



Contents

Estimating Human Movements Using Memory of Errors D. Dong, S. Franklin, P. Agrawal	1
Constructing Phenomenal Knowledge in an Unknown Noumenal Reality O.L. Georgeon, F.J. Bernard, A. Cordier	11
Modeling Biological Agents Beyond the Reinforcement-learning Paradigm O.L. Georgeon, R.C. Casado, L.A. Matignon	17
Development of a Self-evolving Conscious System R. Matsushita, J. Takeno	23
Fly-The-Bee: A Game Imitating Concept Learning in Bees D. Kleyko, E. Osipov, M. Björk, H. Toresson, A. Öberg	25
A Generic Software Platform for Brain-inspired Cognitive Computing K. Takahashi, K. Itaya, M. Nakamura, M. Koizumi, N. Arakawa, M. Tomita, H. Yamakawa	31
The Thermal Grill Illusion: A Study Using a Consciousness System H. Xu, K. Kanazawa, D. Matsumoto, J. Takeno	38
Pleasant and Unpleasant States in a Robot H. Ebisawa, R. Matsushita, J. Takeno	44
Semiautonomous Control of Personal Mobility Based on Passenger's Collision Avoidance Judgment Timing N. Watanabe, H. Yoshioka, K. Miyamoto, J. Imani	50
A Comparison among Cognitive Architectures: A Theoretical Analysis D.F. Lucentini, R.R. Gudwin	56
Guidelines for Designing Artifacts for the Dual-process M. Kitajima, M. Toyota	62
Comparison of Different Learning Algorithms for Pattern Recognition with Hopfield's Neural Network T. Szandala	68
An Approach for the Binding Problem Based on Brain-oriented Autonomous Adaptation System with Object Handling Functions Y. Kinouchi, K.J. Mackin	76
Model-based Behavioral Causality Analysis of Handball with Delayed Transfer Entropy K. Itoda, N. Watanabe, Y. Takefuji	85
Integrating a Cognitive Framework for Knowledge Representation and Categorization in Diverse Cognitive Architectures A. Lieto, D.P. Radicioni, V. Rho	92
A Remark on Biological Consciousness and Free Will A.G. Fonda	99
Designing, Implementing and Enforcing a Coherent System of Laws, Ethics and Morals for Intelligent Machines (Including Humans) M.R. Waser	106
Anthropomorphic Artificial Social Agent with Simulated Emotions and its Implementation V. Kugurakova, M. Talanov, N. Manakhov, D. Ivanov	112
Modeling of Stress/Interest State Controlling in Robot-Child Play Situation T. Omori, K. Abe, T. Nagai	119
Image Coding and Pooling with a Bio-inspired Reaction-Diffusion Algorithm A. Nomura	125
BICA and Sex Differences: We Need to Understand Potential Sex Differences when Developing Computational Models of Human Behavior C.L. Dancy, F.E. Ritter	131
A Parameter Estimation Method for Dynamic Computational Cognitive Models D.J. Thilakarathne	133
Classification Based on Lingual Variables Using Expert Matrix Obtained with Genetic Algorithm T. Szandala	143
Autonomous Object Modeling Based on Affordances in a Dynamic Environment S.L. Gay, S. Hassas	150
A Computational Cognitive Model Integrating Different Emotion Regulation Strategies A.H. Abro, A. Manzoor, S.A. Tabatabaei, J. Treur	157
Unified Formalization of «Natural» Classification, «Natural» Concepts, and Consciousness as Integrated Information by Giulio Tononi E. Vityaev	169

Respective Advantages and Disadvantages of Model-based and Model-free Reinforcement Learning in a Robotics Neuro-inspired Cognitive Architecture E. Renaudo, B. Girard, R. Chatila, M. Khamassi	178
Human Robot Interaction in the Absence of Visual and Aural Feedback: Exploring the Haptic Sense J. Penders, A. Ghosh	185
A Cognitive Neural Model of Executive Functions in Natural Language Processing B. Golosio, A. Cangelosi, O. Gamotina, G.L. Masala	196
Multi-Dimensional Memory Frames and Action Generation in the MHP/RT Cognitive Architecture M. Kitajima, M. Toyota	202
Peculiarities of Semantic Web-services Cloud Runtime V. Klimov	208
Modeling of Cognitive Evolution: Perspective Direction of Interdisciplinary Investigation V.G. Red'ko	215
Structural Analysis of Human Eye Movement Trajectory O. Mishulina, I. Sukonkin	221
Towards Reconstruction of Dynamic Connectomes in Resting State for Development of Classifier-Decoder of Mental States V. Ushakov, A. Poyda, V. Zavyalova, D. Malakhov, B. Velichkovsky	227
Cognitive Processes in Preparation for Problem Solving A.V. Samsonovich, A. Kitsantas, E. O'Brien, K.A. De Jong	235
Model of Plan Formation by New Caledonian Crows V.G. Red'ko, V.A. Nepomnyashchikh	248
Toward a BICA-Model-Based Study of Cognition Using Brain Imaging Techniques V.L. Ushakov, A.V. Samsonovich	254
Empirical Measure of Learnability: A Tool for Semantic Map Validation A.V. Samsonovich	265