Table of Contents

Multi-agent Topology Approach for Distributed Monitoring in Wireless Sensor Networks Haffaf Hafid, Bechar Rachid, and Congduc Pham	1
Outage Performance and Derivation due to Adjacent Channel Interference Young Keun Yoon and Young Jun Chong	10
Uplink Performance Evaluation of Broadband Systems which Adopt a Massive MU-MIMO Approach Paulo Torres, Luis Charrua, and Antonio Gusmao	14
Evaluative Study of Detect-Split-Forward Scheme over MIMO Relays Suhaib Al-Basit, Samir Al-Ghadhban, and Salam Zummo	20
On the SC/FDE Uplink Alternative to OFDM in a Massive MU-MIMO Context Paulo Torres, Luis Charrua, and Antonio Gusmao	26
Capacity Estimation of IEEE 802.15.4 Chains of Sensor Nodes Evaggelos Chatzistavros and George Stamatelos	32
Performance Enhancement of Heterogeneous Networks via Dense Clusterization and Higher Order Modulation Ahmed Elhamy and Ahmed Ibrahim	37
Using GSPNs for Performance Evaluation of Networks with Repeated Calls and Different Vacation Policies Nawel Gharbi	43
Level Crossing Rate of MRC Receiver Over k-µ Multipath Fading Environment Dragana Krstic, Ilija Temelkovski, Srdjan Maricic, Dragan Radenkovic, and Vladeta Milenkovic	50
Statistical Analysis and Re-generation of the Radiated Disturbances from Multiple Noise Sources Suna Choi and Jong-wha Kwon	55
Modeling and Performance Evaluation of Scheduling Algorithms For Downlink LTE cellular Network Bechir Nsiri, Nasreddine Mallouki, Mahmoud Ammar, Walid Hakimi, and Sofien Mhatli	60
Channel Estimation for Downlink LTE System Based on LAGRANGE Polynomial Interpolation Mallouki Nasreddine Mallouki, Nsiri Bechir Nsiri, Walid Hakimi Hakimi, and Mahmoud Ammar Ammar	65
Reception for Layered STBC Architecture in WLAN Scenario Piotr Remlein and Hubert Felcyn	70
A Wideband Envelope Modulator Design for Envelope-Tracking SiGe Power Amplifier (ET-PA) for Broadband	76

Wireless Applications Yan Li, Jerry Lopez, and Donald Y.C. Lie	
Fully Functional Passive RFID Tag with Integrated Sensor for Item Level Tagging Based on Collective Communications and Organic Printed Electronics Predrag Jakimovski, Ali Hadda, Michael Zangl, and Nina Oertel	84
An End-to-End QoS Performance Evaluation of VoLTE in 4G E-UTRAN-based Wireless Networks Myasar Tabany and Chris Guy	90
Enhancing the Vector-Based Forwarding Routing Protocol for Underwater Wireless Sensor Networks: A Clustering Approach Dina M. Ibrahim, Tarek E. Eltobely, Mahmoud M. Fahmy, and Elsayed A. Sallam	98
On-Demand Data Collection in Sparse Underwater Acoustic Sensor Networks Using Mobile Elements Jalaja M Janardanan Kartha and Lillykutty Jacob	105
On Type II Hybrid-ARQ with Decode and Forward Relay using Non-Binary Rate-Compatible Punctured LDPC Code on MIMO SC-FDMA up-link Tomotaka Hamada and Yasunori Iwanami	112
Interference Management for D2D Communications Underlying Cellular Networks at Cell Edge Bin Guo, Shaohui Sun, and Qiubin Gao	118
Optimization in Backoff Technique for IEEE 802.15.4/ ZigBee Networks Muneer Bani Yassein, Yaser Khamayseh, Maged Fakirah, and Ghassan Mohsen	124
Circuit-Switched Voice over Scalable UMTS Soumya Das, Yuheng Huang, Edwin Park, and Samir Soliman	129
Non-frequency-selective I/Q Imbalance in Zero-IF Transceivers for Wide-Band mmW Links Ainhoa Rezola, Juan Francisco Sevillano, Roc Berenguer, Martin Leyh, Moises Lorenzo, Aharon Vargas, and Igone Velez	136
A Distributed Algorithm for In-Network Adaptive Estimation Using Incremental Aggregated Gradient Wael Bazzi, Amir Rastegarnia, Azam Khalili, and Saeid Sanei	142
Channel Inversion CoMP Technique in Cellular System A User-Selection Algorithm Jesus Gomez Galvan, Mari Carmen Aguayo Torres, Francisco Blanquez Casado, and Francisco Javier Martin Vega	147
Enhancement of A5/1 Stream Cipher Overcoming its Weakneses Mahdi Madani and Salim Chitroub	154

Enhancing Safety-Critical Message Dissemination in WAVE Daniel Neville, James Brill, Joseph Juzl, Christopher Howell, and Victor Sanchez	160
Investigating Bit Error Patterns for Radar Pulse Detection in IEEE 802.11 Claudio Pisa, Andres Garcia Saavedra, and Douglas Leith	164
Cross-Platform End-to-End Encryption of Contact Data for Mobile Platforms using the Example of Android Markus Hofmarcher, Michael Strauss, and Wolfgang Narzt	168
Problematic of QoS-based On-demand Routing Protocols to Improve Communication in Mobility Context Tiguiane Yelemou and Tounde Mesmin Dandjinou	174
A Channel-Aware Uplink Scheduling Algorithm for Mobile WiMAX Networks Nada ElShennawy, Mahmoud Fahmy, Mohammed Elderini, and Moustafa Yousef	180
Novel Pico-cell Range Expansion with Adaptive RACH Resource Allocation for Random Access of M2M Devices Woo-Jong Jo, Chang-Yeong Oh, Yunmin Kim, and Tae-Jin Lee	186
Insights into Cellular NetworksAnatomy of Traffic Profiles Wieslawa Wajda	192
Classifying Users Based on Their Mobility Behaviour in LTE Networks Bart Sas, Kathleen Spaey, and Chris Blondia	198