

# CONTENTS

## MATHEMATICAL MODELING

### Numerical Solution of Differential Equations

*Kirichevskij R.V., Skrinnikova A.V.* Implementation of the Runge – Kutta Method for Solving ODEs with a Discontinuous Right-Hand Side .....3

### Methods of Data Processing

*Khabarov R.S., Lokhvitskij V.A., Korchagin P.V.* Calculation of a Split-Merge Queueing System with Warm Up ..... 10

*Artyushkin A.B., Obruchenkov V.P., Belskikh M.A.* Implementation of the Huffman Economic Coding Method in Information Telemetric Systems ..... 20

## CONTROL OF COMPLEX SYSTEMS

### Information Technologies and Optimization of Control

*Borzova A.S., L'vovich Ya.E., Mukha V.V.* Optimization of the Structure Choice of Flexible Cluster Interaction of Digital Logistic Process Controls in the Organizational System ..... 35

*Protopopov N.D.* Optimization Solution for Automotive Component Logistics..... 45

*Tokarev A.O.* Sales Funnel Modeling for Small and Medium-Sized Hotel Businesses..... 56

*Glukhikh I.N., Glukhikh D.I., Karyakin Yu.E.* Representation and Retrieve of the Situation on a Complex Technological Object in the Uncertainty Conditions..... 65

### Information Security

*Grabchak E.P., Loginov E.L.* Countering Electromagnetic Pulse Threats: Strategic Approaches to Protecting Critical Energy Infrastructure in the USA..... 74

*Mitryaev E.I., Filatov P.A.* Analysis of the Functional Interconnection of Principles of Technical Implementation of Network Channels of the SBI and the Physical Weakening of the Informative Signal in the Path of Its Distribution When Designing Information Systems and Networks..... 85

*Veprev S.B., Nesterovich S.A.* Methods of Phishing Attacks on E-Mail and Methods of Protection Against Them ..... 91

## **COMPUTER SCIENCE AND ENGINEERING**

### **Current Trends of Development of Computer and Information Technologies**

*Novikov K.D., Raskatova M.V.* An Energy Efficiency of Mobile Web Applications..... 101

*Trushin A.A.* Ways to Improve the Quality of Images..... 111

### **Practice of Programming**

*Lanets S.A.* Programming Intellectual Tasks in the Prolog Programming Language ..... 119

*Recommendations for the Authors* ..... 129

*Contents*..... 132