.4. Conclusions 47 -- Chapter 3. Trace Extraction for Mobility in Civil Aeronautical Communication Networks Simulation 50 /Fabien GARCIA and Mickael ROYER -- 3.1. Traffic regulations 52 -- 3.2. Mobility for network simulation 54 -- 3.3. Example of mobility trace extraction 56 -- 3.4. Toward cooperative trajectories 60 -- 3.5. Bibliography 60 -- Chapter 4. Air-Ground Data Link Communications in Air Transport 61 /Christophe GUERBER, Alain PIROVANO and Jose RADZIK -- 4.1. Introduction 61 -- 4.2. Continental air-ground data link communications and VDL mode 2 63 -- 4.3. Oceanic air-ground data link communications and AMS(R)S 71 -- 4.4.

Summary and further work 76 -- 4.5. Bibliography 77 -- Chapter 5. A Virtual Laboratory as an Assessment Tool for Wireless Technologies in Railway Systems 79 /Patrick SONDI, Eric RAMAT and Marion BERBINEAU -- 5.1. Introduction 80 -- 5.2. ERTMS subsystems and related test beds 81 -- 5.3. A virtual laboratory based on co-simulation for ERTMS evaluation 86 -- 5.4. Effective use of the ERTMS / OPNET virtual laboratory 97 -- Chapter 6. Emulating a Realistic VANET Channel in Ns-3 107 /Herve BOEGLIN, Benoit HILT and Frederic DROUHIN -- 6.1. Introduction 107 -- 6.2. Influence of the channel propagation model on VANET simulation 107. 6.3. A way to realistic channel modeling with ns-2 112 -- 6.4. Realistic channel modeling with ns-3 114 -- 6.5. Case studies: emulation of realistic VANET channel models in ns-3 117 -- 6.6. Conclusion and discussion 123 -- 6.7. Appendix A: The Abbas et al. Model Implementation 125 -- Chapter 7. CONVAS: Connected Vehicle Assessment System for Realistic Co-simulation of Traffic and Communications 133 /Justinian ROSCA, Ines UGALDE, Praprut SONGCHITRUKSA and Srinivasa SUNKARI -- 7.1. Introduction 133 -- 7.2. Related work 135 -- 7.3. CONVAS co-simulation platform 138 -- 7.4. Realistic DSRC channel models 139 -- 7.5. Channel model tuning 143 -- 7.6. Connected vehicle applications 149 -- 7.7. Experimental results 151 -- Chapter 8. Highway Road Traffic Modeling for ITS Simulation 165 /Marco GRAMAGLIA, Marco FIORE, Maria CALDERON, Oscar TRULLOLS-CRUCES and Diala NABOULSI -- 8.1. Introduction 165 -- 8.2. Road traffic models 166 -- 8.3. Fine-tuned measurement-based model 170 -- 8.4. Comparative analysis of road traffic models 174 -- 8.5. Fundamental properties of highway vehicular networks . . . 178 -- 8.6. Discussion and conclusions 181 -- 8.7. Bibliography 182 -- Chapter 9. F-ETX: A Metric Designed for Vehicular Networks 185 /Sebastien BINDEL, Benoit HILT and Serge CHAUMETTE -- 9.1. Introduction 185 -- 9.2. Link quality estimators 187 -- 9.3. Analysis of legacy estimation techniques 190 -- 9.4. The F-ETX metric 195 -- 9.5. Simulation settings 201 -- 9.6. Simulation results 202 -- Chapter 10. Autonomic Computing and VANETs: Simulation of a QoS-based Communication Model 211 Nader MBAREK, Wahabou ABDOU and Benoit DARTIES -- 10.1. Introduction 211 -- 10.2. Autonomic Computing within VANETs 212 -- 10.3. Broadcasting protocols for VANETs 213 -- 10.4. Autonomic broadcasting within VANETs 218 -- 10.5. Simulation of a QoS-based communication model 222 -- 10.6. Conclusion 231 -- 10.7. Bibliography 232 -- List of Authors 235 -- Index 239.
