## **Table of Contents**

QoS -based Autonomic Service Component for Service Delivery  Houda Alaoui Soulimani, Philippe Coude, and Noemie Simoni	1
Evaluation of a new Scheduling Scheme for VoIP with Mobility in 3G LTE Richard Musabe and Hadi Larijani	7
Quality of Service Modelling for Federated Wireless Sensor Network Gateways Syarifah Ezdiani Syed Nor Azlan and Adnan Al-Anbuky	14
System Reliability of Fault Tolerant Data Center  Montri Wiboonrat	19
Content Delivery Architectures for Live Video Streaming: Hybrid CDN-P2P as the best option <i>Melika Meskovic, Himzo Bajric, and Mladen Kos</i>	26
Enabling QoS in the Internet of Things  Marie-Aurelie Nef, Leonidas Perlepes, Sophia Karagiorgou, George I. Stamoulis, and Panayotis K. Kikiras	33
Comparative Analysis of Scheduling Algorithms for UMTS Traffic in Case of DiffServ Network Congestion Sladjana Zoric, Mladen Kos, and Himzo Bajric	39
A Reputation System Model Based on Indication to Combat Pollution in P2P Networks Fabiola Bento Soares, Newarney Torrezao da Costa, Luis Fernando Faina, and Jamil Salem Barbar	45
Inter-domain Peering in Content-Aware Networks for Multimedia Applications  Eugen Borcoci, Radu Dinel Miruta, and Serban Georgica Obreja	51
Software Digital-Down-Converter Design and Optimization for DVB-T Systems Shu-Ming Tseng, Jian-Cheng Yu, and Zheng-Hau Lin	57
An Unequal Error Protection Scheme for JPEG Image Transmission Using Enhanced Duo-Binary Turbo Codes Tulsi Pawan Fowdur and Yashvin Beni	62
A Hierarchical Routing Algorithm for Small World Wireless Networks  Juhani Latvakoski	68
Problem of IMS modeling - Solving Approaches  Mesud Hadzialic, Mirko Skrbic, Nerma Secic, Mirza Varatanovic, Elvedina Zulic, and Nedim Bijedic	74