# Other Applications of Natural Computation (II)

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Simulation of Intracavity Sum-frequency Generation in A Nd:YAG Laser</td>
<td>3885</td>
</tr>
<tr>
<td>Aicong Geng, Ci Zhao, Baohe Li, and Yong Bo</td>
<td></td>
</tr>
<tr>
<td>Constrained Handling in Multi-objective Optimization Based on Quantum-behaved Particle Swarm Optimization</td>
<td>3887</td>
</tr>
<tr>
<td>Jinyin Chen and Dongyong Yang</td>
<td></td>
</tr>
<tr>
<td>Controller Agent for Distributed C2 Organization</td>
<td>3892</td>
</tr>
<tr>
<td>Jun Qiang, Dong-Sheng Yang, Zhong Liu, and Wei-ming Zhang</td>
<td></td>
</tr>
<tr>
<td>Creating Appropriate Challenge Level Game Opponent by the Use of Dynamic Difficulty Adjustment</td>
<td>3897</td>
</tr>
<tr>
<td>Lingdao Sha, Souju He, Junping Wang, Jiajian Yang, Yuan Gao, Yidan Zhang, and Xinrui Yu</td>
<td>3902</td>
</tr>
<tr>
<td>Damage identification by flexibility change for beam structures</td>
<td></td>
</tr>
<tr>
<td>Qiuwei Yang and Chaofeng Liang</td>
<td></td>
</tr>
<tr>
<td>Data Mining Based on Local Association Network: the simulation and Test on Inventory Data</td>
<td>3905</td>
</tr>
<tr>
<td>Zhengming Qian, Xun Lu, Mingli Liu, and Yanping Yu</td>
<td></td>
</tr>
<tr>
<td>Differential Evolution with Dual Population for Static Weapon-Target Assignment Problem</td>
<td>3910</td>
</tr>
<tr>
<td>Changshou Deng, Bingyan Zhao, Anyuan Deng, and Rixin Hu</td>
<td></td>
</tr>
<tr>
<td>DNA Accelerating Evolutionary Algorithm and Its Application in the Parameter Optimization of Muskingum Routing Model</td>
<td>3914</td>
</tr>
<tr>
<td>Xiaohua Yang and Jianqiang Li</td>
<td></td>
</tr>
<tr>
<td>Dynamic Difficulty Adjustment of Game AI by MCTS for the Game Pac-Man</td>
<td>3918</td>
</tr>
<tr>
<td>Yan'an Hao, Suoju He, Junping Wang, Xiao Liu, Jiajian Yang, and Wan Huang</td>
<td></td>
</tr>
</tbody>
</table>
Dynamic optimization of steel tower by using adaptive genetic algorithm
Huiyong Guo, Hantang Zhu, and Zhengliang Li ........................................... 3923

Dynamic Principle and Simulation for Evolution of Biology
Yi Chen, Li He Chai, Chun Yan Li, and Yun Xia Zhang ................................ 3928

Dynamic Bayesian Approach to Forecasting
Adelina Tang .......................................................................................... 3933

Ecological Hydraulics radius method for estimating instream ecological water requirement: theory
Baohui Men .......................................................................................... 3938

Edge Detection of Cord Fabric Defects Image based on an Improved Morphological Erosion Detection Methods
Dongyun Wang and Huiqin Liu ............................................................... 3943

Environmental/economic/reliability Power Dispatch Based on RS and IPSO Approach
Jinchao Li and Jinying Li ....................................................................... 3948

Evaluating Hazard Degree of Geological Disaster in the Laoshan District of the Qingdao City, Using GIS and RS Technology
Ma Anqing, Fujian Li, Junchao Jiao, and Lejun Liu .................................. 3953

Evaluation influence of routing flexibility to makespan in FJSP with SA and GRASP algorithm
Tadeusz Witkowski, Pawel Antczak, and Arkadiusz Antczak ...................... 3961

Evaluation Model of water resources reproducible ability in Yellow River Basin Based on Cloud Theory
QIU Lin, CHEN Xiaonan, CHEN Haitao, and DUAN Chunqing .................. 3966

Event-network clustering using similarity
Shan Jian-fang, Liu Zong-tian, and Fu Jian-feng ....................................... 3970

Evolutionary Algorithm for Protein Structure Prediction
Nashat Mansour, Fatima Kanj, and Hassan Khachfe ................................. 3974

Evolutionary Optimization Model for Managing Project Changes with Minimum Cost
Min-Ren Yan ...................................................................................... 3978

Financial Time Series Prediction Based on Echo State Network
Zhai Fangwen, Lin Xiaowei, Yang Zehong, and Song Yixu ....................... 3983

Fractal Dimension Estimation of Groundwater Depth Series of Well Irrigation Area in Sanjiang Plain Based on Continuous Wavelet Transform
Dong Liu, Tianxiao Li, and Qiang Fu ..................................................... 3988

Fuzzy Assessment of surface temperature of RC members exposed to fire
Huailiang Wang .................................................................................... 3993

Fuzzy Comprehensive Evaluation of Land Reclamation Suitability in Mining Subsidence Based on GIS
Linxia Guo, Liping Zhou, Chunhua Yang, and Peter Fecko ......................... 3998

GA Optimization On Multi-chamber Mufflers with Open-ended Intruding Perforated Inlets
Min-Chie Chiu, and Ying-Chun Chang .................................................... 4003

vi
Gas chromatography-mass spectrometry combined Fisher statistics for the determination of Cold-Heat nature of Traditional Chinese Medicine.

Zhengli Zhou and Feng Li

optimization method for the layout of IMUs in deformation detection system of warship Based on Genetic Algorithm

Liu Alii and Ma Hongxu

Genetic algorithm-based intelligent inverse model for identification of channel network roughness

GANGLIU and YANLEI

Genetic Clustering Route Algorithm in WSN

Zhou Ruyan, Chen Ming, Feng Guofu, Liu Huifang, and He Shijun

Grey Verhulst Prediction of Lightweight Soil Strength

Jianzhong Xia and Zhanyou Luo.

Grid Resource Scheduling Based on Improved Differential Evolution Algorithms

Shengjun Xue, Chan Li, Ming Yang, and Jing Nie

Genetic Algorithm Design of an Optimization Problem

Lin Liu and Yongwei Zhou

Hybrid Integrated Design and Realizable Strategy of Database of Mechanical Product Gene

Ruming Teng, Xuyang Cao, Shude Gao, and Xin Wang

Hybrid Particle Swarm Optimization Algorithm and Its Application

Zhengwei Li, Zhengwei Li, Guojun TAN, and Hao Li

Identification of Metamorphic rocks in the CCSD Main hole

Heping Pan, Miao Luo, and Yongguang Zhao

Identification of a Nonlinear Block-oriented Model

Xiaoping Xu, Fucai Qian, Ding Liu, and Feng Wang

Improved gene expression programming and its application to QSAR

Weizhong Fu, Yuntao Zhang, and Zhengjun Cheng

Improved robust stability for uncertain linear systems with interval time-varying delay

Xianming Kong, Xin Xue, and Peijun Ju

Integrated MMPSO and RBFNN for Optimal Control of Cracking Depth in Ethylene Cracking Furnace

Zhiqiang Geng, Tianfeng Shang, and Fang Li

Intellectualized Design of Truss Structure Based on Similarity Theorem

Xuyang Cao, Ruming Ten, Zhiyi Pan, Xin Wang, and Shude Gao

Interactive Flower Modeling Based on Phyllotactic Pattern

Lanling Zeng and Qun Pu

MG Scheduling Policy Based on Local Caching

Zhijun Xu and Guofu Yin

Multi-LEO Combined Orbit Determination Modeling Based on Hybrid Satellite Constellation and Nonlinear Optimal Estimation Algorithm

Deyong Zhao, Cuijuan Gao, Baojun Wu, and Jiongqi Wang
Negative tunneling magnetoresistance in spin filtering magnetic junctions with spin-orbit coupling

Yun Li and Yun Li

New conditions for synchronization of a class of chaotic neural networks

Zhe Zhao, Xueli Wu, and Xue Ding

Numerical Simulation of Cathodic Protection on Buried X80 steel

Xinhua Chen, Hongyuan Chen, Weibin Wang, Linli Liu, Dongbei Sun, and Lixin Zhang

Numerical simulation of reducing NO by recycled flue gas in chain boiler

Hu Manyin, Che Kai, Li Yuan, and Wang Xiuhong

Numerical Simulations of Unsteady Natural Convection in an Enclosure with Two Hot Circular Parts at Bottom

Hairong Mi, Ye Gao, Pingan Liu, and Jianfeng Zou

On the application of the multi-agent-based robot system in book classification for library

Qin Cen, Yiru Ye, Lina Liu, and Xi Ye

On Time-Variable BP Neural Network With Application in Body-Bio-Model Tracking

Hui Cao, Dongping Ma, Xuan Wang, Jinhui Shen, Yuzhang Han, and Jianguo Han

Optimal Allocation of Public Investment and Objectives of the Government

Lei Tian and Hai Huang

Optimal Multi-Variable Grey Forecast

Hongqi Hui and Lei Zhou

Optimization and Simulation Research on Ant Colony Algorithm

Fengfao Lin and Leping Liu

Optimization Design for Planar Four-bar Mechanism Based on Differential Evolution

Feng Li Qiao and Hong Bin Miao

Optimization for the Directional Filter Bank of the Nonsubsampled Contourlet Transform

Chunman Yan, Baolong Guo, and Meng Yi

Optimization of Image Preprocessing for Diffusion Tensor Magnetic Resonance Imaging

Gang Liu, Li Yao, and Xiaojie Zhao

Optimization of Parameters of the Chemic Kinetic Model by Improved Genetic Algorithms

HAN Rui-feng and YANG Yu-li

Optimization of the aggregation in AdaBoost algorithm by particle swarm optimization and its application in classification problems

Shibo Gao and Yuntao Zhang

Optimization of the Shift Quality of Dual Clutch Transmission Using Genetic Algorithm

Hongwei Hu, Xianghong Wang, and Yimin Shao

Optimize Transition Stages of the Integrated SPC/EPC Process Using Improved Ant Colony Algorithm

Wang Xiuhong

Optimizing Player's Satisfaction through DDA of Game AI by UCT for the Game Dead-End
Research on the Tailoring Automatic Sub-bed System Using Algorithm .................................4243
  Xiaoyun Wang, Zhenzhen Huang, Hongzhi Zhang, Manliang Qiu, and Fenglin Zhang
Risk Analysis of Shield Tunnel Segment Failure Based on Fuzzy Fault Tree Method .......................4247
  Dong-an ZHAO, Jun-jie ZHENG, and Ye-wei ZHENG
Rough set theory in analyzing the knowledge on construction project customer satisfaction ...............4252
  Huang Ding-xuan and Guo Hong-ling
Scheduling the Blocking Flow Shop Problem Using a Harmony Search Algorithm .............................4258
  Jun-Hua Duan, Quan-ke Pan, Junqing Li, KeiZhuo Gao, and Zhengqiang Bao
Scheduling the Lot-streaming Flow Shop Problem Using a Shuffled Frog-leaping Algorithm ..................4263
  Jun-Hua Duan, Quan-ke Pan, KeiZhuo Gao, Junqing Li, and Zhengqiang Bao
Shift Quality Evaluation System Based on Neural Network for DCT Vehicles ..................................4267
  Jianguo Zhang, Yulong Lei, Changfu Zong, Hongbo Liu, and Tinghui Hu
Simulating and Predicting Drainage Quality of Mine Tailings Impoundments ..................................4272
  Kaixuan Tan, Jiang Liu, Huiqiong Qu, Chunguang Li, and Yongxiang Huang
Simulation of Harmonic Drive in Precision Robotic System .........................................................4278
  Gan-jun Li
Simulation of Covariance Analysis Describing Equation Technique (CADET) in Missile Hit Probability Calculation .................................................................4282
  Xinsheng Wang and Hui Xie
Simulation of Pedestrian Evacuation with Affected Visual Field and Absence of Evacuation Signs ........4286
  Hao Yue, Hongzhi Guan, Chunfu Shao, and Yinhong Liu
Statistics-Based Semantic Role Labeling for Chinese Menu Corpus .............................................4291
  Lei Han, Dong Hong Ji, and Han Ren
Study on variation in Wet and Low Water of Precipitation Prediction based on Markov with Weights Theory .................................................................4296
  Mingke Cai
Study on Virtual Plant Growth Based on Information Fusion and Reconstruction ................................4301
  Weiqing Lin, Weiqing Lin, and Jianzhong Fu
Support vector machine and neural network united system for NC machine tool thermal error modeling .................................................................4305
  Wei-qing Lin, Wei-qing Lin, and Jianzhong Fu
Synchronized-TSP as a model for multilocus genetic consensus mapping ........................................4310
  David Master, Yefim Ronin, Dina Minkov, Rostislav BelotzerKovsky, Zeev Frenkel, and Abraham Korol
System Dynamics Model of Public Emergencies Evolution ..........................................................4318
  Tao Wang and Yan-zhang Wang
Task Allocation in Multi-Agent Systems with Swarm Intelligence of Social Insects ..........................4322
  Jipeng Du, Ling Zhou, Peng Qu, Zhen shi, and Yang Lin
Temperature Prediction based on PSO and SVM for Roller Hearth Heat Treatment Furnace ..................4327
  Jing Li and Jing Wang
The Application of Empirical Mode Decomposition and Gene Expression Programming to Short-term Load Forecasting

Xinqiao Fan and Yongli Zhu

The Application of Fuzzy Evidence Theory in Optimum Route Planning

Wen Cao, Hui Shi, Shu-long Zhu, and Run-sheng Li

The modeling method of printing color test and control for full color management

Liming Guan, Gengsheng Hu, and Biao Zhang

The Optimization of Routing in Fourth-party Logistics with Soft Time Windows Using Harmony Search

Min Huang, Guihua Bo, Xingwei Wang, and W.H. Ip

The Optimized Design of Apparel Streamline Based on Genetic Algorithm

Bei Wang and Suying Chen

The Out-of-Band Virtualization Model of Network Storage Based on Trusted Computing

Zhang Qiang, Cui Dong, Wu Yunlong, and Dang Zhuang

The Research on Real Estate Market Comparison Decision-making Support System Valuation Model

Xiaosheng Liu, Tingli Wang, and Hekai Li

The Study and Realization of Mobile Meta Search Engine

Qiang Li and Jing Nie

The Super-critical Dissipative Quasi-geostrophic Equations with Dispersive Forcing

Linrui Li, and Shu Wang

Three-dimensional research on detecting ice-snow resource based on HRS data

Zhigang Hong, Nan Cong, and Li Zhang

Three-Step Traffic Cellular Automata Procedure

Shih-Ching Lo

Tree Growth Competition Algorithm and Its Application in Automated Design of Line Antenna

Geiwen Guo and Bing Zhao

Two modeling methods for near infrared spectroscopy nondestructive quantitative analysis of the protein contents in Cordyceps militaris mycelia powder

Wei-liang Guo, Jia Song, Jia-hui Lu, Li-rong Teng, Yan Wang, and Wei Du

Two-Stage Identification for Nonlinear Causal Relationships

Feng Jiang, Guangyin Gao, and Huisheng Zhu

Use of Differential Evolution in Low NOx Combustion Optimization of a Coal-Fired Boiler

Ligang Zheng, Yugui Zhang, Shuilun Yu, Minggao Yu, and Junbang Chen

User Interest Modeling Based on Large Item-set Group

Kaiji Liao, Donghai Ye, and Huihui Xiong

Using genetic algorithms for time series prediction

Cheng-Xiang Yang, and Yi-Fei Zhu
Using LS-SVM Inverse Model on Actuator Fault Diagnosis and Accommodation for Nonlinear Systems

Ma Yongwei, Gou Xingke, Du Xianjun, and Cao Jie

The Optimization of Water Utilization Based on artificial fish-swarm algorithm

Yu Fang Gao and Yao Deng Chen

Impact of Economic Structure Change on Energy Intensity in Yunnan Province

Guan Bo, Qin Kai-Da, Xue Fei-Fei, Wei Si, and Xue-en Guan

A Real-time Surveillance System of Electric Multiple Units (EMUs) in Taipei MRT

Chih-chian Chang, Lee-kuo Lin, and Chun-hsuen Tsai

Invited Session

Architectures and learning algorithms for complex networks with applications

A constraint programming approach for production scheduling of multi-period virtual cellular manufacturing systems

Kai-Ling Mak, Jun Ma, and Wei Su

Production scheduling for virtual cellular manufacturing systems with workforce constraints using a hybrid algorithm

Kai-Ling Mak, Jun Ma, and Wei Su

Quantity discount contract for supply chain coordination with false failure returns

Ximin Huang, Sin-Man Choi, and Wai-ki Ching

Author Index