ICNC 2008

Table of Contents

Volume - 7

Preface - Volume 7 .........................................................................................................................xv
Conference Organizers - Volume 7 ...............................................................................................xvi
Programme Committee - Volume 7 .............................................................................................xvii

Special Session on Bio-Inspired Business Intelligence

A Business Intelligent Model for Market Risk Measurement ..........................................................3
Xiaoliang Chen and Kin Keung Lai
A Hybrid Credit Scoring Model Based on Genetic Programming and Support Vector Machines ..............................................................8
Defu Zhang, Mhand Hifi, Qingshan Chen, and Weiguo Ye
A Least Squares Bilateral-Weighted Fuzzy SVM Method to Evaluate Credit Risk .........................13
Wei Huang, Kin Keung Lai, Lean Yu, and Shouyang Wang
A Method of Discovering Patterns to Predict Specified Events from Financial Time Series ........18
Qiujun Lan and Chaoqun Ma
Forecasting Chinese Stock Markets Volatility Based on Neural Network Combining ..................23
Wenbing Xiao, Qi Fei, and Weimin Chen
Foreign Exchange Rates Forecasting with Multilayer Perceptrons Neural Network by Bayesian Learning ........................................................................28
Wei Huang, Kin Keung Lai, Jinlong Zhang, and Yukun Bao
Integrating Item Category Information in Collaborative Filtering Recommender Algorithm ..........33
Zhong Yao and Fujun Lai
Investigation of Diversity Strategies in SVM Ensemble Learning ...................................................39
  Lean Yu, Shouyang Wang, and Kin Keung Lai
Multi Scale Nonlinear Ensemble Model for Foreign Exchange Rate Prediction ...............................43
  Kaijian He, Chi Xie, and Kin Keung Lai
Spectra Analysis of Sampling and Reconstructing Continuous Signal Using Hamming Window Function ..........................................................................................................................48
  Yizhong Song and Xin Peng
SVM Combined with FCM and PCA for Financial Diagnosis ............................................................53
  Ping Yao

Human Perception Modeling and Characterization on Industrial Products

Active Learning for kNN Based on Bagging Features ........................................................................61
  Shuo Shi, Yuhai Liu, Yuehua Huang, Shihua Zhu, and Yong Liu
An Overview on Sensory and Multi-Sensory Analysis and Related Industrial Applications ................65
  Xianyi Zeng and Ludovic Koehl
Computer Aided Blend Design: Concept, Framework and Key Technologies ........................................70
  Ning Yang, Xiangqian Ding, Ying He, Tianjin Feng, and Zhimin Liu
Determination of Degree of Relevancy of Design Elements and Fashion Image with Semantic Network ...........................................................................................................................75
  Xia Chen, Xianyi Zeng, and Ludovic Koehl
Formalization of Fashion Sensory Data Based on Fuzzy Set Theory ................................................80
  Li-chuan Wang, Yan Chen, and Ying Wang
Fuzzy Logic of Matching Sense on Fashion Image .............................................................................85
  Yan Chen and Li-chuan Wang
Intelligent Sensory Evaluation Based on Support Vector Machines .....................................................90
  Liu Ting, Dong Wei, Mou Dingrong, Gong Ronggang, and Bai Xiaoli
Knowledge-Based Customers' Desirability Acquisition of Clothing ....................................................94
  Hong Lu, Yan Chen, and Ying Wang
Sensory Evaluation Based on Ensemble Learning .................................................................................99
  Tao Li, Daping Liu, Xiangqian Ding, Hongwei Liu, and Xiaoliang Yuan

Other Topics in Hybrid Systems

A Forecasting Model for Deciding Annual Vaccine Demand ...............................................................107
  Ruey-kei Chiu, Chi-Ming Chang, and Yen-Chun Chang
A New Tool for Web-Based Educational System ................................................................................112
  Pradeep Gurunathan and Seethalakshmi Pandian
A Vector-Based Trust Model for P2P E-commerce .............................................................................117
  Qian Wang and Lifang Wang
Active Power Filter of Three-Phase Based on Neural Network ...........................................................124
  Wenjin Dai and Yu Wang
An Effective Hybrid Optimization Algorithm Based on Self-Adaptive Particle Swarm Optimization Algorithm and Artificial Immune Clone Algorithm ....................................................129
Ai-ling Chen and Qiang Guo

Design of ADC Control Module in a MCU .................................................................................................133
Yueli Hu, Ke Yan, and Wenyi Jing

Evolutionary Algorithm Based Immune Intrusion Analysis Engine ...........................................................138
Xuanwu Zhou, Xiaoyuan Yang, Ping Wei, and Yupu Hu

Hybrid System Modeling and Analysis for Power Grid Side Converter Modulated by SVPWM Technology of the Double-fed Induction Wind Power Generator ..................................................................................................................................................143
Xiaoxu Fan, Yuegang Lv, Yan Bai, and Daping Xu

Modeling of Urban Traffic Systems Based on Fluid Stochastic Petri Nets ..................................................149
Bo Huang, Chunxia Zhao, and Yamin Sun

Negative Examples Supervised Feature Filtering Strategy in Relevance Feedback ..........................................................154
Tangtang Yi and Yuexiang Shi

Study of Stabilising Strategies for Switched Linear Systems ......................................................................158
Jizhong Wang, Changxue Zhang, and Yuqiang Wu

Using Hybrid Bayesian Networks to Model Dependent Project Scheduling Networks ......................................................................................................................................................163
Junwen Mo and Zhe Zhao

**Evolutionary Fuzzy Systems**

Flow Capturing Location-Allocation Problem with Stochastic Demand under Hurwicz Rule ..........................................................169
Jun Yang, Jing Xiong, Shuji Liu, and Chao Yang

**Soft Computing**

A Method for Fast Digital Image Stabilization ...........................................................................................177
Xiaopeng Wang, Dongru Lu, Liang Chen, and Xin Yan

Decomposition of Generalization Error for Weighting Fused Estimator ...............................................181
Kai Li, Ji Han, and Lijuan Cui

Modeling of Fermentation Process Based on QDPSO-SVM ........................................................................186
Xianfang Wang, Jindong Chen, Zhou Wu, and Feng Pan

Modeling the Shear Stiffness of Worsted Fabrics Using Soft Computing Techniques ......................................................................................................................................................191
Ting Chen, Xiaoxia Yang, Xudong Yang, and Liqing Li

On Co-Training Style Algorithms .................................................................................................................196
Cailing Dong, Yilong Yin, Xinjian Guo, Gongping Yang, and Guangtong Zhou

On Space Resource Constrained Job Scheduling Problems- A Container Loading Heuristic Approach ..........................................................202
Chyuan Perng, Shui-Shun Lin, and Zih-Ping Ho
Supplier Selection Problem: Integrating Grey Relational Analysis and TOPSIS .............................................207
Hsuan-Shih Lee

Computational Intelligence
A New Algorithm for Generating Unique-Solution Sudoku .................................................................215
Baochen Sun, Xiwei Sun, Yue Wu, Yiling Yin, and Goping Yang
Extended Integrative Combined Orbit Determination Models Based on Prior Trajectory Information and Optimal Weighting Algorithm .................................................................218
Deyong Zhao, Hongli Jia, and Jingjun Wang

Symbolic-Neural Hybrid Systems
Decision Analysis of Combat Effectiveness Based on Rough Set Neural Network .................................................................227
Chengxi Dong, Dewei Wu, and Jing He

Fuzzy Neural Systems
A Credibility Approach to Multi-Period Fuzzy Production and Sourcing Problem ........................................235
Yan-Fei Lan and Yan-Kui Liu
A Dynamic Neuro-Fuzzy Controller for Gas-Fired Water Heater .................................................................240
Kaijun Xu, Xiaoping Qiu, Xiaobing Li, and Yang Xu
Financial Contagion Analysis Based on Hybrid Nonlinear Mutual Prediction Algorithm and Fuzzy Neural Networks .................................................................245
Hui Xiaofeng and Li Zhe
Performance Estimation of Cooling Towers Using Adaptive Neuro-Fuzzy Inference ........................................250
Hui Xie, Li Liu, and Fei Ma
Research on Application of Fuzzy Neural Networks for Logistics Forecasting ........................................255
Jizi Li, Chunling Liu, and Zhiping Zuo
Rough Sets and FCM-Based Neuro-fuzzy Inference System for Traffic Incident Detection ........................................260
Hui-zhe Zhang, Jian Wang, and Zi-hui Ren
Speech Recognition with Fuzzy Neural Network for Discrete Words ........................................265
Nona Helmi and B. Hoda Helmi
The Application of Fuzzy Divergence to Wear Debris Recognition in Ferrography Technology ........................................270
Li Wu

Evolutionary Neural Systems
A PSO-ANN Integrated Model of Optimizing Cut-Off Grade and Grade of Crude Ore ........................................275
Sixin Xu, Yong He, Kejun Zhu, Ting Liu, and Yue Li
Other Topics in Hardware Implementation

A Device for Fault Testing of the Underground Electric Heating Cable ..................................................283
   Bing Li, Yilin Shen, and Li Li
Hardware Design and Implementation of Intelligent Teaching Aid Based on FDD Theory ..........................................................288
   Jin Liu, Yong Guan, Jin-qiang Chen, Min-hua Wu, and Xu-min Liu
Implementation of a Landscape Lighting System that Display Large-Scale Low Resolution Video ........................................293
   Gi-Ju Sun, Sungjae Cho, Changbeom Kim, and Cheolhong Moon

Evolvable Hardware

Automatic Fault Handling on Coarse Grain Reconfigurable Computing..........................................................301
   Liguo Song
Variable Topology Cartesian Genetic Programming for Combinational Circuit ........................................306
   Xiuqin Wang, Hao Wang, and Guangsheng Ma

Analog, Digital, & Hybrid Neuro-Chips

A High-Speed Viterbi Decoder ..................................................................................................................313
   Qing Li, Xuan-zhong Li, Han-hong Jiang, and Wen-hao He
Research of Open Condition Monitor System based on the Predictive Maintenance ........................................317
   Deng Hui, Taiyong Wang, Yonggang Leng, and Ying Zhang

Other Topics in Natural Computation

A Computer-aided Harmonious Architecture Design Method Based on Fractals ........................................323
   Wen Wang, Xueqiang Ma, and Hong Liu
A Dynamic Spatial Layout Approach with Backtracking Strategy ................................................................327
   Bo Li and Meina Guo
A Method of Evaluating Airline Fleet Composition ..........................................................................................332
   Hong Sun, Liyuan Zhao, Xiang Zhang, and Yu Wang
Characterizations of a Class of Orthogonal Multiple Vector-Valued Wavelet Packets with Five-Scale ........337
   Hui Wang and Jinling Qiu
Consistency Degrees of Theories in Łukasiewicz Fuzzy and n-valued Propositional Logic Systems ........342
   Jiancheng Zhang, Lianta Su, and Shuili Chen
Establishment of the Evaluation Index System of Emergency Plans Based on Hybrid of SOM Network and K-means Algorithm ...........................................................................................................347
   Yongjun Yang and Lili Rong
Image Segmentation Using Improved Potts Model .................................................................352  
Xiangrong Wang and Jieyu Zhao

Multi-Agent Simulation of Epidemic Spatio-Temporal Transmission ........................................357  
Tao Liu, Xia Li, Bin Ai, Jing Fu, and XiaoHu Zhang

Optimal Model of Web Caching .............................................................................................362  
Lei Shi and Yan Zhang

Research on 3D Hand Tracking Using Particle Filtering .........................................................367  
Zhiquan Feng, Bo Yang, Yanwei Zheng, Zhonghua Wang, and Yi Li

An Algorithm for Air Cargo Forwarders Consolidation Problem .............................................372  
Yunmiao Gui, Bengang Gong, and Youming Cheng

The Extension of Owen Coalition Value ..................................................................................377  
Shujin Li, Xiaoning Li, and Qiang Zhang

Trajectory Tracking Control of Wheeled Mobile Robots Based on the Artificial 
Potential Field .........................................................................................................................382  
Zhen-yu Liu, Rui-huan Jing, Xiang-qian Ding, and Jian-hua Li

Using Weighted DCT Spatial Combination Histogram Features for Color 
Image Retrieval .......................................................................................................................388  
Yonghua Xie, Lokesh Setia, and Hans Burkhardt

**Cellular Automata**

A Cellular Automaton for Image Compression ...........................................................................397  
Cuifang Zhao, Caicheng Shi, and Peikun He

A Continuous Cellular Automaton for the Atomistic Simulation of Evolving 
Surface in Anisotropic Etching .................................................................................................402  
Yan Xing, Miguel. A. Gosálvez, and Kazuo Sato

A New Cellular Automata-Based Mixed Cellular Ant Algorithm for Solving 
Continuous System Optimization Programs ...........................................................................407  
Tingsong Du, Pusheng Fei, and Jigui Jian

A New Generalized Cellular Automaton Approach to Model Behavior 
of Networks .............................................................................................................................412  
Dianxun Shuai and Qing Shuai

Cellular Automata Model of Protein Adsorption on the Surface of Bioceramics .......................417  
HuiMin Wang, Guihua Nie, and Kui Fu

Cellular Automata Simulation of the Growth of Bone Tissue ....................................................421  
HuiMin Wang, Guihua Nie, and Kui Fu

Congestions and Spatiotemporal Patterns in a Cellular Automaton Model 
for Mixed Traffic Flow ............................................................................................................425  
Xiao-Mei Zhao, Bin Jia, Zi-You Gao, and Rui Jiang

Generating High-Quality Random Numbers by Cellular Automata with PSO .........................430  
Qianfeng Wang, Songnian Yu, Wang Ding, and Ming Leng

Regional Assessment of Sustainable Agricultural Cropping Systems in 
the North China Plain - Data Requirements and Computational Approaches .........................434  
Andreas Roth and Reiner Doluschitz
Ant Colonies Optimization

A Hybrid Ant Colony Optimization to Minimize the Total Completion Time on a Single Batch Processing Machine with Non-identical Job Sizes .................................................................439
   Rui Xu, Hua-Ping Chen, Jun-Hong Zhu, and Hao Shao

A New Algorithm for Robot Path Planning Based on Scout Ant Cooperation ........................................444
   Qingbao Zhu and Lingling Wang

A New Polynomial Interior-Point Algorithm for Monotone Mixed Linear Complementarity Problem .....................................................450
   Guoqiang Wang, Xinzhong Cai, and Yujing Yue

A Novel Ant Colony Optimization Algorithm for U-Shaped Line Balancing .................................................................455
   Zeqiang Zhang, Wenming Cheng, Yue Cheng, and Jian Liang

A New Algorithm for Robot Path Planning Based on Scout Ant Cooperation .....................................................444
   Qingbao Zhu and Lingling Wang

Adaptive Ant Colony Algorithm Based Global Optimization Control of Voltage/Reactive Power in the Substation .....................................................466
   Huilian Jiang, Mengdan Jia, and Liu Lin

An Ant Colony Genetic Algorithm Based on Pheromone Diffusion .................................................................471
   Zhiyong Li, Wei Zhou, Bo Xu, and Kenli Li

An Ant Colony Optimization Algorithm for the One-Dimensional Cutting Stock Problem with Multiple Stock Lengths .................................................................475
   Qiang Lu, Zhiguang Wang, and Ming Chen

An Ant Colony Optimization Method for Prize-collecting Traveling Salesman Problem with Time Windows .................................................................480
   Xiaohu Shi, Liupu Wang, You Zhou, and Yanchun Liang

An Ant Colony Algorithm for the Order Planning of the Iron-Steel Plant .................................................................485
   Tao Zhang, Yue-jie Zhang, and Yu Chen

An Improved Ant Colony Optimization Algorithm Based on Dynamic Control of Solution Construction and Mergence of Local Search Solutions .................................................................490
   Jianxin Han and Yan Tian

Ant Colony Optimization for the Traveling Salesman Problem Based on Ants with Memory .................................................................496
   Bifan Li, Lipo Wang, and Wu Song

Ant-Based Resource Aggregation in a P2P Grid .................................................................................................502
   Zenggang Xiong, Yang Yang, Fu Chen, Xuemin Zhang, and Ming Zeng

Application of Improved Ant Colony System Algorithm in Optimization of Irregular Parts Nesting .................................................................507
   Lidong Liang, Jiawei Ye, and Dong Wei

Design and Implementation of Intelligent PID Controller Based on FPGA .................................................................511
   Liguqo Qu, Yourui Huang, and Liuyi Ling
Research on Peer Selection in Peer-to-Peer Networks using Ant Colony Optimization
Jun-qing Li, Quan-ke Pan, and Sheng-xian Xie

Solving the Optimization of Projection Pursuit Model Using Improved Ant Colony Algorithm
Guang-Zhou Chen, Jia-Quan Wang, and Chuan-Jun Li

Theoretical Framework of Binary Ant Colony Optimization Algorithm
Guangchao Wu and Han Huang

**Molecular and DNA Computing**

A Novel Generalized Model for Constructing Reusable and Reliable Logic Gates Using DNA
B. S. E. Zoraida, Michael Arock, B. S. M. Ronald, and R. Ponalagusamy

An Improved DNA Solution to the Vertex Cover Problem
Aili Han

Heuristic Algorithm for Pseudoknotted RNA Structure Prediction
Hengwu Li

Multi-Separation-Based DNA Algorithm of Graph Vertex Coloring Problem
Yu-xing Yang, Ai-Min Wang, and Ji-lan Ma

**Swarm Intelligence**

A Model of Image Feature Extraction Inspired by Ant Swarm System
Xiaodong Zhuang, Guowei Yang, and Hui Zhu

A New Mechanism of Pheromone Increment and Diffusion for Solving Travelling Salesman Problems with Ant Colony Algorithm
Junzhong Ji, Zheng Huang, Yamin Wang, and Chunnian Liu

A Particle Swarm Algorithm Based on Stochastic Evolutionary Dynamics
Zhi-jie Li, Xiang-dong Liu, and Xiao-dong Duan

A Precise Chaotic Particle Swarm Optimization Algorithm based on Improved Tent Map
Yaoyao He, Jianzhong Zhou, Chaoshun Li, Junjie Yang, and Qingqing Li

An Improved PSO Algorithm Based Multimodality Medical Image Automatic Registration
Benzheng Wei, Xin Peng, and Zhimin Zhao

Analysis and Simulation on a Class of Improved Swarm Optimizer
Weidong Jiao, Shixi Yang, Suxiang Qian, and Gongbiao Yan

Ant Colony Optimization and Ad-hoc On-demand Multipath Distance Vector (AOMDV) Based Routing Protocol
Xun-bing Wang, Yong-zhao Zhan, Liang-min Wang, and Li-ping Jiang

Behavior Analysis of Swarm Robot Systems Based on Vicsek Model
Mao Yang, Yantao Tian, and Xinyue Qi
Study on The Nonlinear Strategy of Inertia Weight in Particle Swarm Optimization .................................................................683

Guo-Rong Cai, Shui-Li Chen, Shao-Zi Li, and Wen-Zhong Guo

The Group Search Optimizer and its Application on Truss Structure Design .................................................................688

Feng Liu, Xiao-Tong Xu, and Li-Juan Li

Artificial Life

Coordination in Multi-Agent Systems: a Mentalistic View .................................................................695

Hongbing Huang, Guiming Zhu, and Shiyao Jin

Smart Plankton: a Nature Inspired Underwater Wireless Sensor Network .................................................................701

Davide Anguita, Davide Brizzolara, Alessandro Ghio, and Giancarlo Parodi

Logical Metric Expressions Based on Truth Degree in Two-Valued Propositional Logic .................................................................706

Ai-qing Wang and Ting-ming Wang

Author Index - Volume 7 ..................................................................................................................................................711