Contents

Advances in Mathematics and Bio-mathematics

The Genetic Coding, United-Hypercomplex Numbers and Artificial Intelligence .......................................................... 2
Sergey Petoukhov, Elena Petukhova, Ludmila Hazina, Ivan Stepanyan, Vitaliy Svirin, and Tamara Silova

Exploring Structure and Evolution of the Genetic Code with the Software Tool GCAT ................................................. 14
E. Fimmel, M. Gumbel, and L. Strüngmann

Matrix Representations of Genetic Codes and Human Emotions . . . . . . . . 23
Matthew X. He and Z.B. Hu

Matrices in Improvement of Systems of Artificial Intelligence and Education of Specialists ............................................. 39
Nikolay A. Balonin, Sergey V. Petoukhov, and Mikhail B. Sergeev

A Mathematical Proof of Double Helix DNA to Reverse Transcription RNA for Bioinformatics ........................................... 53
Moon Ho Lee, Han Hai, Sung Kook Lee, and Sergey V. Petoukhov

Tests of Parallel Information Processing on the Basis of Algebra and Formal Automata .................................................. 68
A.V. Koganov and T.A. Rakcheeva

Control Strategy of Energy Storage for Frequency Coordination Dispatch Based on Improved Niche Genetic Algorithm .............. 79
Daojun Chen, Nianguang Zhou, Cui Ting, Chenkun Li, Hu Guo, Lei Zhang, and Xunting Wang

Architecture and Method of Integrating Information and Knowledge on the Basis of the Ontological Structure ......................... 93
Yury Kravchenko, Ilona Kursitys, and Daniil Kravchenko
A Novel Approach to Estimating Databases Maximum Updating Time .................................................... 104
A.A. Baybulatov

Modeling the Operation of an Adaptive Computing System Based on FGPN for Case Risk Management .................................................... 113
Aleksy Senkov and Evgenii Sorokin

WAMS/SCADA Data Fusion Method Study Based on Time-Series Data Correlation Mining .................................................... 120
LiJin Zhao, Liang Huang, Qiansu Lv, Tao Yang, and Daqian Wei

Evaluation of Library Information Cloud Nodes Configuration Scheme Based on DEA Method .................................................... 134
Quan Yuan and Wenbin Hu

Anthropometrical Model in Pentacanon .................................................... 147
T. Rakcheeva

Advances in Medical Approaches

Intelligent Internet Technology for Personalized Health-Saving Support .................................................... 157
V.N. Krut’ko, A.M. Bolshakov, V.I. Dontsov, O.A. Mamikonova, A.M. Markova, A.I. Molodchenkov, N.S. Potemkina, and I.V. Smirnov

Intelligence Self-Propelled Planar Parallel Robot for Sliding Cupping-Glass Massage for Back and Chest .................................................... 166
Sergey N. Sayapin

Art of Recognition the Electromyographic Signals for Control of the Bionic Artificial Limb of the Hand .................................................... 176
Ivaniuk Natallia, Ponimash Zahar, and Karimov Vladimir

Intelligent Recognition of Electrocardiograms Using Selective Neuron Networks and Deep Learning .................................................... 182
M. Mazurov

Development of Microbiological Analyzer Based on Coherent Fluctuation Nephelometry .................................................... 198

Simulation of Two-Way Interaction between Blood Flow and Wall in Human Vessel .................................................... 207
E. Yatchenko and T. Rakcheeva

Detection of Hidden Mineral Imbalance in the Human Body by Testing Chemical Composition of Hair or Nails .................................................... 215
S.A. Rustembekova, V.V. Gorshkov, M.M. Sharipova, and A.S. Khazova
Virtual Concilium for Diagnostics of Heterogeneous Diseases ............... 229
S.B. Rumovskaya, S.V. Listopad, and A.V. Kolesnikov

Advances in Technological and Educational Approaches

Artificial Intelligence as Tutoring Partner for Human Intellect ........... 238
V.I. Gromyko, V.P. Kazaryan, N.S. Vasilyev,
A.G. Simakin, and S.S. Anosov

Fundamentals of Intelligent System for Estimation of Dynamical
Interaction of Space Debris with Spacecrafts .................................. 248
B.V. Paliukh, V.V. Meshkov, V.K. Kemaykin, and Yu.G. Kozlova

A Software System for Thin-walled Parts Deformation Analysis .......... 259
P.A. Eremeykin, A.D. Zhargalova, and S.S. Gavriushin

Design and Modeling of Adaptive Noise Suppression Systems with
Morphological Approach ...................................................................... 266
D. Rakov, J. Thorbeck, and M. Pecheykina

Analysis and Synthesis of Innovative Engineering Solutions and
Technologies Based on Advanced Morphological Approach ............... 274
B. Klimentko and D. Rakov

Efficiency Analysis of P-controller Neural Tuner and Adaptive
Controller Based on Observer for DC Drive Speed Control Problem .... 284
Yuri I. Eremenko, Anton I. Glushchenko, and Vladiislav A. Petrov

The Formation of the Optimal Composition of Multi-Agent System ....... 293
N.Yu. Mutovkina, V.N. Kuznetsov, and A.Yu. Klyushin

Fuzzy Complex Assessment of Activities of the Agent
in Multi-Agent System ................................................................. 303
N.Yu. Mutovkina

Analysis of Emergency Level at Sea Using Fuzzy Logic Approaches ...... 314
Nelly A. Sedova, Viktor A. Sedov, and Ruslan I. Bazhenov

Investigation of Dynamic Behavior of Acetylene Production
by Oxidative Pyrolysis of Natural Gas ............................................. 323
G.N. Sanayeva, A.E. Prorokov, and V.N. Bogatikov

Development of a Piecewise Linear Model of the Oxidative Pyrolysis
Process for the Control System Synthesis ....................................... 333
G.N. Sanayeva, A.E. Prorokov, and V.N. Bogatikov

Author Index .................................................................................. 343
Advances in Artificial Systems for Medicine and Education
Hu, Z.; Petoukhov, S.; He, M. (Eds.)
2018, XIII, 344 p. 128 illus., Softcover
ISBN: 978-3-319-67348-6