# 2011 Seventh International Conference on Natural Computation

## ICNC 2011

### Table of Contents

**Volume 3**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>iii</td>
</tr>
<tr>
<td>Keynote speakers</td>
<td>iv</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>xiii</td>
</tr>
<tr>
<td>Technical Program Committee</td>
<td>xiv</td>
</tr>
<tr>
<td>Invited Session Organizers</td>
<td>xix</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xx</td>
</tr>
</tbody>
</table>

---

### Particle Swarm Optimization and Ant Colony Optimization: Part 2

The research about Emergency Logistics path optimization based on MAX-MIN Ant Colony Algorithm

*Teng Fei, Hongwei Ren, Li-yi Zhang, Jin Zhang, Qian Li*

---

Tradeoff strategy between Exploration and Exploitation for PSO

*Feng Chen, Xinxin Sun, Dali Wei, Yongning Tang*

---

### Multi-Objective Optimization

A combined weighting method for Power System Restoration Decision Making

*Wang Chunyi, Niu Xinsheng, Lei Ming, Fu Lei, Qiao Litong*

---

A fast and elitist grid selection evolutionary algorithm for Multi-objective Optimization: GSEA

*Yufang Qin, Junzhong Ji, Yang Song, Chunnian Liu*
A Hybrid Evolutionary Algorithm For Finding Pareto Optimal Set In Multi-objective Optimization ................................................................. 1233
    Yun Yang, Jianfeng Wu, Xiaobin Zhu, Jichun Wu

A Multi-objective Evolutionary Based on Hybrid Adaptive Grid Algorithm ................... 1237
    Qizhao Yuan, Jinhua Zheng, Miqing Li, Juan Zuo

A Multi-Stage Local Search for a Real-world Vehicle Routing Problem ......................... 1242
    Nguyen Dang, Tien Dinh

Finding k-Dominant Skyline in Dynamic Data Set ..................................................... 1247
    Xiaowei Cui, Leigang Dong, Hong Zou, Xiangming An

Integrating Preference based Weighted Sum into Evolutionary Multi-objective Optimization ................................................. 1251
    Guanghong Liu, Gang Wu, Tao Zheng, Qing Ling

Multi-objective Plant Location Decision Model from the View of Entire Supply Chain ........ 1256
    Weibing Weng, Guangjun Yang, Yun Zhang, Jian Wu

Multiobjective Optimization by Decomposition with Pareto-adaptive Weight Vectors ........ 1260
    Jiang Siwei, Cai Zhihua, Zhang Jie, Ong Yew Soon

PSO and NSGAII based Dynamic Multiobjective Optimization for Campus Evacuation Simulation .............................................................. 1265
    Jialiang Kou, Shengwu Xiong, Hongbing Liu, Xinlu Zong

Research on Multi-objective Optimization of Vertical Section of the rolling down zone on Hump ........................................................................... 1270
    Chunmin Zhang, Yinzhen Li

Risk Analysis Techniques for Multipurpose Reservoir Scheduling ................................ 1275
    Liping Wang, Haitao Huang, Yanke Zhang, Jinyan Zhan

Artificial Life

Global Artificial Bee Colony Search Algorithm for Numerical Function Optimization ........ 1280
    Peng Guo, Wenming Cheng, Jian Liang
Artificial Immune Systems

Enhancing ABC Optimization with Ai-Net Algorithm for Solving Project Scheduling Problem...1284
Renbin Xiao, Tinggui Chen

Hybrid Immune Evolutionary Algorithm Based on Multi-method.................................1289
Zhongquan Guo, Wencai Luo, Xiaoqian Chen

Intelligent Agents

A Game Theoretic Approach to Sensor Relocation in Mobile Sensor Networks.................1294
Chi Zhang, Jin Li, Meng Zhu, Zongkun Yang

Cooperative Multi-agent Reinforcement Learning Based on Online Heuristic Extraction...1299
Jun Wu

Formation control for second-order multi-agent systems with time-varying delays and directed
interconnection topology.........................................................................................1304
Xiaoqing Lu

Research and Application of Agent Communication Language Extended XML...............1309
Xinyu Liu, Youqun Shi, Henggao Wu, Zhijiang Ye

Shaping Agent by Critical States.............................................................................1314
Jin Zhao

Quantum Computing

A QSAR Study on Neurotrophic Activities of α-ketothioleater Derivatives....................1318
Jiwei Hu, Xianfei Huang

Probabilistic Teleportation of an Arbitrary Multi-Qubit State........................................1322
Lin-yuan Ren, Cheng Zhang

Quantum Jump Clustering.......................................................................................1326
Waseem Ahmad, Ajit Narayanan

Quantum Secret Sharing with Shared Key Dependent on Receivers............................1332
Juan Xu
Quantum versus Classical Query Complexity of Relation

Alina Vasilieva

1336

Molecular and DNA Computing

Unsupervised Remote Sensing Image Classification Using an Artificial DNA Computing

Jiao Hongzan, Zhong Yanfei, Zhang Liangpei, Li Pingxiang

1341

Membrane Computing and Cultural Algorithms

Modified Shuffled Frog Leaping Algorithm Based on new searching strategy

Ping Luo

1346

Multi-population Cooperative Particle Swarm Cultural Algorithms

Yi-nan Guo, Jian Cheng, Dandan Liu, Yuanyuan Cao

1351

Chaos and Fractal

A Novel Chaotic System and its Anti-synchronization

Qingmei Shi, Liangrui Tang, Lin Zhao

1356

Adaptive control of uncertain Genesio-Tesi chaotic system

Min Zuo, Wei Wei, Xuyan Tu

1361

Analytic multi-solitary solution of some generalized nonlinear equation

Gui Mu, Zhengde Dai

1365

Bifurcation of Limit Cycles for Two Integrable Non-Hamiltonian Systems with Perturbed Terms

Hong Xiao-chun, Tan Benshu

1368

Chaos Criterion on Some Quadric Polynomial Maps and Design for Chaotic Pseudorandom Number Generator

Xingmei Yu, Lequan Min, Tianyu Chen

1373

Chaos synchronization of a new 3D chaotic system

Min Chen, Zhiming Zhou

1377
Chaotic Differential Evolution Algorithm Based on Mixed Method for Large-scale Industrial Processes of Fuzzy Model ................................................................. 1381
Dakuo He, Yuanyuan Zhao, Lifeng Wang, Bing Chen, Hongrui Chang

Global Bifurcation of Limit Cycles in an Integrable Non-Hamiltonian System under Polynomial Perturbations ................................................................. 1386
Xiao-chun Hong, Jian Huang, Zhonghuan Cai

Improvement of Autocorrelation performance of OCML Spatiotemporal Chaotic Sequence based on APAS Theorem ................................................................. 1390
Bin Chen

Projective Cluster Synchronization in drive-response dynamical system via impulsive control. 1394
Liuxiao Guo, Jian Xu Ding

Research of Fractal Dimension Calculation Algorithm Based on Mobile Box-Counting Method ................................................................. 1398
Fenggang Li, Wei-feng Gong, Ying Li, Yu Liang

Spatial Soliton collisions in Kerr Nonlinear medium.......................................... 1403
Shuqing Li

Synchronization of chaotic fractional-order Moore-Spiegel systems with fully unknown parameters ................................................................. 1406
Baogui Xin, Tong Chen, Yanqin Liu

The Jacobin elliptic function expansion method for solitonic solutions to nonlinear partial differential equations with symbolic computation ................................................................. 1410
Xi Qiang Zhao, Wei Jun Sun

The Theory of Multifractal Interpolation Surface and its Applications .................. 1414
Hongquan Sun

The three-wave method for two shallow water wave equations ............................. 1419
Ping He, Defei Zhang

Other Topics in Natural Computation Theory and Algorithms
A Discretization Algorithm Based on Clustering and CAIR Criterion .................. 1424
Chaoqun Yi, Jianping Li, Enming Dong
A cellular automaton framework for within-field vineyard variance and grape production simulation ................................................................. 1430
  Subana Shanmuganathan, Ajit Narayanan, Nick Robison

A New Method of Tunnel Modeling ................................................................................................................................. 1436
  Jing Zhang, Jingang Liu

A Novel Artificial Bee Colony Algorithm with Diversity Strategy ................................................................. 1441
  Wei-ping Lee, Wan-ting Cai

A novel GPLS-GP algorithm and its application to air temperature prediction ...................................................... 1445
  Zhang Ze, Tong Tuopeng, Song Kai

A posteriori error estimates for variational discretization and mixed finite element methods of optimal control problems ................................................................. 1450
  Zuliang Lu

Algebraic length distribution of sequence duplications in whole genomes ................................................................. 1454
  Eddy Taillefer, Jonathan Miller

Almost-Parameter-Free Differential Evolution ................................................................................................................. 1461
  Xiaowei Zhang, Sanyang Liu

An improved algorithm based on network load prediction for 802.11 DCF ........................................................................ 1466
  Liangrui Tang, Wenjin Wang

An upwind finite volume element method for nonlinear evolutoinal problem and theory analysis ................................................................. 1470
  Fuzheng Gao, Tiande Zhang, Feng Chang

Batch Scheduling Jobs with Learning Effect to Minimize the Total Weighted Completion Time ................................................................. 1475
  Haixia Li, Youzeng Wang, Qingfeng Liu, Luning Zhu

Bayesian dynamic linear model on time-varying CAPM with panel data methods ...................................................... 1480
  Yunfan Xiang

Bifurcation analysis and control of the Rossler system ........................................................................................................... 1484
  Xuedi Wang, Wenwen Chen
Discrete Shuffled Flog Leaping Algorithm for RNA Secondary Structure Prediction
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 Movement
Thirachit Saenphon, Chidchanok Lursinsap

Feature Selection Based on Mutual Information in Supervised Learning
Wenjun Zhu, Liqing Zhang

Fuzzy Bayesian Networks and Its Application in Pressure Equipment's Security Alerts
Qin Liao, Zhicong Qiu, Jiepeng Zeng

Graph Matching Based Probabilistic Spectral Method
Zhenhua Ren, Jieyu Zhao

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
Ying Wang, Hao Wang, Kui Yu

Learning the Parameters for Least Squares Support Vector Machine
Shuxia Lu, Xiaoxue Fan, Lisha Hu

Lifelike Evolution of CSnet and Bitnet: Birth to Death
Tao Gong, Lei Qi, Long Li

mSCTP Vertical Handover in the Overlap of Heterogeneous Wireless Networks
Xin Cui, Qijia Zhang, Lin Cui

On Nonrecurrence of General Nonlinear Time Series Models with Random Time Delay under Random Environment
Mingtian Tang, Yunyan Wang

Research on conversion technology of abstract logic structure diagram to implementation diagram
Lirui Yao, Jianbin Liu

Research on Minimum Cost Location problem of Emergency Material Storage........................................1549
Meiran Qi, Zixue Guo

Research on the Palindromic sequences among tRNA sequences.........................................................1552
Yuanze Mao, Fangping Wei

Robust Dirichlet Process Mixtures...........................................................................................................1556
Jianyong Sun, Jonathan Garibaldi

Robust Stability of Nonlinear Model-based Networked Control Systems with Constant Update Times.................................................................................................................................1561
Gexia Wang, Xiaojuan Liu, Zhengzheng Xu

Simulated Annealing with Probabilistic Neighborhood for Traveling Salesman Problems....................1565
Yang Li, Aimin Zhou, Guixu Zhang

Study about the computer virus dissemination model based on complex network.................................1570
Kun Yuan, Wenjie Jia, Han Zhang, Tao Wang

Study on The Application of Improved Simulated Annealing Algorithm for Several Types of Optimization Problems.........................................................................................................................1574
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...........................................................................................................................................1578
Jiaxin Wu, Mingxin Gan, Rui Jiang

A Negative Selection Algorithm-based Motor Fault Detection Scheme..................................................1583
Xiao-zhi Gao, Seppo Ovaska, Antero Arkkio, Xiaolei Wang, Kai Zenger

A Real-time Command System based on Hand Gesture Recognition....................................................1588
Jufeng Yang, Jing Xu, Mingda Li, Dingzhen Zhang, Congchao Wang
A Statistical Model Based on Spatio-temporal Features for Action Recognition

Jiangrong Ni, Jinhua Xu

A String Matching Method for Hand Recognition

Wen-yen Wu

Aircraft Recognition Based on Nonparametrical

Ling Wang, Chao Xing

An Effective Adaptive Updating Algorithm of Background Based on Statistical and Non-Linear Control

Qing Ye, Yaodong Sun

An Immune Network Approach with Directed Information for Motif Finding

Ke Mao, Jiawei Luo

An Online Recognition Algorithm of Handwritten Uyghur Characters

Hui Zhao, Linfeng Han, Hao Su

Application of D-S Evidence Theory in Equipment Fault Diagnosis

Bin Ma, Bin Ma, Di Wang, Changtao Wang, Tongying Guo

Automatic Singer Identification Based on Auditory Features

Wei Cai, Qiang Li, Xin Guan

Bethe Approximation to Inverse Halftoning using Multiple Halftone Images

Yohei Saika, Toshizumi Aoki

Chinese folk instruments classification via statistical features and sparse-based representation

Xing Xu, Qiang Li, Xin Guan

Customizing Asynchronous Parallel Pattern Search Algorithm to Improve ANN Classifier for Learning Disabilities Students Identification

Tung-kuang Wu, Ying-ru Meng, Shian-chang Huang, Wei-weng Chiou

Entropy of Teager Energy in Wavelet-domain Algorithm Applied in Note Onset Detection

Yanan Feng, Qiang Li, Xin Guan

FastICA-SVM fault diagnosis for batch process

Qing Yang, Jingran Guo, Xu Zhang
Feature Grouping Technique to Relax Sample Support Requirement in Sparse Linear Feature Extraction........................................................................................................1654
Ruijun Dong

ICA-Based Classification of MCI vs HC..................................................................................1658
Wenlu Yang

Iris feature extraction method based on LBP and chunked encoding..................................1663
Yuqing He, Guangqin Feng, Evangelia Micheli-Tzanakou, Yushi Hou, Li Li

Iterative Improvement of the Multiplicative Update Algorithm using Nature-Inspired Search Heuristics..............................................................................1668
Andreas Janecek, Ying Tan

Recognition of Stratiform/Cumuliform Cloud Based on G-K Fuzzy Clustering and SVM........1673
Ling Yang, Wenting Cui, Mingyuan Xie, Bo Zhang

Remote Intelligent Fault Diagnosis of Analog Circuit.............................................................1677
Qing Yang, Yuangyang Zhu, Feng Wu

Research on landmark extraction technology in identification of fruit flies (Diptera: Tephritidae) ........................................................................................................1681
Lu Wang, Lingwang Gao, Zuorui Shen, Lili Huang, Xing Qian

Study on Degradation States Recognition for Rotating Machinery Early Fault Based on PCA-FCM .........................................................................................1686
Wei Liang, Laibin Zhang, Xiaoyu Sun

The Improved AMDF Gene Exon Prediction.........................................................................1691
Xueying Zhang, Qiang Li, Xin Guan

The nonlinear classification methods in MEG-based brain computer interface..................1696
Jinjia Wang

Traffic lights recognition based on morphology filtering and Statistical Classification.........1700
Yi Li, Zi-xing Cai, Ming-qin Gu, Qiao-yun Yan

Natural Computation in Robotics and Control

A Kriging Assisted Direct Torque Control of Brushless DC Motor for Electric Vehicles.........1705
Xiang Liu, Chengbin Ma, Mian Li, Min Xu
An Intelligent Controller Inspired by the Bi-Cooperative Modulation Mechanism
Bao Liu, Yongsheng Ding, Junhong Wang

Assessment System of Marine Environment in the Japan Sea
Hideyuki Kawamura, Takuya Kobayashi, Orihiko Togawa, Goh Onitsuka

Daylighting system controller and software design
Meihua Xu, Xiaoli Cao, Shihao Weng

Hybrid Adaptive CMAC Sliding Mode Controller Design for Unknown Nonlinear System
Hung-ching Lu, Tzu-yu Tseng

Identification of a Kind of Nonlinear System
Guangjun Liu

Local Robot Path Planning with Predicting Band Trajectories of Obstacles
Dunwei Gong, Na Geng

Multi-object Tracking for Mobile Navigation in Outdoor with Embedded Tracker
Yan Xu, Meilian Sun, Zuoliang Cao, Jianpeng Liang, Tao Li

Multi-robot Task Allocation based on the Modified Particle Swarm Optimization Algorithm
Jianping Chen, Yimin Yang, Yunbiao Wu

Navigation Algorithm for Mobile Robot Based on Webots
Zhang Xinglong, Weng Xudong, Yang Zhe, Zhu Zhiliang

Quality Evaluation of a PID Controller for Autonomous Mobile Robot Navigation Impemented in an
FPGA Card
Rocio Alba-flores, Fernando Rios-gutierrez, Christopher Jeanniton

Research on PID tuning of Servo-System based on Bacterial Foraging Algorithm
Hongwei Mo

Research on static and dynamic characteristics of damping blade of the blast furnace top gas
recovery turbine
Dexin Li, Shanfeng Qin, Chao Zhang, Chunxi Yang

Researches on Real-time Satellite Data Flow Processing Based on File Buffer
Yang Zhang, Dan Yu, Shilong Ma
Solving 2-Dimensional Navigation Stochastic Differential Model Based on Finite Element......1775

Yuxin Zhao, Lijuan Chen, Wenjian Liu

Study on a Variable PID Controller Based on Improved Artificial Immune Algorithm.............1780

Haipeng Pan, Wanhui Wang, Jinfeng Gao, Liang Xiao

Terrain Aided Navigation for Autonomous Underwater Vehicle.........................................1785

Chen Xiaolong, Xu Yuru, Li Ye

Natural Computation in Signal Processing and Multimedia: Part 1

A New Alpha Matting for Nature Image.................................................................1790

Rui Huang, Xiang Wang

A Novel Design of Reference Signal Scheme for LTE..................................................1795

Shuang Wang, Xizhong Lou, Ting Peng, Renzhi Ma, Qingjian Wei

A Novel Image Deblocking Method Based on Curvelet Transform.................................1800

Jing Jin, Renshu Gu, Jie Yuan

A Robust Smear Removal Method For Inter-Frame Charge-Coupled Device Star Images.......1805

Jianwei Gao, Zhen Zhang, Rui Yao, Jinqiu Sun, Yanning Zhang

A Shape Contour Description Method based on Chain Code and Fast Fourier Transform......1809

Qingxiao Niu, Hua Zhang, Qian Wang, Guangping Xu, Yanbing Xue

An Algorithm of Spatial Beamforming in Far-field Using Amplitude Weighting Method.........1813

Lanxiang Zhong, Zhiyong Zhang, Wanxu Zhang

An Image Segmentation Approach Based on Maximum Variance Intra-Cluster Method and Firefly Algorithm.................................................................1817

Tahereh Hassanzadeh, Hakimeh Vojodi, Amir Masoud Eftekhari Moghadam

An input-balanced realization based adaptive IIR filter using particle swarm optimization.....1822

Yue Wang, Gang Li, Liping Chang

Author Index