Table of Contents

Preface ........................................................................................................... xvii
Conference Committees ............................................................................... xviii
Reviewers ................................................................................................... xx

2012 Fifth International Conference on Intelligent Computation Technology and Automation (ICICTA 2012)

A Cooperative Co-Evolutionary Genetic Neural Network and its Application ........................................... 1
Pu Xingcheng and Sun Pengfei

A Design and Realization of Ore Sinter Data Acquisition System Based on Socket Communication ................................................... 6
Dai Fei Liu and Jun Li

A Distance Laboratory System for Electronic Engineering Education ................................................................ 10
Chuliang Wei, Zhemin Zhuang, Qin Xin, A.I. Al-Shamma'a, and A. Shaw

A Framework for Printing on Demand Based on Workflow ........................................................................... 14
Zhu Jia and Li Ye-li

A Modified Security Teach-lab Management Model Based on ECC Digital Certificate ................................. 18
Xiao Zuxiu

A Multi-interests Model of Recommendation System Based on Customer Life Cycle ................................. 22
Wu Yue and Chen Xiang

A Multivariate Relevance Vector Machine Based Algorithm for On-Line Fault Prognostic Application with Multiple Fault Features ................................................................. 26
Zhang Lei

A New Criterion of Positive Real Discrete Singular Systems ........................................................................ 33
Xing Shuangyun, Zhang Qingling, and Zhao Deping

A New Data Mining Model for Forest-Fire Cellular Automata ....................................................................... 37
Pingping Gu and Yuhui Zheng

A Novel Approach to Feature Selection for Clustering .................................................................................... 41
Tong Liu, Yongquan Liang, and Weijian Ni
Experimental Study on V-I Characteristics of Wet Electrostatic Precipitator ................................. 170
Ding Zhi-jiang, Xiao Lin, and Xiao Li-chun

Face Recognition Technology Based on Identification Card ............................................................... 173
Wang Chongwen, Li Huan, and Ma Ming

Fault Analysis and Fault-Tolerant Control of Electric Motor Drive System in HEV .............................. 177
Haifang Yu and Zhiqiang Liu

Formation Distance Problem in Multi-Agents Control ......................................................................... 181
Li Yang, Tang Gongyou, and Wang Peidong

Harmful Exhaust Emissions Monitoring of Road Vehicle Engine ......................................................... 185
Changhai Wei, Zhemin Zhuang, H. Ewald, and A.I. Al-Shamma’a

IEMS: An Intelligent Environment Monitoring System of Server Room ......................................... 189
Changzhu Chen, Ling Sun, Yeqin Shao, Zuhui Hu, and Quan Shi

Improvement of Acoustic Model in Text-independent Pronunciation Quality ................................... 193
Yaohui Qi, Changhai Shi, Fengpei Ge, and Yonghong Yan

Key Technologies and Applications of Internet of Things .................................................................. 197
Yue Li and Guohui Zhou

Load Characteristics Analysis of the Primary Side of Three Typical Traction Transformers with Various Power Factor Definitions .............................................................. 201
Zeng Gang, Luo Longfu, Zhang Zhiwen, Li Xiaohai, and Zhang Honghao

Modeling and Design of the Speed and Location System for Low Speed Maglev Vehicle ................. 205
Xianglei Song, Fengshan Dou, Chunhui Dai, and Zhiqiang Long

Modeling of Pilot Based on Adaptive Neural Fuzzy Inference System ................................................. 210
Dong Wenhan, Sun Xuexia, Liu Shu Guang, and Yin Hui

Multiclass Feature Selection Via Kernel Parameter Optimization ....................................................... 213
Tinghua Wang and Shaoyuan Xu

Multicriteria Fuzzy Decision-making Methods Based on Interval-valued Fuzzy Sets ......................... 217
Ju Hongmei

Network Energy Optimization for MPI Operations ................................................................................ 221
Yong Dong and Juan Chen

Zhichun Li

New Global Asymptotic Stability Criteria for Neural Networks with Discrete and Distributed Delays ................................................................................................................................. 229
Jianping Zhou, Zhen Wang, Hao Shen, and Zhilian Yan

Nonlinear Modeling and Global Sliding Mode Control of Main Drive System................................... 233
Yang Xu and Tong Chao-nan
On the Existence of Some Specific Primitive Elements over Finite Fields of Even Characteristic

Xiao Zhang, Peipei Wang, Xiwang Cao, and Zhiming Zheng

Optimization of Protein Extraction from DDGS Using Response Surface Methodology and the Properties of the Protein

Yuan Dong, Quan Li, Nana Gao, Xin Chen, Yingkun Cheng, Jiahui Lu, Feng Lin, Qingfan Meng, Lirong Teng, and Lirong Teng

Optimization of the Fermentation Medium for Epothilones High-Producing Strain Using Response Surface Methodology Coupled with Desirability Function

Bu Wenting, Du Linna, Zhou Xinhui, Song Jia, Shao Chen, Li Peng, Meng Qingfan, and Teng Lirong

Optimization of the Sporogenous Medium of Irpex Lacteus Using Artificial Neural Networks and Genetic Algorithms

Zhang Na, Li Quan, Xiong Zhongxiang, Wang Xianmeng, Chen Qingyan, Lu Jiahui, and Teng Lirong

Optimizing SIMD Parallel Computation with Non-Consecutive Array Access in Inline SSE Assembly Language

Chen Juan and Yang Canquin

Oscillation Criteria of Solutions for a Class of Impulsive Delay Parabolic Equation about Boundary Value Problems

Liu Junhong, Yang Wanli, Li Lifeng, and Zheng Suwen

Output Tracking Control for Time-delay Stochastic Jumping Systems

Shuping He

PID Controller Parameters Optimization Based on Artificial Fish Swarm Algorithm

Zeng Cheng and Xu Hong

Quality Traceability Technology for Automotive Airbag

Haifang Yu, Dejiang Zhang, and Niaona Zhang

Random Assignment Method Based on the Synthesis Effect

Yingjie Feng, Chenxia Jin, and Fachao Li

Research and Design of Secure Transmission Protocol Applied to Embedded System

Hengwei Zhang, Wei Wan, and Qiang Gua

Research on 3-Phase 4-Wire VIENNA Rectifier Based on One Cycle Control

Zhang Xianjin and Fan Caithong

Research on Fault Diagnosis of Marine Diesel Engine Based on Grey Relational Analysis and Kernel Fuzzy C-means Clustering

Xiuyan Peng, Yanyou Chai, Yanyou Chai, Liufeng Xu, and Xinjiang Man

Research on Key Predistribution Scheme of Wireless Sensor Networks

Zhao Jinchao

Research on the Dynamic Inventory Control of Vulnerable Articles

He Qichao and Luo Wenping

Road Congestion Pricing Model Based on P System

Zhong Yanhui, Li Yaolin, and Nie Shuzhi
Robust Tracking of the Flight Path Angle of Aircraft Based on UDE and IID .................................................. 299
Fei Wu, Qiang Liu, and Bo Zhu

Search the Optimal Preference of Affinity Propagation Algorithm ................................................................. 304
Yi Zhong, Ming Zheng, Jianan Wu, Wei Shen, You Zhou, and Chunguang Zhou

Semi-supervised Machine Learning Algorithm in Near Infrared Spectral Calibration:
A Case Study to Determine Cetane Number and Total Aromatics of Diesel Fuels ............................................. 308
Songjing Wang, Di Wu, and Kangsheng Liu

Sensor Fault Diagnosis of Maglev Train Based on Kalman Filter Group .......................................................... 312
Song Xue, Zhiqiang Long, Guang He, and Ning He

Simulation Research on Photovoltaic Array Output Characteristics and Improved MPPT Control ..................... 317
Tai Liuchen, Wang Jinmei, and Su Ting

Simulation Study on Hybrid Active Power Filter .............................................................................................. 321
Shihong Wu, Rong Li, Xiaodi Xu, Bo Hu, Fengli Jiang, and Rui Huang

Simultaneous Multiresponse Optimization of the Medium for Submerged Fermenting Cordyceps Gunni Mycelia Using Genetic Algorithm ................................................................. 325
Xin Wei, Yun-cheng Wu, Jinghua Yang, and Xue-qing Zheng

Storage Capacity of the Hopfield Network Associative Memory ..................................................................... 330
Yue Wu, Jianqing Hu, Wei Wu, Yong Zhou, and K.L. Du

The Application of Web Data Mining in the Electronic Commerce ................................................................. 337
Weigang Zuo, Qingyi Hua, and Weigang Zuo

The Design of the Steering Wheel with Anti-fatigue Driving for Vehicles Based on Pattern Recognition .......... 340
Wang Liying

The Evaluation of After-sales Service Quality of Cars Based on AHP-BP .......................................................... 344
Jinghui Dai and Yan Jiang

The Method of Regional Logistics Infrastructure Resources Integration Based on Extension Theory .................. 348
Gong Jianguo, Guo Xiucheng, Guo Lichao, and Yang Jie

The Minimax Method of Design of Measurement Matrices for Compressed Sensing Based on Incoherence Criterion ..................................................................................................................... 352
Li Bingjie, Ye Meng, Kou Guangxing, and Zheng Mingfa

The Mining of Term Semantic Relationships and its Application in Text Classification ................................. 356
Sun Yueheng, Liu Xing, and Cui Xiaoyuan

The Study of Analysis and Modeling of Replenishment Operations in a Distribution Center ............................... 360
Zhang Danyu and Qiu Ying

The Study on Corn Production Prediction in Heilongjiang Province Based on Support Vector Machine ............ 364
Zhu Jing and Fan Yadong
The Temperature Controlling System Design of ARP During Cold Rolling Based on Expert System .................................................................................................................. 368
Li Huirong, Zhang Xuefeng, Pang Lijuan, and Deng Gang

The Wireless Monitoring System of Solar Receiver ................................................................. 371
Dai Yawen and Qin Tao

Two Modeling Methods for Near Infrared Spectroscopy Nondestructive Quantitative Analysis of the Polysaccharide Contents in Cordyceps Gunnii Mycelia Powder ...................................................................................... 374
Fang-lian Li, Na-yi Wang, and Tian-qi Zhao

V2 RMC: Vertical Video Retrieval System in Mobile Cloud Computing Environment .................................................................................................................. 378
Haohong Li and Yi Zhuang

Web Users Access Mode Mining Based on Quantum Self-organizing Neural Network .................................................................................................................. 382
Li Yaolin, Zhong Yanhua, and Nie Shuzhi

Fractional Modeling Approach with Mittag-Leffler Functions for Linear Fractional-order System ........................................................................................................... 386
Chunna Zhao, Liming Luo, and Yu Zhao

Analysis of Multi Running Modes for Long-Short Route Operation Organization Based on Shanghai Metro Line 16 .................................................................................. 390
Zhang Lun, Yan Yuegang, Nai Wei, Zheng Wenyi, and Chen Shuai

Frequent Itemsets Mining in Network Traffic Data .................................................................... 394
Xin Li, Xuefeng Zheng, Jingchun Li, and Shaofie Wang

Automatic Video Text Detection and Localization Based on Coarseness Texture .................. 398
Xiaodong Huang

Mw 9.0 Japan Earthquake Slip Distribution Inversion Based on IGS GPS Measurements .................................................................................................................. 402
Wang Yong, Liu Yanping, Wang Yuliang, and Yi Lifen

Research on Particle Filter Based on an Improved Hybrid Proposal Distribution with Adaptive Parameter Optimization .................................................................................. 406
Yu Jinxia, Tang Yongli, Xu Jingmin, and Zhao Qian

The Relations between the Components and the Impression Evaluation of Restaurants’ Facade in City Centre - By Comparison between Nanjing City (China) and Fukuoka City (Japan) .................................................................................................................. 410
Shen Qiong

The Utility Frequent Pattern Mining Based on Slide Window in Data Stream .......................... 414
Feng-gang Li, Ying-jia Sun, Zhi-wei Ni, Yu Liang, and Xue-ming Mao

Research on Workflow Model for Emergency Disposal of Water Traffic ............................ 420
Zhang Yingjun, Li Yuankui, and Gu Lei

Simulation of Tracking Control for a Piezo-Driven Miniature Robot Based on Global Vision .................................................................................................................. 423
Qiliang Du, Bin Zhang, Lianfang Tian, and Hisayuki Aoyama
Multi-channel Access Algorithm with Channel State Information Unknown .................................................. 427
Gao Yang and Wang Yanling

Adaptive PID Synchronization of Uncertain Chaos with Unknown Driven System ........................................... 431
Aijun Zhou, Guang Ren, Chengyong Shao, and Yong Liang

Energy Aware Resource Scheduling Algorithm for Data Center Using Reinforcement Learning ........................................ 435
Jingling Yuan, Xing Jiang, Luo Zhong, and Hui Yu

Calibration and Mosaicing of Forward-Scan Sonar DIDSON Images ............................................................... 439
Shaorong Xie, Yuanyu Xu, Jinbo Chen, Wenjun Jin, and Jun Luo

A Grid Recognition-Based Calibration Algorithm for Measuring System ....................................................... 443
Lina Xiang, Zhang Li Lan, and Hong Zhang

Analysis on Medicine Compounding for Stroke Prevention Treated by Xin’an Physicians Based on Association Rules ........................................ 447
Luan Gao, Feng-gang Li, Jian Wang, Yu Liang, and Yu Li

A China-US Quantitative and Comparative Analysis on the Contributions Made by Telecommunication Industry to Economic Growth ........................................ 452
Jiang Jiaojiao and Zhao Tao

Comparative Research on Power Load Modeling Method in Power Electrical System .......................................... 455
Shi Guoping, Gu Peng, and Xiangsheng Liu

Sharpness Enhancement Algorithm through Edge Information ............................................................................ 459
Shen-Chuan Tai, Zhi-Siou Chen, Yi-Ying Chang, Tzu-Wen Liao, Yi-Ying Chang, and Joo-Chen Chen

A Hierarchical Clustering Algorithm Based on Energy and Distance Balancing for WSN ........................................ 463
Xin-fang Yan, Xiao-hui Gu, Liang Li, and Jia-yoa Song

A New PID Controller for Nonlinear Networked Control Systems with Stochastic Time Delays .............................. 467
Junkang Hao, Haikuo He, Lilong Du, and Xin Du

Search Algorithm Based on Peers Division in Unstructured P2P Network ......................................................... 471
Li Jianchun, Zhang Tianwu, Wang Fayi, Li Jianyong, and Huang Daoying

Reticulated Structures Manufacturing Industry and CAD/CAM System Integration ............................................. 474
Wei Yun-liang and Gong Jing-hai

An Unsupervised Anomaly Detection Approach for Spacecraft Based on Normal Behavior Clustering .................... 478
Yu Gao, Tianhe Yang, Minjiang Xu, and Nan Xing

Fault Diagnosis Based on Wavelet Neural Network ............................................................................................ 482
Zhuang Zhenmin, Wu Tian, and Li Fenlan

Distributed Compressed Fire Signal Sensing Based on Unbalance Expander ....................................................... 486
Zhuang Zhe Min, Wu Li Ke, and Li Fen Lan

Study on the Passenger Car Equivalent at Signalized Intersection ..................................................................... 490
Xu Jili, Zhang Chang, Liu Wei, and Zhang Huiling
Combining Belief Functions Based on Three Mechanisms: Average, Multiplication and Intersection ................................................................. 494
   Wang Xin, Ji Yindong, Xu Xiaobin, and Sun Xinya

Fast-ICA Based Blind Estimation of the Spreading Sequences for Down-link Multi-Rate DS/CDMA Signals ................................................................. 501
   Ren Xiaog Tian, Xu Hui, Huang Zhi Tao, Wang Fenghua, and Lu Feng Bo

Study on the Image Segmentation Based on ICA and Watershed Algorithm ................................................................. 505
   Xiaoyan Zhang, Lichao Chen, Lihu Pan, and Lizi Xiong

Tracking CSOs Using PHD Filter from Image Observations ................................................................. 509
   Yang Xu, Hui Xia, Hui Zhang, and Wei An

A Nonovershooting Pitch-Angle Regulator for Aircraft with Conventional Aerodynamic Configuration ................................................................. 513
   Shuguo Liang, Xiaoping Chen, and Bo Zhu

Based on the Single Chip Microcomputer to Control the Free Pendulum Balance System ................................................................. 517
   Li Yanhong, Miao Songchi, and Zhang Kunyuan

Negative Sequence and Harmonic Suppression Unified Control Method for High-Speed Electric Railway ................................................................. 520
   Chang Min, Luo Longfu, Zhang Zhiwen, Huang Jiyuan, and Lei Bo

Developing and Designing the Customer Relationship Management System of Small and Medium Enterprise Based on ActiveX Data Object Technology ................................................................. 524
   Li Yuanyuan and Chen Guangjie

Stability Analysis of Automatic Control for a Class of Equations of Phase-locked Loops ................................................................. 528
   Cheng Xuemei

Urban Regional Road Network Traffic State Identifying Method ................................................................. 530
   Yangguo Huang, Yurong Kang, and Shuling Zhao

Research on Some Key Performances for High Availability and Real Time Cluster System Platforms Based on Task Allocating Table ................................................................. 534
   Hao Lirui and Li Yan

Navigational Information Update Mechanism Based on Moving Objects Databases ................................................................. 537
   Li Fangliang and Yang Zhiying

An Algorithm for Continuous Berth Allocation with Quay Crane Dynamic Allocation ................................................................. 541
   Chen Xuellan and Yang Zhiying

FAI and Production Researches on Bejie’s 12th 5-Year Plan of China ................................................................. 545
   Mingqing Gong, Xiaohua Tan, and Xiufeng Wang

Research on Optimal Diagnostic Strategy Based on Multi-signal Flow Graph Model and Information Entropy ................................................................. 549
   Fu Xinhua, Shen Jun, and Luo Beiguo
Influence of Tire Temperature on Odometer's Scale Factor .................................................. 690
   Zhu Libin

Tunnel Geological Comprehensive Prediction and On-Line Consulting Website ............................. 694
   Meng Lubo and Li Tianbin

LED Lighting Control System in Tunnel Based on Intelligent Illumination Curve ............................ 698
   He Yi, Li Changbin, Wu Aiguo, and Feng Shouzhong

The Teeth Occlusal View Image Recognition Using Extended HDM ........................................ 702
   Xitao Zheng, Yongwei Zhang, Kun Yang, and Haitao Xiao

Research on the Coordination Relationship of Yangtze River Waterway Construction
and Basin Economy Development based on Principal Components Analysis ................................ 706
   Zhou Yefu and Luo Xi

A Conceptual Multi-level Data Model for Road Networks ....................................................... 712
   Sha Zhi-ren, Huang Min, and Wu Hai-bin

Dynamic Characterizations of Foraging Swarm with Multi-modal Gaussian-type
Profiles ......................................................................................................................... 716
   Zhang Jie, Liu Bo, and Zhao Zhimin

The Imitating Strategy Rule about Prisoner’s Dilemma Game on Lattice .................................... 719
   Liu Bo, Kou Xiaoliang, and Zhang Jie

Author Index ...................................................................................................................... 723