Contents

Part I Cognitive Technologies on the Basis of Sensor and Neural Networks

The Data Transfer Development in MANET Networks on the Base of Chinese Remainder Theorem ........................................... 3
Nikolay Ivanovich Chervyakov, Mikhail Grigorevich Babenko, Nikolay Nikolaevich Kucherov, Irina Sergeevna Krisina, Anastasiia Igorevna Garianina and Maria Nikolaevna Shabalina

Using of a Convolutional Neural Network with Changing Receptive Fields in the Tasks of Image Recognition ......................... 15
R.M. Nemkov, O.S. Mezentseva and D. Mezentsev

Application CUDA for Optimization ANN in Forecasting Electricity on Industrial Enterprise ...................................................... 25
Roman Taranov

Part II Probabilistic models, Algebraic Bayesian Networks and Information Protection

Models and Algorithms for the Information System’s Users’ Protection Level Probabilistic Estimation ......................................... 39
Artur Azarov, Maxim Abramov, Alexander Tulupyev and Tatiana Tulupyeva

An Adaptive Algorithm for the Steganographic Embedding Information into the Discrete Fourier Transform Phase Spectrum .......... 47
Oleg Evsutin, Anna Kokurina, Roman Mescheryakov and Olga Shumskaya

Decremental and Incremental Reshaping of Algebraic Bayesian Networks Global Structures ......................................................... 57
Daniel G. Levenets, Mikhail A. Zotov, Artem V. Romanov, Alexander L. Tulupyev, Andrey A. Zolotin and Andrey A. Filchenkov
Algebraic Bayesian Networks: Local Probabilistic-Logic Inference
Machine Architecture and Set of Minimal Joint Graphs .................. 69
Ekaterina A. Mal’chevskaya, Alexey I. Berezin, Andrey A. Zolotin
and Alexander L. Tulupyev

Modeling of Injured Position During Transportation
Based on Bayesian Belief Networks ........................................... 81
A.I. Motienko, A.L. Ronzhin, O.O. Basov and M. Zelezny

Passive Steganalysis Evaluation: Reliabilities of Modern
Quantitative Steganalysis Algorithms ........................................ 89
N. Prokhozhev, O. Mikhailichenko, A. Sivachev, D. Bashmakov
and A. Korobeynikov

Bayesian Belief Networks in Risky Behavior Modelling ............... 95
Alena Suvorova and Tatiana Tulupyeva

Back Up Data Transmission in Real-Time Duplicated
Computer Systems .................................................................. 103
S.A. Arustamov, V.A. Bogatyrev and V.I. Polyakov

Data Coherence Diagnosis in BBN Risky Behavior Model .......... 111
Aleksandra V. Toropova

Stochastic Computer Approach Applied in the Reliability
Assessment of Engineering Structures ..................................... 121
K. Frydrýšek and L. Václavek

Part III  Image Processing and Emotion Modeling

Context-Sensitive Image Analysis for Coloring Nature Images ...... 133
Aleksey A. Alekseev, Vladimir L. Rozaliev, Yulia A. Orlova
and Alla V. Zaboleeva-Zotova

Development of 3D Human Body Model ................................. 143
Vasiliy M. Konstantinov, Vladimir L. Rozaliev, Yulia A. Orlova
and Alla V. Zaboleeva-Zotova

Fourfold Symmetry Detection in Digital Images
Based on Finite Gaussian Fields .............................................. 153
Alexander Karkishchenko and Valeriy Mnukhin

Inpainting Strategies for Reconstruction of Missing Data
in Images and Videos: Techniques, Algorithms and Quality
Assessment ........................................................................... 163
Viacheslav Voronin, Vladimir Marchuk, Dmitriy Bezuglov
and Maria Butakova
The System for the Study of the Dynamics of Human Emotional Response Using Fuzzy Trends ............................. 175
Natalya N. Filatova, Konstantin V. Sidorov, Sergey A. Terekhin and Gennady P. Vinogradov

Part IV Hybrid Expert Systems and Intelligent Decision Support Systems in Design and Engineering

Intelligent Technology for Integrated Expert Systems Construction . . . 187
Galina V. Rybina, Victor M. Rybin, Yury M. Blokhin and Elena S. Sergienko

Multi-method Technology for Multi-attribute Expert Evaluation . . . . 199
Alexey B. Petrovsky

Using Fuzzy Models by Systems Engineers at the Stages of System Lifecycle ............................................... 209
V.K. Batovrin and A.S. Korolev

The Features of Generations of Solutions by Intellectual Information Systems ....................................................... 221
Stanislav Belyakov, Marina Belyakova, Alexander Bozhenyuk and Igor Rozenberg

Decision Assessment in Automated Design Intelligent Systems . . . . 229
Georgy Burdo and Boris Paliukh

Intelligent Decision Support Systems in the Design of Mobile Micro-Hydropower Plants and Their Engineering Protection . . . . 239
Denis V. Kasharin

Hybrid Bioinspired Search for Schematic Design ...................... 249
Vladimir Kureichik, Vladimir Kureichik Jr. and Daria Zaruba

Figuratively Semantic Support in Interactions of a Designer with a Statement of a Project Task ................................ 257
P. Sosnin, M. Galochkin and A. Luneckas

Part V Intelligent and Fuzzy Railway Systems

Cloud-Assisted Middleware for Intelligent Distributed and Mobile Objects ............................................................. 271
Andrey V. Chernov, Alexander N. Guda and Oleg O. Kartashov

Intellectualization of Technological Control of Manufacturing Processes on Railway Transport Based on Immunological Models . . . 281
Alexander Dolgiy, Sergey Kovalev, Vladimir Samsonov and Agop Khatlamadzhiyan
Intelligent Methods for State Estimation and Parameter Identification in Fuzzy Dynamical Systems ........................................ 291
Sergey Kovalev, Sergey Sokolov and Alexander Shabelnikov

Safety Process Management Based on Software Risks Assessment for Intelligent Railway Control System ......................... 301
Vladimir D. Vereskun and Maria A. Butakova

An Approach to Interactive Information Processing for Situation Awareness About Incidents in Railway Infrastructure Management System ............................................. 313
Vladimir D. Vereskun, Maria A. Butakova and Olga V. Ivanchenko

Stochastic Traffic Models for the Adaptive Train Dispatching ........ 323
Vladimir Chebotarev, Boris Davydov and Aleksandr Godyaev

Usage of Digital Image Processing Methods in the Problem of Determining the Length of the Rail Joints .......................... 335
Anatoly Korobeynikov, Vera Tkalich, Sergey Aleksanin and Vladimir Polyakov

Automatic Control of Train Brakes with Fuzzy Logic .................. 345
Yurenko Konstantin

Part VI Technologies for Industrial and Autonomous Robots

Indoor LiDAR Scan Matching Simulation Framework for Intelligent Algorithms Evaluation ............................................. 355
Jaromir Konecny, Michal Prauzek and Jakub Hlavica

Tail-Assisted Active Controller of a Mobile Unmanned Aerial Vehicle .......................................................... 365
Andrey S. Solovyov and Valery A. Kamaev

Intellectualization of Industrial Systems Based on the Synthesis of a Robotic Manipulator Control Using a Combined-Maximum Principle Method ........................................... 375
Andrey Kostoglotov, Sergey Lazarenko, Zoya Lyashchenko and Igor Derabkin

System Reconfiguration Using Multiagent Cooperative Principles .... 385
Eduard Melnik, Vladimir Korobkin and Anna Klimenko

Intelligent Agent System to Analysis Manufacturing Process Models .......................................................... 395
Alexander Afanasyev and Nikolay Voit
Part VII Applied Systems

Use of Numerical Methods in the Analysis of Traction Energy Systems—An Overview of the Practical Examples ..................... 407
Mikołaj Bartłomiejczyk

Application of Vector Control Technology for Linear Reactive Reluctance-Flux Reciprocating Generator ......................... 419
Pavel G. Kolpakchyan, Alexey R. Shaikhiev and Alexander E. Kochin

One Model of Two-Sided Price Coordination on the Transport Market .......................................................... 431
Nikolay Goryaev, Konstantin Kudryavtsev and Sergey Tsiulin

Correlated Colour Temperature Changes of the LED Sources Depending on the Angle of Their Radiation ......................... 441
Tomáš Novák, Petr Bos, Richard Baleja and Karel Sokanský

Potential Influence of Light Sources on Human Circadian Rhythms .......................................................... 451
Karel Sokanský, Richard Baleja, Petr Bos and Tomáš Novák

Optimization of Antenna System for MIMO Technology ................. 459
Lukáš Weżranowski, Lubomír Ivánek, Zdeněk Urban and Yahia Zakaria

Automation and Control of Energetic Systems Using Cogeneration Unit in Industry .............................................. 471
Michal Špaček and Zdeněk Hradilek

Reliability Database of Industrial Local Distribution System .......... 481
Jiri Drholec and Radomir Gono

Improved Search of Typical Projects of Private Houses with Using Data Mining .................................................. 491
Alexander Greshnov

Author Index .......................................................... 503
Proceedings of the First International Scientific Conference "Intelligent Information Technologies for Industry" (IITI'16)
Volume 2
Abraham, A.; Kovalev, S.; Tarassov, V.; Snášel, V. (Eds.)
2016, XV, 504 p. 196 illus., 120 illus. in color., Softcover
ISBN: 978-3-319-33815-6