## **Table of Contents**

## **Neural Networks**

Design of a Novel Six-Dimensional Force/Torque Sensor and Its Calibration Based on NN	1
Qiao-Kang Liang, Quan-Jun Song, Dan Zhang, Yun-Jian Ge, Guang-Bin Zhang, Hui-Bin Cao, and Yu Ge	1
Incremental-Based Extreme Learning Machine Algorithms for Time-Variant Neural Networks	9
Global Exponential Robust Stability of Hopfield Neural Networks with Reaction-Diffusion Terms	17
Direct Inverse Model Control Based on a New Improved CMAC Neural Network	25
Further Research on Extended Alternating Projection Neural Network	33
Global Synchronization in an Array of Hybrid Coupling Neural Networks with Multiple Time-Delay Components	41
Colour Image Segmentation Based on a Spiking Neural Network Model Inspired by the Visual System	49
The White Noise Impact on the Optimal Performance of the Hopfield Neural Network	58
The Study and Realization of Virtual Organization File System Based on DHT Technology	66
Evolutionary Learning and Genetic Algorithms	
A Novel Quantum Genetic Algorithm for PID Controller	72



Research on Hybrid Evolutionary Algorithms with Differential Evolution and GUO Tao Algorithm Based on Orthogonal Design  Zhan-Fang Zhao, Kun-Qi Liu, Xia Li, You-Hua Zhang, and Shu-Lin Wang	78
An Improved Evolution Strategy for Constrained Circle Packing Problem	86
Lecture Notes in Computer Science: Research on Multi-robot Avoidance Collision Planning Based on XCS	94
Fuzzy Theory and Models	
An Integrated Method for the Construction of Compact Fuzzy Neural Models	102
Scalarization of Type-1 Fuzzy Markov Chains	110
Fuzzy Systems and Soft Computing	
Applying Fuzzy Differential Equations to the Performance Analysis of Service Composition	118
Lattice Structures of Fuzzy Soft Sets	126
A Predicate Formal System of Universal Logic with Projection  Operator	134
A Neuro-Evolutive Interval Type-2 TSK Fuzzy System for Volatile Weather Forecasting	142
A Soft Computing Approach for Obtaining Transition Regions in Satellite Images	150

Particle Swarm Optimization and Niche Technology	
Particle Swarm Optimization for Two-Stage Fuzzy Generalized Assignment Problem	158
A Novel Cyclic Discrete Optimization Framework for Particle Swarm Optimization	166
Economic Dispatch Considering Ancillary Service Based on Revised Particle Swarm Optimization Algorithm	175
Particle Swarm Optimization-Based Extremum Seeking Control  Shi-Jie Yu, Hong Chen, and Li Kong	185
Image Contour Extraction Based on Ant Colony Algorithm and B-Snake	197
Supervised and Semi-supervised Learning	
An Improved Hidden Markov Model for Literature Metadata  Extraction	205
Discriminative Training of Subspace Gaussian Mixture Model for Pattern Classification	213
Unsupervised and Reinforcement Learning	
A Stage by Stage Pruning Algorithm for Detecting the Number of Clusters in a Dataset	222
Adaptive Independent Component Analysis by Modified Kernel Density Estimation	230
Combinatorial and Numerical Optimization	
Cross System Bank Branch Evaluation Using Clustering and Data Envelopment Analysis	238

He's Variational Iteration Method for Solving Convection Diffusion  Equations	246
GRASP for Low Autocorrelated Binary Sequences	252
miRNA Target Prediction Method Based on the Combination of Multiple Algorithms	258
Imperialistic Competitive Algorithm for Solving a Dynamic Cell Formation Problem with Production Planning	266
Systems Biology and Computational Biology	
Genome-Wide DNA Methylation Profiling in 40 Breast Cancer Cell	
Lines	277
GRIDUISS – A Grid Based Universal Immune System Simulator Framework	285
Performance Comparison of Tumor Classification Based on Linear and Non-linear Dimensionality Reduction Methods	291
Neural Computing and Optimization	
PH Optimal Control in the Clarifying Process of Sugar Cane Juice Based on DHP	301
Nature Inspired Computing and Optimization	
Parameter-Free Deterministic Global Search with Simplified Central Force Optimization	309
Comparison of Optimality and Robustness between SA, TS and GRASP Metaheuristics in FJSP Problem	319

Table of Contents	XV
Hardware Emulation of Bacterial Quorum Sensing	329
Knowledge Discovery and Data Mining	
Finding Research Community in Collaboration Network with Expertise Profiling	337
The Ideal Data Representation for Feature Extraction of Traditional Malay Musical Instrument Sounds Classification	345
Mining Reputation of Person/Product from Comment and Reply on UCC/Internet Article	354
Interaction Analysis for Adaptive User Interfaces	362
Unsupervised Subjectivity-Lexicon Generation Based on Vector Space Model for Multi-Dimensional Opinion Analysis in Blogosphere	372
Enhancing Negation-Aware Sentiment Classification on Product Reviews via Multi-Unigram Feature Generation	380
Building Associated Semantic Overlay for Discovering Associated	
Services	392
Artificial Life and Artificial Immune Systems	
Immunity-Based Model for Malicious Code Detection	399
Sparse Representation-Based Face Recognition for One Training Image per Person	407
Semi-supervised Local Discriminant Embedding  Chuan-Bo Huang and Zhong Jin	415

Orthogonal Discriminant Local Tangent Space Alignment	423
Intelligent Computing in Image Processing	
Separating Pigment Components of Leaf Color Image Using FastICA Yuan Tian, Chunjiang Zhao, Shenglian Lu, and Xinyu Guo	430
Fast Algorithm for Multisource Image Registration Based on Geometric Feature of Corners	438
Shaohua Jiang, Cheng Wang, Xuejun Xu, Wensheng Tang, Hongbo Zhu, and Xuesong Chen	400
Newborn Footprint Recognition Using Subspace Learning Methods Wei Jia, Jie Gui, Rong-Xiang Hu, Ying-Ke Lei, and Xue-Yang Xiao	447
Plant Classification Using Leaf Image Based on 2D Linear Discriminant Analysis	454
Palmprint Recognition Combining LBP and Cellular Automata Xiao Dong Dai, Bing Wang, and Pei Zhen Wang	460
Dual Unsupervised Discriminant Projection for Face Recognition  Lei Tang and Jie Gui	467
Applying Wikipedia-Based Explicit Semantic Analysis for Query-Biased Document Summarization	474
Special Session on New Hand-Based Biometric Methods	
A New Approach for Vein Pattern-Based Recognition	482
Study of Hand-Dorsa Vein Recognition	490
DHV Image Registration Using Boundary Optimization	499

Segmentation Segmentation Recent Advances in Image	
A Novel Level Set Model Based on Local Information	507
A Multi-Descriptor, Multi-Nearest Neighbor Approach for Image Classification	515
Orthogonal Locally Discriminant Projection for Palmprint Recognition	524
Special Session on Theories and Applications in Advanced Intelligent Computing	
OPC UA Based Information Modeling for Distributed Industrial Systems	531
Voting-Averaged Combination Method for Regressor Ensemble Kun An and Jiang Meng	540
Face Recognition Using the Feature Fusion Technique Based on LNMF and NNSC Algorithms	547
A PDOC Method for Topology Optimization Design	555
Special Session on Search Based Software Engineering	
A Decision Support System Based on GIS for Grain Logistics Vehicle Routing Problem	564
On Database Normalization Using User Interface Normal Form	571
Special Session on Bio-inspired Computing and Applications	
Improved Particle Swarm Optimizers with Application on Constrained Portfolio Selection	579

An Improved Image Rectification Algorithm Based on Particle Swarm  Optimization	587
Hongwei Gao, Ben Niu, Bin Li, and Yang Yu	
Particle Swarm Optimizer Based on Small-World Topology and Comprehensive Learning	595
Yanmin Liu, Dongshen Luo, Qingzhen Zhao, and Changling Sui	996
Multi-Objective PSO Based on Evolutionary Programming  Zengzhen Shao, Yanmin Liu, and Shuxia Dong	602
Special Session on Advance in Dimensionality Reduction Methods and Its Applications	
Two-Dimensional Sparse Principal Component Analysis for Palmprint	
Recognition	611
Discovery of Protein's Multifunction and Diversity of Information	
Transmission	619
Dita-11th Wang	
Special Session on Protein and Gene Bioinformatics: Methods and Applications	
Special Session on Protein and Gene Bioinformatics: Methods and Applications  Identification and Analysis of Binding Site Residues in Protein	
Special Session on Protein and Gene Bioinformatics: Methods and Applications	626
Special Session on Protein and Gene Bioinformatics: Methods and Applications  Identification and Analysis of Binding Site Residues in Protein Complexes: Energy Based Approach	626 634
Special Session on Protein and Gene Bioinformatics: Methods and Applications  Identification and Analysis of Binding Site Residues in Protein Complexes: Energy Based Approach	634
Special Session on Protein and Gene Bioinformatics: Methods and Applications  Identification and Analysis of Binding Site Residues in Protein Complexes: Energy Based Approach	
Special Session on Protein and Gene Bioinformatics: Methods and Applications  Identification and Analysis of Binding Site Residues in Protein Complexes: Energy Based Approach	634
Special Session on Protein and Gene Bioinformatics: Methods and Applications  Identification and Analysis of Binding Site Residues in Protein Complexes: Energy Based Approach	634 642
Special Session on Protein and Gene Bioinformatics: Methods and Applications  Identification and Analysis of Binding Site Residues in Protein Complexes: Energy Based Approach  M. Michael Gromiha, S. Selvaraj, B. Jayaram, and Kazuhiko Fukui  Density Based Merging Search of Functional Modules in Protein-Protein Interaction (PPI) Networks  Wei Wang and Jinwen Ma  Topology Prediction of α-Helical and β-Barrel Transmembrane Proteins  Using RBF Networks  Shu-An Chen, Yu-Yen Ou, and M. Michael Gromiha  Palmprint Recognition Based on Neighborhood Rough Set  Shanwen Zhang and Jiandu Liu	634 642

Table of Contents	XIX
Predicting Protein Stability Change upon Double Mutation from Partial Sequence Information Using Data Mining Approach	664
Inference of Gene Expression Regulation via microRNA Transfection Yh. Taguchi and Jun Yasuda	672
A Residual Level Potential of Mean Force Based Approach to Predict Protein-Protein Interaction Affinity	680
Author Index	687