Table of Contents

An Application of Pattern Matching for the Adjustment of Quality of Service Metrics Douglas Legge and Atta Badii	1
Gaussian Fitting of Multi-scale Traffic Properties for Discriminating IP Applications Eduardo Rocha, Paulo Salvador, and Antonio Nogueira	6
Blocking Equalization in the Erlang Multirate Loss Model for Elastic Traffic Ioannis Moscholios, Vassilios Vassilakis, Michael Logothetis, and Anthony Boucouvalas	12
Estimation of Traffic Amounts on all Links by Using the Information From a Subset of Nodes Yuya Tarutani, Yuichi Ohsita, Shin'ichi Arakawa, and Masayuki Murata	18
Emulation Environment for Ground Truth Establishment Carlos Miranda, Paulo Salvador, Antonio Nogueira, Eduardo Rocha, and Rui Valadas	24
Simple Storage Replication Protocol (SSRP) for Intercloud David Bernstein and Deepak Vij	30
A Novel Dynamic Bandwidth Allocation Algorithm Based on Half Cycling for EPON Ozgur Can Turna, Muhammed Ali Aydin, Tulin Atmaca, and Abdul Halim Zaim	38
Hot-Spot Blob Merging for Real-Time Image Segmentation for Privacy Protection Florian Matusek	44
Performance Enhancement: An Advanced Nearly Indestructible Video Surveillance System Stephan Sutor	50
Past-based Search Function in Pastry Wang-Cheol Song and Seung-Chan Lee	56
A Novel TOPSIS-based Chunk Scheduling Approach for Layered P2P Streaming Wei Chen, Sen Su, Fangchun Yang, Kai Shuang, and Xinchao Zhao	61
Optimal State Surveillance under Budget Constraints Praveen Bommannavar and Nicholas Bambos	68
An Enhanced RED-Based Weighted Fair Priority Queuing Algorithm for IEEE 802.16 Subscriber Station Scheduler Serda Kasaci and Sema Oktug	74

On the Link Layer Performance of Narrowband Body Area Networks Jean-Michel Dricot, Gianluigi Ferrari, Stephane Van Roy, Francois Horlin, and Philippe De Doncker	83
Implementation of the Wireless Autonomous Spanning Tree Protocol on Mote-Class Devices Kamini Garg, Daniele Puccinelli, and Silvia Giordano	89
Minimizing Energy Consumption Through Mobility in Wireless Video Sensor Networks Moufida Maimour, Khadidja Fellah, Bouabdellah Kechar, Congduc Pham, and Hafid Haffaf	95
A Nontraditional Approach for a Highly Interactive Collective-Adaptive System David Lanyi and Borbala Katalin Benko	101
MTM Parameters Optimization for 64-FFT Cognitive Radio Spectrum Sensing using Monte Carlo Simulation Owayed A. Alghamdi, Mosa A. Abu-Rgheff, and Mohammed Z. Ahmed	107
Probabilities of Detection and False Alarm in MTM- Based Spectrum Sensing for Cognitive Radio Systems Owayed A. Alghamdi, Mosa A. Abu-Rgheff, and Mohammed Z. Ahmed	114
ASE-BAN, a Wireless Body Area Network Testbed Jens Kargaard Madsen, Henrik Karstoft, Finn Overgaard Hansen, and Thomas Skjodeberg Toftegaard	120
Body Aura - A New Approach Towards Ambient Intelligence Peter H. Deussen, Edzard Hofig, and Borbala Katalin Benko	125