

Contents

Biologically Inspired Cognitive Architectures

Task Planning in “Block World” with Deep Reinforcement Learning	3
Edward Ayunts and Aleksandr I. Panov	
Discrete Modeling of Multi-transmitter Neural Networks with Neuronal Competition	10
Nikolay Bazenkov, Varvara Dyakonova, Oleg Kuznetsov, Dmitri Sakharov, Dmitry Vorontsov, and Liudmila Zhilyakova	
A Simple Virtual Actor Model Supporting Believable Character Reasoning in Virtual Environments	17
Pavel A. Bortnikov and Alexei V. Samsonovich	
Intelligent Search System for Huge Non-structured Data Storages with Domain-Based Natural Language Interface	27
Artyom Chernyshov, Anita Balandina, Anastasiya Kostkina, and Valentin Klimov	
Modeling Behavior of Virtual Actors: A Limited Turing Test for Social-Emotional Intelligence	34
Arthur Chubarov and Daniil Azarnov	
Rethinking BICA’s R&D Challenges: Grief Revelations of an Upset Revisionist	41
Emanuel Diamant	
A Roadmap to Emotionally Intelligent Creative Virtual Assistants	47
Alexander A. Eidlin and Alexei V. Samsonovich	
Applying a Neural Network Architecture with Spatio-Temporal Connections to the Maze Exploration	57
Dmitry Filin and Aleksandr I. Panov	

A Hands-on Laboratory Tutorial on Using CST to Build a Cognitive Architecture	65
Ricardo R. Gudwin	
Robot Navigation Based on an Artificial Somatosensorial System	72
Ignazio Infantino, Adriano Manfr�, and Umberto Maniscalco	
About Realization of Aggressive Behavior Model in Group Robotics	78
Irina Karpova	
Human Brain Structural Organization in Healthy Volunteers and Patients with Schizophrenia	85
Sergey Kartashov, Vadim Ushakov, Alexandra Maslennikova, Alexander Sboev, Anton Selivanov, Ivan Moloshnikov, and Boris Velichkovsky	
No Two Brains Are Alike: Cloning a Hyperdimensional Associative Memory Using Cellular Automata Computations	91
Denis Kleyko and Evgeny Osipov	
Informative Characteristics of Brain Activity to Diagnose Functional Disorders in People with Stuttering	101
Anastasia Korosteleva, Olga Mishulina, Vadim Ushakov, and Olga Skripko	
Event-Related fMRI Analysis Based on the Eye Tracking and the Use of Ultrafast Sequences	107
Anastasia Korosteleva, Vadim Ushakov, Denis Malakhov, and Boris Velichkovsky	
The Presentation of Evolutionary Concepts	113
Sergey V. Kosikov, Viacheslav E. Wolfengagen, and Larisa Yu. Ismailova	
Semantic Comprehension System for F-2 Emotional Robot	126
Artemy Kotov, Nikita Arinkin, Alexander Filatov, Liudmila Zaidelman, and Anna Zinina	
Methodology of Learning Curve Analysis for Development of Incoming Material Clustering Neural Network	133
Boris Onykiy, Evheniy Tretyakov, Larisa Pronicheva, Ilya Galin, Kristina Ionkina, and Andrey Cherkasskiy	
Modern Views on Visual Attention Mechanisms	139
Lubov Podlatchikova, Anatoly Samarin, Dmitry Shaposhnikov, and Mikhail Petrushan	
Model of Interaction Between Learning and Evolution	145
Vladimir G. Red'ko	

Intelligent Planning Methods and Features of Their Usage for Development Automation of Dynamic Integrated Expert Systems	151
Galina V. Rybina, Yuri M. Blokhin, and Sergey S. Parondzhanov	
Ontological Approach for the Organization of Intelligent Tutoring on the Basis of Tutoring Integrated Expert Systems	157
Galina V. Rybina and Elena S. Sergienko	
A Continuous-Attractor Model of Flip Cell Phenomena	163
Alexei V. Samsonovich	
Neural Network Classification Method for Solution of the Problem of Monitoring Theremoval of the Theranostics Nanocomposites from an Organism.	173
Olga Sarmanova, Sergey Burikov, Sergey Dolenko, Eva von Haartman, Didem Sen Karaman, Igor Isaev, Kirill Laptinskiy, Jessica M. Rosenholm, and Tatiana Dolenko	
Realization of the Gesture Interface by Multifingered Robot Hand	180
Pavlovsky Vladimir and Stepanova Elizaveta	
A Conscious Robot that Can Venture into an Unknown Environment in Search of Pleasure	186
Yuichi Takayama and Junichi Takeno	
Algorithms for Intelligent Automated Evaluation of Relevance of Search Queries Results.	192
Anna Tikhomirova and Elena Matrosova	
“Re:ROS”: Prototyping of Reinforcement Learning Environment for Asynchronous Cognitive Architecture	198
Sei Ueno, Masahiko Osawa, Michita Imai, Tsuneo Kato, and Hiroshi Yamakawa	
Adaptive Control of Modular Robots	204
Alexander V. Demin and Evgenii E. Vityaev	
Model of Heterogeneous Interactions Between Complex Agents. From a Neural to a Social Network.	213
Liudmila Zhilyakova	
Methods of Artificial Intelligence in Cybersecurity	
Stochastic Data Transformation Boxes for Information Security Applications	221
Ahmad Albatsha and Michael A. Ivanov	
An Innovative Algorithm for Privacy Protection in a Voice Disorder Detection System	228
Zulfiqar Ali, Muhammad Imran, Wadood Abdul, and Muhammad Shoaib	

Handwritten Signature Verification: The State of the Art	234
Anastasia Beresneva, Anna Epishkina, Sergey Babkin, Alexey Kurnev, and Vladimir Lermontov	
The Port-in-Use Covert Channel Attack	239
Dmitry Efanov and Pavel Roschin	
Discovering and Clustering Hidden Time Patterns in Blockchain Ledger	245
Anna Epishkina and Sergey Zapechnikov	
On Attribute-Based Encryption for Access Control to Multidimensional Data Structures	251
Anna Epishkina and Sergey Zapechnikov	
Gamma-Probe for Locating the Source of Ionizing Radiation	257
Jake Hecla, Timur Khabibullin, Andrey Starikovskiy, and Anastasia Tolstaya	
New Life of Old Standard: Transition from One-Dimensional Version to 3D	270
Mikhail A. Ivanov and Andrey V. Starikovskiy	
Algorithmic Foundation for Benchmarking of Computational Platforms Running Asymmetric Cipher Systems	276
Mikhail A. Kupriyashin and Georgii I. Borzunov	
Analysis of SIEM Systems and Their Usage in Security Operations and Security Intelligence Centers	282
Natalia Miloslavskaya	
Organization's Business Continuity in Cyberspace	289
Natalia Miloslavskaya and Svetlana Tolstaya	
DLP Systems as a Modern Information Security Control	296
Victor Morozov and Natalia Miloslavskaya	
Cognitive Data Visualization of Chirality-Dependent Carbon Nanotubes Thermal and Electrical Properties	302
Vadim Shakhnov, Vadim Kazakov, Lyudmila Zinchenko, and Vladimir Makarchuk	
Security Module Protecting the Privacy of Mobile Communication	308
Andrey Starikovskiy, Leonid Panfilov, and Ilya Chugunkov	
Extracting of High-Level Structural Representation from VLSI Circuit Description Using Tangled Logic Structures	318
Andrey Trukhachev and Natalia Ivanova	
Medical Knowledge-Based Decision Support System	324
Alexey Fomin, Mikhail Turov, Elena Matrosova, and Anna Tikhomirova	

Copyright Protection for Video Content Based on Digital Watermarking	329
Ivanenko Vitaliy and Ushakov Nikita	
Method for Early Cognition of Unloyal Behaviour by Combining Analysis of Natural and Artificial Detection Methods	335
Sergey I. Zhurin	
Probabilistic Assessment of the Organization of Tournaments and Examinations Using Paired Comparisons	343
Margarita A. Zaeva, Alexander A. Akhremenkov, and Anatoly M. Tsirlin	
Criteria for Assessing the Results of Production Activities of Automobile Gas Filling Compressor Stations	349
Andrew A. Evstifeev and Margarita A. Zaeva	
Author Index.	357

Biologically Inspired Cognitive Architectures (BICA) for
Young Scientists

Proceedings of the First International Early Research
Career Enhancement School on BICA and Cybersecurity
(FIERCES 2017)

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

2018, XIX, 358 p. 133 illus., Softcover

ISBN: 978-3-319-63939-0