Table of Contents – Part I

Mathematical Modeling

Attractor Neural Network Combined with Likelihood Maximization Algorithm for Boolean Factor Analysis	1
Pruning Feedforward Neural Network Search Space Using Local Lipschitz Constants	11
Context FCM-Based Radial Basis Function Neural Networks with the Aid of Fuzzy Clustering	21
Modeling Spectral Data Based on Mutual Information and Kernel Extreme Learning Machines	29
A Hierarchical Neural Network Architecture for Classification Jing Wang, Haibo He, Yuan Cao, Jin Xu, and Dongbin Zhao	37
Discrete-Time ZNN Algorithms for Time-Varying Quadratic Programming Subject to Time-Varying Equality Constraint Zhende Ke, Yiwen Yang, and Yunong Zhang	47
Patch Processing for Relational Learning Vector Quantization	55
A Neural Network Model for Currency Arbitrage Detection Zheng Zhang	64
A Rank Reduced Matrix Method in Extreme Learning Machine Shuxia Lu, Guiqiang Zhang, and Xizhao Wang	72
Research of Dynamic Load Identification Based on Extreme Learning Machine	80
Fuzzy Relation-Based Polynomial Neural Networks Based on Hybrid Optimization	90
Time-Varying Moore-Penrose Inverse Solving Shows Different Zhang Functions Leading to Different ZNN Models	98



A Multi-object Segmentation Algorithm Based on Background Modeling and Region Growing	106
Reflectance Estimation Using Local Regression Methods	116
Applying a Novel Decision Rule to the Semi-supervised Clustering Method Based on One-Class SVM	123
State Estimation of Markovian Jump Neural Networks with Mixed Time Delays	132
Lattice Boltzmann Model for Nonlinear Heat Equations	140
A Modified One-Layer Spiking Neural Network Involves Derivative of the State Function at Firing Time	149
Modeling and Monitoring of Multimodes Process	159
Data-Based Modeling and Monitoring for Multimode Processes Using Local Tangent Space Alignment Yingwei Zhang and Hailong Zhang	169
Modeling Rate-Dependent and Thermal-Drift Hysteresis through Preisach Model and Neural Network Optimization Approach	179
Neurodynamics	
The Neuron's Modeling Methods Based on Neurodynamics	188
Stability Analysis of Multiple Equilibria for Recurrent Neural Networks	196
Addressing the Local Minima Problem by Output Monitoring and Modification Algorithms	206
Stability Analysis and Hopf-Type Bifurcation of a Fractional Order Hindmarsh-Rose Neuronal Model	217

Table of Contents – Part I	XIII
Study on Decision Algorithm of Neurons' Synchronization Based on Neurodynamics	225
The SMC Approach to Global Synchronization of the Cellular Neural Networks with Multi-delays and Distributed Delays	235
A Novel Feature Sparsification Method for Kernel-Based Approximate Policy Iteration	246
Quasi-synchronization of Different Fractional-Order Chaotic Systems with External Perturbations and Its Application Zhen Zhang and Haijun Jiang	256
Synchronization of Complex Interconnected Neural Networks with Adaptive Coupling	266
Quasi-synchronization of Delayed Coupled Networks with Non-identical Discontinuous Nodes	274
Hybrid Synchronization of Two Delayed Systems with Uncertain Parameters	285
Adaptive Projective Synchronization and Function Projective Synchronization of Chaotic Neural Networks with Delayed and Non-delayed Coupling	293
Global Asymptotic Synchronization of Coupled Interconnected Recurrent Neural Networks via Pinning Control	302
Mean Square Stability of Stochastic Impulsive Genetic Regulatory Networks with Mixed Time-Delays	312
Mesh Exponential Stability of Look-Ahead Vehicle Following System with Time Delays	322
Global Dissipativity of Neural Networks with Time-Varying Delay and Leakage Delay	328

Novel Results on Mesh Stability for a Class of Vehicle Following System with Time Delays	33
Robust Stability Analysis of Fuzzy Cohen-Grossberg Neural Networks with Mixed Time-Varying Delay	34
Adaptive Stochastic Robust Convergence of Neutral-Type Neural Networks with Markovian Jump Parameters	35
A New Global Asymptotic Stability of Cellular Neural Network with Time-Varying Discrete and Distributed Delays	36
Cognitive Neuroscience	
Localizing Sources of Brain Activity Relevant to Motor Imagery Brain-Computer Interface Performance, Using Individual Head Geometry	36
Alexander A. Frolov, Dušan Húsek, Pavel D. Bobrov, Alexey Korshakov, Lyudmila Chernikova, Rodion Konovalov, and Olesya Mokienko	90
Clustering Social Networks Using Interaction Semantics and Sentics Praphul Chandra, Erik Cambria, and Amir Hussain	37
Ontology-Based Semantic Affective Tagging	38
Dominance Detection in a Reverberated Acoustic Scenario	39
Analysis of Attention Deficit Hyperactivity Disorder and Control Participants in EEG Using ICA and PCA	40
A Systematic Independent Component Analysis Approach to Extract Mismatch Negativity	41
A Study of Sickness Induced by Perceptual Conflict in the Elderly within a 3D Virtual Store and Avoidance	42

Jian Ge, Tinghuai Ma, Qiaoqiao Yan, Yongqang Yan, and Wei Tian

A Rapid Sparsification Method for Kernel Machines in Approximate Policy Iteration
Computational Properties of Cyclic and Almost-Cyclic Learning with Momentum for Feedforward Neural Networks
A Hybrid Evolving and Gradient Strategy for Approximating Policy Evaluation on Online Critic-Actor Learning
Preventing Error Propagation in Semi-supervised Learning
An Incremental Approach to Support Vector Machine Learning $Jing\ Jin$
Multi-phase Fast Learning Algorithms for Solving the Local Minimum Problem in Feed-Forward Neural Networks
Skull-Closed Autonomous Development: Object-Wise Incremental Learning
Optimization
MaxMin-SOMO: An SOM Optimization Algorithm for Simultaneously Finding Maximum and Minimum of a Function
Hybrid Algorithm Based on Particle Swarm Optimization and Artificial Fish Swarm Algorithm
The High Degree Seeking Algorithms with k Steps for Complex Networks
Improved PSO Algorithm with Harmony Search for Complicated Function Optimization Problems
An Improved Chaotic Ant Colony Algorithm
A Game Based Approach for Sharing the Data Center Network Ying Yuan, Cui-rong Wang, and Cong Wang

Optimal Task and Energy Scheduling in Dynamic Residential Scenarios	650
Biogeography Based Optimization for Multi-Knapsack Problems	659
MRKDSBC: A Distributed Background Modeling Algorithm Based on MapReduce	668
Author Index	679