Table of Contents

Comparative Analysis and Tests of Intelligent Streaming Video on Demand for Next Generation Networks: Two Colombian Study Cases Juan Zabala, Margarita Diaz, Elvis Gaona, and Harold Chamorro	1
A Workflow Platform for Simulation on Grids Toan Nguyen, Laurentiu Trifan, and Jean-Antoine desideri	7
Preemptive Channel Allocations for Cellular Networks with Multiple Sectors Chia-Nan Lin and Tsang-Ling Sheu	14
Ubiquitous Home-Based Services Jean-Charles Gregoire	20
Improvement of Job Scheduling for Automatic Chain Processing in Radio Occultation Context Lorenzo Mossucca, Olivier Terzo, Manuela Cucca, and Riccardo Notarpietro	26
IEEE 802.11n MAC Mechanisms for High Throughput: a Performance Evaluation Miguel A Garcia, M. Angeles Santos, and Jose Villalon	32
GeoWiFi: A Geopositioning System Based on WiFi Networks Jaime Lloret, Jesus Tomas, Alejandro Canovas, and Irene Bellver	38
Estimation of Packet Loss Probability from Traffic Parameters for Multimedia over IP Ahmad vakili and Jean-Charles Gregoire	44
Recent Trends in TCP Packet-Level Characteristics Per Hurtig, Wolfgang John, and Anna Brunstrom	49
Weighted Fair Resource Sharing Without Queuing Delay Benedek Kovacs	57
From IPv4 to IPv6 – Data Security in the Transition Phase Tomasz Bilski	66
An Optimized Port Allocation Mechanism in the Context of A+P for Public IPv4 Address Sharing Xiaohong Deng, Lan Wang, and Daqing Gu	73
Analysis of Security Vulnerability in Cooperative Communication Networks Ki Hong Kim	80

Analysis on IPv6 Transition Solutions and Service Tests Xiaohong Deng, Lan Wang, Tao Zheng, Daqing Gu, and Eric Burgey	85
An Encryption Scheme for Color Images Based on Chaotic Maps and Genetic Operators El-Sayed El-Alfy and Khaled Al-Utaibi	92
The Impact of Corporate Culture in Security Policies – A Methodology Edmo Lopes Filho Lopes Filho, Joao Henrique Pereira de Souza Souza, Albene Teixeira Chaves Chaves, Gilberto Tadayoshi Hashimoto Hashimoto, and Pedro Frosi Rosa Rosa	98
Future Architectures for Public Warning Systems Michelle Wetterwald, Christian Bonnet, Daniel Camara, Sebastien Grazzini, Jerome Fenwick, Xavier Ladjointe, and Jean-Louis Fondere	104
Virtual Use Method of CGI by DACS Web Service Based on the Next Generation PBNM Scheme Called DACS Scheme Kazuya Odagiri, Syogo Shimizu, and Naohiro Ishii	110
Routing optimization in the transmission network Mary Luz Mouronte, Maria Luisa Vargas, and Paloma Martinez	118
One Approach to Improve Bandwidth Allocation Fairness in IP/MPLS Networks Using Adaptive Treatment of the Traffic Demands Tarik Carsimamovic, Enio Kaljic, and Mesud Hadzialic	124
Network Interface Grouping in the Linux Kernel Vlad Dogaru, Octavian Purdila, and Nicolae Tapus	131
Unified Language for Network Security Policy Implementation Natalia Miloslavskaya and Dmitry Chernyavskiy	136
Network Security Threats and Cloud Infrastructure Services Monitoring Murat Mukhtarov, Natalia Miloslavskaya, and Alexandr Tolstoy	141
Adaptive Scheduling Scheme for Multicast Service in Multiuser OFDM System Lee JooHyung, Lee JongMin, Choi SeongGon, and Choi JunKyun	146
Provisioning Service Differentiation for Virtualized Network Devices Suk Kyu Lee, Hwangnam Kim, Jun-gyu Ahn, Kwang Jae Sung, and Jinwoo Park	152
The Effects of Cell Size on Total Power Consumption, Handover, User Density of a Base Station, and Outage Probability Youngmi Lim, Joo Hyung Lee, and Jun Kyun Choi	157

Mobile QoS provisioning by Flow Control Management in Proxy Mobile IPv6 Taihyong Yim, Tri M. Nguyen, Youngjun Kim, and Jinwoo Park	161
Resource-Efficient Class-based Flow Mobility Support in PMIPv6 domain Jiwon Jang, Seil Jeon, Younghan Kim, and Jinwoo Park	166
User to User adaptive routing based on QoE Hai Anh Tran, Abdelhamid Mellouk, and Said Hoceini	170
A hierarchical Wireless Network Architecture for Building Automation and Control Systems Mohammad Mostafizur Rahman Mozumdar, Alberto Puggelli, Alessandro Pinto, Luciano Lavagno, and Alberto L. Sangiovanni-Vincentelli	178
An Efficient Scheduling Algorithm for Multiple MSSs in IEEE 802.16e Network Wen-Hwa Liao, Chen Liu, and Sital Prasad Kedia	184
Data Gathering System for Watering and Gas Pipelines Using Wireless Sensor Networks Radosveta Sokullu, Mustafa Alper Akkas, and Fahrettin Demirel	190
Design of a Control Algorithm for a 2x3 Optical Switch Fakher Eldin M. Suliman and Samia K. Hassan	196
Energy-efficient Optimizations of the Authentication and Anti-replay Security Protocol for Wireless Sensor Networks Laura Gheorghe, Razvan Rughinis, and Nicolae Tapus	201
Stateful or Stateless Flooding Attack Detection? Martine Bellaiche and Jean-Charles Gregoire	208
Investigation of Visible Light Communication Transceiver Performance for Short-Range Wireless Data Interfaces Hongseok Shin, Sungbum Park, Kyungwoo Lee, Daekwang Jung, Youngmin Lee, Seoksu Song, and Jinwoo Park	213
Design and Implementation of a BitTorrent Tracker Overlay for Swarm Unification Calin-Andrei Burloiu, Razvan Deaconescu, and Nicolae Tapus	217
Dependable Routing Protocol Considering the k-Coverage Problem forWireless Sensor Networks Hamza Drid, Laszlo Gonczy, Samer Lahoud, Gabor Bergmann, and Miklos Molnar	223
Practising Problem Solving Using Mobile Technologies Richard Seaton	228
An Integrated TDMA-Based MAC and Routing Solution for Airborne Backbone Networks Using Directional Antennas	234

Yamin Al-Mousa, William Huba, and Nirmala Shenoy	
Right-time Path Switching Method for Proxy Mobile IPv6 Route Optimization Yujin Noishiki, Yoshinori Kitatsuji, and Hidetoshi Yokota	240
A Novel Key Management Protocol in Body Area Networks Jian Shen, Sangman Moh, and Ilyong Chung	246
Towards Knowledge-driven QoE Optimization in Home Gateways Bjorn J. Villa and Poul E. Heegaard	252
Efficient Mobile IP Location Update Mechanism for Idle Terminals in Optical Wireless Integrated Access Networks S.H. Shah Newaz, Raja Usman Akbar, Youngmi Lim, Gyu Myoung Lee, Noel Crespi, and JunKyun Choi	257
Versatile Configuration and Deployment of Realistic Peer-to-Peer Scenarios George Milescu, Razvan Deaconescu, and Nicolae Tapus	262
Deploying a High-Performance Context-Aware Peer Classification Engine Mircea Bardac, George Milescu, and Adina Magda Florea	268
Parallel Measurement Method of System Information for 3GPP LTE Femtocell Choong-Hee Lee and Jae-Hyun Kim	274
A Performance Study of Conventional and Bare PC Webmail Servers Patrick Appiah-Kubi, Ramesh Karne, and Alexander Wijesinha	280
Performance of Soft Reservation-based Soft Frequency Reuse Scheme for Cellular OFDMA Systems Hye-Joong Kang, Jin W. Park, and Chung G. Kang	286
A Distributed Cooperative Trust Based Intrusion Detection Framework for MANETs Sureyya Mutly and Guray Yilmaz	292
Packet Tracer as an Educational Serious Gaming Platform Ammar Musheer, Oleg Sotnikov, and Shahram Shah Heydari	299
Classroom-based Multi-player Network Simulation Andrew Smith	306
Low-Cost Pre-Evaluation of New Educational Programs Bowen Hui, Bruce Hardy, Yvonne Pratt, and Rob Kershaw	310
Solutions for virtual laboratory	314

Peter Fecilak, Katarina Kleinova, and Frantisek Jakab	
Enhancing Cisco NetAcad Student Learning Experience with an Integrated Learning Platform Mihai Logofatu and Cristian Logofatu	320
Building Interactive Multi-User In-Class Learning Modules For Computer Networking Oleg Sotnikov, Ammar Musheer, and Shahram Shah Heydari	326
Network Simulation and Remote Laboratory Systems for students with Vision Impairment <i>Iain Murray and Alan Ng</i>	332
An Evaluation of Blended Learning Components of the Cisco Network Academy Using a Rasch Model Kevin Sealey	338
THe effectiveness of Blended Distance Learning: A Multi-Dimensional Analysis within ICT Learning Ron Kovac and Kristen DiCerbo	344