2010 Sixth International Conference on Natural Computation

ICNC 2010
Table of Contents
Volume - 6

Preface ...........................................................................................................................................xiii
Organizing Committee ..................................................................................................................xiv
Program Committee ....................................................................................................................xv
Reviewers .......................................................................................................................................xviii

Multi-Objective Optimization (II)

Multi-objective Ant Colony Optimization Model for Emergency Evacuation .......................2774
  Xinxu Zong, Shengwu Xiong, Zhixiang Fang, and Wanru Lin
Multi-objective fuzzy optimization model with entropy coefficient for flood resources utilization ...2779
  Gaihong Zhang and Wenping Cao
Multi-objective Optimization Design of Vehicle Suspension Based on Stackelberg ..............2783
  Song Chong Zhi and ZHAO Youqun
On the Differential Evolution Schemes in MOEA/D ..................................................................2788
  Waibin Huang and Hui Li
Performance Analysis of Optimal Antenna Scheme in Transmit Diversity Systems ................2793
  Yong Wang, Hui Li, and Xiyuan Wang
Performance comparison of three multi-objective optimization algorithms on calibration of hydrological model .........................................................................................................................2798
  Yuhui Wang, Xiaohui Lei, Yunzhong Jiang, and Hao Wang
Research of Elevator Group Control Multi-objective Co-evolutionary Algorithm ..................2804
  Lei Feng, Chunlei Liu, and Xin Zhang
The Model of Medical Diagnosis Based on Machine Adaptive Learning ...............................2808
  Xiaoyan Lu and Xiangshen Li
The Multi-Objective Optimization Algorithm to A Simple Model of Urban Transit Routing Problem ....2812
  Jie Zhang, Huapu Lu, and Lang Fan
Artificial Life

Research and Implementation of SoftMan's Communication Language ........................................... 2816
   Qingchuan Zhang, Guangping Zeng, Yunbo Chen, and Jinfu Liu
Virtual Battlefield and Combat Simulation Based on Artificial Life Theory ......................................... 2820
   You-Ming YU and Guo-Qing ZHAO

Artificial Immune Systems

A New Clustering Algorithm Based on Artificial Immune Network and K-means Method ..................... 2826
   Jinjian Qing, Xuefang Liang, Rongfang Bie, and Xiaozhi Gao
A Single Neuron PID Controller Based on Immune Tuning and Its Application .................................. 2831
   Wei Wang and X.Z. Gao
An Improved Artificial Immune Algorithm ...................................................................................... 2837
   YANG Fu-gang
An Unsupervised Vegetation Classification Algorithm Based Immune .............................................. 2842
   Chunlin Liang, Yuelong Chen, Yindie Hong, and Lingxi Peng
Application Of Immune Clonal Algorithm And Mutual Information In Nonlinear Blind Source Separation... 2847
   Xinjie Wu, Chao Xu, Rongrong Fu, and Chengdong Wu
Chaos Immune Algorithm and Its Application to Function Optimization ......................................... 2852
   Rui Zhang and Yan-bing Wu
Cumulonimbus Forecasting Based on Rough Set and Artificial Immune Algorithm ............................. 2856
   Qin Wang and Wei Fan
Dynamic Clonal Selection Algorithm Solving Constrained Multi-objective Problems in Dynamic
   Environments ........................................................................................................................................ 2861
   Zhuhong Zhang, Shuqu Qian, and Xin Tu
Immune Algorithm Based on Evaluation Mechanism .......................................................................... 2866
   Dan Song
Immune Feedback Control Computing in a Class of Intelligent Information Immunity System ......... 2871
   Yajing ZHANG, Xiangnan LI, and Diantong LIU
Three-dimensional flight path planning by artificial immune algorithm ............................................. 2876
   Lifeng Liu and Shuqing Zhang
Using an Immune Optimization Algorithm to Solve the Distribution Centers Allocation Problem ........ 2881
   Kongyu Yang and Binbin Gao

Intelligent Agents

A Novel Model for the Internet Worm Propagation ............................................................................. 2885
   Juan Wang, Chengyi Xie, and Qifeng Liu
An Anytime Algorithm for Optimal Coalition Structure Generation ................................................ 2889
   Zhenrong Zhang, Wei Zhang, and Jinglei Liu
Automatic Construction and Visualization of Address Models ........................................................................... 2894
Boqiu Li, Xueying Zhang, and Yutian Chen

Consensus for Multi-Agent System With An Active Leader ........................................................................... 2898
Bo Liu, Yan Yu, and Jie Zhang

Cooperative Maintenance Decision System for Power Plant Based on Swarm Intelligence ......................... 2903
Jiang Guo, Kai-kai Gu, Ya-jin Liu, Yi-xin Wang, and Xiang-ping Zhao

Formal Approach of Chance Discovery Theory for Agent’s Interaction ....................................................... 2908
Xuchuan Zhou, Yong Zeng, and Liping Cai

Is News the Main Reason why the Momentum and Reversal Take Place in the Stock Market? ............... 2912
Chengyao Wu, Xindan Li, and Haifei Liu

Learning opponent’s indifference curve in multi-issue negotiation combining rule based reasoning with Bayesian classifier ........................................................................................................... 2916
Xiangrong Tong and Liang Guo

No-Regret Learning for Cost Constrained Resource Selection Game .......................................................... 2921
Jin Li, Zhou Shi, Wei-Yi Liu, Kun Yue, and Rui-jie Chen

Research on Security Mechanism for Network Virtual Robot ........................................................................ 2926
WANG Hong-Bo, ZENG Guang-Ping ZENG, and TU Xu-Yan

Research on Stress and Strain Analysis of Cold Roll Forming Based on Characteristic Agent Model .... 2931
Guo-chang Li

SaaAS - The Mobile Agent based Service for Cloud Computing in Internet Environment ....................... 2935
Gaoyun Chen, Jun Lu, Jian Huang, and Zexu Wu

Simulation Analysis Based on Multi-Agent for Partner Selection of Cooperative R&D in Virtual Enterprise ............................................................................................................................................. 2940
Yaofeng Zhang and Zhilin Geng

Structure and Generation Method Immunization Based for Network Antibody ......................................... 2944
Chang Liu and Yunfeng Peng

Study on Intelligent Tutoring System Based on Multi-Agents .................................................................... 2948
Shengnan Ke and Xin Lu

The research on RTM of bathymetry estimation in Airborne Gravity Data Downward Continuation ....... 2953
Yi Cheng, Jin Luo, and Chunbo Xiu

Utilizing Grammatical Relations to Improve Recall and Precision in a Textual Database ....................... 2956
Roland Hausser

Quantum Computing

Cyclotomic Cosets and Quantum BCH Codes ................................................................................................. 2961
Fangying Xiao and Hanwu Chen

Duality Quantum Information Processing ...................................................................................................... 2965
Gui Lu Long and Chun-Yan Li

Entanglement of 10-qubit graph states .......................................................................................................... 2970
Guo-wei Chen and Xiao-yu Chen
Long Memory Macroeconomic Model of the Term Structure of Interest Rates ............................................. 2975
Zhi Yi and Feng Jiang

Monte Carlo integration with small random bits ....................................................................................... 2980
Sheng Zhang, Peixin Ye, and Jingfan Long

Mutually Authenticated Quantum Direct Communication Based on Entanglement Swapping ........ 2984
Zhihao Liu, Hanwu Chen, Wenjie Liu, and Juan Xu

Quantum Ant Colony Optimization with Application .............................................................................. 2989
Panchi Li, Kaoping Song, and Erlong Yang

Quantum Genetic Algorithm and Its Application to Designing Fuzzy Neural Controller ...................... 2994
Panchi Li, Kaoping Song, and Erlong Yang

Molecular and DNA Computing

A Novel 3D Graphical Representation of RNA Secondary Structures Based on Chaos Game Representation .................................................. 2999
Qianjun Xiao, Jinyu Zhou, and Long Shi

Membrane Computing and Cultural Algorithms

A Particle Swarm Optimization Based on P systems .................................................................................. 3003
Fen Zhou, Gexiang Zhang, Haina Rong, Jixiang Cheng, Marian Gheorghe, Florentin Ipat, and Raluca Lefticaru

Adaptive Spiking Neural P Systems ........................................................................................................ 3008
Hong Peng and Jun Wang

Fuzzy Knowledge Representation Based on an Improving Spiking Neural P System ............................ 3012
Jun Wang and Hong Peng

Reconstruction of Ionic Single-Channel Currents Based on Hidden Markov Model .............................. 3016
Xiaoyan Qiao, Jinzhi Wu, and Youer Dong

Variation of Groundwater Quality in Seawater Intrusion Area Using Cluster and Multivariate Factor Analysis ............................................................. 3021
Yi-Chu Huang, Chou-Ping Yang, Yu-Chun Lee, Ping-Kuei Tang, Wen-Ming Hsu, and Tien-Nien Wu

Chaos and Fractal

Chaotic Synchronization to Realize the Optical NOR Logic Gate Via Mutual Coupling Semiconductor Lasers .................................................................................. 3026
Yan Senlin

Comparison and Analysis for the Calculation Methods of Fractal Dimension of River System ............... 3030

Dynamic Analysis of Ecological Footprint and Ecological Carrying Capacity ....................................... 3033
Weizhuo Ji
Dynamics Analysis of Fractional Order Three-Dimensional Hopfield Neural Network
Ran Zhang, Dawei Qi, and Yanzhi Wang ........................................... 3037

Experimental Research and Verification for Coullet Chaos System
Xiaojin Zhu, Zhiyan Chen, Zhiyuan Gao, and Xiaojun Wu ..................... 3040

Fractal description and Clinical Controlled Study of Infants cerebral medical Computed Tomography
Li He-hong, Luo Liang-ping, Huang Li ................................................... 3045

Fractional Order Hyperjerk System with Delay Feedback
WenLong Wang, Gao Li, and ChunRui Zhang ....................................... 3054

Generalized Synchronization Control of Discrete-time Chaotic Systems
Yin Li, Rui Ying Wei, Qi Wu, Wei Yan, and Ming Zhan ............................. 3059

Impulsive Synchronization for a Chaotic System
Guangmin Liu and Wei Ding ............................................................... 3063

Message Detection and Extraction of Chaotic Optical Communication Using Time-Frequency Analysis
Qingchun Zhao and Hongxi Yin ......................................................... 3067

Study on Calculation Model of Curve Fractal Dimension
Bin Li, Yonglong Xu, Jinhui Zhang, and Long Cui ................................ 3072

Symbol-Chaos Characteristics Based On System Noise
Yu Zhang, ChengLong Ren, YuGuo Wang, and RuWen Chen .................. 3080

The Chaotic Dynamics Movement Under the Invoke of Non-Gaussian Bounded Noise
Jihong SONG .................................................................................. 3085

The Computation of Two-dimensional Manifold of Hyperbolic Equilibria for Vector Fields
Meng Jia, Yangyu Fan, Huiming Li, Hengyi Sun, and Jing Zhang ....... 3089

Other Topics in Natural Computation

A 2-Population Classifier System
Yi-Chang Chen, Shin-Ren Shen, and Shan-lin Chang .............................. 3093

A Branch and Bound Algorithm for Solving Nonconvex Minimization Problem Based on Reducing Duality Gap
Tingsong Du and Jingli Yang ................................................................. 3098

A Branching-Cutting Cultural Algorithm for Weak-Constraints Optimization
Meiyi Li, Li Li, and Jian Hu .................................................................... 3102

A Cellular Automaton Model of Unidirectional Pedestrian Walkway Based On Pedestrian Vision Field
Guirong Hou and Mingjun Liao .............................................................. 3106

A GRASP based Algorithm for Multi-Constrained Circuit Partitioning
Qingqing Zhan, Wenxing Zhu, and Xiuping He ..................................... 3110

A Moving Mesh Method based on Minimizing Energy Function
Yin Yang and Qin Zhou ...................................................................... 3115
A New Algorithm for Computing Complex Network Reliability Based on Cooperative Computing Thought
Jinzhang Jia, Yang Liu, and Guangwei Zeng

A Novel Ant-based Clustering Algorithm with An Artificial Force Field
Zhang Lei and Cao Qixin

An Economic Early Warning approach Based on Bayesian Networks Mechanism
Xiu-Li Pang, Bo Yu, and Wei Jiang

An Improved Method for Bayesian Network Structure Learning
Weidong Cao and Xiangnong Fang

Anomalous Kinetics of a Three-species food chain with Spatial Heterogeneity
Wenting Wang and Zizhen Li

Biogeography based Optimization for Traveling Salesman Problem
Hongwei Mo and Lifang Xu

Context-Sensitive Computation in Trustworthy Computing
Qian Dong, Feng-Ming Liu, Xi-Yu Liu, and Yao-Pei Zhao

Coopetition Study Based on Parrondo’s Game Model
Gang Xu, Nenggang Xie, Lingang Wang, Chao Wang, Yun Chen, and Ye Ye

Energetic considerations on the dynamics of Hodgkin-Huxley neurons
Abdelmalik Moujahid, Alicia d’Anjou, and Francisco Torrealdea

Formalizing Workflow Patterns with Extended Petri-net
Liang Zhang, Shuzhen Yao, and Jianxin Li

Game Study on the Populational Parrondo’s Paradox Based on Complex Network
Lingang Wang, Nenggang Xie, Gang Xu, Chao Wang, Yun Chen, and Rui Meng

Inversion of Mud Invasion of Horizontal Layered Formation with Induction Logs in Mahuangshan Area
Wenhui Chang, Heping Pan, Yonggang Zhao, and Song Lu

Meshless Method with Ridge Basis Functions for Modified Helmholtz Equations
Xinqiang Qin, Zhigang Wang, Baoshan Miao, and Faning Dang

Multicore Computing of the Lattice Boltzmann Method: a Backward-facing Step Flow Example
Weibin Guo, Zhaoli Guo, and Baochang Shi

Network Heartbeat packets recognition Based on DTW and HC-FCM Algorithm
Tao He and Hao Zhong

New Combination Coefficients for AdaBoost Algorithms
Shuisheng Zhou, Manfred K. Warmuth, Yinli Dong, and Feng Ye

On a Geometric Ergodicity of Conditional Autoregressive Range Model under Random Environment
Yunyan Wang and Mingtian Tang

Radial Basis Function Collocation Method with Difference for Nonlinear Convection-dominated Diffusion Equations
Lijun Su, Xinqiang Qin, Baoshan Miao, and Quanjiu Wang

Realistic Rendering and Modeling of Plants
Dongsheng Yan and Lanling Zeng
Applications of Natural Computation

Pattern Recognition and Diagnostics with Natural Computation (I)

A New Immune Particle Filter Algorithm for Tracking a Moving Target ................................................. 3248
Hua Han, Yongsheng Ding, and Kuangrong Hao

A Novel Approach for Discrimination of Human Gait Using Kernel Learning Algorithm ......................... 3253
Jianning Wu

A Pedestrian Detection Method Based on SVM Classifier and Optimized Histograms of Oriented Gradients Feature ................................................................. 3257
Guangyuan Zhang, Fei Gao, Cong Liu, Wei Liu, and Huai Yuan

A Solution to The Can or Cannot Problem of Learning Based Compilation .............................................. 3261
Shun Long and Wei-Heng Zhu

Algorithm Research of Infrared Target Recognition .................................................................................... 3266
Liu Wenzhe, Wang Wensheng, and Ma Yongli

An Intelligent and Automatic Detective System for Pore Structure of a New Environment-friendly Board ................................................................. 3269
Alun Yan Ma, Yixing Liu, and Haipeng Yu

Application of Complexity and Approximate Entropy on Fault Diagnoses .............................................. 3274
Bingcheng Wang and Zhaohui Ren

Application of Pattern Recognition to the 1H NMR Spectra of Chinese Medicinal Herbs for Cold-hot Nature Distinguish ............................................................................. 3278
Hui Xu, Feng Li, Fuzhong Xue, and Li Shen

Applications of Fuzzy Judgment in Analysis of Materials ........................................................................... 3282
Qingmei Wang and Peng Shi