Contents

Next-Generation Internet Projects John Geske and Peter Stanchev	1
Design and Scheduling in 5G Stationary and Mobile Communication Systems Based on Wireless Millimeter-Wave Mesh Networks	11
A Survey of Congestion Control Mechanisms in Linux TCP Christian Callegari, Stefano Giordano, Michele Pagano, and Teresa Pepe	28
Analysis of the Resource Distribution Schemes in LTE-Advanced Relay-Enhanced Networks Tatiana Efimushkina and Konstantin Samuylov	43
Modelling Transient States in Queueing Models of Computer Networks: A Few Practical Issues	58
New Generation Computer Networks Survivability Analysis and Optimization Yurij Zaychenko and Helen Zaychenko	73
Optimisation of Extended Generalised Fat Tree Topologies	82
The Problems of Digital TV and Radio Broadcasting Systems Implementation Viktor P. Dvorkovich and Alexander V. Dvorkovich	91
Cross-Layer Adaptation-Based Video Downlink Transmission over LTE: Survey Tatiana Efimushkina and Moncef Gabbouj	101
A Discrete Waiting Time Model for Optical Signals Laszlo Lakatos and Dmitry Efrosinin	114
Analytical Model of the TCP Reno Congestion Control Procedure through a Discrete-Time Markov Chain	124
Asymptotic Method of Traffic Simulations Ivanna Dronjuk, Maria Nazarkevych, and Olga Fedevych	136

New Generation of Safety Systems for Automobile Traffic Control Using RFID Technology and Broadband Wireless Communication Vladimir Vishnevsky, Dmitry Kozyrev, and Vladimir Rykov	145
Parameters Estimator of the Probabilistic Model of Moving Batches Traffic Flow	154
Simulation of Wireless Broadband Network Traffic in the Electromagnetic Interference	169
On the Effective Envelopes for Fluid Queues with Gaussian Input Oleg Lukashenko, Evsey Morozov, and Michele Pagano	178
Algorithmic Analysis of Dual Tandem Queue with Batch Markovian Arrival Process and Repeated Attempts at the First Station	190
Performance Characteristics for DD Priority Discipline with Semi-Markov Switching	204
Multi-rate Loss Model for Optical Network Unit in Passive Optical Networks Gelii Basharin and Nadezhda Rusina	219
Investigation of the Queueing Network $GI - (GI \infty)^K$ by Means of the First Jump Equation and Asymptotic Analysis	229
Performance Analysis and Monotone Control of a Tandem Queueing System Dmitry Efrosinin, Mais Farhadov, and Saule Kudubaeva	241
Application of RFID-Technology to the Problem of Traffic Control through Roadway Intersections Olga Semenova and Stanislav Lykov	256
Author Index	267