Neural Networks: Theory and Algorithms

Multilayer Perceptron Neural Networks
Effect of Multi-hidden-layer Structure on Performance of BP Neural Network: Probe
Ken Chen, Shoujian Yang, Celal Batur

Heat Transfer Coefficient Model for Three-Phase Fluidized Bed Based on Neural Network
Jiandong Hao, Yuanyuan Jia

Soft Sensor Modeling Method Based on k-Nearest Neighbor and RBF Neural Network
Weijun Zhang, Hongbo Gao

Neuro-Biological Systems
2D/3D FPGA Array for Brain Process and Numerical Computation
Jiang Li, Kenichi Takahashi, Hakaru Tamukoh, Masatoshi Sekine

Complex Agricultural System Evolution Basing on Fourth Thermodynamic Law
Shuai Zhao, Pengfei Li, Yanling Xiong, Xiaoqian Zhang, Lihe Chai

Cellular Neural Networks
Periodicity of Cohen-Grossberg-Type Fuzzy Neural Networks with Distributed Delays and Impulses
Xiao Wang, Zuoan Li

Support Vector Machines and Statistical Neural Network Models
A New Algorithm For Imbalanced Datasets In Presence Of Outliers And Noise
Shu-juan Zhao, Hua-peng Zhang, Lei Li

A new fuzzy membership function for FSVM and its application in machinery fault diagnosis
Hao Tang, Yuhe Liao, Xiufeng Wang
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A New Method for Wood Recognition Based on Blocked HLAC</td>
<td>Lin-jin Ma, Hang-jun Wang</td>
<td>40</td>
</tr>
<tr>
<td>A novel SVM video object extraction technology</td>
<td>Xuejun Wang, Linlin Zhao, Shuang Wang</td>
<td>44</td>
</tr>
<tr>
<td>A Smoothing Approximation for L SVM</td>
<td>Ruopeng Wang, Hongmin Xu, Hong Shi</td>
<td>49</td>
</tr>
<tr>
<td>Adaptive Support Vector Machine with Homogeneous Decision Function</td>
<td>Xiaohuan Li, Zhixia Yang</td>
<td>53</td>
</tr>
<tr>
<td>An Introduction Interval Kernel-Based Methods applied on Support Vector Machines</td>
<td>Adriana Takahashi, Adrião D’oria Neto and Benjamín R C Bedregal</td>
<td>58</td>
</tr>
<tr>
<td>Application of Near Infrared Spectroscopy in Quality Control of Irpex lacteus</td>
<td>Jia Song, Li Du, Shuang Yang, Qing Meng, Li Teng</td>
<td>65</td>
</tr>
<tr>
<td>Discrimination of Adulteration Cow Milk by Improved v-Support Vector Machines (v-SVM) and Near Infrared Spectroscopy</td>
<td>Lijun Ni, Ligu Zheng, Mengyang Tang, Zhenzhen Zhong, Xin Zhang</td>
<td>69</td>
</tr>
<tr>
<td>Fast Localized Twin SVM</td>
<td>Ya Nan Wang, Ying Jie Tian</td>
<td>74</td>
</tr>
<tr>
<td>Financial Time Series Forecasting based on Wavelet Kernel Support Vector Machine</td>
<td>Lili Huang, Tingting Han, Chao Huang</td>
<td>79</td>
</tr>
<tr>
<td>Generalized Predictive Control Model Based on Support Vector Machines</td>
<td>Yong Xu</td>
<td>84</td>
</tr>
<tr>
<td>Local Support Vector Machine based on Cooperative Clustering for very large-scale dataset</td>
<td>Chuanhuan Yin, Yingying Zhu, Shaomin Mu, Shengfeng Tian</td>
<td>88</td>
</tr>
<tr>
<td>Non-Parametric Least Square Support Vector Machine</td>
<td>Guo Ning, Chen Xiankai</td>
<td>93</td>
</tr>
<tr>
<td>Predicting Customer Churn with Extended One-Class Support Vector Machine</td>
<td>Yaxi Xu</td>
<td>97</td>
</tr>
<tr>
<td>Sketch Recognition via String Kernel</td>
<td>Shizhong Liao, Menghua Duan</td>
<td>101</td>
</tr>
<tr>
<td>Static Error Correction of the Sensor Based on SVR</td>
<td>Lei Ding</td>
<td>106</td>
</tr>
<tr>
<td>Study of Fault Diagnosis Based on SVM for Turbine Generator Unit</td>
<td>Chunmei Xu, Hao Zhang, Daogang Peng</td>
<td>110</td>
</tr>
</tbody>
</table>
The selection methods of feature attributes based on RS-SVM
  
  Duan Ganglong, Liu Peng..................................................................................114

The Support Vector Machines for Predicting the Reservoir Thickness
  
  Yan Deng, Haiying Wang..................................................................................118

Training Fuzzy Support Vector Machines by Samples in Zonal Regions
  
  Mingke Fang, Chang-an Wu, Hongbing Liu..............................................................121

Uncoupled Mixture Probability Density Estimation Based on an Improved Support Vector Machine Model
  
  Yanning Cai...........................................................................................................126

**Principal and Independent Component Analysis**

A Fourier Series based Expression Deformation Model for 3D Face Recognition
  
  Chuanjun Wang, Xuefeng Bai, Tiejun Zhang, Xiamu Niu..................................................130

A Kind of Method for Direction of Arrival Estimation Based on Blind Source Separation Demixing Matrix
  
  Chun Yu Kang, Wen Tao Fan, Xin Hua Zhang, Jun Li.........................................................134

**Self-Organizing Maps**

Visualizing States in Autoregressive Hidden Markov Models using Generative Topographic Mapping
  
  Nobuhiko Yamaguchi....................................................................................................138

**Neurodynamics and Spiking Neurons**

Convergence and Stability Results of Zhang Neural Network Solving Systems of Time-Varying Nonlinear Equations
  
  Yunong Zhang, Yanyan Shi, Lin Xiao, Bingguo Mu.....................................................................143

Global Delay-dependent Robust Stability of Stochastic Neural Networks of Neutral Type with Distributed Time-varying Delays
  
  Yangzheng Zeng, Lilan Tu, Guojun Liu.............................................................................148

Pitchfork and Hopf Bifurcation in a Delayed Neural Network System
  
  Zigen Song, Bo Wang....................................................................................................153

Synchronization of FitzHugh-Nagumo Systems: An Adaptive Approach
  
  Wei Wei, Min Zuo, Zaiwen Liu, Jing Wang.......................................................................158

Three Nonlinearly-Activated Discrete-Time ZNN Models for Time-Varying Matrix Inversion
  
  Yunong Zhang, Long Jin, Dongsheng Guo, Senbo Fu, Lin Xiao............................................163

**Other Theoretical Topics in Neural Computation**

An Improved Genetic Hopfield Neural Networks Based on Probability Model for Solving Travelling Salesman Problem
  
  Huafen Yang Yang........................................................................................................168
Hierarchical Classification using a Competitive Neural Network
Helyane Bronoski Borges, Julio Cesar Nievola ..........................................................172

Study on Reduction Algorithm in Hippocampal Neuron Complex Model
Xiaoying He, Yueping Peng ..........................................................178

Neural Network Applications
Neural Networks in Pattern Recognition and Diagnostics
A new feature extraction and pattern recognition of partial discharge in solid Material by Neural network
Mohammad Oskuoee, Ali Reza Yazdizadeh, Hamid Reza Mahdiani ........................................183

Adaptive Cancellation of Background Machine Noise Based on Combination of ICA-R and RBFNN
Li Zhang, Zhenping Pang, Yaowu Shi, Luquan Ren ..........................................................188

An approach to forecast red tide using generalized regression neural network
Shen-ming Gu, Xiao-hui Sun, Yuan-hong Wu, Zhen-dong Cui ........................................194

Automated Recognition of Human Gait Pattern using Manifold Learning Algorithm
Jianning Wu ........................................................................................................199

Chlorophyll-a Predicting Based on Artificial Neural Network for Marine Cage Fish Farming Area in Dapeng Cove in Daya Bay, South China Sea
Xiuli Liao, Honghui Huang, Ming Dai, Zhanhui Qi ..................................................203

Combining PCNN with color distribution entropy and vector gradient in feature extraction
Cheng Yang, Xiaodong Gu ..................................................................................207

Data mining T-RFLP profiles from urban water system sampling using Self-Organizing Maps
Stephen Mounce, Henriette Jensen, Catherine Biggs, Joby Boxall ........................................212

Evaluation Studies on Ship Driving Fatigue Based on BP Artificial Neural Network
Qing Liu, Zhifeng Li ..........................................................217

Facial Expression Recognition Based on Local Phase Quantization and Sparse Representation
Zhen Wang, Zilu Ying ..........................................................222

Factor selection and Regression for Forecasting Relief Food Demand
Xing-ling Wang, Xue-lian Wu, Bing-yu Sun ..........................................................226

Fault Diagnosis based on wavelet packet energy and PNN analysis method for Rolling bearing
Jingyi Zhang, Lan Wang, Meichen Zhu, Yuanyuan Zhu, Qing Yang ........................................229

Fault Diagnosis for Generator Unit Based on RBF neural Network Optimized by GA-PSO
Yu-liang Qian, Hao Zhang, Dao-gang Peng, Cong-hua Huang .............................................233

Gaussian Process Learning for Image classification based on Low-level features
Wen Wen, Zhifeng Hao, Ruichu Cai, Zhuangfeng Shao ..................................................237
Human Instance Segmentation from Video using Locally Competing 1SVMs with Shape Prior
Bo Xiao, Lijun Guo, Yuanyuan Zhang, Rong Zhang...........................................................242

Image Recognition of Plant Diseases Based on Principal Component Analysis and Neural Networks
Haiguang Wang, Guanlin Li, Zhanhong Ma, Xiaolong Li......................................................246

Improved SOM based data mining of seasonal flu in mainland China
Tao Xu, Jieping Zhou, Jianhua Gong, Wenyi Sun, Liqun Fang................................................252

Improving Classification Through Ensemble Neural Networks
Khobaib Zaamout, John Zhang..............................................................................256

Multiple Sequence Alignment and Artificial Neural Networks for Malicious Software Detection
Yi Chen, Ajit Narayanan.................................................................................................261

Prediction of Protein Folding Rates from Hybrid Primary
Xiang Cheng........................................................ ..............................................................266

Recurrent Neural Network Language Model in Mandarin Voice Input System
Yujing Si, Ta Li, Shang Cai, Jielin Pan, Yonghong Yan......................................................270

Simultaneous multicomponent polycyclic aromatic hydrocarbon analysis using an independent
component analysis-based latent variable regression
Shouxin Ren, Ling Gao.....................................................................................................275

Support Vector Machine For The Liquid Drop Fingerprint Recognition
Qing Song, Hui Yuan, Xisheng Liu, Chen Qiu...............................................................280

The Misalignment Fault Model Building for Rotating Machinery Rotor Based on BP Network
Xueping Ren, Xiusong Hou..............................................................................................283

traffic congestion identification based on parallel SVM
Zhanquan Sun, Jingqiao Feng, Wei Liu, Xiaomin Zhu....................................................286

Using ZeeBee Sensor Network with Artificial Neurno Network for Indoor Location
Rung-ching Chen, Yu-hsiang Lin.........................................................................................290

Vehicle license plate Recognition Based on Wavelet Transform Modulus Maxima and BP Neural
Network
Lin Huang, Tie-jun Yang.................................................................................................295

Neural Networks in Robotics and Control
A Method for Solving Inverse Kinematics of PUMA560 Manipulator Based on PSO-RBF Network
Zhe Ming Li, Chun Gui Li, Shao Jiao Lv...........................................................................298

Adaptive Neural Network Control for a Class of Nonlinear Discrete System
Wuxi Shi...........................................................................................................................302
Intra-mode Topology Control Scheduling based on the Learning Automata
Leila Farajollahzadeh, Abdorasoul Ghasemi .......................................................... 307

RBF Neural Networks Based on Particle Swarm Optimization and Its Application in Control System of Flatness and Gauge
Yang Ji, Wuneng Zhou .......................................................................................... 312

UKF-Based Training Algorithm for Feed-Forward Neural Networks with Application to XOR Classification Problem
Xiaozhen Zhao, Jiaxiang Yu, Fuwei Li ..................................................................... 316

Weighted Least Square Support Vector Machine Integrated with Parameter Optimization and Its Application in Chemical Process
Wen-tong Cui, Xue-feng Yan ................................................................................ 320

Neural Networks in Signal Processing and Multimedia
An Effective Approach to Pedestrian Detection in Thermal Imagery
Wei Li, Dequan Zheng, Tiejun Zhao, Mengda Yang .............................................. 325

Application of FastICA in On-Line Calibration of the Current Sensor’s Phase Difference
Guoliang Gong, Huaxiang Lu ................................................................................ 330

Combining blind source analysis and Elman recurrent neural network to determine overlapping voltammmograms
Ling Gao, Shouxin Ren ....................................................................................... 335

Comparison of CART-based Localization and SVMs-based Localization in WSN
Wemyong Zhou, Chunhua Liu, Hongbing Liu ....................................................... 340

Neural Network Classifier of Time Series : A Case Study of Symbolic Representation Preprocessing for Control Chart Patterns
Kittichai Lavangnananda, Pantharee Sawasdichongkol ........................................ 344

Rolling Prediction of Single Water Quality Parameter based on Neural Network
Yingying Zhang, A.m. Vorontcov, Jichang Sun, Yan Liu, Guangli Hou .................. 350

Video Image preprocessing Based on Neural Network
Jing Wang ............................................................................................................. 354

Neural Networks in Other Application Domains
A hybrid neural network model for sea ice thickness forecasting
Hong Lin, Lei Yang .................................................................................................. 358

A New Method of Point Clouds Extraction from the 3D Volume Data
Zhaofeng Wang, Bin Yan, Jianxin Li, Li Tong, Jian Chen ...................................... 362
A Novel Anonymous Secret Sharing Scheme Based on BP Artificial Neural Network
Hong Zhong, Xiaodong Wei, Runhua Shi ................................................................. 366

An Evaluating System for Invite Bid of Chinese Books Purchasing based on BP Neural Network
Yuhua Liu, Ping Xie, Hongxia Liu ........................................................................ 371

An Improved Prediction of Protein Secondary Structures Based on a Multimodal Integrated Neural Network
Hanglin Zeng ...................................................................................................... 376

Analysis of Flight Performance Using Neural Networks
Yu Xie, Wei Zheng, Guo-jian Tang, Hong-bo Zhang ........................................ 380

Application of Artificial Intelligence to Wind Forecasting: An Enhanced Combined Approach
Yan Wan, Han Zhang ......................................................................................... 385

Application of Improved BP Neural Network in Predicting Subsidence of Buildings
Bo Fu, Zhenhong Xie ........................................................................................ 389

Application of the PSO-SVM model for coal mine safety assessment
Qian Meng, Xiaoping Ma, Yan Zhou ................................................................... 393

Convergence and Robustness Analysis of Disturbed Gradient Neural Network for Solving LMS Problem
Wudai Liao, Xingfeng Wang, Yuyu Yang, Junyan Wang ...................................... 398

Credit Risk Assessment based on Neural Network
Yun Lin, Yuan Zhang .......................................................................................... 402

Evaluation on Life Satisfaction of Left-behind Junior High School Children Based on LVQ Network
Yuanyuan Gan .................................................................................................... 405

Exploring the vague environmental factor via data-driven methods: An application of GA-ANN for environmental investigation
Shwu-ting Lee, Chih-wen Wu ........................................................................... 409

Hybrid Flexible Neural Tree for Exchange Rates Forecasting
Lei Zhang, Yuehui Chen, Zhenxiang Chen ....................................................... 418

Investigation of the effects of electroless Ni-Cu-P bath stabilizers on coating rate using artificial neural network
Yang Xu, Yong Zou, Tao Luan .......................................................................... 422

Maximum Flux Principle and Simulation on Urban Sustainable Development
Hongxin Cheng, Xiaonan Wang, Long Wang, Xingshu Liu, Lihe Chai .............. 426

Modeling of Longitudinal Unsteady Aerodynamics at High Angle-of-Attack Based on Support Vector Machines
Yongliang Chen ............................................................................................... 431
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Dimensional Visualization Method Combining MDS and SVM</td>
<td>Xing-ling Wang, Li-yuan Zhang, Cheng-wei Dong, Xiao-ping Rui</td>
<td>436</td>
</tr>
<tr>
<td>Prediction of Coal Calorific Value Based on the RBF Neural Network</td>
<td>Yuan Jing, Min-fang Qi, Zhong-guang Fu</td>
<td>440</td>
</tr>
<tr>
<td>Optimized by Genetic Algorithm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prognosis of the sexually-precocious girl’s luteinizing hormone peak</td>
<td>Zhe-hao Liang, Wei Lu</td>
<td>444</td>
</tr>
<tr>
<td>value with the neural network and ultrasonic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Projectile Interception Using a Neural Network</td>
<td>Joe Szalko, Peng-yung Woo</td>
<td>449</td>
</tr>
<tr>
<td>Research on Books Intelligent Distributing Based on BP Neural Network</td>
<td>Ping Xie, Yuhua Liu, Tianxia Xu</td>
<td>454</td>
</tr>
<tr>
<td>Research on comprehensive carrying capacity assessment method</td>
<td>Qi Si</td>
<td>458</td>
</tr>
<tr>
<td>with data-driven neural network</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single neuron adaptive controller for doubly-fed motor drive system</td>
<td>Zongbin Ye, Wei Jing, Chenyang Xia</td>
<td>461</td>
</tr>
<tr>
<td>Software Fault Prediction Based on Grey Neural Network</td>
<td>Peng Zhang, Yu-tong Chang</td>
<td>466</td>
</tr>
<tr>
<td>The Application of Fuzzy Neural Networks in Stock Price Forecasting</td>
<td>Kongyu Yang, Min Wu, Jihui Lin</td>
<td>470</td>
</tr>
<tr>
<td>Based On Genetic Algorithm Discovering Fuzzy Rules</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Combination of Self-Organizing Feature Maps and Support Vector</td>
<td>Mingfeng Jiang, Jiafu Lv, Shanshan Jiang, Wenqing Huang, Li Cao</td>
<td>475</td>
</tr>
<tr>
<td>Regression for Solving the Inverse ECG Problem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Comparison Study on the Methods of Coal Resources Assets</td>
<td>Guofeng Wen, Min Wang</td>
<td>480</td>
</tr>
<tr>
<td>Classification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Design of Neural A/D Converter Using Neuron-MOS Transistor</td>
<td>Guoqiang Hang, Guofei Wang, Xiaohui Hu</td>
<td>485</td>
</tr>
<tr>
<td>The Prediction Model of Cement Strength Based on Artificial Neural</td>
<td>Yongzheng Zhou, Hanjun Wu, Biyun Xiao</td>
<td>489</td>
</tr>
<tr>
<td>Networks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Study of Mining Equipment Management Evaluation Method Based on</td>
<td>Wei Tian Bian, Yu Zhi Shen, Jia Sheng Zhang, Yan Min Zang, Duo Ning Yuan</td>
<td>493</td>
</tr>
<tr>
<td>Neural Network</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A Multimedia Synchronization MDTSPN Model Based on Petri Nets
Yulong Liu, Naiwen Li, Hong Zheng

Development of Visual Sustained Attention from Middle Childhood to Young Adulthood
Wei Chen, Xing-li Zhang, Jian-nong Shi

A Non-contact Health Monitoring Model Based on the Internet of Things
Ning Yang, Xingli Zhao, Hong Zhang

The effect of post-reactivation emotion on reconsolidation of item memory and source memory for Chinese words
Bo Wang

3D Model Retrieval Method Based on Area Distributions
Jiang Lijun, Chen Xiaofeng, Zhang Guangyu

Combining Color Histogram and ORB Features for Robust Visual Tracking
Lu Wang, Zhiming Qiu

Create visual word pairs dynamically based on sparse codes of SIFT features for image categorization
Lina Wu, Yaping Huang, Wei Sun, Jianyu Ke

Electrical micro-stimulation in auditory cortex prosthesis and the behavioral manifestations on cats
Xin-an Zhang, Shaoli Zhang

Fingerprint Recognition Using Wavelet Domain Features
Tang Ting

Non-background HOG for Pedestrian Video
Jianming Qu, Zhijing Liu, Wenhua He

Research of emotions and topic-related mixed language model about lip-reading recognition
Yuan Wang

A case of severe acalculia derived from right-hemisphere lesion
Xin Liu, Wengang Yin, Luping Song

A Study of the Relationship Among Prospective Monitory, Retrospective Monitory and Memory Performance
Shuhua Su, Shuhua Yuan
An Attribute Reduction method Based on SVM
Xiao Tang, Zhi-wen Mo..........................................................................................553

Effects of tetrandrine on learning and memory dysfunction and neuronal apoptosis in hippocampus of rats with vascular dementia
Lianlian Chen, Zhaofang Zeng, Lixue Chen................................................................557

Genetic Particle Filtering for Denoising of ECG Corrupted by Muscle Artifacts
Guojun Li, Xiaopin Zeng..........................................................................................562

Prediction of Executive Function to Theory of Mind in Young Children: Role of Inhibitory Control
Yonggang Wei, Xiaoling Su, Hong Li.......................................................................566

Prediction β-Hairpin Motifs in Enzyme Protein Using Three Methods
Haixia Long, Xiuzhen Hu......................................................................................570

Research of Face Recognition Based on Wavelet Transform and Principal Component Analysis
Chun-ling Fun, Xiuting Chen, Ning-de Jin...............................................................575

Text-Picture Integration of Magazine Catalogue Layout: An Eye Movement Study
Zhou Sihong...........................................................................................................579

The gender difference in distraction of background music and noise on the cognitive task performance
Jing Yang, Chuangang Shen, Yan Lin, Jing Shi, Huajian Cai......................................584

Verbal and visuo-spatial working memory in cerebral palsy patients
Jiali Wang, Wengang Yin, Weihong Wu..................................................................588

Natural Computation: Theory and Algorithms

Genetic and Evolutionary Algorithms
A Distributed Parallel Genetic Algorithm Oriented Adaptive Migration Strategy
Wei Li, Ying Huang, Jian Cui..................................................................................592

A Genetic Algorithm for the Time-Aware Regression Testing Reduction Problem
Liang You, Yansheng Lu..........................................................................................596

A New Hybrid Differential Evolution Algorithm with Simulated Annealing and Adaptive Gaussian Immune
Chengchi Yu, Jing Chen, Qiang Huang, Shuguang Wang, Xinchao Zhao..................600

A Novel Binary Adaptive Differential Evolution Algorithm for Bayesian Network Learning
Xin Wang, Peng Guo................................................................................................608

A Novel Quantum Genetic Algorithm and Its Application
Sheng Zhang, Wanlu Jiang.....................................................................................613

A Novel Self-Adaptive Quantum Genetic Algorithm
Linxiu Sha..............................................................................................................618
A Parthenogenetic Algorithm for Haplotyping a Single Individual based on WMLF Model
  Jingli Wu

A PROBE-based algorithm for the max-cut problem
  Geng Lin

An Adaptive Multi-phenotype GEP Algorithm
  Chao Chen, Qu Li, Cheng Ren, Siliang Xia

An Empirical Study on Differential Evolution for Optimal Power Allocation in WSNs
  Wenyin Gong, Zhihua Cai

An Improved Meteorological Radar Data Inversion Precision Algorithm Based on Constrained Evolution Strategy
  Huan-tong Geng, You-bing Lu, Jian Zhang, Dan Zhou

An New Crossover Operator for Real-coded Genetic Algorithm with Selective Breeding Based on Difference Between Individuals
  Zhi-qiang Chen, Yuan-fu Yin

An Optimal Combination Test Suite Construction Method
  Hao Chen, Shuyan Wang, Xiaoying Pan

Enhancing Diversity for NSGA-II in Evolutionary Many-Objective Optimization
  Jinhua Zheng, Ruimin Shen, Juan Zou

Evolutionary Multi-objective Granular Computing Classifiers
  Hongbing Liu, Mingke Fang, Chang-an Wu

Extract Summarization Using Concept-Obtained and Hybrid Parallel Genetic Algorithm
  Meng Wang

Genetic Algorithm with Geographic speciation
  Wang Li, Bi Li

Incremental Attribute Based Particle Swarm Optimization
  Wei Bai, Shi Cheng, Emmanuel M. Tadjouddine, Sheng-uei Guan

Inversion Strategy for Seismic Source and Regional Parameters
  Zhengru Tao, Xiaxin Tao, Anping Cui, Xiwei Wang

Multi-modulus Blind Equalization Algorithm based on high-order QAM genetic optimization
  Youccong Ni

Parameter Self-Adaptive Differential Evolution Algorithm with Secondary Population
  Peng Guo, Naixiang Li, Tonghai Liu

Probabilistic Selection in Cellular Genetic Algorithm
  Hann Huei Foong, Soo Kar Leow, Teong Joo Ong
Random-weight Based Genetic Algorithm for Multiobjective Bilevel Mixed Linear Integer Programming
   Guocheng Zou, Liping Jia, Jin Zou.................................................................693

Robust Motion Estimation for Overlapping Images via Genetic Algorithm
   Yingchun Zhang, Juan Cao.............................................................................698

Simultaneous Pose and Correspondence Determination using Differential Evolution
   Junying Xia, Xiaoquan Xu, Jiulong Xiong......................................................703

SVR with Hybrid Chaotic Genetic Algorithm for Short-Term Traffic Flow Forecasting
   Yanfang Deng, Jianling Xiang, Zhuoling Ou..................................................708

The Application of Genetic Algorithms in Component Parameters Design
   Xijun Zhu, Xinzhihong Lu, Yawen Yan, Yijia Lu............................................713

Particle Swarm Optimization and Ant Colony Optimization
   A Coevolutionary Multi-Objective PSO algorithm for VLSI Floorplanning
      Zhen Chen, Jinzhu Chen, Wenzhong Guo, Guolong Chen.............................718

A heuristic particle swarm optimization with quasi-human strategy for weighted circles packing problem
   Ziqiang Li, Yanfang Xie, Zuijun Tian.............................................................723

A MapReduce based Ant Colony Optimization Approach to Combinatorial Optimization Problems
   Bihan Wu, Gang Wu, Mengdong Yang............................................................728

A Particle Swarm Optimization with Diversity-Guided Convergence Acceleration and Stagnation Avoidance
   Chukiat Worasuchep......................................................................................733

A PSO-Based k-connected Fault-Tolerant Topology Control Algorithm for WSNs
   Wenzhong Guo, Zhen Chen, Binyu You, Guolong Chen..................................739

An Ant System with Two Colonies and Its Application to Traveling Salesman Problem
   Xiao-fan Zhou, Li-qing Zhao, Ze-wei Xia, Zhi-qiang Chen, Rong-long Wang........744

An improved ant-based clustering algorithm
   Changsheng Zhang, Mengli Zhu, Bin Zhang..................................................749

An Integrated Optimization Method to Solve the Berth-QC Allocation Problem
   Meilong Le, Congcong Wu, Hongju Zhang....................................................753

Ant Colony Optimization for Continuous Domains
   Ping Guo, Lin Zhu.........................................................................................758

Dynamic Topology Optimization Based on Ant Colony Optimization
   Hyeon-cheol Jo, Kwang-seon Yoo, Jae-yong Park, Seog-young Han.................763
Improved Ant Colony Algorithm with Multi-Strategies for QoS Routing Problems
Genhong Ding, Lei Shi, Yan Zhang, Xingliang Wu...............................................................767

Improved Ant Colony Optimization for Multi-objective Route Planning of Dangerous Goods
Qian Xiang, Bo Huang, Rongrong Li, Hongga Li.............................................................772

Improvement of Original Particle Swarm Optimization Algorithm Based on Simulated Annealing Algorithm
Jihong Song..........................................................................................................................777

Improving Particle Swarm Algorithm with Cognitive Information-based Parameter Tuning
Zheng Zhou..........................................................................................................................782

New Particle Swarm Optimization algorithm for Knapsack Problem
Ling Ouyang..........................................................................................................................786

Simulated Annealing Ant Colony Algorithm for QAP
Jingwei Zhu, Ting Rui..............................................................................................................789

Soft Sensor Modeling Based on Modified PSO
Ruqin Chen..........................................................................................................................794

Studies on Migration Strategies of Multiple Population Parallel Particle Swarm Optimization
Xinsheng Lai, Guolv Tan.........................................................................................................798

Multi-Objective Optimization
A Decomposition based Estimation of Distribution Algorithm for Multiobjective Knapsack Problems
Yang Li, Aimin Zhou, Guixu Zhang......................................................................................803

A New Multi-Objective Evolutionary Algorithm Based on Weighted Gradient
Weiyi Qian, Yanyie Wang......................................................................................................808

An adaptive multi-objective bacterial swarm optimzer
Xin Xu, Yan-heng Liu, Hui-ling Chen, Ai-min Wang, Gang Wang........................................812

An Estimation of Distribution Algorithm based on Decomposition for the Multiobjective TSP
Feng Gao, Aimin Zhou, Guixu Zhang..................................................................................817

Application of Particle Filter Algorithm in Nonlinear Constraint Optimization Problems
Xinjie Wu, Guoxing Huang.....................................................................................................822

Multi-objective optimization of reservoir flood dispatch based on MOPSO algorithm
Shuai Wang, Xiaohui Lei, Xiaomin Huang............................................................................827

Neighbor-Distance Based Diversity Assessment for Multi-Objective Optimizations
Kang Wang, Jinhua Zheng, Juan Zou.....................................................................................833
Softmax-margin Training for Statistical Machine Translation

Wenwen Zhang, Lemao Liu, Hailong Cao, Tiejun Zhao

Strengthen-Gray Relative Analysis access selection algorithm based on load balance in heterogeneous wireless networks

Yiting Luo, Bing Qi, Yuanyuan Chen, Liangrui Tang

Artificial Life

Evolution of Small-World Topologies in an Artificial Genetic Regulatory Network Model

Xianghong Lin, Weiyi Wei, Guozhi Zhang

Artificial Immune Systems

A Dynamic Clustering Algorithm Based on Artificial Immune System for Analyzing 3D Models

Xianghua Li, Chao Gao, Tianyang Lv, Li Tao

A Negative Selection Algorithm Integrated with Immune Network Theory

Jianhua Guo, Hai-dong Yang

Multi-objective Immune Genetic Algorithm Solving Dynamic Single-objective Multimodal Constrained Optimization

Zhuhong Zhang, Min Liao, Lei Wang

Optimization Design of Hybrid Chaos Immune Algorithm with Self-adaptive Parameter Adjusting

Daohua Liu, Xin Liu, Congcong Wei, Li Zhang, Danning Wang

Research on Dynamical Security Risk Assessment for the Internet of Things Inspired by Immunology

Caiming Liu, Yan Zhang, Jinquan Zeng, Lingxi Peng, Run Chen

Intelligent Agents

The study of natural disasters emergency relief plans deduction conceptual model

Baojun Zhang, Jianan Wu, Yida Fan, Xuemin Mao, Wenbo Li

Quantum Computing

HSAQEA Based Reliability Redundancy Optimization For Complex System

Wang Zhengchu

Multipartite Entanglement in Adiabatic Quantum Searching Algorithm

Jiayan Wen, Wei Cao

Quantum Games: Numerical Approach

Yshai Avishai

Molecular and DNA Computing

Some comparison on whole-proteome phylogeny of large dsDNA viruses based on dynamical language approach and feature frequency profiles method
Membrane Computing and Cultural Algorithms
Chaos and Fractal
A Practical MATLAB Program for Multifractal Interpolation Surface
Hongquan Sun

An improved Aihara chaotic neural network and its dynamic characteristics
Yu Wu, Yandong Wen, Li Wang

Analysis of Dynamic Behavior for Vanderpol Oscillator under the single-input periodic signal
Jihong Song, Wensuo Yi

Analysis of VanDerPol Oscillator Under Excitation of Non-Gaussian Bounded Noise
Wensuo Yi, Jihong Song

Application of fractal models to characterization of vertical distribution of Mo deposits in Henan Province
Yinglong Hao, Gongwen Wang

Behavior Analysis of VanDerPol Oscillator under the Excitation of Weak Sinusoidal Signal
Wensuo Yi, Jihong Song

Control of Spiral Waves and Spatiotemporal Chaos via Synchronization in the Double-layer Stochastic Coupling Networks
Rui Zhao, Yu Xue, Wei Pan

Function Projective Synchronization of Different Chaotic Systems
Li Liu, Wuneng Zhou, Xuan Li

Function projective synchronization of Liu system and the new Lorenz system with known and unknown parameters
Xuan Li, Wuneng Zhou, Siming Ma, Shichao Luo, Rui Chen

Sensitive Dependence on Initial of Chaotic semi-group actions
Peng Guan, Yun Qian

Stable distribution and its application in Chinese stock market
Zhangyan Peng

System Size Resonance Induced by External Perturbation
Hanlai Li, Bin Liu, Lin Ji

The Chaotic Characteristic and Control of Chaotic synchronization of Nonlinear dynamic Model of Fractional-order
Jun Dong, Guang-jun Zhang, Hong Yao, Xiang-bo Wang, Jue Wang
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The numerical simulation of the evolution of the amplitude of nonlinear Solitary Rossby Waves In a Sort of Time-Dependent Zonal Flow</td>
<td>Chaojiu Da, Jian Song</td>
<td>967</td>
</tr>
<tr>
<td>The three-wave method for the asymmetric Nizhnik-Novikov-Vesselov equation</td>
<td>Ping He, Defei Zhang</td>
<td>972</td>
</tr>
<tr>
<td><strong>Other Topics in Natural Computation Theory and Algorithms</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Bio-inspired Adaptive End-to-End Network Multi-Path Routing to Achieve Load-Balance</td>
<td>Qiong Huang, Pengfei Yin, Qianbin Chen, Xi Zhuoxuan</td>
<td>976</td>
</tr>
<tr>
<td>A Method to Locate Neighborhood of Global Optimum</td>
<td>Qiwen Yang, Yan Liu, Shubin Wang, Yuncan Xue</td>
<td>981</td>
</tr>
<tr>
<td>A New Adaptive Bacterial Foraging Optimizer based on Field</td>
<td>Xin Xu, Yan-heng Liu, Hui-ling Chen, Ai-min Wang, Gang Wang</td>
<td>986</td>
</tr>
<tr>
<td>A New Adaptive Bacterial Swarm Algorithm</td>
<td>Xin Xu, Yan-heng Liu, Hui-ling Chen, Ai-min Wang, Gang Wang</td>
<td>991</td>
</tr>
<tr>
<td>A New Physics from MFP and Simulations on Biological Evolution</td>
<td>Tiantian Jiang, Hongxin Cheng, Senping Chen, Lihe Chai</td>
<td>996</td>
</tr>
<tr>
<td>An Algorithm for the Shortest Pairs of Arc-Disjoint Paths Problem</td>
<td>Zhishuai Sun, Zheng Xie, Zhi Chen, Li Dai</td>
<td>1001</td>
</tr>
<tr>
<td>An Implementation of AIS-based Ad hoc Routing(AAR) Protocol for Maritime Data Communication Networks</td>
<td>Seong-mi Mun, Ju-young Son, Wonryong Jo, Wonboo Lee</td>
<td>1007</td>
</tr>
<tr>
<td>An Improved Adaptive Differential Evolution Based On Double Populations</td>
<td>Meiyi Li, Qianqian Qiu, Cheng He</td>
<td>1011</td>
</tr>
<tr>
<td>An Improved Algorithm for Solving Maximum Flow Problem</td>
<td>Lifeng Zhao, Xiaowan Meng</td>
<td>1016</td>
</tr>
<tr>
<td>An Improved Distributed Approximation Algorithm for Minimum Connected Dominating Set</td>
<td>Shen Yong Gao, Ying Zhang</td>
<td>1019</td>
</tr>
<tr>
<td>Application of Artificial Bee Colony Algorithm for Structural Topology Optimization</td>
<td>Chae-ho Lee, Ji-yong Park, Jae-yong Park, Seog-young Han</td>
<td>1023</td>
</tr>
<tr>
<td>Bacterial Foraging Algorithm Based on Gradient Particle Swarm Optimization Algorithm</td>
<td>Xiong-fa Mai, Ling Li</td>
<td>1026</td>
</tr>
<tr>
<td>By Using the Directed Operators to Find a Solution To the Split Common Fixed Point Problem</td>
<td>Haixia Li, Junling Li</td>
<td>1031</td>
</tr>
</tbody>
</table>
Computation on Spectral Radius of a Graph
Tianfei Wang, Peng Jin, Bin Li.................................................................1035

Epidemic spreading on an alternate network
Qiuying Yang, Guiqing Zhang, Dongdong Wan, Tianlun Chen..............................1039

Local Learning Integrating Global Structure for Large Scale Semi-supervised Classification
Guangchao Wu, Yuhuan Li, Jianqing Xi, Xiaowei Yang, Xiaolan Liu..........................1044

Motion Planning Algorithm for Tractor-trailer Mobile Robot in Unknown Environment
Jin Cheng.................................................................1050

The research of multi-core parallel technology
Yang Pan, Jianlin Qiu, Li Chen, Xiang Gu, Jiangping Chen........................................1056

The selection model about the emotion adjustment based on partial least regression in the Human-computer interaction
Liu Fengru, Liu Guangyuan, Lai Xiangwei, Wen Wanhui.........................................1060

Natural Computation Applications

Natural Computation in Pattern Recognition and Diagnostics
A Markov Chain Model-based Method for Cancer Classification
Hong-qiang Wang......................................................................................1064

I. A Genetic Algorithm-Based Wireless Sensor Network Coverage-Enhancing Approach
Zeng Yinglan, Zneng Jinhua.................................................................1069

On Optimal Feature Selection Using Harmony Search for Image Steganalysis
Guoming Chen, Dong Zhang, Weiheng Zhu, Qian Tao, Chaoxia Zhang..........................1074

Research on the classifier with the tree frame based on Multiple Attractor Cellular Automata
Min Fang, Wenke Niu, Xiaosong Zhang............................................................1079

Scatter Search for Point Pattern Matching: A Comparative Study
Peng-yeng Yin..........................................................................................1084

Surface to Borehole Induced Polarization Measurement Data Inversion with Optimized Scale
Transformation BFGS Method
Heping Pan, Qingxin Meng........................................................................1089

The Recognition of Train Wheel Tread Damages Based on PSO-RBFNN Algorithm
Yong Zhao, Hong Ye, Zheng-sheng Kang, Song-shan Shi, Lin Zhou.................................1093

Natural Computation in Robotics and Control

A Novel Ant Colony System for Solving the One-Commodity Traveling Salesman Problem with Selective Pickup and Delivery
Mou Lian-ming, Dai Xi-li........................................................................1096
A Novel Hybrid Alternate Two Phases Differential Evolution for Binary CSPs
Hongjie Fu ................................................................. 1102

An Improved Particle Swarm Optimization and Its Application in Maneuvering Control Laws Design of The Unmanned Aerial Vehicle
Jie Guo, Shengjing Tang, Qian Xu .................................................. 1107

Chaos synchronization of complex network with different nodes
Yang Lixin ................................................................. 1112

Natural Computation in Signal Processing and Multimedia
An Improved PSO algorithm and its application in fast feature extraction of radar emitter signal
Yun-wei Pu, Tian-fei Zhang, Yu Shi .................................................. 1115

Frequency Sampling Design of 2-D FIR Filters Based on DEPSO
Wankun Kuang, Jingyu Hua ............................................................. 1119

Unscented Particle Filter Algorithm Based on Artificial Fish Swarm Algorithm
Yu-min Tian, Li Chen ............................................................. 1123

Other Natural Computation Applications
A Bacterial Foraging Strategy-Based Recurrent Neural Network for Identifying and Controlling Nonlinear Systems
Hongwei Ge, Liang Sun ............................................................. 1127

A generalized Integral computation Method Based on Evolution Strategy
Guo De-long, Guo De-long, Xia Hui-ming Xia Hui-ming .................. 1132

A hybrid honey-bees mating optimization algorithm for assembly sequence planning problem
Biao Yuan, Chaoyong Zhang, Kunlei Lian, Xinyu Shao .................. 1135

A Research Based on K-means Clustering and Artificial Fish-Swarm Algorithm for the Vehicle Routing Optimization
Degang Ji, Dongmei Huang .......................................................... 1141

A task allocation algorithm for logic optimization parallel scheduling
Li Chen, Jianlin Qiu, Xiang Gu, Yang Pan, Yanyun Chen ................ 1146

Adopting Genetic Algorithm for Portfolio Management
Tak-chung Fu, Chi-pang Chung, Chak-man Ng, Fu-lai Chung .......... 1151

An Improved Species Conserving Genetic Algorithm for Multimodal Optimization
Dingcai Shen, Xuwen Xia ........................................................... 1156

Application of Petri Net Theory in Fault Diagnosis for Rural Electrical Grid
Xian-min Ma, Jing Liu ............................................................. 1161

Bifurcation of Limit Cycles of a Quadratic Reversible System with Perturbed Terms
Xiao-chun Hong, Lin Wang, Qingwan Hu .................................... 1166
Genetic Algorithms with Hyper-mutation for Dynamic Load Balanced Clustering Problem in Mobile Ad Hoc Networks
Huì Chéng........................................................................................................1171

Global Minimization Simplicial Algorithm for Concave Minorant Optimization Problem
Tǐngsóng Dū Tǐngsóng Dū................................................................................1177

Harmony Search for Dynamic Logistics Network Design of 4PL with Disruption
Ruí Lì, Mǐn Huáng, Xīngwèi Wáng.......................................................................1181

Heuristic Algorithms for Capacity flexibility of urban transit networks
Zháo Háng, Ān Shì, Xíe Bǐngléi............................................................................1186

Improved PSO for the Best Compromise of Power Systems
Chǎo-lúnɡ Chìánnɡ..........................................................................................1191

Load Forecasting Model Based on Multi-agents Cooperation
Guán-yú Pān, Quánshēnɡ Dōu..........................................................................1197

Molecular Dynamics Simulation: Implementation and Optimization Based on Hadoop
Shān-féi Jiāo, Chén Hè, Yǔ-shēnɡ Dōu, Hónɡ Tānɡ........................................1203

Multi-scale Optimization Model and Algorithm for Computer-aided Molecular Docking
Lǐnɡ Kānɡ, Xīchénɡ Wānɡ................................................................................1208

Rainfall-Runoff Simulation Using Improved Evolution Algorithm Based on Pattern Search
Xiǎohuá Yánɡ, Yúqí Lǐ.....................................................................................1212

Research of Electrical Impedance Tomography based on the Modified Particle Swarm Optimization
Huī Zhānɡ, Hǎibīn Wānɡ, Yónɡjùn Zōu, Xiāodi Zhānɡ......................................1216

Research on intelligent supermarket architecture based on The Internet of Things technology
Zhèngshān Lüo, Hónɡchāo Wānɡ.................................................................1219

Robust Output Tracking Control for Nonlinear Systems Using Right Coprime Factorization
Lǐpínɡ Lī, Fēnɡguān Lǐ...................................................................................1224

Searching the Critical Slip Surface of Slope Based on New Bionics Algorithm
Wèi ɡāo............................................................................................................1228

Simulation of Pedestrian Evacuation from Room with Internal Obstacles
Hǎo Yuè, Xú Zānɡ, Chúnfū Shāo, Qī Lǐ................................................................1233

Study on Evolution Model and Simulation Based on Social Networks
Jīnɡwěi Dènɡ, Kāiyīnɡ Dènɡ, Yónɡshènɡ Lǐ, Yínɡxínɡ Lǐ....................................1238

The Continuous Selective Generalized Traveling Salesman Problem: An Efficient Ant Colony System
Mǒu Liàn-mínɡ, Mǒu Liàn-mínɡ........................................................................1242
The Genetic algorithms in optimization of silicon clusters
Ziqiang Cai, Ququ Cao, Shuyuan Du, Xiao Ji..............................................................1247

Towards a hybrid optimization model for elemental content analysis in EDXRF
Jun Ren, Mingzhe Liu, Xianguo Tuo, Zhe Li, Rui Shi......................................................1251

Using GRASP for Optimization of Flow Production in FJSP Problem with Transportation Operations
Witkowski T., Antczak A., Antczak P.................................................................1255