(ICNC 2011)

Shanghai, China 26 – 28 July 2011

Volume 1 Pages 1-598



**IEEE Catalog Number: ISBN:** 

CFP11CNC-PRT 978-1-4244-9950-2

## ICNC 2011 Table of Contents Volume 1

Keynote speakers	iv
Organizing Committee	xiii
Technical Program Committee	xiv
Invited Session Organizers	xix
Reviewers	xx
Neural Networks: Theory and Algorithms	
Multilayer Perceptron Neural Networks	
The GA-BP Algorithm Based Controler of PID Neural Network and Its Fang Ding, Yun Zhang	s Application1
A Design of Fault Diagnose System For Array Infrared Sensor Technology  Li Qi, Qiu Cheng	
A Fuzzy Evaluation Approach to Oil/Gas Reserves Analysis	9
A hybrid algorithm based on particle swarm optimization and group so Xingdi Yan, Hongbo Shi	earch optimization13
A Knowledge-based Approach for Answering Fuzzy Queries in XML.  Xiangfu Meng, Xiaoyan Zhang, Xing Wang	18

	ultimethod Search Approach Based on Adaptive Generations Level	23
	w affine transformation parameters estimation method	28
	w algorithm of the wavelet packet speech de-noising based on masking perception model. Fian Yu-jing, Zuo Hong-wei	33
Optin	ew Neural Network Algorithm Based on Conjugate Gradient and Output Weinization	-
	arallel Computing Model for Large-Graph Mining with MapReduce	43
	ediction Model of RBF Neural Network Based on Genetic Algorithms Optimization  Yumin Pan Yumin Pan	48
	oubst Timing Synchronization Method For OFDM System	52
	rong Tracking Particle Filter for State Estimation Deng Xiaolong, Lu Jinjun, Yue Rui, Zhang Jianlin	56
	ırvey of Digital Video Watermarking	61
Netw	native Combination of Quantum Immune Algorithm and Back Propagation New ork	
	Application of Postponement Strategy in Supply Chain	71
	mproved Medical Image Fusion Algorithm Based on Wavelet Transform	76
Boile	cation and Simulation of Neural Nets in Combustion System of Circulating Fluidized r	

Application of RBF Neural Network based on Adaptive Hierarchical Genetic Algorithm in Soft Sensor Modeling
Na Tang
Asymptotic stability of stochastic reaction-diffusion delayed neural networks87  Shuman Pan, Lina Fu
Clustering PPI Network Based on Functional Flow Model through Artificial bee colony algorithm
Shuang Wu, Xiujuan Lei, Jianfang Tian
Credit Risk Assessment Based on Potential Support Vector Machine
Data Transparent Access to Heterogeneous Database
Efficient Building Algorithms of Decision Tree for Uniformly Distributed Uncertain Data105  Chenggang Li, Liping Huang, Ling Tian
Energy-Efficient Coverage using Sensors with
Epidemic Spreading on an Adaptive Spatial Scale-Free Network
Fuzzy Comprehensive Quality Evaluation on Undergraduate students based on Lobe Component Analysis
Fuzzy Model Reference Learning Control with Modified Adaptation Mechanism123  Otto Cerman, Petr Husek
Fuzzy Random Programming Models of Oilfield for Increasing Output of Oilfields129  Jiekun Song, Yu Zhang
Hybrid Adaptive Niche to Improve Particle Swarm Optimization Clustering Algorithm134  Jiang Lei, Ding Lixin, Lei Yunwen, Chen Ming, Zeng Zhigao
Hybrid Grey Theories and BP Algorithm Neural Network Forecast Model in Logistics Park139  Zhan-gen Wang, Yin-kui Liang, Qiang Zhang, Wei Yang

Identification of Black Spot on Traffic Accidents and its Spatial Association Analysis Based on
Geographic Information System143
Yan Chen, Chun Liu, Hangbin Wu, Weiwei Sun
Implicit Interpolation of Time Vector Series
Improved Particle Swarm Optimization Algorithm with Application in Optimal Reactive Power Planning of 10kV Distribution System156
Chao Wang, Xin Wang, Gang Yao, Yi-hui Zheng, Li-dan Zhou
Intelligent Video Defogging Technology Based on Covariance and Perceptron161  Longli Li, Qing Liu, Jianming Guo, Yanfan Xiong
Mining association Rules from Dataset Containing Predetermined Decision Itemset and Rare Transactions
Zongyao Sha
Modeling and compensation of MEMS gyroscope output data based on support vector machine171
Yanshun Zhang, Yuanyuan Wang
Models for Portfolio Management on Enhancing Periodic Consideration and Portfolio Selection
Tak-chung Fu, Ka-wai Wong, Fu-lai Chung, Chak-man Ng
Motor Imagery BCI-based robot arm system181  Cong Wang, Bin Xia, Jie Li
Multi-intersections Traffic Signal Intelligent Control Using Collaborative Q-learning algorithm185 Chun-gui Li, Xiang-lei Yan, Ying Xie, Hong-lei Zhang
New Algorithm on Neural Networks Using Padé Weight Functions
Practical Notes on Corruption Resistance of Hopfield Neural Network in Chinese Characters  Pattern Recall
Ken Chen, Jiajia Shen, Gangyi Jiang, Celal Batur
QSPR Study on the Prediction of Ionization Potential of Various Organic Compounds by Heuristic Method and Radial Basis Function Neural Network

Regression Rules Extraction from Artificial Neural Network based on Least Squares203 Jianguo Wang, Wenxing Zhang, Bo Qin, Wei Shi
Research on a prediction algorithm based on wavelet support vector machine :design and simulation
Peng Ren, Zheng Xiang, Ruichun Shangguan
Research on Immunity-based Intrusion Detection Technology for the Internet of Things212  Caiming Liu, Run Chen, Jin Yang, Yan Zhang
Research on Predictive Control of Coagulant Dosage Based on Neural Network217  Zheying Song, Chaoying Liu, Xueling Song, Yingbao Zhao
Research on the application of genetic algorithm combined with the "cleft-overstep" algorithm fo improving learning process of MLP neural network with special error surface222 Cong Huu Nguyen, Thanh Nga Thi Nguyen, Huy Phuong Nguyen
Short-term traffic volumes forecasting of road network based on nonparametric regression228 Xingyi Li, Yuba Jiang, Huaji Shi
Stability Analysis of Neural Networks with Time Delays via Energy Functions Approach232  Wenli Zhu, Jin Hu, Jie Zhang
Structure Analysis of Chinese Peking Opera237 Ziqiang Zhang, Xinwei Wang
Study of head recognition based on biomimetic pattern recognition in complicated traffic
Xiaping Xu, Jiafu Jiang
Study on a Zerilli-Armstrong and an artificial neural network model for 4Cr5MoSiV1 Quenched Steel at High Strain Rate247  Jing Wang
Study on Double Weights Iterative Algorithm for BP Neutral Networks25 <sup>2</sup> Yan Li
Study on Dynamic Angle-measurement Compensation for Star Sensor255

Study on Objective Evaluation of Seam Pucker Based on Wavelet Probabilistic Neural Network
Yanmei Li, Xiaokun Qiu, Zhenzhen Jiang
Support Vector Machine with Parameter Optimization by Bare Bones Differential Evolution26  Daoyin Qiu, Xiaoyuan Zhang
The Application of Genetic-Neural Network on the Evaluation about the College Student Personal Credit Situation26
Lina Liu, Jian Hu
The Application of Improved BP Neural Network in the division of sedimentary microfacies27  Dongping Duan
The Clustering Method Study Based on Graph
The Design Method to Velocity Measurement of Tracer Bullet Based on Laser Screen Target28  Rong Li Cai, Wen Hui Zhang
The Dynamically Monitoring of Agricultural Land Resource Based on Vegetation Index of MODI Data
Xueyan Sui, Xueyan Sui, Shenglu Zhou, Chen Lin
The Generalization Performance of Learning Algorithms Derived simultaneously throug Algorithmic Stability and Space Complexity
The research on digital watermarking algorithm Based on neural networks and singular valued decomposition
The Study on Equipment Maintenance Support Evaluation System29  Jiaju Wu, Guanghong Yang, Jilan Zhang, Zhengjing Wan
The Topology Analyze of Blogosphere through social network method
The Virus Evolutionary Genetic Algorithm for Non-Full Loaded Vehicle Scheduling Problem wit Fuzzy Time Window

Threshold Skyline Query Processing in
Using GPS for Dynamic Monitoring Tall-building's Structures Based on Wavelet Analysis316  Guiyuan Xiao, Guiyuan Xiao, Lilong Liu
Neuro-Biological Systems
Modeling the Functional Development Of Human Visual Motion Area MT+320  Benjamin Van Buren
Cellular Neural Networks
Anti-synchronization control of unknown chaotic neural networks with delay and noise perturbation
Lezhi Wang, Wuneng Zhou, Li Liu
Existence and stability of periodic solution for a class of stochastic delayed neural networks329  Jialing Wang, Quanxin Zhu
Support Vector Machines and Statistical Neural Network Models
A GA-based Feature Selection and Parameters Optimization for Support Vector Regression335  Lei Li, Yang Duan
A Hyper SVM Model for Multiple Classifications
A Method for Customizing 3D Virtual Human Body Models Based on Multi-class Support Vector
Machine
Chaotic Time Series Forecasting based on Cdf9/7 Biorthogonal Wavelet Kernel Support Vector Machine
Chao Huang, Li-li Huang, Wei-jun Zhong

Choquet integral regression algorithm based on Liu's generalized Lambda-measure and N-density
Hsiang-chuan Liu, Chuan-yuan Chen
Global Synchronization of Delayed Chaotic Neural Networks
Learning Preference Relations using Support Vector Regression
Locate Potential Support Vectors for Faster Sequential Minimal Optimization367  Hansheng Lei, Qian Long
Patterns Classification of Nonlinear Multi-dimensional Time Series Based on Manifold Learning
Prediction of Wheat Stripe Rust Based on Support Vector Machine
Speeding up Local and Global Learning
Variance-considered machines considered reliablility using Mahalanobis distance388  Junheong Park, Kwee-bo Sim
Principal and Independent Component Analysis
A Algorithm Based on Grey Theory for Extracting Intrusion Detection Rules392  Zaixiang Wang Zaixiang Wang, Qingxia Cui Qingxia Cui
A dynamic subspace learning method for tumor classification
A Semi-blind Negentropy Maximization Algorithm for Enhancing a Specific Speech401  Jian-gang Lin, Qiu-hua Lin, Xiao-feng Gong
Fast Adaptive Algorithm to Extract Multiple Principal Generalized Eigenvectors406  Jian Yang, Xi Chen

Global exponential stability of fuzzy logical BAM neural networks with Markovian jumping parameters411
Zhengfeng Zhang, Wuneng Zhou, Dongyi Yang
Spatially Constrained Parallel Factor Analysis for Semi-blind Beamforming416  Xiao-feng Gong, Qiu-hua Lin
Self-Organizing Maps
Clustering Analysis on Disease Severity of Wheat Stripe Rust Based on SOM Neural Network.421 Yang Ke-ming, Xue Zhao-hui, Li Hong-wei, Cui Li, Ran Ying-ying
Elastic Net with Stochastic Noise Strategy and Time-Dependent Parameters for TSP426  Gang Yang, Junyan Yi, Nan Yang
Improving Visualization of Mixed-type Data with a Dynamic SOM431  Wei-shen Tai, Chung-chian Hsu
Optimal Fuzzy Competitive Learning Self-Organizing Feature Map436  Ling Zhang, Hao Feng, Jun Zhang
The Impact of Learning Parameters on Bayesian Self-Organizing Maps: An Empirical Study440 Xiaolian Guo, Haiying Wang, David Glass
Neurodynamics and Spiking Neurons
Bayesian head state prediction: computing the dynamic prior with spiking neurons445  Michael Paulin, Larry Hoffman
Bifurcation Analysis for Two Coupled FitzHugh-Nagumo Neurons
Degree of Excitement and Synchronization of Diffusively Coupled Small-world Neuronal Network with Synapse Plasticity
Dynamic control of walking leg joints: A building block model perspective459  Zhijun Yang, Dagjang Zhang

Input Compensation Learning: modelling dynamical systems
The dynamical mechanism of a kind of noise-induced complete chaotic synchronization of two non-coupled periodically driven FitzHugh-Nagumo neuron models and strange non-chaotic attractor
Guang-jun Zhang, Jue Wang, Hong Yao, Xiang-bo Wang, Jian-xue Xu
The Eqviualence of Fuzzy Logical Dynamics and The Neural Circuits' Dynamics479  Hong Hu, Zhongzhi Shi
Other Theoretical Topics in Neural Computation
A class of Delayed BAM Self-Adaptive Neural Network with Uncertain Parameters for Projective Synchronization Problem
A Factor Graph Inference Algorithm for Diagnostic Bayesian Networks486  Yuxiao Huang, Haiyang Jia, Yungang Zhu, Dayou Liu
A new ESPRIT algorithm based on transformation of eigenvector for coherent source489  Sen Han, Sen Han, Liang-rui Tang
A New Method for Constructing ID3 Decision Tree Based on Variable Precision Rough Set494 Xingwen Liu, Dianhong Wang, Liangxiao Jiang, Fenxiong Chen, Sheng Feng Gan
Adaptive Neural Motion/Force Control of Constrained Robot Manipulators by Position  Measurement
An improved IGA based path planning of mobile robot in dynamic environment503  Gao-liang Li, Xu-hua Shi
Cooperative Relay Selection Policy Using Partially Observable Markov Decision Process508 Yong Li, Yibin Hou, Zhangqin Huang, Yifei Wei
Credit Scoring Model Based on Selective Neural Network Ensemble513  Hui Xiang
Designing RBF Neural Networks with Weighted Mean Subtractive Clustering Algorithms51

Dynamic Cloning based immune network Algorithm for multi-modal Optimization522  Xuhua Shi, Yu-guang Zhu
Short-term Load Forecasting Based on Chaos Theory and RBF Neural Network526  Zhenzhen Yuan, Shuang Liu, Xiu'e Yuan
The Improvement Research of Local Reconstruction Method at Dynamic Meshing Technique530 Hehe Wu, Zhidong Wang, Lijun Li, Fei Liu
Neural Network Applications
Neural Networks in Pattern Recognition and Diagnostics: Part 1
Actuator Fault Detection and Estimation for A Class of Nonlinear Systems535  Zhenhua Wang, Yi Shen, Xiaolei Zhang
An ANN-RBF Method to Predict Shear Strength Parameters of Slope Rockmass540  Zhi-zeng Zhang, Jin-hu Zhang
Application of Modified Wavelet Features and Multi-Class Sphere SVM to Pathological Vocal Detection
Shi Wu, Dong Kai Jia, Ke Wu
Application of RBF Network with Ant Colony and Fisher Ratio to Fault Diagnosis of Oil-immersed  Transformer
Application of Support Vector Machines Method on the Classification Recognition of Wear Mark
Comparison of CpG Island Distribution in Human Neuron- and Myocyte-Specific Genes with Housekeeping Genes using Bioinformatics and Artificial Neural Networks
Degradation Assessment of Bearing Fault using SOM Network

Emotion Recognition Based on CSO&SVM in E-learning	566
Evaluation of Avionic System Based on OLS-RBF	571
Fault Predictive Diagnosis of Wind Turbine Based on LM Arithmetic of Artificial Neural Netw	
Lincang Ju, Dekuan Song, Beibei Shi, Qiang Zhao	
GA-SVM based Feature Selection and Parameters Optimization for BCI Research	580
HOG and Color Based Adaboost Pedestrian Detection	584
Machine Learning and Statistical Approaches to Assessing Gait Patterns of Young and Healthy Adults Climbing Stairs	
Prediction of Enzyme Subclass by Using Support Vector Machine Based on Impro Parameters  Xiuzhen Hu	

**Author Index** 

(ICNC 2011)

Shanghai, China 26 – 28 July 2011

Volume 2 Pages 599-1210



**IEEE Catalog Number: ISBN:** 

CFP11CNC-PRT 978-1-4244-9950-2

# ICNC 2011 Table of Contents Volume 2

Pretace	
Keynote speakers	iv
Organizing Committee	xii
Technical Program Committee	xiv
Invited Session Organizers	xix
Reviewers	xx
Neural Networks in Pattern Recognition and Diagnostics	: Part 2
Prediction of the basic gonadotrophic hormone levels in girls with pultrasonic union artificial neural network	
Research on a kind of Noisy Tibetan speech recognition algorithm based Yong Lu, Haining Huang	on WNN605
Research on a Kind of RBF State Observer Algorithm for Control and S System  Yong Lu, Haining Huang	
Speech Recognition Based on K-means Clustering and Neural Netw Xinguang Li, Minfeng Yao, Wentao Huang	ork Ensembles614
Study of Remote Bearing Fault Diagnosis Based on BP Neural Network c Yang Yunyun, Tang Wei	ombination618

#### **Neural Networks in Robotics and Control**

the robot wrist force sensor622
Yu A-long Yu A-long, Yu A-long Yu A-long
A Weight Parameter Prediction Method for Weighted Mean Distance Model with BP Neural
Network
An Expert System for Estimating Vehicle Speed Based on Length of Skid Mark631  Wen-kung Tseng, Shih-syong Liao
An On-Line Biped Mini-Robot Motion Learning Using Neural Network And Database  Management636  Shih-feng Chen
Application of a Self-Organizing Fuzzy Neural Network Controller with Group-Based Genetic Algorithm to Greenhouse
Controller of Robot Arm's Trail Based on Fuzzy Neural Network649  Huijie Yu, Lian Hu
Efficient Position Control of DC Servomotor Using Backpropagation Neural Network653  Fernando Rios-gutierrez, Yahia F. Makableh
Internal Model Control Using GA-NN for Boiler Drum
Neural network model for Hydrological Forecasting based on multivariate phase space reconstruction
Neural Network Optimized with A Self-Adaptive Differential Evolution Algorithm for PID Controller
Research on Semi-active Control of High-speed Railway Vehicle Based on Neural Network-PID Control

#### **Neural Networks in Signal Processing and Multimedia**

Adaptive Weight Particle Filter for Nor-linear Noisy Signals	677
An Improved BPD-based Triangle NAM for Image Representation  Yunping Zheng, Mudar Sarem, Panpan Wang, Liqiang Hu, Guang Lin	681
Congestion Control in TCP/IP Differentiated Services Network Using Neural Network  Xuan Truong Tran, Hung Lan Le, Duy Viet Nguyen, Vinh Du Mai	686
Edge detection for aluminum alloy MIG welding pool based on pulse coupled network	
Pattern Analysis Approach for Prediction using Wavelet Neural Networks	695
Using Wavelet Networks in Image Compression	700
Neural Networks in Other Application Domains	
A Data-Driven Soft Sensor Modeling for Furnace Temperature of Opposed Mult Gasifier	
A Defense Method Based on Improved MTP3 Message Discrimination in SS7 Network  Xinyuan An, Jun Chen, Yi Liu, Xun Wei, Tianye Xu	711
A Fire Rescue Plan Generation Algorithm Based on BP Neural Network  Cuicui Zhang	716
A Hamming Neural Network Integrated Circuit Using Neuron-MOS Transistor	720
A Novel QoS Evaluation Scheme Based on Support Vector Machine	724

A Visualization System for Web Retrieved Credit Information
Analysis of Short-term Estuarine Phytoplankton Dynamics using Neural Networks73- Ying Zhang
Analysis on the Impact Factors of Low-rent Housing Residents' Income in Shanghai Based on Bl Neural Network
Application of Genetic-Algorithm Improved BP Neural Network in Automated Deformatio  Monitoring
Application of least squares support vector machine in soft sensor of traditional Chinese Medicinextraction
Data Mining Technique of Acoustic Emission Signals under Supervised and Unsupervise Mode
Development of Regional-Scale Pedotransfer functions based on Bayesian Neural Networks in th Hetao Irrigation District of China
Diameter Distribution Prediction of Populus Shelterbelts Based on Artificial Neural Network76.  Fang Guo, Guangqin Gao, Jiarong Huang, Liuxi Wang, Dandan Wang
Dynamic System Modeling Based on Wavelet Recurrent Fuzzy Neural Network76  Ji Rong Song, Hong Bo Shi
Experimental design and the GA-BP Prediction of Human Thermal Comfort Index77  Bingxin Ma, Jiong Shu, Yanchao Wang
Ischemia Prediction via ECG using MLP and RBF predictors with ANFIS Classifiers77  Hoda Tnekabonipour, Ali Emam, Mohammd Teshnehlab, Mehdi Aliyarishoorehdeli
MVN_CNN and UBN_CNN for endocardial edge detection

Near Range Pedestrian Collision Detection Using Bio-inspired Visual Neural Networks78  Vladimir Belevskiy, Shigang Yue	36
Neural Networks for Solving the Inverse Heat Transfer Problem of Continuous Casting Mould79  Xudong Wang, Man Yao	91
Nonlinear Compensation of Capacitance Weighing Sensors Based on Neural Networks wi Orthonormal Functions	
Optimal Path Solution of Urban Traffic Road	99
Optimization of Ride Comfort and Handing Stability Base on Virtual Prototyping80  Yue Cheng, Wen-ku Shi, Wei Liu, Bi-lei Wu, Guo-hui Sun	)3
Performance Comparison of Artificial Intelligence Networks in Nanoscale MOSFE Modeling80  Amir Hossein Abdollahi Nohoji, Fardad Farokhi, Majid Zamani	
Prediction of Survival in Patients with Liver Cancer using Artificial Neural Networks ar Classification and Regression Trees	
Research on ANN-Based Assessment Model of Social Renewability of City Water	
Weihua Zeng, Jingjing Shi, Jie Zhu	
Research on Forecast of GDP based on Process Neural Network	21
Research on loss pore mesoscopic based on image processing of LS-SVM82  Tian-feng Gu, Jia-ding Wang	25
Research on short-term load forecasting model based on wavelet decomposition and neur network	
Research on the application of gasoline endpoint soft-sensing in hydroforming unit based of SVM	
Tabe Cae, Ting Tang, Welping Cae	

Rolling force prediction based on PSO optimized support vector regression
Short-term Traffic Flow Forecasting via Echo State Neural Networks
Studying Diameter Distribution of Natural Secondary Stand Based On Artificial Neura Network848  Dongfeng Yan, Qiuling Zhang
The Application and Research in Reducing the Errors of Traditional Traffic Volume Prediction Using an Improved BP Neural Network852  Juntao Kang, Baiben Chen, Wei Wang
The Method of Parameter Configuration Based upon RBF in Self-Organizing Configuration Desigr for Vehicle Leaf-Spring857  Bin He
The Optimal Parameter Design of Aerospace Aluminum Alloy Weldment via Soft Computing861 Jhy Ping Jhang.
The Prediction Model of CVN for Welded Joint Based on Neural Network and Genetic
Lige Tong, Yunfei Xie, Shaowu Yin, Wang Li, Hongsheng Ding
The System for Appraisal of Vehicle Accident Based on Radial Basis Function Neura Networks
Utility Boiler's Combustion Performance Modeling Based on Modular RBF Network873  Zhi Li, Xiang-feng Wang, Xue-wei Gao, Xu Zhang
Water content ratio measurement with neural network based on simulated annealing878  Yongjun Zhang, Ben Niu, Xinli Zhuang
Woodland Quality Evaluation with Artificial Neural Network

#### **Cognitive Computing and Cognitive Science**

#### Perception

Object Perception Model in Visual Cortex Based on Bayesian Network
Speaker Classification Based on High Dimension Feature Vector
Study on Intelligent U-Turn Behavior for Unmanned Ground Vehicle Based on Construction Perception
Xin Gao, Gang Dong, Li Gao
Emotion
Choosing to Defer for Coping with Emotion-Laden Decisions
Effects of emotion on item memory and spatial source memory
Human Emotional States Modeling by Hidden Markov Model
Mental State Detection and Tagging in Nursing Records
Primes Compete for Responses with Taregts: Evidence for a Combind Mechanism Underlying  Affective Priming in Naming Task
Semantic orientation calculation of words with different part of speech

#### **Vision and Auditory Models**

A motion estimation algorithm based on interframe differences detection model for virtual edges detection
Pan Qing
A Polynomial-Time Algorithm for Image Segmentation using Ising Models932  Peiwei Qin, Jieyu Zhao
Closure Properties of Mixture Degradation Model
Development of A Chinese Song Name Recognition System941  Shang Cai, Zhen Zhang, Ta Li, Jielin Pan, Yonghong Yan
Dual Image Processing Algorithms and Parameter Optimization946  Wael Wasfy, Hong Zheng
Finding Similar and Discriminative Parts of Deformable Shape Classes951  Zhenxin Wang, Jihong Ouyang, Zeyang Liu, Xueyan Li
Image Fault Area Detection Algorithm Based on Visual Information Integrate Model955  Peng Lu, Eryan Chen, Qingyi Gao, Yuhe Tang, Yongqiang Li
Mean-shift Algorithm Integrating with SURF for Tracking
Multiscale Saliency Using Natural Statistics
OTSU thresholding segmentation algorithm based on Markov Random Field969  Qian Wang, Hua Zhang, Qingxiao Niu, Guangping Xu, Yanbing Xue
Research and Simulation of hybrid Processing Model Based on Scenes Perceptual Features973  Junling Liu, Hongwei Zhao
Salient Target Detection Method Under sea surface environment Based on Multi Scales Phase Spectrum
Visual Saliency Based on Natural Scene Statistics

Volumetric Motion Vector Calculation In Free Angle Display System987  Renshu Gu, Hui Zheng, Jie Yuan
Other Topics in Cognitive Computing and Cognitive Science
A cognitive model of human thinking992  Cui Guangzuo, Cui Guangzuo
A Resting-State fMRI Study of patients with HIV infection Based on Regional Homogeneity Method997
Wenjuan Qiu, Bin Yan, Ling Wang, Dapeng Shi, Li Tong
Agent-based simulation for enterprise capabilities under complex dynamic environments1001  Dehua Gao, Xiuquan Deng, Bing Bai
Evaluating the Strength of Functional Connectivity during the Resting State1006  Hui Wang, Zuhong Lu
Path Planning of Mobile Robot Using New Potential Field Method in Dynamic Environments1011 Chuanling Liu
Pornographic Images Detection Using High-level Semantic Features
Semi-Supervised Chinese Contextual Polarity Classification with Automatic Feature Selection
Ge Xu, Houfeng Wang
The Effect of Attribute Salience in Graphical Representations on Risk Avoidance1024  Xiaoming Li, Qiutang Zhang
The Starting Point in a Classification Task as a Cognitive Scaffold: The Role of the Key Element

#### Natural Computation: Theory and Algorithms

#### **Genetic and Evolutionary Algorithms**

A recognition method for driver's intention based on genetic algorithm and ant colony optimization
Shenpei Zhou, Chaozhong Wu
A Study of Hybrid Parallel Genetic Algorithm Model
Adaptive resource allocation algorithm based on IEEE802.16 OFDM1043  Sun Yi, Yu Li, Tang Liangrui, Wang Wenjin
An activity-based genetic algorithm approach to multiprocessor scheduling1048  Yan Kang, Zhenchao Zhang, Pengwu Chen
An Novel Quantum Genetic Algorithm with Piecewise Logistic Chaotic Map1053  Hao Teng, Aizeng Cao
Analysis accuracy and robustness of parameters inversion in probability integral method by genetic algorithm
Zha Jianfeng, Feng Wen Kai, Zhu Xiao Jun, Mi Li Qian
Assessment of the "Evaluation" Function in the Simulated Evolution Algorithm1062  Salman Khan, Andries Engelbrecht
Chaotic GEP Algorithm for Dynamic Multi-objective Optimization
Convergence analysis on a class of quantum-inspired evolutionary algorithms1072 Shengqiu Yi, Ming Chen, Zhigao Zeng
Copula Estimation of Distribution Algorithm with PMLE
Design and analysis of asymptotic probabilistic genetic algorithm1082  Pavel Galushin, Olga Semenkina
Feature Fitness Evaluation for Symbolic Regression via Genetic Programming1087  **Qiang Lu**
Function Sequence Genetic Programming for Pattern Classification

Hybrid Crossover Operator Based on Pattern	1097
Wenpan Liu, Jinhua Zheng, Mulin Wu, Juan Zou	
Markov Chain Analysis of Genetic Algorithms for 3-SAT Problem	1101
Multi-Agent Based Hybrid Evolutionary Algorithm	1106
New Fuzzy kNN Classification by Using Genetic Algorithm  Junli Lu, Guang Zhao, Cheng Yang, Junjia Lu	1111
Optimized Association Rule Mining with Genetic Algorithms	1116
Solving the Constrained Nonlinear Optimization based on Greedy Evolution Algorithm  Junhong Si, Kaiyan Chen, Sen Zhang, Yipeng Guo, Bao Zhang	1121
The Application of Genetic Algorithms in High-rise Elevator Systems  Jixian Meng, Xinzhong Lu, Gongyao Wu, Yandong Gao	1126
Particle Swarm Optimization and Ant Colony Optimization: Part 1	
A Cooperative Dual swarm PSO for Dynamic Optimization Problems	1131
A novel method for RNA secondary structure prediction	1136
A Separability Detection Approach to Cooperative Particle Swarm Optimization	1141
An Improved ARPSO for Feedforward Neural Networks  Fei Han, Jiansheng Zhu	1146
Ant Colony Optimization for Community Detection in Large-Scale Complex Networks  Dongxiao He, Jie Liu, Dayou Liu, Di Jin, Zhengxue Jia	1151
Ant colony optimization with self-adaptive parameter adjustment	1156

DPSO-Based Rectilinear Steiner Minimal Tree Construction Considering Bend Reduction1161 Genggeng Liu, Guolong Chen, Wenzhong Guo, Zhen Chen
Dynamics Analysis on a self-organized particle swarm optimization1166  Jie Qi, Han Feng
Hybrid Artificial Bee Colony Algorithm with Chemotaxis Behavior of Bacterial Foraging Optimization Algorithm
Improved Particle Swarm Optimization for Multi-object Traveling Salesman Problems1175  Jin Rong Su
Indicator-Based Particle Swarm Optimization with Local Search
Levy Flight search patterns in Particle Swarm Optimization
Moderate Ant System: An Improved Algorithm for Solving TSP1190  Ping Guo, Zhujin Liu
Particle Swarm Optimization Based on Catfish Effect for Flood Optimal Operation of Reservoir
Roundness Measurement Using the PSO Algorithm
The Optimization of Dispatching Function Based on Ant Colony Optimization1207  Changming Ji, Shan Yu, Bikui Zhao, Yanke Zhang, Zijun Yang

#### Author Index

(ICNC 2011)

Shanghai, China 26 – 28 July 2011

Volume 3 Pages 1211-1826



IEEE Catalog Number: CISBN: 9

CFP11CNC-PRT 978-1-4244-9950-2

# ICNC 2011 Table of Contents Volume 3

Preface	iii
Keynote speakers	iv
Organizing Committee	xii
Technical Program Committee	xiv
Invited Session Organizers	xix
Reviewers	xx
Particle Swarm Optimization and Ant Colony Optimization: Pa	rt 2
The Research about Emergency Logistics path Optimization Based on MAX -	-
Teng Fei, Hongwei Ren, Li-yi Zhang, Jin Zhang, Qian Li	
Tradeoff Strategy between Exploration and Exploitation for PSO	1216
Feng Chen, Xinxin Sun, Dali Wei, Yongning Tang	
Multi-Objective Optimization	
A Combined Weighting Method for Power System Restoration Decision Mak Wang Chunyi, Niu Xinsheng, Lei Ming, Fu Lei, Qiao Litong	xing1223
A Fast and Elitist Grid Selection Evolutionary Algorithm for Multi-objecti	
Yufang Qin, Junzhong Ji, Yang Song, Chunnian Liu	

Optimization1233
Yun Yang, Jianfeng Wu, Xiaobin Zhu, Jichun Wu
A Multi-objective Evolutionary Based on Hybrid Adaptive Grid Algorithm1237  Qizhao Yuan, Jinhua Zheng, Miqing Li, Juan Zuo
A Multi-Stage Local Search for a Real-world Vehicle Routing Problem1242  Nguyen Dang, Tien Dinh
Finding k-Dominant Skyline in Dynamic Data Set
Integrating Preference based Weighted Sum into Evolutionary Multi-objective Optimization1251 Guanghong Liu, Gang Wu, Tao Zheng, Qing Ling
Multi-objective Plant Location Decision Model from the View of Entire Supply Chain1256 Weibing Weng, Guangjun Yang, Yun Zhang, Jian Wu
Multiobjective Optimization by Decomposition with Pareto-adaptive Weight Vectors1260  Jiang Siwei, Cai Zhihua, Zhang Jie, Ong Yew Soon
PSO and NSGAII based Dynamic Multiobjective Optimization for Campus Evacuation Simulation
Jialiang Kou, Shengwu Xiong, Hongbing Liu, Xinlu Zong
Research on Multi-objective Optimization of Vertical Section of the rolling down zone on Hump1270
Chunmin Zhang, Yinzhen Li
Risk Analysis Techniques for Multipurpose Reservoir Scheduling
Artificial Life
Global Artificial Bee Colony Search Algorithm for Numerical Function Optimization1280  Peng Guo, Wenming Cheng, Jian Liang

#### **Artificial Immune Systems**

Enhancing ABC Optimization with Ai-Net Algorithm for Solving Project Scheduling Problem1284 Renbin Xiao, Tinggui Chen
Hybrid Immune Evolutionary Algorithm Based on Multi-method
Intelligent Agents
A Game Theoretic Approach to Sensor Relocation in Mobile Sensor Networks1294 Chi Zhang, Jin Li, Meng Zhu, Zongkun Yang
Cooperative Multi-agent Reinforcement Learning Based on Online Heuristic Extraction1299  Jun Wu
Formation control for second-order multi-agent systems with time-varying delays and directed interconnection topology
Research and Application of Agent Communication Language Extended XML1309  Xinyu Liu, Youqun Shi, Henggao Wu, Zhijiang Ye
Shaping Agent by Critical States1314  Jin Zhao
Quantum Computing
A QSAR Study on Neurotrophic Activities of α-ketothioleater Derivatives1318  Jiwei Hu, Xianfei Huang
Probabilistic Teleportation of an Arbitrary Multi-Qubit State
Quantum Jump Clustering1326  Waseem Ahmad, Ajit Narayanan
Quantum Secret Sharing with Shared Key Dependent on Receivers

Quantum versus Classical Query Complexity of Relation
Molecular and DNA Computing
Unsupervised Remote Sensing Image Classification Using an Artificial DNA Computing1341 Jiao Hongzan, Zhong Yanfei, Zhang Liangpei, Li Pingxiang
Membrane Computing and Cultural Algorithms
Modified Shuffled Frog Leaping Algorithm Based on new searching strategy1346  Ping Luo
Multi-population Cooperative Particle Swarm Cultural Algorithms
Chaos and Fractal
A Novel Chaotic System and its Anti-synchronization
Adaptive control of uncertain Genesio-Tesi chaotic system
Analytic muti-solitary solution of some generalized nonlinear equation
Bifurcation of Limit Cycles for Two Integrable Non-Hamiltonian Systems with Perturbed Terms
Chaos Criterion on Some Quadric Polynomial Maps and Design for Chaotic Pseudorandom Number Generator
Chaos synchronization of a new 3D chaotic system

Chaotic Differential Evolution Algorithm Based on Mixed Method for Large-scale Industria  Processes of Fuzzy Model138	
Dakuo He, Yuanyuan Zhao, Lifeng Wang, Bing Chen, Hongrui Chang	•
Global Bifurcation of Limit Cycles in an Integrable Non-Hamiltonian System under Polynomia Perturbations138  Xiao-chun Hong, Jian Huang, Zhonghuan Cai	
Improvement of Autocorrelation performance of OCML Spatiotemporal Chaotic Sequence base on APAS Theorem	
Projective Cluster Synchronization in drive-response dynamical system via impulsive control139  Liuxiao Guo, Jianxu Ding	4
Research of Fractal Dimension Calculation Algorithm Based on Mobile Box-Countin  Method139  Fenggang Li, Wei-feng Gong, Ying Li, Yu Liang	_
Spatial Soliton collisions in Kerr Nonlinear medium	3
Synchronization of chaotic fractional-order Moore-Spiegel systems with fully unknow parameters	
The Jacobin elliptic function expansion method for solitonic solutions to nonlinear partial differential equations with symbolic computation	
The Theory of Multifractal Interpolation Surface and its Applications141  Hongquan Sun	4
The three-wave method for two shallow water wave equations141  Ping He, Defei Zhang	9
Other Topics in Natural Computation Theory and Algorithms	
A Discretization Algorithm Based on Clustering and CAIR Criterion142  Chaoqun Yi, Jianping Li, Enming Dong	4

A cellular automaton framework for within-field vineyard variance and grape production	
Subana Shanmuganathan, Ajit Narayanan, Nick Robison	
A New Method of Tunnel Modeling1  Jing Zhang, Jingang Liu	1436
A Novel Artificial Bee Colony Algorithm with Diversity Strategy1  Wei-ping Lee, Wan-ting Cai	1441
A novel GPLS-GP algorithm and its application to air temperature prediction1  Zhang Ze, Tong Tuopeng, Song Kai	1445
A posteriori error estimates for variational discretization and mixed finite element method optimal control problems	
Algebraic length distribution of sequence duplications in whole genomes1  Eddy Taillefer, Jonathan Miller	454
Almost-Parameter-Free Differential Evolution1  Xiaowei Zhang, Sanyang Liu	∣461
An improved algorithm based on network load prediction for 802.11 DCF1  Liangrui Tang, Wenjin Wang	1466
An upwind finite volume element method for nonlinear evolutional problem and the analysis1	-
Fuzheng Gao, Tiande Zhang, Feng Chang	
Batch Scheduling Jobs with Learning Effect to Minimize the Total Weighted Comple Time	
Bayesian dynamic linear model on time-varying CAPM with panel data methods1  Yunfan Xiang	1480
Bifurcation analysis and control of the Rossler system1  Xuedi Wang, Wenwen Chen	1484

Discrete Shuffled Flog Leaping Algorithm for RNA Secondary Structure Prediction1489  Juan Lin, Yiwen Zhong, Jun Zhang
Double boundary periodic extension DNA coding sequence detection algorithm combining base content
Tianlong Liu, Qiang Li, Xin Guan
Fast Evolutionary Solution Finding for Optimization Using Opposite Gradient Movement1498  Thirachit Saenphon, Chidchanok Lursinsap
Feature Selection Based on Mutual Information in Supervised Learning1502  Wenjun Zhu, Liqing Zhang
Fuzzy Bayesian Networks and Its Application in Pressure Equipment's Security Alerts1507  Qin Liao, Zhicong Qiu, Jiepeng Zeng
Graph Matching Based Probabilistic Spectral Method
Hybrid Algorithm Based on Chemical Reaction Optimization and Lin-Kernighan Local Search for the Traveling Salesman Problem
Jian Sun, Yuting Wang, Junqing Li, Kaizhou Gao
L1 Regularized Ordering for Learning Bayesian Network Classifiers
Learning the Parameters for Least Squares Support Vector Machine
Lifelike Evolution of CSnet and Bitnet: Birth to Death
mSCTP Vertical Handover in the Overlap of Heterogeneous Wireless Networks1537  Xin Cui, Qijia Zhang, Lin Cui
On Nonrecurrence of General Nonlinear Time Series Models with Random Time Delay under
Random Environment
Research on conversion technology of abstract logic structure diagram to implementation diagram

Meiran Qi, Zixue Guo
Research on the Palindromic sequences among tRNA sequences
Robust Dirichlet Process Mixtures
Jianyong Sun, Jonathan Garibaldi
Robust Stability of Nonlinear Model-based Networked Control Systems with Constant Update Times
Gexia Wang, Xiaojuan Liu, Zhengzheng Xu
Simulated Annealing with Probabilistic Neighborhood for Traveling Salesman Problems1565  Yang Li, Aimin Zhou, Guixu Zhang
Study about the computer virus dissemination model based on complex network1570  Kun Yuan, Wenjie Jia, Han Zhang, Tao Wang
Study on The Application of Improved Simulated Annealing Algorithm for Several Types of Optimization Problems
Qiang Wang, Huoming Zhang, Wenjun Gao, Zhou Zhao, Juan Jiang
Natural Computation Applications
Natural Computation in Pattern Recognition and Diagnostics
A Genetic Algorithm for Optimizing Subnetwork Markers for the Study of Breast Cancer Metastasis
Jiaxin Wu, Mingxin Gan, Rui Jiang
A Negative Selection Algorithm-based Motor Fault Detection Scheme
A Real-time Command System based on Hand Gesture Recognition

A Statistical Model Based on Spatio-temporal Features for Action Recognition
A String Matching Method for Hand Recognition1598  Wen-yen Wu
Aircraft Recognition Based on Nonparametrical
An Effective Adaptive Updating Algorithm of Background Based on Statistical and Non-Linea  Control
Qing Ye, Yaodong Sun
An Immune Network Approach with Directed Information for Motif Finding161 Ke Mao, Jiawei Luo
An Online Recognition Algorithm of Handwritten Uyghur Characters1610  Hui Zhao, Linfeng Han, Hao Su
Application of D-S Evidence Theory in Equipment Fault Diagnosis
Automatic Singer Identification Based on Auditory Features
Bethe Approximation to Inverse Halftoning using Multiple Halftone Images1629  Yohei Saika, Toshizumi Aoki
Chinese folk instruments classification via statistical features and sparse-based representation
Customizing Asynchronous Parallel Pattern Search Algorithm to Improve ANN Classifier fo Learning Disabilities Students Identification
Entropy of Teager Energy in Wavelet-domain Algorithm Applied in Note Onset Detection1644  Yanan Feng, Qiang Li, Xin Guan
FastICA-SVM fault diagnosis for batch process

Feature Grouping Technique to Relax Sample Support Requirement in Sparse Linear Featu	re
Extraction	54
Ruijun Dong	
ICA-Based Classification of MCI vs HC168	58
Wenlu Yang	
Iris feature extraction method based on LBP and chunked encoding166	33
Yuqing He, Guangqin Feng, Evangelia Micheli-tzanakou, Yushi Hou, Li Li	
Iterative Improvement of the Multiplicative Update Algorithm using Nature-inspired Search	
Heuristics	38
Recognition of Stratiform/Cumuliform Cloud Based on G-K Fuzzy Clustering and SVM167	72
Ling Yang, Wenting Cui, Mingyuan Xie, Bo Zhang	J
Remote Intelligent Fault Diagnosis of Analog Circuit167	77
Qing Yang, Yuangyang Zhu, Feng Wu	
Research on landmark extraction technology in identification of fruit flies (Dipter	
Tephritidae)	31
Study on Degradation States Recognition for Rotating Machinery Early Fault Based of PCA-FCM	
Wei Liang, Laibin Zhang, Xiaoyu Sun	
The Improved AMDF Gene Exon Prediction169	91
Xueying Zhang, Qiang Li, Xin Guan	
The nonlinear classification methods in MEG-based brain computer interface169  Jinjia Wang	<del>)</del> 6
Traffic lights recognition based on morphology filtering and Statistical Classification170  Yi Li, Zi-xing Cai, Ming-qin Gu, Qiao-yun Yan	)0
Natural Computation in Robotics and Control	
A Kriging Assisted Direct Torque Control of Brushless DC Motor for Electric Vehicles170  Xiang Liu, Chengbin Ma, Mian Li, Min Xu	)5

An Intelligent Controller Inspired by the Bi-Cooperative Modulation Mechanism1711  Bao Liu, Yongsheng Ding, Junhong Wang
Assessment System of Marine Environment in the Japan Sea
Daylighting system controller and software design
Hybrid Adaptive CMAC Sliding Mode Controller Design for Unknown Nonlinear System1725  Hung-ching Lu, Tzu-yu Tseng
Identification of a Kind of Nonlinear System
Local Robot Path Planning with Predicting Band Trajectories of Obstacles1734  Dunwei Gong, Na Geng
Multi-object Tracking for Mobile Navigation in Outdoor with Embedded Tracker1739  Yan Xu, Meilian Sun, Zuoliang Cao, Jianpeng Liang, Tao Li
Multi-robot Task Allocation based on the Modified Particle Swarm Optimization Algorithm1744  Jianping Chen, Yimin Yang, Yunbiao Wu
Navigation Algorithm for Mobile Robot Based on Webots
Quality Evaluation of a PID Controller for Autonomous Mobile Robot Navigation Inplemented in an FPGA Card
Research on PID tuning of Servo-System based on Bacterial Foraging Algorithm1758  Hongwei Mo
Research on static and dynamic characteristics of damping blade of the blast furnace top gas recovery turbine
Researches on Real-time Satellite Data Flow Processing Based on File Buffer1768  Yang Zhang, Dan Yu, Shilong Ma

Solving 2-Dimensional Navigation Stochastic Differential Model Based on Finite Element1775  Yuxin Zhao, Lijuan Chen, Wenjian Liu
Study on a Variable PID Controller Based on Improved Artificial Immune Algorithm1780  Haipeng Pan, Wanhui Wang, Jinfeng Gao, Liang Xiao
Terrain Aided Navigation for Autonomous Underwater Vehicle
Natural Computation in Signal Processing and Multimedia: Part 1
A New Alpha Matting for Nature Image1790  Rui Huang, Xiang Wang
A Novel Design of Reference Signal Scheme for LTE
A Novel Image Deblocking Method Based on Curvelet Transform
A Robust Smear Removal Method For Inter-Frame Charge-Coupled Device Star Images1805 Jianwei Gao, Zhen Zhang, Rui Yao, Jinqiu Sun, Yanning Zhang
A Shape Contour Description Method based on Chain Code and Fast Fourier Transform1809  Qingxiao Niu, Hua Zhang, Qian Wang, Guangping Xu, Yanbing Xue
An Algorithm of Spatial Beamforming in Far-field Using Amplitude Weighting Method1813  Lanxiang Zhong, Zhiyong Zhang, Wanxu Zhang
An Image Segmentation Approach Based on Maximum Variance Intra-Cluster Method and Firefly Algorithm
Tahereh Hassanzadeh, Hakimeh Vojodi, Amir Masoud Eftekhari Moghadam
An input-balanced realization based adaptive IIR filter using particle swarm optimization1822 Yue Wang, Gang Li, Liping Chang

# 2011 Seventh International Conference on Natural Computation

(ICNC 2011)

Shanghai, China 26 – 28 July 2011

Volume 4 Pages 1827-2410



IEEE Catalog Number: 0
ISBN: 9

CFP11CNC-PRT 978-1-4244-9950-2

### 2011 Seventh International Conference on Natural Computation

## ICNC 2011 Table of Contents Volume 4

Prefaceiii
Keynote speakersiv
Organizing Committeexiii
Technical Program Committeexiv
Invited Session Organizersxix
Reviewersxx
Natural Computation in Signal Processing and Multimedia: Part 2
Fast Detect Shadow from Single Outdoor Image
FPGA Implementation of a CORDIC based Radix-4 FFT Processor for Real-Time Harmonic Analyzer
Renxi Gong, Jiongquan Wei, Dan Sun, Lingling Xie, Xiaobi Meng
Hyperspectral Unmixing Using Non-negative Matrix Factorization with Automatically Estimating Regularization Parameters
Moving object detection with cast shadow suppression
Music Retrieval Method Based on Filter-bank Feature and Earth Mover's Distance1845  Qingmei Xiao, Satoru Tsuge, Kenji Kita

Recovering Sinusoids from Data Using Bayesian Inference with RJMCMC1850  Dursun Ustundag
Region-based Semi-supervised Clustering Image Segmentation
Spatio-temporal Video Object Segmentation Using Moving Detection and Graph Cu- Methods
Study of Flame Simulation Based on Dynamic Video Texture
Temporal-spatial Change Research on Pure Masson Pine Forest with Decision-Tree's Help
The Research for the correlation between ERD/ERS and CSP
Using SPOT 5 High Spatial Resolution Image to Detect Vegetation Patches at Gudong Oi Field
Other Natural Computation Applications
7Be aerosols in the Arctic atmosphere - modelling of air mass trajectories
A 3PL enterprise customer satisfaction evaluation method based on soft sets1885  Jinqi Wu
A coal mine production scheduling optimization system and its application
A Dynamic Composite Approach for Evaluating Association Rules
A Memetic Algorithm for Optimization of Urban Transit Route Network

A Metaheuristic Approach to the Discrete Network Design Problem Based on the Demand Uncertainty
Lang Fan, Xinxin Yu, Changzhi Bian, Huapu Lu
A Modified Shuffled Frog Leaping Algorithm and Its Application to Short-term Hydrotherma Scheduling
A Multi-Objective Continuous Locator Searching Algorithm for Checking Fixture1914  Kun Jiang, Xionghui Zhou
A New Methodology of Nonlinear Parameter Approximation Used for Rheological Model of Drilling Fluids
A Novel Ant Colony System with Double Pheromones for the Generalized TSP1923  Mou Lian-ming
A Particle Swarm Optimization Approach for Physician Scheduling in a Hospital Emergency Department1929 Chih-chung Lo, Tung-han Lin
A Review of Module Multi-level Converters1934  Yapeng Liu
A Social Network-based Model for AIDS Spread via Intravenous Drug Taking Trajectory1941  Jian Qiao
A Workflow Structure Verification Method Based on Warshall Algorithm1946  Ling Zheng, Shuo Cui, Dong Yue, Xiaoliang Zhang
An evolutionary model of stock market1950  Xiaoye Ren, Chunxia Yang
An evolutionary optimal network design to mitigate risk contagion1954  Takanori Komatsu, Akira Namatame
An Improved Fast Harmony Search Algorithm for Identification of Hydrogeologica  Parameters

An	Improved Genetic Algorithm for Hydrological Model Calibration
An	Inverse Method for Estimating Absolute Velocities of the Kuroshio
Ana	alysis on Collusive Game between Owner of art work and investor1973  Juanjuan Ding, Xuefeng Zhang, Yi Wang
Арр	olication of AHP-GCP Model in Weapon Equipment Research Project Evaluation1977  Kan Li, Yunlai Ma
	olication of Algebraic Reconstruction Technique of Multi-source Tomosynthesis in Dynamic construction1981 Jiaju Peng, Zhao Jun
	polication of analytic hierarchy process for Intellectual Property Rights in High-Tech Public rporation1985 Kai Zhang, Xinxin Yu
Арр	olication of Genetic Algorithm and Simplex in Ceramic Formula Optimization1989  Xiang Cheng
App	olying Customer-Centered Recommendation on an On-line Shopping System1993 Chang-ming Yan, Tzu-jui Tang
Арр	olying improved very fast simulated annealing in regularized joint inversion1998  Xiao Chen, Peng Yu
	nospheric Transport Modeling Based Estimation of Radioactive Release from the Fukushima -ichi Nuclear Power Plant Accident
Aut	comatic Calibration of SWAT Model in the Head Region of the Yellow River2006 Yueguan Zhang, Zhenchun Hao
	ck Analysis of Thermal Parameters of RCC dam based on Parallel Particle Swarm timization2011 Xiaofei Zhang, Xianfeng Huai, Shouyi Li, Bo Yang

Based on association rules of personalized teaching resources recommendation model201  Chen Zhiyu, Liu Xin, Hu Ming	5
Broadband Power Pattern Synthesis for Conformal Arrays201  Wenming Tang	9
Chemical modeling of marine trace metals: effects of ocean acidification to marin ecosystem202	
Katsumi Hirose	
Comparison of SZ Phase Coding and Batch Mode to Mitigate Range Ambiguity of Dopple  Neather Radar202	
Xu Wang, Chenghua Xie	
Computing Spatiotemporal Variogram and Covariance Model	2
Credit Quality Assessments Using Manifold Based Semi-supervised Discriminant Analysis an Support Vector Machines	
Cross-layer Handover Method Based on Grey Relational Analysis in Ad hoc network204  Hong Tang, Sheng Yao, Yan Zhang	2
Development of GPRS-based Leak Detection System for Pipe Pushing Crossing Part of Natur  Gas Pipeline	
Energy-aware Application Scheduling based on Genetic Algorithm205  Gaojin Wen, Shengzhong Feng, Yanyi Wan, Pingchuan Jiang, Senlin Zhang	0
Estimation of Distribution Algorithms for No-Wait Flow Shop Problem205  Mulin Wu, Jinhua Zheng, Wenpan Liu, Juan Zou	4
Evolutionary Algorithm for Provisioning VPN Tree based on Pipe and Hose Workloa  Models205  Thabti Boulbaba	
Extremal Optimization for a Dye Vat Scheduling Problem206  Liping He, Jie Qi	5

Forecasting Model Based on LS-SVM and Markov Chain for the water quality of Poyan Lake	•
Qun Cao	
Forecasting Taiwan's Gross Domestic Product by the Topological Nonlinear Grey Bernou Model207  Cheni Chen, Pei-han Hsin	
FPGA Based Mixture Gaussian Background Modeling And Motion Detection207  Xuejiao Li, Xiaojun Jing	'8
Fukushima fallout of 131I, 137Cs, 134Cs at Milano, Italy	32
Generating Test Data for Covering Path and Detecting Faults Using Genetic Algorithms208 Yan Zhang, Dunwei Gong, Yongjin Luo	36
Generation of the Radar Bright Band and Its Stimulation Analysis	<b>)</b> 1
Genetic Algorithm-Base Localization Algorithm for Wireless Sensor Networks209  Li Wenwen, Zhou Wuneng	<del>)</del> 6
Ground Gamma-ray Survey by HPGe: Numerical Simulations and Comparison between Field ar Laboratory Measurements	
High Temporal Resolution of Dynamic MRI Using the PSF Model with Robust Reconstruction	
Hydraulic Performance Analysis and Model Test of a Sump Shared by Two Pumps in column210  Weigang Lu, Honggeng Zhu, Rentian Zhang, Linbi Yao	
Implement of Evolable Hardware based Improved Genetic Algorithm211  Aifeng Ren, Wei Zhao, Shuo Tang, Xin Tong, Ming Luo	12
Implementation of General DCS Configuration Platform and Project Conversion System211	16

Integrated Context Tacit Knowledge Manage Model	2120
Dang Yuan-yuan, Wang Yong-cheng, Liu Gang	
Integrating Augmented Reality into Female Hairstyle Try-on Experience	2125
Intelligent Integrated Optimal Design of Movement Parameters for Vibrating Screen	2128
Locally Regular Embedding	2133
Modeling evolution of a meandering river channel	2137
Modeling Optimization of the Demonstration VR System Based on VRML	2143
Molecular Simulations of Sliding Process between Fe and DLC Films on Various Boun Conditions	•
Multi-satellite Combined Orbit Determination Integrative Fusion Models with Applications2  Hongmei Yu, Deyong Zhao, Weiming Ye	2151
Numerical Simulation of Reaction-Diffusion Process About Sewage Discharge in Yan Estuary	•
Numerical Simulation of Shoreline and Beach Evolution in East Coast of Singapore	2161
Numerical Simulation of Spectrum Wave Propagating in Pseudo Three Dimensional W Basin	
Numerical Simulation of the Uplift Force of Submerged Platforms	2169

Numerical Simulation Study on the Severe Convective Weather over Chengdu by Three-Dimension Convective Cloud Model2174
Yun-jun Zhou
Obstacle-avoiding Rectilinear Steiner Minimum Tree Construction Based on Discrete Particle Swarm Optimization
Yulong Shen, Qingzhen Liu, Wenzhong Guo
On the solitonic solutions of the coupled KdV system of equations with symbolic computation
Wei Jun Sun, Xi Qiang Zhao
Opinion evolution in different groups of a mega-project
Optimal Character Arrangement for Ambiguous Keyboards Using a PSO-based Algorithm2194 Peng-yeng Yin, En-ping Su
Optimal Node Placement in Industrial Wireless Sensor Networks Using Adaptive MutationProbability Binary Particle Swarm Optimization Algorithm2199  Ling Wang, Xiping Fu, Jiating Fang, Haikuan Wang, Minrui Fei
Optimal Placement of Thyristor Controlled Series Compensation in Power System Based on Differential Evolution Algorithm
Optimization of NOx Emission from Coal Combustion Process Using Pattern Search221  Ligang Zheng, Chang Lu, Minggao Yu
Parallel Genetic Algorithm for Disease-Gene Association
Parallelizing a Machine Translation Decoder for Multicore Computer2220  Long Chen, Wei Huo, Haitao Mi, Zhaoqing Zhang, Zhiyuan Li
Particle Swarm Optimization for Estimation on Mould Oscillation for Continuous Casting
Xudong Wang, Zhaofeng Wang, Man Yao
Performance Evaluation of Active Control Systems for Generating Quiet Zones in Diffuse

### Wen-kung Tseng, Chun-yi Chen

Planning Aircraft Taxiing Trajactories via Multi-Objective Immune Optimisation	2235
Research on Anti-Forest-fire Ecological Management System with Cloud-Computing	2241
Research on JIT Procurement Strategy Model and Algorithm of Special Steel Enterprise2  Qiang Lv, Jingyin Li	2246
Research on the Application of Recommendation Engine Based on Collective Intellige inIntelligent Web	
Simulation of Vehicle Traffic Flow on the Block with the Impact of Buses' Stopping	2256
Solving Jimbo-Miwa Equation by Using the new Test Functionmethod	2260
Stable-state Optimal Control for Pulp Washing Process2  Wen Juan Shan, Wei Tang	2264
Study on Disciplinary Construction Assessment Model2  Guofeng Wen, Guangcheng Wang	2268
Study on multi-objective optimization for border irrigation technical parame combination2  Jianwen Li, Xihuan Sun, Juanjuan Ma	
Study on Regional Land Ecological Security Evolvement: A Case of Hangzhou2  Shaofeng Yuan	2278
Study on the Dynamics of Indoor Pedestrian Evacuation Based on the Game2  Ji-jian Xie, Yu Xue	2283
Study on the effects of vehicle to start in the mixed traffic flow	2288

Study on the hazardous blocking synthetic value and the optimization route of hazardousmateri
transportation network based on A-star algorithm229  Ma Changxi, Diao Aixia
T-Cell Detector Maturation Algorithm Based on Cooperative Co-evolution GA229  Jinyin Chen, Dongyong Yang
The Application Research of Virtual Reality Technology in Emergent Evacuation Simulation of Sports Stadium
Xiao Yi
The Coupling of 2-Demansional and 3-Demansional Numerical Groundwater Models230 Guangming Xu, Pan Bi, Yanjun Zhang, Xuejuan Xu
The GSP Algorithm in Dynamic Cost Prediction of Enterprise
The Improved Dijkstra's Shortest Path Algorithm231  Wang Shu-xi
The Operating Study of Circulating Water System Based on Particle Swarm Optimization231  Wan Yu Tan, Hui Wang, Xiang Ping Meng
The Optimal Allocation Model of Computing Resources in Cloud Manufacturing system232  Laili Yuanjun, Tao Fei, Zhang Lin
The Optimization of SPH Method and its Application in Simulation of Water Wave232  Changgen Liu, Jinbao Zhang
The Research and Implementation about The Usage of The Downloading Data233  Xuejun Tian, Jingang Liu
The research on the Joint application of the seismic attributes optimizing based on the geneticalgorithm and the neural network methods
The vertical structure of predictability over the Northern Hemisphere234  Aixia Feng, Aixia Feng
Thermal Management of Diesel Engine ECU234

Tongue Verification with Manifold Learning	2349
Zhi Liu, Hongjun Wang, Wei Jiang, Huawei Zhuang	
Transfer path analysis of powertrain vibration on driver's noise	2353
Triphasic Solving Approach for Scheduling Problem	2358
TSP Evolutionary Algorithm Based on Fitness Increment	2364
Using Linear Optimization and Swarm Intelligent Heuristic to Find a Route for MANET	2368
Using particle swarm optimization scheme to settlement prediction	2373
Virtual Simulation of Plant with Individual Stem Based on Crop Growth Model	2377
ICNC Invited Sessions	
Invited Session on Self Organizing Systems (Organizer: Horst Wedde)	
Analysis of Wind Energy Time Series with Kernel Methods and Neural Networks  Oliver Kramer, Fabian Gieseke	2381
Using Evolutionary Algorithms for ECG Arrhythmia Detection and Classification	2386
Invited Session on Statistical Learning and Data Mining (Organizers: Zij Yang and Steven Wang)	iang
Automatic genotype calling of single nucleotide polymorphisms using a l groupingalgorithm	

Estimation of Number of Clusters in Categorical Data via Distance-based Likelihoo
Function
Peng Zhang, Yaolong Feng, Xiaogang Wang
Towards an Optimal Classification Model against Imbalanced Data for Customer Relationship  Management240
Yan Tu, Zijiang Yang, Younes Benslimane
Using Linear Discriminant Analysis and Data Mining Approaches to Identify E-commerce
Zijiang Yang, Shouxin Cao, Bo Yan

#### **Author Index**