## **Table of Contents**

A Two-Stage Pilot-Assisted CFO Estimation Scheme for OFDM Signals  Omar Al-Sammarraie and Mohamed El-Tarhuni	1
Distributed Selection and Optimization of Threshold of Energy Detection for Cooperative Spectrum Sensing Lei Xiang, Xianzhong Xie, Weijia Lei, and Bin Ma	6
Joint User Scheduling and Link Adaptation for Distributed Antenna Systems in Multi-Cell Environments with Imperfect CSI Ramiro Samano Robles, Eduardo Castaneda Trujillo, and Atilio Gameiro	12
Open API for M2M Applications: What is Next?  Manfred Schneps-Schneppe and Dmitry Namiot	18
Fast Retrial and Dynamic Access Control Algorithm for LTE-Advanced Based M2M Network Zhefeng Jiang and Xiaofeng Zhong	24
Rotated Constellations with Scaled Factor for High-Rate Full-Diversity STBC of 2 and 4 Antennas <i>Yier Yan, Jun Li, Tae Chol Shin, and Moon Ho Lee</i>	29
Complexity and Fairness Analysis of a New Scheduling Scheme for VoIP in 3G LTE Richard Musabe and Hadi Larijani	34
Optimal Bandwidth Consumption for IPTV Services over WiMAX Multihop Relay Networks Mohamed-el-Amine Brahmia, Abdelhafid Abouaissa, and Pascal Lorenz	40
Oriented 2-hop Forwarding Approach on Voids Boundaries in Wireless Sensor Networks  Mohamed Aissani, Sofiane Bouznad, Abdelmalek Hariza, and Salah-Eddine Allia	46
Frequency Offset Estimation for OFDM Systems in Non-Gaussian Noise channels  Changha Yu, Jong In Park, Youngpo Lee, and Seokho Yoon	52
Unambiguous BOC Signal Acquisition Based on Recombination of Sub-Correlations  Changha Yu, Jong In Park, Youngpo Lee, and Seokho Yoon	56
Multicast Routing in Wireless Mesh Networks  Jakub Sobczak and Piotr Zwierzykowski	62
Direction-based Greedy Forwarding in Mobile Wireless Sensor Networks  Riad Kouah, Samira Moussaoui, and Mohamed Aissani	69

Bit Error Rate for Complex SSC/MRC Combiner in the Presence of Nakagami-m Fading Dragana Krstic, Mihajlo Stefanovic, and Petar Nikolic	75
Performance Evaluation of a WiMAX Network Using Smart Antennas Through System in the Loop OPNET Simulations Serban Georgica Obreja, Irinel Olariu, Alexey Baraev, and Eugen Borcoci	81
Effective Frequency Plan Scheme for Downlink Coordinated Multi-point Transmission in LTE-A System Xiaowei Liu and Xiaofeng Zhong	87
Call Blocking Probabilities of Elastic and Adaptive Traffic with Retrials  Ioannis Moscholios, Vassilios Vassilakis, John Vardakas, and Michael Logothetis	92
Blocking Probabilities in Multicast WDM Optical Networks With First-Fit Wavelength Assignment <i>Anwar Alyatama</i>	98
Modelling Limited-availability Systems with Multi-service Sources and Bandwidth Reservation  Mariusz Glabowski, Maciej Sobieraj, and Maciej Stasiak	105
An Evaluation of IPv6 in Simulation Using OPNET Modeler  Brittany Clore, Matthew Dunlop, Randolph Marchany, and Joseph Tront	111
Techno-economic analysis for Rural Broadband Access Networks Navneet Nayan, Rong Zhao, Carmen Mas Machuca, Nikolay Zhelev, and Wolfgang Knospe	116
On Fast Threefold Polarizations of Binary Discrete Memoryless Channels Chengrong Huang, Ying Guo, Clement T Gyamfi, Tae Chul Shin, and Moon Ho Lee	122
Optimal Allocation of Fibre Delay Lines in Optical Burst Switched Networks  Daniele Tafani, Conor McArdle, and Liam Barry	127
Outage Capacity of Mobile Wireless Optical Link in Indoor Environment Nicolas Barbot, Seyed Sina Torkestani, Stephanie Sahuguede, Anne Julien-Vergonjanne, and Jean-Pierre Cances	133
A Resource Management Architecture for Mobile Satellite-based Communication Systems Philipp Driess, Florian Evers, and Markus Bruckner	138
Traffic Evaluation of a Claim-based Single Sign-On System with Focus on Mobile Devices Yacine Rebahi, Mateusz Khalil, Simon Hohberg, and Pascal Lorenz	144
EXIT Charts Analysis for Turbo-TCM Schemes Using Non-Binary RSC Encoders  Calin Vladeanu, Alexandru Martian, and Safwan El Assad	150

PAPR Reduction of OFDM Signals using Active Constellation Extension and Tone Reservation Hybrid Scheme Eugen Victor Cuteanu and Alexandru Isar	156
PAPR Reduction of OFDM Signals using Partial Transmit Sequence and Clipping Hybrid Scheme Eugen Victor Cuteanu and Alexandru Isar	164
Hybrid Wavelet-Based Algorithms with Fast Reconstruction Features Ileana Diana Nicolae, Petre-Marian Nicolae, and Marian-Stefan Nicolae	172
DMT: A new Approach of DiffServ QoS Methodology Rashid Hassani, Amirreza Fazelyhamedani, Abbas Malekpour, and Peter Luksch	179
Fast Network-Based Brute-Force Detection  Robert Koch and Gabi Dreo Rodosek	184
Correlated M/G/1 Queue Modelling of Jitter Buffer In TDMoIP  Usha Rani Seshasayee and Manivasakan Rathinam	191
A Didactic Platform for Testing and Developing Routing Protocols  Adam Kaliszan, Mariusz Glabowski, and Slawomir Hanczewski	197
Telephony Fraud Detection in Next Generation Networks Simon Augustin, Carmen Gaisser, Julian Knauer, Michael Massoth, Katrin Piejko, David Rihm, and Torsten Wiens	203