

Contents

The Cognitive Architecture Within the Natural-Constructive Approach	1
Olga Chernavskaya	
Models of Autonomous Cognitive Agents	9
Vladimir G. Red'ko	
Differentiation of Groundwater Tax Rates as an Element of Improving the Economic Mechanism in the State Groundwater Extraction Management	17
Ekaterina Golovina, Maksim Abramov and Artur Azarov	
Users' of Information Systems Protection Analysis from Malefactor's Social Engineering Attacks Taking into Account Malefactor's Competence Profile	25
Artur Azarov, Maksim Abramov, Tatiana Tulupyeva and Alexander Tulupyev	
Character Reasoning of the Social Network Users on the Basis of the Content Contained on Their Personal Pages	31
Tatiana Tulupyeva, Alexander Tulupyev, Maksim Abramov, Artur Azarov and Nina Bordovskaya	
Bayesian Optimization of Spiking Neural Network Parameters to Solving the Time Series Classification Task	39
Alexey Chernyshev	
Simulation of Learning in Neuronal Culture	47
Alexey Degterev and Mikhail Burtsev	
Biologically Plausible Saliency Detection Model	53
Natalia Efremova and Sergey Tarasenko	

Active Adaptation of Expert-Based Suggestions in Ladieswear Recommender System LookBooksClub via Reinforcement Learning	61
Nikita Golubtsov, Daniel Galper and Andrey Filchenkov	
Visual Analytics Support for Carbon Nanotube Design Automation.	71
Vadim Kazakov, Vladimir Verstov, Lyudmila Zinchenko and Vladimir Makarchuk	
A Model of Neurodynamics of Hippocampal Formation Neurons Performing Spatial Processing Based on Even Cyclic Inhibitory Networks	79
Zoia Kharybina	
Feature Selection for Time-Series Prediction in Case of Undetermined Estimation	85
Khmilovyi Sergii, Skobtsov Yurii, Vasyaeva Tatyana and Andrievskaya Natalia	
A New Approach for Semantic Cognitive Maps Creation and Evaluation Based on Affix Relations	99
Valentin Klimov, Artyom Chernyshov, Anita Balandina and Anastasiya Kostkina	
On Alternative Instruments for the fMRI Data Analysis: General Linear Model Versus Algebraic Topology Approach	107
Irina Knyazeva, Vyacheslav Orlov, Vadim Ushakov, Nikolay Makarenko and Boris Velichkovsky	
Application of Hopfield Neural Network to the N-Queens Problem	115
Andrei A. Lapushkin	
Simulation of a Fear-like State on a Model of Dopamine System of Rat Brain	121
Alexey Leukhin, Max Talanov, Ilia Sozutov, Jordi Vallverdú and Alexander Toshev	
Spatial and Temporal Parameters of Eye Movements During Viewing of Affective Images.	127
Olga Lomakina, Lubov Podladchikova, Dmitry Shaposhnikov and Tatiana Koltunova	
MEG Data Analysis Using the Empirical Mode Decomposition Method.	135
Lyudmila Skiteva, Aleksandr Trofimov, Vadim Ushakov, Denis Malakhov and Boris M. Velichkovsky	

Evolutional Approach to Image Processing on the Example of Microsections	141
Tatyana Martynenko, Maksim Privalov and Aleksandr Sekirin	
“Cognovisor” for the Human Brain: Towards Mapping of Thought Processes by a Combination of fMRI and Eye-Tracking	151
Vyacheslav Orlov, Sergey Kartashov, Vadim Ushakov, Anastasiya Korosteleva, Anastasia Roik, Boris Velichkovsky and Georgy Ivanitsky	
Dynamic Intelligent Systems Integration and Evolution of Intelligent Control Systems Architectures	159
Victor M. Rybin, Galina V. Rybina and Sergey S. Parondzhanov	
Automated Planning: Usage for Integrated Expert Systems Construction	169
Galina V. Rybina and Yuri M. Blokhin	
Features of Temporal Knowledge Acquisition and Representation in Dynamic Integrated Expert Systems	179
Galina V. Rybina and Ivan D. Danyakin	
Collaboration of All-Purpose Static Solver, Temporal Reasoning and Simulation Modeling Tools in Dynamic Integrated Expert Systems	191
Galina Rybina, Dmitriy Demidov and Dmitriy Chekalin	
Some Aspects of Intellectual Tutoring Based on the Integrated Tutoring Expert Systems Usage	197
Galina V. Rybina, Elena S. Sergienko and Iliya A. Sorokin	
To the Question of Learnability of a Spiking Neuron with Spike-Timing-Dependent Plasticity in Case of Complex Input Signals	205
Alexander Sboev, Danila Vlasov, Alexey Serenko, Roman Rybka and Ivan Moloshnikov	
Causal Interactions Within the Default Mode Network as Revealed by Low-Frequency Brain Fluctuations and Information Transfer Entropy	213
Maksim Sharaev, Vadim Ushakov and Boris Velichkovsky	
Hierarchical Temporal Memory Implementation with Explicit States Extraction	219
Aleksey Skrynnik, Alexander Petrov and Aleksandr I. Panov	

Swarm MeLiF: Feature Selection with Filter Combination Found via Swarm Intelligence	227
Ivan Smetannikov, Evgeniy Varlamov and Andrey Filchenkov	
Agent-Based Model of Interactions in the Community of Investors and Producers	235
Zarema B. Sokhova and Vladimir G. Red'ko	
Patterns of Spiking Activity of Neuronal Networks in Vitro as Memory Traces	241
Ilya Sokolov, Asya Azieva and Mikhail Burtsev	
Ontology-Based Competency Management: Infrastructures for the Knowledge Intensive Learning Organization	249
Yury Telnov and Ivan Savichev	
The Approach to Modeling of Synchronized Bursting in Neuronal Culture Using a Mathematical Model of a Neuron with Autoregulation Mechanism	257
Dmitry Volkov and Olga Mishulina	
Dynamic Clustering of Connections Between fMRI Resting State Networks: A Comparison of Two Methods of Data Analysis	265
Victoria Zavyalova, Irina Knyazeva, Vadim Ushakov, Alexey Poyda, Nikolay Makarenko, Denis Malakhov and Boris Velichkovsky	
Neural Network Solution of an Inverse Problem in Raman Spectroscopy of Multi-component Solutions of Inorganic Salts	273
Alexander Efitarov, Tatiana Dolenko, Sergey Burikov, Kirill Laptinskiy and Sergey Dolenko	
Prediction of Relativistic Electrons Flux in the Outer Radiation Belt of the Earth Using Adaptive Methods	281
Alexander Efitarov, Irina Myagkova, Natalia Sentemova, Vladimir Shiroky and Sergey Dolenko	
Comparative Analysis of Residual Minimization and Artificial Neural Networks as Methods of Solving Inverse Problems: Test on Model Data	289
Igor Isaev and Sergey Dolenko	
A Biologically Inspired Architecture for Visual Self-location	297
Helio Perroni Filho and Akihisa Ohya	
Author Index	305

Biologically Inspired Cognitive Architectures (BICA) for
Young Scientists

Proceedings of the First International Early Research
Career Enhancement School (FIERCES 2016)

Samsonovich, A.V.; Klimov, V.V.; Rybina, G.V. (Eds.)

2016, X, 306 p. 74 illus., 6 illus. in color., Softcover

ISBN: 978-3-319-32553-8