Table of Contents

Model-Based Distributed On-line Safety Monitoring Amer Dheedan and Yiannis Papadopoulos	1
Distributed Service Discovery Architecture: A Bottom-Up Approach with Application Oriented Networking Mohamed Saleem Haja Nazmudeen, Mohd Fadzil Hassan, and Vijanth Sagayan Asirvadam	8
The Interoperability Challenge for Autonomic Computing Richard Anthony, Mariusz Pelc, and Haffiz Shuaib	13
An Alamouti Coding Scheme for Relay-Based Cooperative Communication Systems Youngpo Lee, Youngje Kim, Sun Yong Kim, Gyu-In Jee, Jin-Mo Yang, and Seokho Yoon	20
Low Complexity Long PN Code Acquisition Scheme for Spread Spectrum Systems Jeehyeon Baek, Jonghun Park, Youngpo Lee, Sun Yong Kim, Gyu-In Jee, Jin-Mo Yang, and Seokho Yoon	25
Robust Integer Frequency Offset Estimation Scheme Based on Differentially Combined Correlator Outputs for DVB-T Systems Jong In Park, Hyung-Weon Cho, Youngpo Lee, Sun Yong Kim, Gyu-In Jee, Jin-Mo Yang, and Seokho Yoon	29
Investigating the Robustness of Detection vis-`a-vis the Detector Threshold in WSN with Fading MAC and Differing Sensor SNRs – Optimal Sensor Gains vs. Uniform Sensor Gains <i>Muralishankar Rangarao</i> , H. N. Shankar, Manisha Sinha, and Aniketh Venkat	34
A New Telesupervision System Integrated in an Intelligent Networked Operating Room Marcus Kony, Michael Czaplik, Marian Walter, Rolf Rossaint, and Steffen Leonhardt	39
Multi-Objective Optimization for Virtual Machine Migration on LANs for Opportunistic Grid Infrastructures Nathalia Garces, Nicolas Ortiz, David Mendez, and Yezid Donoso	45
Restoring CSCF by Leveraging Feature of Retransmission Mechanism in Session Initiation Protocol Takeshi Usui, Yoshinori Kitatsuji, Hidetoshi Yokota, and Nozomu Nishinaga	50
Mobility Aware Routing for Multihomed Wireless Networks Under Interference Constraints Preetha Thulasiraman	57
Priority-based Packet Scheduling in Internet Protocol Television Mehmet Deniz Demirici and Abdul Halim Zaim	63
Optical CDMA Using Dual Encoding with Optical Power Shusaku Hata and Hiroyuki Yashima	68

A Comparison Study on Data Vortex Packet Switched Networks with Redundant Buffers and with Inter-cylinder Paths Qimin Yang	73
Multicasting over OBS WDM Networks Pinar Kirci and Halim Zaim	79
Performance Study of Interconnected Metro Ring Networks Van T. Nguyen, Tulin Atmaca, Glenda Gonzalez, and Joel Rodrigues	82
A MAC Layer Covert Channel in 802.11 Networks Ricardo Goncalves, Murali Tummala, and John McEachen	88
Design Time Reliability Predictions for Supporting Runtime Security Measuring and Adaptation Antti Evesti and Eila Ovaska	94
Incident Detection for Cloud Environments Frank Doelitzscher, Christoph Reich, Martin Knahl, and Nathan Clarke	100
Multipath Routing for Survivability of Complex Networks Under Cascading Failures Preetha Thulasiraman	106
Association Control for Throughput Maximization and Energy Efficiency for Wireless LANs Oyunchimeg Shagdar, Suhua Tang, Akio Hasegawa, Tatsuo Shibata, and Sadao Obana	112
Multipath Routing Management using Neural Networks-Based Traffic Prediction Melinda Barabas, Georgeta Boanea, and Virgil Dobrota	118
Blocking Performance of Multi-Rate OCDMA Passive Optical Networks John Vardakas, Ioannis Moscholios, Michael Logothetis, and Vassilios Stylianakis	125
A Multimedia Capture System for Wildlife Studies Kim Steen, Henrik Karstoft, and Ole Green	131