Table of Contents

A New Approach to Anomaly Detection based on Possibility Distributions Joseph Ndong	1
Quality of Service Assurance in Multi-domain Content-Aware Networks for Multimedia Applications Marius Vochin, Eugen Borcoci, Serban Obreja, Cristian Cernat, Radu Badea, and Vlad Poenaru	9
Edge-to-Edge Achieved Transfer Throughput Inference Using Link Utilization Counts Demetris Antoniades and Constantine Dovrolis	15
Slow Start TCP Improvements for Video Streaming Applications Gaku Watanabe, Kazumi Kumazoe, Dirceu Cavendish, Daiki Nobayashi, Takeshi Ikenaga, and Yuji Oie	22
Purpose-bound Certificate Enrollment in Automation Environments Steffen Fries and Rainer Falk	28
An Efficient Search Scheme Based on Perfect Difference Graph for P2P Networks Chen-Wei Wang and Yaw-Chung Chen	34
Investigation of Inadequate Users in a Q&A Site Who Use Two or More Accounts for Submitting Questions and Manipulating Evaluations Hiroki Matsumoto, Yasuhiko Watanabe, Ryo Nishimura, Yoshihiro Okada, and Shin Yamanaka	40
Design of Auto-Tuning PID Controller Methods Based on Genetic Algorithms for LR-PONs Tamara Jimenez, Noemi Merayo, Juan C. Aguado, Ramon J. Duran, Ignacio de Miguel, Patricia Fernandez, Ruben M. Lorenzo, and Evaristo J. Abril	46