Table of Contents

New Approach to Call Admission Control based-on Interference for Hot-spot Cell Woogoo Park and Myungae Chung	1
Design of Optical Wireless IR-UWB Systems for Low Data Rate Applications Mohammed Al-Olofi, Andreas Waadt, Guido H. Bruck, and Peter Jung	7
Using Service Delay for Facilitating Access Point Selection in VANETs Tin-Yu Wu, Wei-Tsong Lee, Tsung-Han Lin, Wei-Lun Hsu, and Kai-Lin Cheng	13
Application of DFT Spreading to OFDM Based WLAN for Energy Efficiency Improvement Masahiro Umehira, Takuya Nishizawa, and Shigeki Takeda	20
Static Bluetooth Scatternet Formation Models: The Impact of FHSS Celio Marcio Soares Ferreira, Ricardo Augusto Rabelo Oliveira, Haroldo Santos Gambini, and Alejandro Cesar Frery	25
Performance Analysis of Complex Combiner at Two Time Instants in Weibull Fading Channel Dragana Krstic, Petar Nikolic, Goran Stamenovic, and Aleksandar Stevanovic	32
Iterative Detection of M-FSK Signal on MIMO Frequency Selective Fading Channels Yuichi Yamane and Yasunori Iwanami	37
A Wireless Mesh Network Solution Based on WiMAX Technology with Smart Antennas Support Serban Georgica Obreja, Alexey Baraev, Irinel Olariu, and Eugen Borcoci	43
Multi-agents Architecture for Distributed Intrusion Detection Vinicius Thiago, Paulo Rego, and Jose Souza	49
A Mobile API Solution for Localised Weather Forecast Representation Paul Dayang and Rebecca Siafaka	55
SentiMeter-Br: Facebook and Twitter Analysis Tool to Discover Consumers' Sentiment Renata Lopes Rosa, Demostenes Zegarra Rodriguez, and Graca Bressan	60
A Business Model for Video Transmission Services using Dynamic Adaptation Streaming over HTTP Demostenes Zegarra Rodriguez, Renata Lopes Rosa, and Graca Bressan	66
On the Capacity of a Cognitive User with Subcarrier Collisions over Rayleigh Fading Channels Sabit Ekin, Erchin Serpedin, Mohamed Abdallah, and Khalid Qaraqe	71

Spectral Occupancy Measurements in Rural and Urban Environments: Analysis and Comparison Alexandru Martian, Calin Vladeanu, Octavian Fratu, Ion Marghescu, and Safwan El Assad	78
Security Issues and Threats in Cognitive Radio Networks Yenumula Reddy	84
Spectrum Sensing Using Sub-Nyquist Rate Sampling Zahid Saleem and Samir Al-Ghadhban	90
An Efficient Image Processing on Sensor Networks Ben-Shung Chow	94
Driver Assistance System Towards Overtaking in Vehicular Ad Hoc Networks Antonio Sergio de Sousa Vieira, Joaquim Celestino Junior, Ahmed Patel, and Mona Taghavi	100
Indoor Localization for Multi-Wall, Multi-Floor Environments in Wireless Sensor Networks Xiao Fan and Yoan Shin	108
Carrier-Grade Internet Access Sharing in Wireless Mesh Networks: the Vision of the CARMNET Project Mariusz Glabowski and Andrzej Szwabe	113
Quantization Errors in Overlapped Block Digital Filtering Methods Mustafa Daloglu and Erchin Serpedin	117
An Environment for Implementing and Testing Routing Protocols in CARMNET Architecture Adam Kaliszan and Mariusz Glabowski	123
A Low-Complexity Floor Determination Method Based on WiFi for Multi-Floor Buildings Jian Shi and Yoan Shin	129
VDTN-ToD: Routing Protocol VANET/DTN Based on Trend of Delivery Antonio Sergio de Sousa Vieira, Joao Goncalves Filho, Joaquim Celestino Junior, and Ahmed Patel	135
Tighter Effective Bandwidth Estimation for Multifractal Network Traffic Jeferson Stenico and Lee Ling	142
Bandwidth Reservation in the Erlang Multirate Loss Model for Elastic and Adaptive Traffic Ioannis Moscholios, Vassilios Vassilakis, Michael Logothetis, and John Vardakas	148
Efficiency Evaluation of Shortest Path Algorithms Mariusz Glabowski, Bartosz Musznicki, Przemyslaw Nowak, and Piotr Zwierzykowski	154
Handling Topology Updates in a Dynamic Tool for Support of Bandwidth on Demand Service	161

Christos Bouras, Ioannis Kalligeros, and Kostas Stamos	
Signature Generation Based on Executable Parts in Suspicious Packets Daewon Kim, Jeongnyeo Kim, and Hyunsook Cho	166
A Distributed Power Management Algorithm for a Self-optimizing WiFi Network Abheek Saha	170
SLA Framework Development for Content Aware Networks Resource Provisioning George Cristian Cernat, Eugen Borcoci, and Vlad Andrei Poenaru	177
Modelling Mobility-Aware Applications for Internet-based Systems Bruno Yuji Lino Kimura and Edson dos Santos Moreira	184
Dynamic IMS Reconfiguration using Session Migration for Power Saving Satoshi Komorita, Manabu Ito, Yoshinori Kitatsuji, and Hidetoshi Yokota	191
HARP: A Split Brain Free Protocol Implemented in FPGA Romerson D Oliveira, Daniel G Mesquita, and Pedro F Rosa	197
Employing the CEP Paradigm for Network Analysis and Surveillance Ruediger Gad, Martin Kappes, Juan Boubeta-Puig, and Inmaculada Medina-Bulo	204
MYHand: a Novel Architecture for Improving Handovers in NGNs Mario Ezequiel Augusto, Renata Porto Vanni, Helio Crestana Guardia, Mahdi Aiash, Glenford Mapp, and Edson dos Santos Moreira	211
Reduced Complexity Decision Feedback Channel Equalizer using Series Expansion Division Sameh Yassin and Hazim Tawfik	219
Double Directional Channel Characterization on Board Ships Hussein Kdouh, Hanna Farhat, Thierry Tenoux, Christian Brousseau, Gheorghe Zaharia, Guy Grunfelder, Yves Lostanlen, and Ghais El Zein	224
Plasmonics in Optical Communications: Optimization of Coupling Efficiency Djafar Mynbaev and Vitaly Sukharenko	230