Contents

Physical Layer

Evaluation of Different Signal Propagation Models for a Mixed Indoor-Outdoor Scenario Using Empirical Data ............................................. 3
  Oleksandr Artemenko, Adarsh Harishchandra Nayak,
  Sanjeeth Baptist Menezes, and Andreas Mitschele-Thiel

Setting Radio Transmission Range Using Target Problem to Improve Communication Reachability and Power Saving ............................. 15
  Ryo Hamamoto, Chisa Takano, Hiroyasu Obata, Masaki Aida,
  and Kenji Ishida

Optimizing the Placement of ITAPs in Wireless Mesh Networks by Implementing HC and SA Algorithms .................................. 29
  Liqaa Nawaf, Christine Mumford, and Stuart Allen

Service Differentiation and Resource Allocation in SC-FDMA Wireless Networks through User-Centric Distributed Non-Cooperative Multilateral Bargaining ......................................................... 42
  Eirini Eleni Tsiropoulou, Ioannis Ziras, and Symeon Papavassiliou

MAC and Routing

Minimum Spanning Tree Topology in Real Zigbee-Arduino Sensor Network ...................................................................................... 57
  Mourad Ouadou, Ouadoudi Zytoune, Yassin El Hillali,
  Atika Menhaj-Rivenq, and Driss Aboutajdine

  Affoua Thérèse Aby, Alexandre Guitton, Pascal Lafourcade,
  and Michel Misson

High Adaptive MAC Protocol for Dense RFID reader-to-reader Networks .......................................................................................... 82
  Ibrahim Amadou and Nathalie Mitton

A Probabilistic Interest Forwarding Protocol for Named Data Delay Tolerant Networks .............................................................. 94
  Paulo Duarte, Joaquim Macedo, Antonio Duarte Costa,
  Maria João Nicolau, and Alexandre Santos
Mobility in Networks

TAG: Trajectory Aware Geographical Routing in Cognitive Radio Ad Hoc Networks ........................................ 111
Mehdi Harounabadi, André Puschmann, Oleksandr Artemenko, and Andreas Mitschele-Thiel

Evaluation of Different Static Trajectories for the Localization of Users in a Mixed Indoor-Outdoor Scenario Using a Real Unmanned Aerial Vehicle .......................................................... 123
Oleksandr Artemenko, Alina Rubina, Tobias Simon, and Andreas Mitschele-Thiel

A Novel Predictive Link Quality Metric for Mobile Ad-Hoc Networks in Urban Contexts ........................................ 134
Sebastien Bindel, Serge Chaumette, and Benoit Hilt

Associative Search Network for RSSI-Based Target Localization in Unknown Environments ........................................ 146
V. Loscrí, S. Guzzo Bonifacio, N. Mitton, and S. Fiorenza

Self-Organization, Virtualization and Localization

Self-Organizing Access-Centric Storage Optimization in Smart Sensor Networks .................................................. 161
Carsten Grenz, Uwe Jänen, Jonas Winizuk, and Jörg Hähner

Hierarchical Area-Based Address Autoconfiguration Protocol for Self-organized Networks ......................................... 173
Mandimby N. Ranaivo Rakotondravelona, Fanilo Harivelona, and Pascal Anelli

From the Characterization of Ranging Error to the Enhancement of Nodes Localization for Group of Wireless Body Area Networks .......... 185
Anis Ouni, Jihad Hamie, Claude Chaudet, Arturo Guizar, and Claire Goursaud

Cloud, Virtualization and Prototypage

Cloud-Based Network Virtualization: An IoT Use Case .................. 199
Giovanni Merlino, Dario Bruneo, Francesco Longo, Salvatore Distefano, and Antonio Puliafito

OpenMote: Open-Source Prototyping Platform for the Industrial IoT ... 211
Xavier Vilajosana, Pere Tuset, Thomas Watteyne, and Kris Pister
Security and Fault Tolerance in Wireless Mobile Networks

Lightweight, Dynamic, and Flexible Cipher Scheme for Wireless and Mobile Networks .................................................. 225
   Hassan Noura and Damien Couroussé

Improving Security Issues in MANET AODV Routing Protocol ........ 237
   Mahsa Gharehkoolchian, A.M. Afshin Hemmatyar, and Mohammad Izadi

Bug-Tolerant Sensor Networks: Experiences from Real-World Applications ................................................................. 251
   Marcin Brzozowski and Peter Langendoerfer

Author Index .................................................. 263
Ad Hoc Networks
Mitton, N.; Kantarci, M.E.; Gallais, A.; Papavassiliou, S. (Eds.)
2015, XI, 263 p. 110 illus. in color., Softcover
ISBN: 978-3-319-25066-3