Table of Contents

The Choice of VoIP Codec for Mobile Devices Kamiar Radnosrati, Dmitri Moltchanov, and Yevgeni Koucheryavy	1
Hybrid Cognitive Approach for Femtocell Interference Mitigation Pavel Mach and Zdenek Becvar	7
An Inter-domain Route Maintenance Scheme Based on Autonomous Clustering for Heterogeneous Mobile Ad Hoc Networks Keisei Okano, Tomoyuki Ohta, and Yoshiaki Kakuda	15
A Mobile Agent-based Service Collection and Dissemination Scheme for Heterogeneous Mobile Ad Hoc Networks Shuhei Ishizuka, Tomoyuki Ohta, and Yoshiaki Kakuda	21
A Bio-Inspired Transmit Power Control Algorithm for Linear Multi-Hop Wireless Networks Hyun-Ho Choi and Jung-Ryun Lee	27
Tree Structured Group ID-Based Routing Method for Mobile Ad Hoc Networks Hiroaki Yagi, Eitaro Kohno, and Yoshiaki Kakuda	33
Routing Algorithm for Automatic Metering of Waterworks Data Gang-Wook Shin, Ho-Hyun Lee, Sung-Taek Hong, and Jae-Rheen Yang	38
MLSD: A Network Topology Discovery Protocol for Infrastructure Wireless Mesh Networks Daniel Porto and Gledson Elias	43
Coverage and Lifetime Optimization in Heterogeneous Energy Wireless Sensor Networks Ali Kadhum Idrees, Karine Deschinkel, Michel Salomon, and Raphael Couturier	49
MH-LEACH: A Distributed Algorithm for Multi-Hop Communication in Wireless Sensor Networks Jose Neto, Antoniel Rego, Andre Cardoso, and Joaquim Junior	55
QoE-based Adaptive mVoIP Service Architecture in SDN Networks Dongwoo Kwon, Rottanakvong Thay, Hyeonwoo Kim, and Hongtaek Ju	62
Analytical Modelling of ANCH Clustering Algorithm for WSNs Morteza Mohammadi Zanjireh, Hadi Larijani, Wasiu Popoola, and Ali Shahrabi	68
Survivability Mechanism for Multicast Streaming in P2P Networks Rober Mayer, Manoel Penna, Marcelo Pellenz, and Edgard Jamhour	74

A Flexible P2P Gossip-based PSO Algorithm Marco Biazzini	81
Simulation of Buffering Mechanism for Peer-to-Peer Live Streaming Network with Collisions and Playback Lags Yuliya Gaidamaka, Ivan Vasiliev, Andrey Samuylov, Konstantin Samouylov, and Sergey Shorgin	86
Virtualization Model of a Large Logical Database for Diffused Data by Peer-to-Peer Cloud Computing Technology Takeshi Tsuchiya, Tadashi Miyosawa, Hiroo Hirose, and Keiichi Koyanagi	92
Adaptive Online Compressing Schemes Using Flow Information on Advanced Relay Nodes Mei Yoshino, Hiroyuki Koga, Masayoshi Shimamura, and Takeshi Ikenaga	98
Hybrid Synchrony Virtual Networks: Definition and Embedding Rasha Hasan, Odorico Mendizabal, and Fernando Dotti	104
Modeling of Content Dissemination Networks on Multiplexed Caching Hierarchies Satoshi Imai, Kenji Leibnitz, and Masayuki Murata	111
A Simplified Queueing Model to Analyze Cooperative Communication with Network Coding Jose Brito	119
Improving Recovery in GMPLS-based WSON through Crank-back Re-routing Edgard Jamhour and Manoel Penna	124
An Overview of Switching Solutions for Wired Industrial Ethernet Gyorgy Kalman, Dalimir Orfanus, and Rahil Hussain	131
Experimental Analysis of TCP Behaviors against Bursty Packet Losses Caused by Transmission Interruption Weikai Wang, Celimuge Wu, Satoshi Ohzahata, and Toshihiko Kato	136
Optimizing Green Clouds through Legacy Network Infrastructure Management Sergio Roberto Villarreal, Carlos Becker Westphall, and Carla Merkle Westphall	142
A Spectrum Sharing Method based on Adaptive Threshold Management between Non-cooperative WiMAX/WiFi Providers Yukika Maruyama, Keita Kawano, Kazuhiko Kinoshita, and Koso Murakami	148
A Policy for Group Vertical Handover Attempts Nivia Cruz Quental and Paulo Andre da Silva Goncalves	154
Fault Tolerance in Area Coverage Algorithms for Limited Mobility Sensor Networks Mark Snyder and Sriram Chellappan	160

Performance Comparison of IPv6 Multihoming and Mobility Protocols Charles Mugga, Dong Sun, and Dragos Ilie	166
Integrating CARMNET System with Public Wireless Networks Przemyslaw Walkowiak, Radoslaw Szalski, Salvatore Vanini, and Armin Walt	172
Trends in Local Telecommunication Switch Resiliency Andrew Snow and Gary Weckman	178
DDoS Attack Detection Using Flow Entropy and Packet Sampling on Huge Networks Jae-Hyun Jun, Dongjoon Lee, Cheol-Woong Ahn, and Sung-Ho Kim	185
Decision-Theoretic Planning for Cloud Computing Rafael Mendes, Rafael Weingartner, Guilherme Geronimo, Gabriel Brascher, Alexandre Flores, Carlos Westphall, and Carla Westphall	191
Prioritized Adaptive Max-Min Fair Residual Bandwidth Allocation for Software-Defined Data Center Networks Adrew Lester, Yongning Tang, and Tibor Gyires	198
PonderFlow: A Policy Specification Language for Openflow Networks Bruno Batista and Marcial Fernandez	204
Proposal for a New Generation SDN-Aware Pub/Sub Environment Toyokazu Akiyama, Yukiko Kawai, Katsuyoshi Iida, Jianwei Zhang, and Yuhki Shiraishi	210
Geo-Coded Environment for Integrated Smart Systems Kirill Krinkin and Kirill Yudenok	215
OpenFlow Networks with Limited L2 Functionality Hiroaki Yamanaka, Eiji Kawai, Shuji Ishii, and Shinji Shimojo	221
DCPortalsNg: efficient isolation of tenant networks in virtualized datacenters Heitor Moraes, Rogerio Nunes, and Dorgival Guedes	230
Heterogeneous Virtual Intelligent Transport Systems and Services in Cloud Environments Vladimir Zaborovsky, Vladimir Muliukha, Sergey Popov, and Alexey Lukashin	236
A Technique to Mitigate the Broadcast Storm Problem in VANETs Manoel Paula, Daniel Lima, Filipe Roberto, Andre Cardoso, and Joaquim Celestino Junior	242
An Alleviating Traffic Congestion Scheme Based on VANET with a Function to Dynamical Change Size of Area for Traffic Information in Urban Transportations	249

Solving the Virtual Machine Placement Problem as a Multiple Multidimensional Knapsack Problem Ricardo Stegh Camati, Alcides Calsavara, and Luiz Lima Jr	253
Comparing Network Traffic Probes based on Commodity Hardware Luis Zabala, Alberto Pineda, Armando Ferro, and Daniel Fernandez	261
Efficient Performance Diagnosis in OpenFlow Networks Based on Active Measurements Megumi Shibuya, Atsuo Tachibana, and Teruyuki Hasegawa	268
Evaluating the Trade-off Between DVFS Energy-savings and Virtual Networks Performance Fabio Diniz Rossi, Marcelo da Silva Conterato, Tiago Coelho Ferreto, and Cesar Augusto Fonticielha De Rose	274