Table of Contents

Light Fidelity (LiFi) - The New Wireless Communication System Olivier Bouchet and Maryline Lebouc	1	
An Improved Unambiguous CBOC Signal Tracking Scheme in the Galileo System Sunghyuk Woo, Keunhong Chae, Huaping Liu, and Seokho Yoon	3	
Level Crossing Rate of System with Macrodiversity and Three Branches Microdiversity Reception in Gamma Shadowed Rician Fading Channels Danijela Aleksic, Dragana Krstic, Nikola Vucic, Muneer Masadeh Bani Yassein, and Piotr Zwierzykowski	8	
On the Design of a Radio Numerology for 5G Wide Area Gilberto Berardinelli, Klaus Pedersen, Frank Frederiksen, and Preben Mogensen	13	
A Comparative Study on Mobile Content Delivery Networks Mohammad H Al Shayeji, Sa'ed Abed, Aisha E Bourahma, and Mault D Samrajesh	19	
Trilateration Technique for WiFi-Based Indoor Localization Veli Ilci, V. Engin Gulal, Reha Metin Alkan, and Huseyin Cizmeci	25	
An Approach for Network Selection Based on Artificial Neural Networks in Heterogeneous Wireless Environments Pablo Rocha Moreira, Claudio de Castro Monteiro, Mauro Henrique Lima de Boni, and Fabiana Ferreira Cardoso	29	
Extending the OSS in LTE-Advance Network to Support Dynamic Resource Allocation Ronit Nossenson	36	
Application of the Conditional Gradient Method to Optimal Allocation of Total Network Resources Erkki Laitinen, Igor Konnov, and Aleksey Kashuba	42	
Towards a New Generation of NFC Secure Mobile Services Pascal Urien	46	
Application Benchmark for Cellular Backhaul Network Mandana Bekhouri and Ronit Nossenson	51	
Throughput Analysis of Full Duplex Communication with Asymmetric Traffic in Small Cell Systems Nurul H. Mahmood, Gilberto Berardinelli, Preben Mogensen, and Frank Frederiksen	57	
IWO Based Adaptive Algorithm for Packet Scheduling Problem Jan Dziergwa, Iwona Pozniak-Koszalka, Leszek Koszalka, and Andrzej Kasprzak	61	

Basic Internet: Mobile Content Delivery to Everyone George Suciu, Geaba Alin Nicusor, Inaki Garitano, and Josef Noll	66
Frequency Hopping for Fair Radio Resources Allocation in TVWS Mohamed Hamid and Niclas Bjorsell	71
CSMA/CA-RBT: A Novel Media Access and Power-Saving Mechanism for M2M Communications Chung-Ming Huang, Rung-Shiang Cheng, and Tzung-Han Tu	77
A 26?W, Two-stage VCO and Mixer for Direct DPSK Conversion in MedRadio Ilya Chigrev, Predrag Spasojevic, and Jeffrey Walling	84
Connectivity-Based Routing in Wireless Sensor Networks Ronit Nossenson and Roee Nevo	88