Contents

Internet of Things

SustainaBLE: A Power-Aware Algorithm for Greener Industrial IoT Networks ............................................................... 3

*Celia Garrido-Hidalgo, Diego Hortelano, Teresa Olivares,
Vicente Lopez-Camacho, M. Carmen Ruiz, and Victor Brea*

The 3D Redeployment of Nodes in Wireless Sensor Networks with Real Testbed Prototyping ........................................... 18

*Sami Mnasri, Adrien Van Den Bossche, Nejah Nasri, and Thierry Val*

Semantic Resource Management of Federated IoT Testbeds .................. 25

*Marios Avgeris, Nikos Kalatzis, Dimitrios Dechouniotis,
Ioanna Roussaki, and Symeon Papavassiliou*

Targeted Content Delivery to IoT Devices Using Bloom Filters .............. 39

*Rustem Dautov and Salvatore Distefano*

Security

Trust Based Monitoring Approach for Mobile Ad Hoc Networks .............. 55

*Nadia Battat, Abdallah Makhoul, Hamamache Kheddouci,
Sabrina Medjahed, and Nadia Aitouazzoug*

An Implementation and Evaluation of the Security Features of RPL .......... 63

*Pericle Perazzo, Carlo Vallati, Antonio Arena, Giuseppe Anastasi,
and Gianluca Dini*

A Ticket-Based Authentication Scheme for VANETs Preserving Privacy .... 77

*Ons Chikhaoui, Aida Ben Chehida, Ryma Abassi,
and Sihem Guemara El Fatmi*

A Trust Based Communication Scheme for Safety Messages Exchange in VANETs ......................................................... 92

*Ryma Abassi and Sihem Guemara El Fatmi*

Smart City

Mobility as the Main Enabler of Opportunistic Data Dissemination in Urban Scenarios ......................................................... 107

*Jorge Herrera-Tapia, Anna Förster, Enrique Hernández-Orallo,
Asanga Udugama, Andrés Tomas, and Pietro Manzoni*
Analysis and Classification of the Vehicular Traffic Distribution in an Urban Area ......................................................... 121
Jorge Luis Zambrano-Martinez, Carlos T. Calafate, David Soler, Juan-Carlos Cano, and Pietro Manzoni

User-Space Network Tunneling Under a Mobile Platform: A Case Study for Android Environments .............................. 135
Dario Bruneo, Salvatore Distefano, Kostya Esmukov, Francesco Longo, Giovanni Merlino, and Antonio Puliafito

Mobile Crowd Sensing as an Enabler for People as a Service Mobile Computing ................................................................. 144
Paolo Bellavista, Javier Berrocal, Antonio Corradi, and Luca Foschini

Ad-hoc Networks

SVM-MUSIC Algorithm for Spectrum Sensing in Cognitive Radio Ad-Hoc Networks ....................................................... 161
Soumaya El Barrak, Abdelouahid Lyhyaoui, Amina El Gonnouni, Antonio Puliafito, and Salvatore Serrano

Optimization of a Modular Ad Hoc Land Wireless System via Distributed Joint Source-Network Coding for Correlated Sensors ......................... 171
Dina Chaal, Asaad Chahboun, Frédéric Lehmann, and Abdelouahid Lyhyaoui

AdhocInfra Toggle: Opportunistic Auto-configuration of Wireless Interface for Maintaining Data Sessions in WiFi Networks .............................. 184
Anurag Sewak, Prakhar Mehrotra, Bhaskar Jha, Mayank Pandey, and Manoj Madhava Gore

Simulation of AdHoc Networks Including Clustering and Mobility ......................................................... 199
J.R. Emiliano Leite, Edson L. Ursini, and Paulo S. Martins

Implementations and Validations

Highlighting Some Shortcomings of the CoCoA+ Congestion Control Algorithm ................................................................. 213
Simone Bolettieri, Carlo Vallati, Giacomo Tanganelli, and Enzo Mingozzi

Experimental Evaluation of Non-coherent MIMO Grassmannian Signaling Schemes ......................................................... 221
Jacobo Fanjul, Jesús Ibáñez, Ignacio Santamaria, and Carlos Loucera
WEVA: A Complete Solution for Industrial Internet of Things ........................ 231
   Giuseppe Campobello, Marco Castano, Agata Fucile, and Antonino Segreto

Validating Contact Times Extracted from Mobility Traces .......................... 239
   Liu Sang, Vishnupriya Kuppusamy, Anna Förster, Asanga Udugama, and Ju Liu

Wireless Sensor Networks

   Evangelos D. Spyrou and Dimitrios K. Mitrakos

Routing Protocol Enhancement for Mobility Support in Wireless Sensor Networks .................................................. 262
   Jinpeng Wang, Gérard Chalhoub, Hamadoun Tall, and Michel Misson

Correlation-Free MultiPath Routing for Multimedia Traffic in Wireless Sensor Networks .................................................. 276
   Dhouha Ghrab, Imen Jemili, Abdelfattah Belghith, and Mohamed Mosbah

Impact of Simulation Environment in Performance Evaluation of Protocols for WSNs .................................................. 290
   Affoua Therese Aby, Marie-Françoise Servajean, Nadir Hakem, and Michel Misson

Data Management

A Real-Time Query Processing System for WSN ........................................ 307
   Abderrahmen Belfkih, Claude Duvallet, Bruno Sadeg, and Laurent Amanton

Centralized and Distributed Architectures: Approximation of the Response Time in a Video Surveillance System of Road Traffic by Logarithm, Power and Linear Functions .................................................. 314
   Papa Samour Diop, Ahmath Bamba Mbacke, and Gervais Mendy

Secure Storage as a Service in Multi-Cloud Environment ............................... 328
   Riccardo Di Pietro, Marco Scarpa, Maurizio Giacobbe, and Antonio Puliafito

Policy Management and Enforcement Using OWL and SWRL for the Internet of Things .................................................. 342
   Rustem Dautov, Symeon Veloudis, Iraklis Paraskakis, and Salvatore Distefano
Wireless Systems

BSSA\textsubscript{CH}: A Big Slot Scheduling Algorithm with Channel Hopping for Dynamic Wireless Sensor Networks ........................................ 359
\textit{Chi Trung Ngo, Quy Lam Hoang, and Hoon Oh}

A Hybrid Ant-Genetic Algorithm to Solve a Real Deployment Problem: A Case Study with Experimental Validation .............................................. 367
\textit{Sami Mnasri, Nejah Nasri, Adrien Van Den Bossche, and Thierry Val}

Interference Analysis for Asynchronous OFDM in Multi-user Cognitive Radio Networks with Nonlinear Distortions ....................................... 382
\textit{Hanen Lajnef, Maha Cherif Dakhli, Moez Hizem, and Ridha Bouallegue}

Author Index ................................................................. 395
Ad-hoc, Mobile, and Wireless Networks
Puliafito, A.; Bruneo, D.; Distefano, S.; Longo, F. (Eds.)
2017, XIV, 396 p. 163 illus., Softcover
ISBN: 978-3-319-67909-9