Table of Contents

A Congestion Control Approach for M2M Networks David Aragao, Dario Vieira, and Miguel Franklin de Castro	1
Offline Routing and Spectrum Allocation Algorithms for Elastic Optical Networks with Survivability Rana Alaskar, Anwar Alyatama, and Imtiaz Ahmad	8
Design of Composite Routing Metrics in LOADng Routing Protocol for IoT Applications Deepthi Sasidharan and Lillykutty Jacob	15
An Intelligent Agent for Computer Security and Forensic Training Davi Franca, Andre dos Santos, and Marcial Fernandez	21
Distributed Cross Layer Cooperative MAC Protocol for Multihop Wireless Networks Shamna Hamsa Rahim and Lillykutty Jacob	28
Mode Selection, Power Adaptation and Channel Assignment in Device-to-Device Communication Neeta Ann Ninan and Lillykutty Jacob	35
A Study on Off-path Caching Scheme by using Successive Interference Cancellation for Information-Centric Network-based Wireless Sensor Network Shintaro Mori	42
Adaptive Data Transmission Control for Reliable and Efficient Spatio-Temporal Data Retention by Vehicles Hiroki Teshiba, Daiki Nobayashi, Kazuya Tsukamoto, and Takeshi Ikenaga	46
Privacy Token: A Mechanism for User's Privacy Specification in Identity Management Systems for the Cloud Maria Elena Villarreal, Sergio Roberto Villarreal, Carla Merkle Westphall, and Jorge Werner	53
Entity Title Architecture Pilot: Scaling Out the Deployment of a Clean Slate SDN Based Network at a Telecom Operator Luiz Claudio Theodor, Pedro Henrique Melo, Rogerio Ribeiro, Flavio Silva, Pedro Rosa, Alex Mendes, and Joao Henrique Pereira	59
Network Clustering and Cluster Control in Energy Harvesting Wireless Video Sensor Networks Hwan-hee Lee, Keon-woo Park, Doo-sik Kang, and Myeong-jin Lee	65
Resolving Bufferbloat in TCP Communication over IEEE 802.11n WLAN by Reducing MAC Retransmission Limit at Low Data Rate Masataka Nomoto, Celimuge Wu, Satoshi Ohzahata, and Toshihiko Kato	69
Preserving Privacy with Fine grained Authorization in an Identity Management System	75

Throughput Analysis in Cognitive Radio Networks with Imperfect Sensing Using Slotted Aloha and CSMA Protocols Pedro Guimaraes and Jose Brito	81
Recursive Least-Squares Algorithms for Echo Cancellation - An Overview and Open Issues Camelia Elisei-Iliescu and Constantin Paleologu	87
The Impact of the Acoustic Environment on Recovering Speech Signals Drowned in Loud Music Robert Alexandru Dobre, Radu-Mihnea Udrea, Cristian Negrescu, and Dumitru Stanomir	92
On the FPGA Implementation of the VR-RLS Algorithms Cristian Anghel and Silviu Ciochina	98
Low Complexity Recursive Least-Squares Algorithm for Adaptive Noise Cancellation Cristian Lucian Stanciu, Lucian Stanciu, and Roxana Mihaescu	102
Modeling Handover Latency in PMIPv6-based Protocols with Timed Petri Nets Nivia Quental	107
CI-PMIPv6: An Approach for Inter-domain Network-based Mobility Management Nivia Quental and Paulo Goncalves	111
SEED, a Server Platform for the Edge of the Network Carlo Vitucci and Alf Larsson	118
Distributed Control Plane Optimization in SDN-Fog VANET Eugen Borcoci, Tudor Ambarus, and Marius Vochin	124
An Application-aware SDN Controller for Hybrid Optical-electrical DC Networks Giada Landi, Marco Capitani, Domenico Gallico, Matteo Biancani, Kostas Christodoulopoulos, and Muzzamil Aziz	131
NFV Information Model Extensions for Improved Reliability and Lifecycle Management Giovanni Fausto Andreotti, Paolo Secondo Crosta, Emanuele Miucci, and Giuseppe Monteleone	137
GPU-accelerated Video Transcoding Unit for Multi-access Edge Computing Scenarios Antonino Albanese, Paolo Secondo Crosta, Claudio Meani, and Pietro Paglierani	143
Combined NFV and SDN Applications for Mitigation of Cyber-attacks Conducted by Botnets in 5G Mobile Networks Giacomo Bernini, Pietro Giuseppe Giardina, Gino Carrozzo, Alberto Huertas Celdran, Manuel Gil Perez, Jose	148

M. Alcaraz Calero, Qi Wang, Konstantinos Koutsopoulos, and Pedro Neves	