# Table of Content

## Natural Computation: Theory and Algorithms

### Feedforward Neural Networks

A Parallel Circuit Approach for Improving the Speed and Generalization Properties of Neural Networks  
*Kien Phan, Tomas Maul, Tuong Vu* ................................................................. 1

Approximation of multivariate 2pi-periodic functions by multiple 2pi-periodic approximate identity neural networks based on the universal approximation theorems  
*Zarita Zainuddin, Saeed Panahian Fard* ............................................................ 8

Error Awareness by Lower and Upper Bounds in Ensemble Learning  
*Yong Liu, Qiangfu Zhao, Yan Pei* ................................................................. 14

Feature Representation Learning on Multi-Scale Receptive Fields for Objection Recognition  
*Qian Zhao, Li Ma, Fang Xu, Wei Cheng, Mao Xu* ........................................... 19

Optimizing Neural Network Classification Algorithm by Using the Cuckoo Algorithm  
*Xiaojin Xue, Yun Pan, Ruijuan Jiang, Yilan Liu* ........................................... 24

Optimizing Neural Networks for Public Opinion Trends Prediction  
*Xueling Ye, Kongyu Yang* ................................................................. 31

Prediction of Energy Consumption Time Series Using Neural Networks Combined with Exogenous Series  
*Bin Wu, Yu Cui, Ding Xiao, Cunyong Zhang* .................................................. 37

**UNSUPERVISED HIERARCHICAL CONVOLUTIONAL SPARSE AUTO-ENCODER FOR HIGH SPATIAL RESOLUTION IMAGERY SCENE CLASSIFICATION**  
*Xiaobing Han, Yanfei Zhong, Bei Zhao, Liangpei Zhang* .................................. 42

### Support Vector Machines and Statistical Neural Network Models

A Novel SVM Kernels with GMM Super-vector Based on Bhattacharyya Distance Clustering Plus WCCN  
*Yujuan Xing, Ping Tan* .................................................................................. 47

An Integrated Model for Detecting Spam Microblogs Combining Latent Paragraph and User Vector  
*Hongqiao Li, Ruifang Liu, Zhaoxiong Bao, Qinlong Wang* .................................. 52
Financial Crisis Prediction Based On Distance To Default And Feature Weighted Support Vector Machine  
     Weihao Hu, Fei Gao, Chao Huang...............................................................................58

Fuzzy support vector machines based on collaborative representation  
     Kaimin Liu, Xiao-jun Wu................................................................................................64

Learning Performance of Gaussian Kernel Online SVMC Based on Markov Sampling  
     Jie Xu, Yan Yang, Bin Zou...............................................................................................69

Learning Performance of Multi-class Support Vector Machines Based on Markov Sampling  
     Jie Xu, Bin Zou, Hanlei Shen............................................................................................74

Support Vector Machine Inverse Control for An Energy Storage Inverter  
     Lixia Lv, Tengyi Zhu, Weiliang Liu, Changliang Liu, Peng Huang.................................81

Vehicle Models Identification Based on the Double Updating Support Vector Machine  
     Online Learning Algorithm  
     Xiang Liu, Qing Ye, Sunfu Liu..........................................................................................87

**Principal and Independent Component Analysis**

Maximum Non-Gaussianity Estimation Revisit  
     Gang Wang, Runnian Ma, Wenbing Liu, Qingwei Meng....................................................94

Non-Orthogonal Tensor Diagonalization Based on Successive Rotations and LU Decomposition  
     Yingliang Liu, Xiaofeng Gong, Qiuhua Lin.................................................................102

Reliability Evaluation of Intelligent Manufacturing Equipment  
     Zhixiang Liu, Jie Liu......................................................................................................108

Video surveillance face recognition by more virtual training samples based on 3D modelling  
     Xiao Hu, Qixin Liao, Shaohu Peng..................................................................................113

**Self-Organizing Maps**

A Framework for Metric Learning and Embedding with Topology Learning Neural Networks  
     Zhiyang Xiang, Zhu Xiao, Dong Wang.................................................................118

Self-Organized Patterns in the SOM Network  
     Ruye Wang..............................................................................................................123
Neurodynamics and Neuro-Biological Systems

Burst Synchronization of Inhibitory Spiking Neuronal Networks
Yiming Meng, Mengting Li, Qi Shi, Fang Han, Zhijie Wang...........................................129

Conversion and Verification of Recursive Structure in Pi-Calculus with Compositional Petri-NET
Hui Kang, Siqi Liu, Feng Qiu..........................................................................................135

Learning color receptive fields and color differential structure
Bart Ter Haar Romeny.....................................................................................................143

Other Theoretical Topics in Neural Computation

A Back Propagation Neural Network Model Based on Kalman Filter for Water Quality Prediction
Yanfei Zhao, Zhihong Zou, Shenglong Wang.................................................................149

A Combined Convolutional Neural Network and Potential Region-Of-Interest Model for Saliency Detection
Yu Hu, Zhen Liang, Zheru Chi, Hong Fu........................................................................154

A Multimodal Framework for Integrating Biological Spectral Characteristics and MEG/EEG in Brain-Source Imaging
Feng Luan, Zhiming Zhang, Tianqi Zhang......................................................................159

Mechanisms of Learning and Memory About Multi-model Perception Information
Yuqing Peng, Qingqing Gao, Shi Qiao, Tiejun Li............................................................165

Sentence Structure Analysis Based on Semantic Relations of Cyrillic Mongolian
Demberel Orgil, Hongxu Hou.........................................................................................171

Smile Recognition Based on Deep Auto-Encoders
Shufen Liang, Xiangqun Liang, Min Guo......................................................................176

Topical Paragraph Vector Learning
Qinlong Wang, Ruifang Liu, Hongqiao Li, Wenbin Guo...............................................182

Genetic and Evolutionary Algorithms

A knowledge-based Initialization Technique of Genetic Algorithm for the Travelling Salesman Problem
Chao Li, Xiaogeng Chu, Yingwu Chen, Lining Xing.........................................................188
An Evolutionary Computing Approach for Mining Most Frequent Subgraph by Using Size Value Evaluation  
*Abdullah Alm ethen, Dongsheng Che* ............................................................... 194

An implementation of harmony search algorithm to the set covering problem  
*Geng Lin* ........................................................................................................ 200

An Improved Ant Colony Algorithm with Soldier Ant  
*Shuhua Gu, Shuhua Gu, Xia Zhang* ................................................................ 205

An Improved Many Worlds Quantum Genetic Algorithm  
*Dan Li, Junsuo Zhao, Heng Zhang, Peng Qiao, Jiayu Zhuang* ........................ 210

Capacity Analysis Method for MLSN Based on Improved DGA  
*Shuang Xu, Xingwei Wang, Min Huang* ....................................................... 215

An Evolved S-band Helical Antenna Antenna with 1.8G Bandwidth  
*Qing Zhang, Hong Zhang, Sanyou Zeng* ..................................................... 221

GA-based Close Relationship Matching under Social Network Environment  
*Hong Jiang, Qingsong Yu, Jiajie Shen, Chang Liu* ..................................... 226

Multi-objective Service Compositon Optimization Using Differential Evolution  
*Yingqiang Zhou, Changsheng Zhang, Bin Zhang* ....................................... 233

Offline Determinations of Parameter values in Genetic Algorithm  
*Guosheng Hao* ............................................................................................ 239

The Experimental Analysis of the Efficiency of Genetic Algorithm Based on 3-satisfiability Problem  
*Yu-an Zhang, Bingfen Li, Qiao Meng, Qiongqiong Hu, Qinglian Ma* ....... 245

The Multi-Path Routing Problem in the Software Defined Network  
*Yilan Liu, Yun Pan, Muxi Yang, Wenqing Wang, Chi Fang* ......................... 250

**Particle Swarm Optimization and Ant Colony Optimization**

A Fault-tolerant QoS Routing Mechanism Based on PSO and SA  
*Qingyi Zhang, Xingwei Wang, Fuliang Li, Min Huang* ................................... 255

A Novel Discrete Particle Swarm Optimization Approach to Large-Scale Survey Planning  
*Ming Shu Seah, Whye Loon Tung, Timothy Banks* .................................... 261
An improved particle swarm algorithm with immune mechanism for traffic matrix estimation  
Changhai Du ................................................................................................................................. 269

An Improved Quantum-behaved Particle Swarm Optimization based on Lagrange Multiplier  
Ping Luo, Ya Yang, Zuoxiao Sun ................................................................................................... 275

Multi-path Traces in Semantic Graphs For Latent Knowledge Elicitation  
Valentina Franzoni, Alfredo Milani .............................................................................................. 281

Small World Network Based Dynamic Topology for Particle Swarm Optimization  
Qingxue Liu, Barend Jacobus Van Wyk, Yanxia Sun ...................................................................... 289

The Neural Network State Observer Design Based on the Particle Swarm Optimization-Black Stork Foraging Process  
Yaping Zhu, Xin Wen .................................................................................................................. 295

Using a particle swarm optimization approach to examine a competitive production situation constrained by sustainable levels of pollution  
Malcolm Brady, Vansee Mamanduru, Manoj Tiwan .................................................................. 301

Weak Impact Signal Detection Method Based on Adaptive Stochastic Resonance with Knowledge-based Particle Swarm Optimization  
Shangbin Jiao, Jie Kou, Qing Zhang ............................................................................................ 308

### Multi-Objective Optimization

A multi-constrained routing optimization algorithm in IP networks  
Ying Zeng, Peiming Zhang, Yun Luo ............................................................................................ 314

A Multi-objective Portfolio Model Considering Corporation Society Responsibility and Background Risk  
Xiong Deng, Wejun Xu, Jia Li, Ting Li .......................................................................................... 319

A probabilistic multi-objective management model for groundwater remediation under uncertainty  
Yun Yang, Lei Yang, Dong Cai ....................................................................................................... 325

An Opposition-based Repair Operator for Multi-objective Evolutionary Algorithm in Constrained Optimization Problems  
Zhun Fan, Wenji Li, Xinye Cai, Han Huang, Shuxiang Xie ............................................................. 330

Compensation Regulation of Reservoir Groups Based on Multi Objective Optimization
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departure Taxiing Route Modeling and Optimization</td>
<td>337</td>
</tr>
<tr>
<td>Zhiwei Xing, Hongyue Lu</td>
<td>342</td>
</tr>
<tr>
<td>Portfolio selection models based on interval numbers</td>
<td>349</td>
</tr>
<tr>
<td>Chunquan Li, Dingcheng Wang, Jianhua Jin</td>
<td></td>
</tr>
</tbody>
</table>

**Artificial Life and Artificial Immune Systems**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Survival Condition Model of Earthen Sites Based on the Danger Theory</td>
<td>354</td>
</tr>
<tr>
<td>Yun Xiao, Hongchao Gao, Yu Zeng, Wei Wang, Xiaojiang Chen</td>
<td></td>
</tr>
</tbody>
</table>

**Intelligent Agents**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Multi-agent Path Planning Algorithm Based on Hierarchical Reinforcement Learning and Artificial Potential Field</td>
<td>363</td>
</tr>
<tr>
<td>Yan-bin Zheng, Bo Li, De-yu An, Na Li</td>
<td></td>
</tr>
<tr>
<td>Supply Chain Formation for Multi-modal Transport Based on Multi-agent</td>
<td>370</td>
</tr>
<tr>
<td>Bin Sun, Junqing Sun</td>
<td></td>
</tr>
</tbody>
</table>

**Quantum Computing**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Novel Method to Reduce Ancilla and Garbage Bits of Reversible Quantum Multipliers</td>
<td>376</td>
</tr>
<tr>
<td>Zhi Wang, Shuming Chen, Wei Liu</td>
<td></td>
</tr>
<tr>
<td>A Text Classification Algorithm Based on Quantum Information</td>
<td>381</td>
</tr>
<tr>
<td>Songtao Shang, Minyong Shi, Wenqian Shang, Zhiguo Hong</td>
<td></td>
</tr>
<tr>
<td>Evolution of quantum strategies on lattice network</td>
<td>385</td>
</tr>
<tr>
<td>Zhang Heng, Zhao Junsuo, Yong Xi, Zhang Wenjun, Zhuang Jiayu</td>
<td></td>
</tr>
<tr>
<td>Optical Quantum Computing</td>
<td>390</td>
</tr>
<tr>
<td>Dongyang Wang, Junjie Wu, Xun Yi</td>
<td></td>
</tr>
<tr>
<td>Quantum Boson-Sampling Machine</td>
<td>398</td>
</tr>
<tr>
<td>Yong Liu, Junjie Wu, Xun Yi</td>
<td></td>
</tr>
</tbody>
</table>

**Molecular and DNA Computing**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Cell-core-attachment Approach for Identifying Protein Complexes in PPI Network</td>
<td>405</td>
</tr>
<tr>
<td>Jiawei Luo, Dingyu Lin</td>
<td></td>
</tr>
</tbody>
</table>
Membrane Computing and Cultural Algorithms

Other Topics in Natural Computation Theory and Algorithms

3D Real-time Facial Feature Points Tracking With Improved Particle Filter
  Shaobo Min, Xinyi Wang, Ya Su.................................................................413

A Mutation-Based Algorithm for Deadline-Constrained Task Scheduling in Micro-Satellite Clusters
  Jin Wu, Lixiang Liu, Xiaohui Hu.................................................................419

A New Method Based on Cluster Analysis for Solving One-dimensional Parabolic Equations
  Changzheng Xu, Linlin Chen, Cheng Liu, Jing Chen......................................425

A novel heuristics optimization inspired by the Lorentz transformation
  Kee-sun Sohn, Keemin Sohn...........................................................................430

An Ensemble Method for Unbalanced Sentiment Classification
  Dongmei Zhang, Jun Ma, Jing Yi, Xiaofei Niu, Xiaojing Xu............................440

An Image Retrieval System with Color Emotion Query
  Jingxuan Wang, Dazhan Zhang, Qiang Wang.................................................446

An Improved Artificial Bee Colony Algorithm for the Minimal Attribute Reduction
  Fasheng Xu, Hongkai Wang, Yanyong Guan..................................................451

An Improvement of Link Prediction by Combining Local Information and Betweenness
  Qi Liu, Jianping Li, Zheng Xie, Pengyuan Zhang..........................................456

Analysis on stability conditions for gravitational search algorithm
  Lu Han, Weiyi Qian.......................................................................................462

Entity Linking and Name Disambiguation in Chinese Micro-blogs
  Jinlan Fu, You He, Jie Qiu, Yunlong Guo, Li Li............................................468

Exploring Influential Nodes Using Multi-attribute Information
  Ping He, Jing Wang, Weisi Feng, Li Li.........................................................473

Human Action Recognition based on Variation Energy Images Features
  Haihui Xie, Qingxiang Wu..............................................................................479

Improved Teaching-Learning-Based Optimization Algorithms for Function Optimization
  Xia Li, Peifeng Niu, Guoqiang Li, Jianping Liu, Huihui Hui............................485
New theory and algorithm of optimal control based on natural computation
Yi Yang, Ying Nan, Haoxiang Chen.................................................................492

Performance Optimization of Echo State Network for Time Series Prediction and Spoken Digit Recognition
Qingchun Zhao, Hongxi Yin, Xiaolei Chen, Wenbo Shi........................................502

Research on Cross-language Sentiment Classification Method Based on SVM
Hongxia Ma, Yangsen Zhang, Zhenlei Du..........................................................507

Semi-supervised Learning by Edge Domination in Complex Networks
Paulo Roberto Urio, Filipe Alves Neto Verri, Liang Zhao........................................514

Nonlinear Phenomena, Chaos, Complex Networks and Systems
A New Cascading Failures Model Based on the Evolution of Node Status
Guangquan Cheng, Shuai Li, Yongzhong Lu, Jincai Huang....................................520

Analysis of Limit Cycles in A Perturbed Quadratic Reversible System
Yuangen Zhan, Xiaochun Hong, Mingming Ni.....................................................525

Asymptotical Synchronization of A Class of Driving-Response PDE Networks with Time Delay and Spatially Variable Coefficients
Chengdong Yang, Liyan Cheng, Kaiyun Sun, Xiao Chen, Tongxing Li........................530

Bifurcation of Limit Cycles in Three Perturbed Integrable Non-Hamiltonian Systems
Xiaochun Hong, Ping Cui, Rui Ma.........................................................................535

Chaotic Characterization of Automobile Suspension Vibration Isolation Performance
Chenglong Ren, Jianpu Wang, Sufang Zhao, Jianghui Xin.......................................540

Controlling spiral waves and spatiotemporal chaos by dislocation coupling
Li-si Jia, Rui Zhao, Wei Pan, Yu Xue.....................................................................545

Dynamic analysis and passive control of the memristor-based Chua’s circuit
Darui Zhu, Wenchao Zhang, Chongxin Liu............................................................550

Existence of Global Attractor of Equations of Kirchhoff Type
Baoping Li.............................................................................................................555

Extraction of Physically Fatigue Feature in Exercise Using Electromyography, Electroencephalography and Electrocardiography
Szuyu Lin, Chihi Hung, Hsini Wang, Yute Wu, Poshan Wang..................................561
Impulsive Control of Memristive Systems With Time-Varying Delays
Xu Y. Lou.................................................................................................................................567

Localization calculation of the layered Period-Doubling phononic crystals
Zhizhong Yan, Chunqi Wei........................................................................................................572

Many all optical logic gates for optics computation using chaotic laser synchronization
Senlin Yan.................................................................................................................................578

Numerical Study of Limit Cycles in A Perturbed Integrable Non-Hamiltonian System
Xiaochun Hong, Lijun Hong, Bin Wang.....................................................................................583

The Reservoir Parameter Calculation Method Using The Nuclear Magnetic Resonance Log Data
Gang Cao, Jiagen Hou, Jingyun Zou, Yue Dong, Zhaohui Xu..................................................588

Bio-Inspired Circuits and Systems, Silicon Cochlear, Retina and Neural Prosthetics

An Application of the Subspace Approach on Radar Speech Enhancement
Sheng Li, Heng Chen, Lijun Qiu, Hongbo Li, Yajuan Nan..........................................................594

Natural Computation Applications

Natural Computation in Pattern Recognition and Diagnostics

A Hierarchical Model for Identifying Mild Cognitive Impairment
Bing Wang, Liyan Du, Yanhui Xu, Jun Zhang, Peng Chen.......................................................599

A Local Histogram Based Chan-Vese Model for Segmentation
Zhimei Zhang, Junyu Dong, Kun Liu, Yuzhong Shen...............................................................605

A Method of Carried Object Detection Based on Key Posture of Silhouette
Han Su, Wenjie Wang.................................................................................................................610

A Method of Improving Credit Evaluation with Support Vector Machines
Jingnian Chen, Li Xu....................................................................................................................615

A Neural Network Based Method to Determine Initial Object Positions for Segmentation
Paul Moore, Brijesh Verma, Michael Li.....................................................................................620

A New Method Based on Adaptive Treelets Transform for Fault Diagnosis of Rolling Bearing
Hongfang Yuan, Xue Zhang, Huaqing Wang, Xintao Xu............................................................627
A novel two-step intelligent algorithm for damage detection of beam-like structures
   Zepeng Chen, Ling Yu........................................................................................................633

A Wavelet-Based Denosing Method for Color Image of Mobile Phone
   Xuehui Wu, Xiaobo Lu, Xue Han, Chunxue Liu.................................................................639

An Effective Joint Spectrum Allocation and Power Control Method
   Fulai Liu, Ruiyan Du, Huizhen Qiu, Jian Wu........................................................................645

An Improved Method of Speech Recognition Based on Probabilistic Neural Network Ensembles
   Xinguang Li, Shengbin Zhang, Sumei Li, Junyu Chen..........................................................650

An Incremental Clustering Method of Micro-Blog Topic Detection
   Meng Wang, Xiaorong Wang..................................................................................................655

An Object Tracking Method Based on Spatio-temporal Context Learning and Hog
   Zhenhai Wang.......................................................................................................................661

Automatic Voice Recognition System based on Multiple Support Vector Machines and Mel-Frequency Cepstral Coefficients
   Felipe Barbosa, Washington Silva.......................................................................................665

Contour Graphics Identification Using Neural Networks
   Changqing Wang, Kai Guo, Xiaoming Li, Jinxian Fan..........................................................671

Coupled HMM for video fall detection
   Mabrouka Hagui, Faycal Ayeb, Mohamedali Mahjoub.........................................................675

Driving Posture Recognition by Convolutional Neural Networks
   Chao Yan, Frans Coenen, Bailing Zhang..............................................................................680

Ensembles of neural networks with application of multi-objective self-configuring genetic programming in forecasting problems
   Elena Loseva, Leonid Lipinsky, Anna Kuklina........................................................................686

Effect of Varying Degree of Resampling on prediction accuracy for observed peptide count in protein mass spectrometry data
   Anoop Kumar Tiwari..............................................................................................................691

Estimation of Transition Temperature for Doped Iron-based Superconductors Based on Crystal Cell Structure
   Huiran Zhang, Yan Zhang, Yonghua Zhu, Yan Xu, Wenfeng Shen.......................................696
Facial Expression Recognition based on Transfer Learning from Deep Convolutional Networks
Mao Xu, Wei Cheng, Qian Zhao, Li Ma, Fang Xu..............................................................702

Fault Diagnosis for Manipulators Based on NeuCube
Shiyi Pan, Xuqing Wang.................................................................709

Fault Diagnosis for the Ship Electric Propulsion System
Bing Li, Meiyan Chen, Rongrong Wang, Lanyong Zhang............................................714

Financial Crisis Predictions based on Biorthogonal Wavelet Hybrid Kernel Support Vector Machine
Tingting Han, Qiuchen Zhao.................................................................719

Fuzzy Logical Flow Regime Identification for Two-Phase Flow
Jaeyoung Lee.................................................................725

Intelligent Fault Diagnosis of Induction Motor with Stator Winding Fault
Ming Yu, Yigang He, Hai Wang, Juan Xu, Danwei Wang........................................730

Leukocyte Image Segmentation Using Feed Forward Neural Networks with Random Weights
Feilong Cao, Jing Lu, Jianjun Chu, Zhenghua Zhou, Jianwei Zhao.................................736

Liver Disorder Detection Based on Artificial Immune Systems
Xiaohua Yu.................................................................743

Mechanical Life Prognosis of High Voltage Circuit Breakers Based on Support Vector Machine
Xin Zhang, Gaoyang Li, Linlin Zhong, Ronghui Huang, Xiaohua Wang.............................749

Moving Vehicle Detection Based on Optical Flow Estimation of Edge
Yanfeng Chen, Qingxiang Wu.................................................................754

Near-infrared Spectrum Discriminant Analysis Model Based on Information Extraction by Elastic Net
Xuhua Liu, Wanhui Chen, Yi Zheng, Xiongkui He, Shungeng Min.................................759

Optimizing FCM for segmentation of image using Gbest-guided artificial bee colony algorithm
Xiping Song, Guoqin Li, Lufeng Luo.................................................................764

Parallel Clustering of Big Data of Spatio-temporal Trajectory
Polynomial Prediction of Neurons in Neural Network Classifier for Breast Cancer Diagnosis
McLeod Peter, Brijesh Verma.................................................................775

Prediction of the Bridge Monitoring Data Based on Support Vector Machine
Hao Tang, Guangwu Tang, Libo Meng.........................................................781

Real-time Network Risk Evaluation Inspired by the Immune
Hai Huang, Dongqin Xie........................................................................786

Robust Chinese Traffic Sign Detection and Recognition with Deep Convolutional Neural Network
Rongqiang Qian, Zhao Wang, Yong Yue, Frans Coenen, Bailing Zhang........................................791

Semi-Supervised Learning Spectral embedding with Active Contours Model
Weiwei Du, Yipeng Liu...........................................................................797

Sentiment Lexicon Construction using SentiWordNet 3.0
Nishantha Medagoda, Nishantha Medagoda..............................................802

Study on Fault Detection and Diagnosis of Bearing Based on Local Wave Time-Frequency Feature Analysis
Qijun Xiao, Zhonghui Luo........................................................................808

Forecasting Language Test Performance With A Back Propagation Neural Network Model
Mei Dong........................................................................................................813

Thermal error prediction of Numerical Control Machine based on Improved Particle Swarm optimized Back Propagation Neural Network
Jianguo Wang, Yongliang Liu, Bo Qin, Yunzhong Yang................................820

Training Spiking Neural Networks With the Improved Grey-Level Co-occurrence Matrix Algorithm for Texture Analysis
Zhenmin Zhang, Qingxiang Wu, Xuan Wang, Qiyan Sun............................825

Using Support Vector Machines To Recognize Automatically Speech Patterns of Numeric Digits
Gracieth Batista, Washington Silva.............................................................831

Vessel Segmentation of Retinal Image Based on Pixel Strength and Multi-Agent
Peng Jiang......................................................................................................837

Natural Computation in Robotics and Control
A Green Smart Topology Management System Based on Network Situation Awareness
Ke Bi.................................................................845

A Hand-Eye Calibration Method for Computer Assisted Endoscopy
Wei He, Kumsok Kang, Huamin Yang, Yu Miao, Weili Shi........................................850

Novel Stability Criterion for Time-delay Systems by Employing A New Inequality
Haiyang Zhang, Lianglin Xiong, Qing Miao, Yanmeng Wang........................................856

A Swarm of Cognitive Agents for Controlling Smart Manufacturing Systems
Hong Seok Park, Ngoc Hien Tran, Rana Zia Ur Rehman.............................................861

An intelligent device for assistance in caring for the health of patients with motor disabilities
Eduardo Santacruz, Mariano Gamboa-zuniga.................................................................868

Analysis of a New Pursuit-Evasion Game Based on Game Theory
Hao Chen, Jing Chen, Wanpeng Zhang, Hongfu Liu.....................................................875

Comparison of sEMG-Based Feature Extraction and Hand Motion Classification Methods
Lili Dai, Feng Duan.................................................................881

Design of a Visual Information-based Brain-computer interface Control System
Huiping Hu, Jing Jin, Yu Zhang, Xingyu Wang...............................................................887

Geometric-Process-Based Battery Management Modeling and Optimization in the Electric Vehicle Battery Switching Station
Peng Han, Jinkuan Wang, Yan Li, Yinghua Han, Xin Song...........................................897

Localizing Odor Source Using Multiple Robots based on Hybrid Particle Swarm Optimization
Yong Zhang, Jianhua Zhang, Guosheng Hao, Wanqiu Zhang..................................902

RBF-Neural-Network-Based Sliding Mode Control for Automotive Steer-by-Wire Systems
Hai Wang, Huifang Kong, Ming Yu, Zihong Man, Jinchuan Zheng............................907

Natural Computation in Signal Processing and Multimedia

3D Shape Analysis for Point Clouds Using Variational Geometric
Longcun Jin..................................................................................................................915
A No-reference Image Blur Metric Based on Two-pass Edge Analysis
Xiaoyu Ma, Xiuhua Jiang, Xiaohua Lei, Hui Zhang, Ping Liu.................................919

A Novel Color Damaged Index of Digital Images
Saili He, Xiuhua Jiang.................................................................................................925

A Robust Object Tracking Method Combining Shape Descriptor and Adaptive Background Camshift
Yumei Zhu, Bo Xu........................................................................................................930

A Square Non-symmetry and Anti-packing Model Representation Algorithm of Gray Images Using Binary Bit-plane Decomposition
Yunping Zheng, Jie He, Qinghong Yang, Yunyan Xiong.............................................934

A Study on CT Aorta Segmentation Using Vessel Enhancement Diffusion Filter and Region Growing
Wei He, Yanni Cao, Yanfang Li, Yu Miao, Weili Shi....................................................939

Adult Image Detection Based on Skin Visual Words and Face Information
Tianqiang Peng, Pengfei Cui..........................................................................................944

An Accurate Indoor Localization Approach Using Cellphone Camera
Wanchen Sui, Kai Wang.................................................................................................949

Belt Conveyor Roller Fault Audio Detection Based on Wavelet Neural Network
Xiaoping Jiang, Guanqiang Cao....................................................................................954

EEG Signal Analysis Based on Fixed-value Shift Compression Algorithm
Xueyan Guo, Huanyu Zhao, Xiaoyun Li, Tongliang Li, Mingfang Dai.........................959

Face Detection Based on Improved Skin Model and Local Iterated Conditional Modes
Xiaopeng Wang, Lucheng Wang, Tao Lei, Chengyi Wang........................................964

Hyperspectral Image Classification via Local Receptive Fields Based Random Weights Networks
Qi Lv, Yong Dou, Jiaqing Xu, Xin Niu, Fei Xia...............................................................971

Improving Image Recognition by Hierarchical Model and Denoising
Fuqiang Chen, Yan Wu....................................................................................................977

License Plate Location based on Multi-Resolution Fractal Feature Vector
Wenli Lee, Litien Wang, Jhe-an Lee................................................................................982
Local Region Based Active Contours for Colon Tissue Segmentation
Wei He, Liyuan Zhang, Huamin Yang, Zhengang Jiang, Weili Shi............................988

Novel Schmitt Trigger Using n-Channel Neuron-MOS Transistor
Guoqiang Hang, Guoquan Zhu.................................................................994

Online Evolution of Image Filter Based on Dynamic Partial Reconfiguration of FPGA
Rui Yao, Yanmei Sun, Kun He, Yuzhong Yang................................................999

Spectrum Prediction based on Improved-Back-Propagation Neural Networks
Suya Bai, Xin Zhou, Fanjiang Xu..............................................................1006

Task Data Optimization Allocation with Data Migration
Max Jiayi Du, Renfa Li, Yu Liu, Lina Du, Xin Zuo...........................................1012

The reweighed greedy analysis pursuit algorithm for the cosparse analysis model
Jicheng Li, Zisheng Liu, Wenbo Li.............................................................1018

The Wavelet Domain HMM Model Analysis of Ship Attitude Based on Dual Star Sensors
Jingming Guo, Bin Liu, Xin He, Tongshuang Zhang, Liang Pan..........................1023

Other Natural Computation Applications

A Back Propagation Artificial Neural Network Application in Lithofacies Identification
Yue Dong, Jiagen Hou, Yuming Liu, Ye Wang, Jing Zhao...............................1028

A Bat Algorithm for Polynomial Bezier Surface Parameterization from Clouds of Irregularly Sampled Data Points
Andres Iglesias, Akemi Galvez, Marta Collantes............................................1034

A Bi-scale method of Link prediction
Pengyuan Zhang, Jianping Li, Qi Liu, Zheng Xie.............................................1040

A data mining approach to study the air pollution induced by urban phenomena and the association with respiratory diseases
Fabio Teodoro De Souza, William Schineider Rabelo.......................................1045

A Feature Extraction Method Based on Dictionary Learning for EEG
Lingyue Xie, Han Zhang, Feng Duan............................................................1051

A Framework of Winter Road Maintenance Optimization
Wenjun Tang, Genhe Zhang, Mingjun Liao...................................................1057

A Method of Distributed Multi-Satellite Mission Scheduling Based on Improved Contract
Net Protocol

Peng Feng, Hao Chen, Shuang Peng, Luo Chen, Longmei Li.................................................................1062

A Multi-objective Genetic Algorithm for the Portfolio Problem

Xiaohong Zhang, Bin Zhang, Changsheng Zhang, Anxiang Ma, Xun Yuan..................................................1069

A Multistrain Bacterial Model for Link Prediction

Andrea Chiancone, Andrea M. Adotto, Alfredo Milani, Valentina Franzoni, Valentina Poggioni..................1075

A Novel Bi-Ant Colony Optimization Algorithm For Solving Multi-objective Service Selection Problem

Liping Huang, Bin Zhang, Xun Yuan, Changsheng Zhang, Anxiang Ma......................................................1080

A Strip Level Data Layout Strategy for Heterogeneous Parallel Storage Systems

Xin Huang, Yizi Huang, Yan Liu, Renfa Li, Xin Peng.................................................................................1085

A Two-Phased Evolutionary Approach for Intelligent Task Assignment & Scheduling

Chih-chung Lo, Shih-wei Yu.......................................................................................................................1092

An Approach to Reducing the Time Complexity of Analog Active Circuit Evolutionary Design

Yuehan Gao, Jingsong He..........................................................................................................................1098

An Evolutionary Design Model for Reducing the Ripple of Analog Filter

Zaisheng Huang, Jingsong He......................................................................................................................1103

An Evolutionary Game Model of Localized Product Customization Cooperation between Domestic and Foreign Enterprises Based on Core Parts Trade

Ling-yi Kong..............................................................................................................................................1109

An Improved Intrusion Detection Framework Based on Artificial Neural Networks

Liang Hu, Zhen Zhang, Huanyu Tang, Nannan Xie....................................................................................1115

Analysis of the Development Strategy of Chinese Fruits and Vegetables Based on Neural Network and Grey Prediction

Heng Wang, Longwei Chen, Shuhua Zheng..................................................................................................1121

Artificial Neural Network Attempts for Long-term Evaluation of Great Earthquakes in Nepal

Zhengru Tao..............................................................................................................................................1128

College Graduates Employment Prediction Based on Principal Component Analysis and the
Combined Adaptive Boosting and the Back Propagation Neural Network Algorithm
  Xiangyang Liu, Juan Bao, Yan Jiang..............................................................1133

Comparison of ACO and GA Techniques to Generate Neural Network Based Bezier-PARSEC
Parameterized Airfoil
  Waqas Saleem, Riaz Ahmad, Athar Kharal, Ayman Saleem.................................1138

Demand Forecasting for Footwear Products using Wavelet Transform and Artificial Bee
Colony Algorithm Optimized Polynomial Fitting
  Yue Liu, Wangwei Ju, Junjun Gao, Kang Wang...............................................1146

Detecting Network Intrusion Using Probabilistic Neural Network
  Ming Zhang, Junpeng Guo, Boyi Xu, Jie Gong...............................................1151

Graduate Enrollment Prediction by an Error Back Propagation Algorithm Based on the
Multi-Experiential Particle Swarm Optimization
  Jia Xu, Yan Yang, Rui Zhang........................................................................1159

Handwritten Numeral Recognition Utilizing Reservoir Computing Subject to
Optoelectronic Feedback
  Yu Jin, Qingchun Zhao, Hongxi Yin, Hehe Yue..............................................1165

Investment Portfolio Optimization of Power Grid Projects Based on Niche Genetic
Algorithms
  Wen Peng, Jing Zhang................................................................................1170

Ladder Theory of Individual Behavioral Decision Making
  Xing-guang Chen, Hong-li Xu, Zhen-tao Zhu.................................................1176

Modeling the Krebs Cycle Based on Hybird Petri Net
  Xiaozhong Li, Long Wang, Ying Liu, Yong Li............................................1183

Modified Partition Integration Method for Community Detection in Multidimensional
Social Networks
  Shikha Gupta, Barkha Khatri, Tamanna Gupta, Naveen Kumar..........................1188

Multi-objective optimal design of hybrid renewable energy systems using evolutionary
algorithms
  Rui Wang, Fuxing Zhang, Tao Zhang..........................................................1196

On Coupling Analysis of Protein Networks of Helicobacter pylori - Human Host and
Predicting Technique of Gastropathy Clinical Outcomes
  Haibin Huang, Xiang Jiang, Xiuying Du, Shaohua Li......................................1201
Optimized Indoor Positioning Based on WIFI in Mobile Classroom Project
Jianhui Guo, Xianzhong Liu, Zhongzhu Wang

Adaptive Genetic Algorithm for Multi-objective Sustainable Land Use Planning
Qian Xiang, Biao Liu

Unsupervised Maritime Traffic Pattern Extraction from Spatio-Temporal Data
Fumin Sun, Yong Deng, Feng Deng, Qingmeng Zhu, Hanyue Chu

Paecilomyces tenuipes N45 submerged fermentation condition optimization using artificial neural network-genetic algorithm
Linna Du, Linya Du, Xianyu Yu, Jing Yang, Lili Guan

Pattern Synthesis of the Distributed Array Based on the Hybrid Algorithm of Particle Swarm Optimization and Convex Optimization
Shoulei Ma, Hailin Li, Aihua Cao, Jing Tan, Jianjiang Zhou

Performance of Taiwan Hotel Industry Using a New Data Envelopment Analysis Model
Lei Li, Mi Zhou, Xiangjun Fei

Portfolio Optimization Strategy under Fuzzy Random Environment with Investor Sentiment
Wei Sun, Weiguang Zhang, Weijun Xu

Roadside Vegetation Classification Using Color Intensity and Moments
Ligang Zhang, Brijesh Verma, David Stockwell

Simulation of the concentration of dissolved oxygen in river waters using Artificial Neural Networks
Fabiana Schutz, Vera Lima, Eduardo Eyng, Adriano Bresolin, Fernando Schutz

Simulations on Passenger Behaviours at Train Stations
Mingjun Liao, Kaiying Wang, Ying Liu

Slope Stability Analysis using Multiple Parallel Profiles
Zheping Shen, Walter Chen

Small Files Storing and Computing Optimization in Hadoop Parallel Rendering
Yizhi Zhang, Zhengdong Zhu, Heng Chen, Xiaoshe Dong, Honglin Cui

The Cross Space Transmission of Cyber Risks in Electric Cyber-Physical Systems
Wang Yufei, Yan Zhi, Wang Jing
The Numerical Simulation of Subharmonic Emission from Microbubbles
   Ling Li, Houqiang Yu........................................................................................................1280

The Static Distribution Network Reconfiguration based on the Improved Particle Swarm Optimization Algorithm
   Chunyi Wang, Jie Gu........................................................................................................1285

Using Stacked Generalization and Complementary Neural Networks to Predict Parkinson’s disease
   Pawalai Kriapeerapun, Somkid Amornsamankul..............................................................1290