## Contents

A Multi-server Queueing Model with Markovian Arrivals and Phase Type Cooperative Services - Simulation Approach .......................... 1  
*Srinivas R. Chakravarthy*

*Maria Bakholdina and Alexander Gortsev*

Mean-Field Analysis for Heterogeneous Work Stealing Models ............ 28  
*Quan-Lin Li and Feifei Yang*

Joint Probability Density Function of Modulated Synchronous Flow Interval Duration Under Conditions of Fixed Dead Time ................. 41  
*A. Gortsev and M. Sirotina*

Stationary Distribution of the Queueing Networks with Batch Negative Customer Arrivals .......................................................... 53  
*Yury Malinkovsky*

Sojourn Time Analysis of Finite Source Markov Retrial Queuing System with Collision ................................................................. 64  
*Anna Kvach and Anatoly Nazarov*

Asymptotic Analysis of the Queueing Network $SM – (GI/∞)^K$ ............ 73  
*Alexander Moiseev*

Number of Lost Calls During the Busy Period in an M/G/1//N Queue with Inactive Orbit ................................................................. 85  
*Velika Dragieva*

Performance of the DCF Access Method in 802.11 Wireless LANs ........... 99  
*Pavel Mikheev and Sergey Suschenko*

On a Flow of Repeated Customers in Stable Tandem Cyclic Queueing Systems ................................................................. 114  
*Andrei V. Zorine and Vladimir A. Zorin*

The $M/GI/∞$ System Subject to Semi-Markovian Random Environment ... 128  
*Anatoly Nazarov and Galina Baymeeva*
Probability Density Function for Modulated MAP Event Flows with Unextendable Dead Time ........................................ 141  
_Luydmila Nezhel'skaya_

Statistical Modeling of Air-Sea Turbulent Heat Fluxes by Finite Mixtures of Gaussian Distributions ........................................ 152  
_Victor Korolev, Andrey Gorshenin, Sergey Gulev, and Konstantin Belyaev_

Research of Mathematical Model of Insurance Company in the Form of Queueing System with Unlimited Number of Servers Considering “Implicit Advertising” ...................................................... 163  
_Diana Dammer_

Study of the Queuing Systems $M|GI|N|\infty$ ........................................ 175  
_Ekaterina Lisovskaya and Svetlana Moiseeva_

Methods for Analysis of Queueing Models with Instantaneous and Delayed Feedbacks .................................................... 185  
_Agassi Melikov, Leonid Ponomarenko, and Anar Rustamov_

Gaussian Approximation of Distribution of States of the Retrial Queueing System with r-Persistent Exclusion of Alternative Customers ..................................................... 200  
_Anatoly Nazarov and Yana Chernikova_

Determination of Loss Characteristics in Queueing Systems with Demands of Random Space Requirement ..................................... 209  
_Oleg Tikhonenko_

Queueing System $GI|GI|\infty$ with $n$ Types of Customers ...................................... 216  
_Ekaterina Pankratova and Svetlana Moiseeva_

Performance Analysis of Unreliable Queue with Back-Up Server ................................................................. 226  
_Valentina Klimenok, Alexander Dudin, and Vladimir Vishnevsky_

Compound Poisson Demand Inventory Models with Exponential Batch Size’s Distribution ........................................ 240  
_Anna V. Kitaeva, Valentina I. Subbotina, and Oleg I. Zhukovskiy_

On an M/G/1 Queue with Vacation in Random Environment ................................................................. 250  
_Achyutha Krishnamoorthy, Jaya Sivadasan, and Balakrishnan Lakshmy_

Switch-Hysteresis Control of the Selling Times Flow in a Model with Perishable Goods ........................................ 263  
_Klimentii Livshits and Ekaterina Ulyanova_
Information Technologies and Mathematical Modelling - Queueing Theory and Applications
14th International Scientific Conference, ITMM 2015, named after A. F. Terpugov, Anzhero-Sudzhensk, Russia, November 18-22, 2015, Proceedings
Dudin, A.N.; Nazarov, A.; Yakupov, R. (Eds.)
2015, IX, 433 p. 69 illus. in color., Softcover
ISBN: 978-3-319-25860-7