Contents:

Editorial Board .................................................................................................................. i

Call for Papers ............................................................................................................... vi

< PART 1 >

Research and Design on Vulnerability Testing In Computer Network Security System .......... 1
GuoYin Zhang, Heng Li, Rong Chen, Bin Luo, Ya Li, Hairui Wang, Sheng Wu

An Efficient Approach for Service Selection Based on MCDM and QoS ......................... 11
Mojtaba Khezrian, Wan M. N. Wan Kadir, Suhaami Ibrahim

Fault Tree Analysis on Debonding Risk of Trench Anchor ........................................... 21
WANG Ban-qiao, HAO Jian-bin, DUAN Xv

Research and Implementation of Vehicle Fault Diagnosis Expert System ....................... 28
Peijiang Chen, Yongjun Min

Integrity Migration of Online Shops in C2C E-commerce Market: an Approach of Migration Matrix ................................................................. 37
Hui Peng

Electrical Power System Harmonic Analysis Technology Based on Fast ICA BSS Algorithm .. 46
Chen Yu, Meng Jintao, Guo Rongxing

The Research of Joint Algorithm Based on Cyclic Compression and Expansion Transform Method for the Reduction of PAPR of OFDM Signal ............................................. 52
Zhang Xiuyan, Zhang Min, Tao Guobin, Gao Bingkun

A Novel Acoustic Feedback Suppression Method based on Linear Prediction and Parallel Gradient Projection ................................................................. 60
Xi Ji, Liang Ruiyu, Li Qingwu, Zhang Xuewu

Overview of Study on Fluid Flow and Heat Transfer Characteristics of Ice Slurry ............. 67
JIA Ting-gui, WANG Shu-gang, WANG Ji-hong

Target Tracking Cluster-based Control in a Dynamic Environment ................................... 76
Wenzhen Zhou

Research on Logistics Development base on Industry Developing Stage
—Taking China Organic Food Industry as an example ..................................................... 83
SONG De-jun

Research on Drying Shrinkage of Recycled Aggregate Concrete Based on Grey Renewal Model ................................................................. 91
Yuanchen Guo, Longfei Cheng, Xue Wang
Research on the Trajectory Reconstruction Method based on Piecewise Spline Filtering Theory

YANG Shang-yang

Finite Cylinder Shell Element Method for Local Stability Analysis of Underground Stiffened Penstock

Wenliang Ma, Xinli Bai

Relationship between Strategic Risk and Return based on Ordinal Space: Panel Data Analysis on the Chinese Textile Industry

Huiming Zhu, Xiaoyu Zhang

Influence of Pectoral Fin Amplitude on Batoid Locomotion

Wu Zhijun, Chen Weishan, Shi Shengjun

Edge Detection Techniques Assisted Target Tracking Algorithm

Xu Xu, Shuxu Guo, Yinhao Ding

Application and Research Based on Grid technology in the Educational Information Resource Sharing

Yuan Sufang

Early Warning Indicator System for Network Structure Risks of Industrial Clusters

Wang Weidong

A Methodology for Geometrical Model and Commodity Model Integration

Wang Yantao, Zhu Bin, Chen Yibao

An Efficient Authentication Scheme with Forward Security for STB-based DTV

Jiang Zheng-Tao, Zhou Mei-Rong, Wen Li

The Design and Development of Base Framework of Metallurgical Economic Database Management System Based on Struts+Spring+Hibernate Framework

Gu Wei, Hu Rui, Dong Yingzhao

A Hybrid Algorithm for Community Detection Using PSO and EO

Jianhua Qu

Blocking Inference Channels of Sensitive Rules in Data Stream Mining

Jing Yang, Junwei Zhang, Jianpei Zhang, Lejun Zhang

Theoretical Contexts, Models and Perspectives of Educational Information Resources Planning (EIRP) in Chinese Poor Areas: The Case of Jiangxi Province

Chunnian Liu, Li Li, Kun Zhou

Green Searching Strategy Based on Message Predilection in Peer-to-Peer System

Lu Gao, Zenggang Xiong, Zhongmin Li
Decentralized Dual channel Supply Chain Optimization Based on Stackelberg Game Model .......................... 223
Yong Ming WANG, Hong Li YIN, Kai Da QIN

Infrared Image Registration by Multi-scale Feature Extraction based on RANSAC ............. 230
KONG Jun, JIANG Min, HALIDAN A,

Select of Suppliers Based on Optimal Degree Evaluation in Government Medicine Procurement Tender ............................................................................................................................. 240
Qian Wei, Feng Yu-Qiang, Wang Chao, Zhang Hong, Ma Yang

Lock-In Infrared Thermography Technology for Measurement the Stress Distribution of Structure ............................................................................................................................. 247
Ping Zhao, Meng Li, Huadong Yu

< PART 2 >

IT-based English Teaching Mode and Construction Methods .................. 257
Yanli Liang

Analysis of Boundary Condition Transformation of Explosion under Confinement in Rock and Soil .................................................................................................................................................. 265
Zhang Weifeng, Guo Zhikun, Ren Wangjun, Li Dapeng

Research & Realization on the Integrated Developing Platform for Complex Product ........ 274
Wu Shufang, Wang Zongyan, Yu Guojun, Su Tiexiong

A Balanced Load Algorithm for Embedding Some Network Topologies in an Incrementally Extensible Hypercube with Unbounded Expansion .................................................................................. 282
Jen-Chih Lin

Research on Gradient Transfer of International Information Resource Industry ........ 291
Shoulian Tang, Xiaoke Xie, Yu Xia

Blind Frequency Offset Estimation Using Adaptive Subspace Tracking Algorithm for MC-CDMA System over Unknown Colored Noise Channels ..................................................................................................... 299
Chiao-Chan HUANG, Ing-Jiunn SU

Application of Interference-Resistant UKF in Initial Alignment .................. 308
Jiang Zhaqing, Liu Chonghua, Cheng Gong, Xu Qianqing

Research on the Influence Mechanism and Model Building of Knowledge to Manufacturing Time .................................................................................................................................................. 317
Youling Chen, Shuhong Xie, Wen Huang, Shuliang Zhang

A QoS-aware Model for Cloud Storage Environment ........................................ 327
Zhaobin Liu, Wenyu Qu, Weijiang Liu, Yunfan Li
Information Extraction for Technology Trend Analysis ............................................................. 336
Hong-Woo Chun, Chang-Hoo Jeong, Sung-Ho Shin, Dongmin Seo, Mi-Nyeong Hwang, Hyo-Jun Jang, Woo-Chul Park, Jin-Woo Park, Seungwoo Lee, Sung-Pil Choi, Woondong Yeo, Hanmin Jung

A Method for Subject Construction Feasibility Evaluation of Sports Engineering in China Universities Based on Fuzzy Synthetic Evalua ................................................................. 345
Xu Bihong, Liu Xinhua, Zheng Xianhua

Examining and Improving the Effectiveness of Trust Model for Online Reputation System . 353
Zhang Wei, Zhu Yanchun

Website Development and Evaluation Model ................................................................. 362
Fan-Yun Pai

Dual Zero-Watermarking Scheme for Image Copyright Protection ............................. 372
Jing Li, Mingxia Shi

Thermal Placement Optimization of Stacked Chips ........................................... 381
Chen Liu, Xinquan Lai, Yongrui Zhao

Experimental Investigation into Honeycomb Paperboard Vibration Transmissibility Property and Nonlinear Parameters Identification ......................................................... 390
Dapeng Zhu, Ruichun He, Guo Wang

Chinese College EFL Learners’ Demotivators in a Sheltered Internet Environment—in the Case of WebQuests ................................................................. 399
Lin Li

Studies of Model and Cutting Characteristics of Abrasive Flow Machining Based on Slit..... 410
Zhiguo Dong, Gang Ya, Lisheng Wu

Handwritten Chinese Character Recognition Based on Support Vector Machine and Kernel Independent Component Analysis ................................................................. 419
He Zhiguo, Zhong Yuquan, Cao Yudong

A Novel Text Classification Algorithm Based on Matrix Projection Method .............. 427
Jiang Zhong, Lin Su, Qigan Sun

Comparisons of E-waste Recycling System in EU: Experiences of Germany, Switzerland and Netherlands ................................................................. 436
Xi-gang Wang

Grey Time-delayed Verhulst Model for Forecasting the Market Diffusion of New Products . 445
Wang Zheng-xin

Study on Mechanism of Public Participation of Ecological Civilization Construction ........ 453
Wang Yue, Fei Yan-ying, Zhang Wan-bin

A Kind of Complex Electrical Power Equipment Harmonic Analysis Algorithm ............ 462
Chen Yu, Li Weichao
Research on Contingency Plans of Supply Chain Disruption Based on Maximum Entropy  .. 469
Jian Li, Tianjing Deng, Fengmei Yang

Urban Logistics Demand Forecasting Based on Regression Support Vector Machine Optimized by Chaos Genetic Algorithm ................................................................. 478
Jingwen Tian, Meijuan Gao, YiQun Li

Multi-Component Linear Frequency Modulated Signals Separation and Parameter Extraction Based on Particle Filtering ................................................................. 487
Shuning Zhang, Huichang Zhao, Xiong, Gang, Changyong, Guo

Optimal Structural Synthesis of Object Relational Expert Database System Based on SVM and Hopfield Network ................................................................. 495
Lin Xiannian, Jian Xiong

The Photosynthesis Light-Response Characteristics of Introduced Cerasus humilis in Karst Peak-Cluster Depression ................................................................. 503
CHE Jia-xiang, LIAO Xiao-feng, XIE Yuan-gui, LI An-ding, PENG Xi, ZHANG Jian-li

< PART 3 >

Optimization of Probabilistic Packet Marking Traceback Techniques based on Graph Theory ................................................................. 511
Jiqiang Zhai, Keqi Wang

Automotive Electronic Control System Unit based on Embedded Single Chip Microcomputer and CAN Bus ................................................................. 522
LIAO Cong, FANG Qiu

A Deadline-sensitive Algorithm based on GA for Cloud Service PDTs Scheduling .......... 531
Xue Shengjun, Xu Xiaolong, Zhang Jie, Liu Fei

Application of Education Information Theory in Measuring Adult Teaching Quantit .......... 540
Ma Jing, Han Jing, Wu Hao

Human Detection Based on Canny Edge Extraction and Frame Difference ................ 548
Wen Jun-Qin

Freeway Service Patrol Optimum Operation Policy Based on Queuing Theory ............. 555
Shi AN, Hang YU, Shiyong MA

High Efficient Memory Race Recording Scheme for Parallel Program Deterministic Replay under Multi—Core Architecture ................................................. 564
JianPing Li

Verifiably Encrypted Signature Schemes : Attacks and General Constructions .......... 573
Baoyuan Kang
Optimal flood control and dispatching decision for cascade sluice groups in irrigation channels using a hybrid ant colony-genetic algorithm ...................................................... 581
Chenming Li, Zhenli Ma, Aijun Dong, Xiaodong Wei, Xuewen W

Analysis for Modeling Electromagnetic Characteristics of Via in High-Speed Printed Circuit Board ................................................................. 589
Yuling Shang, Li Qu

A New Model of ROP Prediction for Drilling Engineering with Data Mining Technology ..... 597
Jing Ning, Fan Honghai, Zhai Yinghu, Liu Tianyu

Internet of Things Perception Layer Scenario Abstract Method Research and Application .. 605
Xu Jianlong, Liu Guixiong, Hong Xiaobin

Personalized Recommendation Algorithm based on Gravitation and Random-Walk ........ 612
WANG Guo-xia, LIU He-ping, LI Qing

The Research on Efficiency of Commercial Banks Based on Network DEA Approach ----- Empirical Evidence from Chinese Commercial Banks ........................................ 621
Leiyu Kang, Wanhua Qiu

mDLI Mapping Algorithm based on Graph Isomorphism ........................................ 630
LIU Li-ming

Research on the Reliability Evaluation Method for Vessel Valves with Few Samples ........ 640
Zhao Dan, Liu Shaogang, Li Shaojie, Jia Heming, Guo Yunlong

Simulation Study of Closed Coal Storage Methods in Qinhuangdao Port .................. 648
LIU Li-zhuo

The General Image and Stereotypes of the Public on the Construction Industry .......... 657
Chung-Fah Huang

Analysis of Spatial Sampling Characteristics for the Circular Array ............................ 666
Zhengdong Du, Ping Wei, Sicheng Liu

A Falling Detection System for the Elderly People Based on Wireless Sensor .............. 676
Jiuxi Li, Qiang Li, Chunhui Jiu, Chunshan Wang

Application of Global Descent Function Method to Discrete Global Optimization .......... 684
Wei-xiang Wang, You-lin Shang, Shen-hua Gui

Empirical Study on Performance Evaluation of Media Listed Companies Based on Media Listed Company Based on DEA Model ........................................... 692
WANG Xin, WU Chong

A Process Neural Network Based on Improved Particle Swarm Optimization and Its Application in PID Control ................................................. 701
Bing Wang, Shao-hua Xu, Yao-hua Meng, Xiao-liang Wang
Realization of Real-time DVD Burning Device of DVD for Embedded Streaming Media ................................. 710
Jian Huang

Construct Q-gram Index by Forecasting for Very Large Corpus ................................................................. 718
Decai Sun, Xiaoxia Wang, Xu E

Optimization of Regional Science and Technology Innovation Capacity Evaluation and Related Empirical Analysis .................................................................................................................. 727
Su Yi, Liu Xiao-jing, Zhou Wen-lu

Cloud computing Development Research Based on Fuzzy AHP Model .................................................... 735
Xiaofeng Liu, Hong Wu

Research on Application of Computer Technology in Design and Simulation in Traditional Woks of Art .................................................................................................................................................. 743
Li Shaowen

Direct Torque Control Strategy of Induction Motors Based on Predictive functional control .......................... 752
Xie Fang, Wang Qun-jing, Li Guo-li, Zhao Ji-wen, Guo Jian-tao, Pan Zhi-feng

Artificial Neural Network Models Based Financial Risk Forewarning Management and Analysis of Listed Company ......................................................................................................................................... 761
Zhao Dapeng

< PART 4>

The Impact of Technology-Acquisition-Based Innovation on Industry Economy: Evidence from China’s Auto Industry .................................................................................................................. 769
Ke Xu

Contract Selection Model of Supply Chain Coordination with Deterministic Demand Considering Competing Retailers ........................................................................................................... 777
Dehua Zhang

Integration DATA Analysis between Chinese and the World Crude Oil Market .............................................. 785
Ying Ma, Jing-gang Guo

Sequencing and Analysis of Dermatophagoides Pteronyssinus and Dermatophagoides Farinae Ribosomal DNA ITS2 ....................................................................................................................................... 795
Songquan Wu, Guangli Wang, Junwan Lu, Shigen Zhong

Research on the Application of Evolutionary Algorithm to the Reconstruction of Intelligent Robot ......................................................................................................................................................... 801
Xiaoyan YANG

The Comprehensive Evaluation Research of Campus Network Security Based on the Analytic Hierarchy Process (AHP) .............................................................................................................. 809
JIANG Guosong
The Evaluation Research about the Influence of Real Estate Investment to Economic Development in Sichuan Province ................................................................. 817
Tao Wang

The Fuzzy Comprehensive Evaluation Research of College Students' Physical Education Teaching Effect .......................................................... 825
Fu Ming, Zhang Qiaosheng

BOT Mode of Public Facilities Construction and Its Risk Analysis ............................................. 834
Xiuyan Zhang, Youping Ding

The SMS spam filtering based on Adaboost ................................................................................ 843
Zhang Ye

The Study on Data Mining based on Multidimensional-Data Flow ........................................... 851
Hong Zhou

An Automatic Updating Algorithm of C/S Architecture Distributed Application System........... 858
Linshan Shen, Shaobin Huang, Zhaolin Feng, Qingsheng Wan

Analysis on the Hierarchical Division and Programming Design of Database ......................... 866
Fei YAN

Energy-Efficient Distributed Chemical Pollution Source Parameters Estimation Using Kalman Filtering in Wireless Sensor Network ........................................ 874
Zhang Yong, Wang Li

Intelligent Application of Case Studies of RFID Technology in Sporting Events ...................... 883
Zhigang Song

The Study on the Auto Adaptive System of Digital Library based on the Data Mining .......... 891
Zhang Ruiyun

Research on Framework of Streaming Media Service System Based on P2P Technology Platform .......................................................... 899
WEI Yuqing, Zhou Guohong, Hao Dongqing

The Study on the Traumatic Low Back Pain Prevention and Treatment Methods ..................... 907
Meng Xian-guo

Uniform Outlier Degree Estimation in Various Sensor Data for Building Maintenance using K-means Clustering and Markov Model ........................................... 914
Kyota Aoki

The Study on the Irreducible Module of WITT Algebra in the Generalized Cartan Domain .. 925
SONG Ji-Ping, ZHANG Su-fen

The Study on the 3D Reconstruction Using Combination of Multiple Images ......................... 932
JIN Xian-hua, ZHAO Yuan-qing
Influence Study on Rural Tourism Development of Rural Labor Force Transfer .............. 940
LI Yan

Study on the Design Method of Embedded Interactive Page based on the HTML5 Technology
.................................................................................................................................................. 947
Fang YuYan

The study on the Bank Customer Model Based on the Improved Data Mining .................. 955
JIANG Yu-ting, Shao Kai

Research on the Protein Sub-Cellular Co-Localization Prediction Algorithm Using the Binary
Network Collaborative Clustering .................................................................................................. 963
LIU Yue-ying, TANG Xia

An Overlap Communities Detection Algorithm in Asymmetric Dynamic Social Network ...... 971
Wang Hong-yan, Jiang Gan-qing, Liu Yong-shan, Liu Wen-yuan, Chen Zi-jun

Research on Optimization Matching of Complex Surface and Measured Data .................. 980
Yue Peng, Shugui Liu

Using Uncertain Weights on QoS criterions of Web Services ............................................. 990
Zhiqiang Fan, Li Zhang, Xiang Qiu

A Metamodelling based Control-Flow Pattern Specification Approach ......................... 1001
Han Zhaogang, Wang Gang, Zhang Li

Prediction Analysis of Speed Skating using Genetic Neural Network ............................. 1010
Gao Mingyou

< PART 5 >

Research of Grey Prediction Model for the Feasibility Study of the Overall National Endowment
Insurance Funds through Matlab Procedures ............................................................................. 1019
Li Xiuli, Zhao Rui, Xiao Yan

Based on Neural Network of University Teaching Laboratory Performance Management
Evaluation Model Research ......................................................................................................... 1029
Fang Chengxin

The Research on Open University Education System based on Cloud Computing Teaching
Platform ........................................................................................................................................ 1037
Yu Hao

The Study on Key Feature Extraction for Sensor Fault Signal ........................................ 1044
Zhao FangFang

Soliton Model on the Evolution of the Hot Topics on Weibo ............................................. 1052
Weimei Wu, Lu Chen, Jin Yin
The Analysis of Work Flow in Enterprises and Construction Research Based on XML Technology ................................................................. 1060
Li Yuxiang, Ma Guoguang, Zhou Yanhong, Song Jinlin, Wang Shi

A Novel Pseudo Code Ranging Method for High Accurate Cellular Positioning Receiver...... 1068
Zhongliang DENG, Xie YUAN, Yanpei YU

Economic Environment Simulation by Hybrid Approach................................................................. 1076
Elaine, YI-LUN HO

The Feature Analysis of the Step Aerobics Competition Routine Arrangement of the 26th FISU ................................................................................................................................. 1085
GUO Lijuan

Path Planning for Indoor Mobile Robot Using Multi-sensor Based on Binocular Vision Ranging System ................................................................. 1093
Hongling Han, Sheng Yuan

The Characteristic of Household Electrical Appliances Distribution Network......................... 1101
Chen Jiaxiang

The Influence of Organizational Structure On The Business Intelligence Implementation Process (Focused in Canadian And Russian Enterprises Based in China) ......................................................... 1109
Denis Pedyash, Sergey Kokin, Alexey V. Belov, Tienan Wang, Chunsheng Shi

A Credit Risk Evaluation Index Screening Model of Petty Loans for Small Private Business and Its Application —— The Case of Chinese Small Private Business Data ................................. 1116
Shi Baofeng, Chi Guotai

Research on Line-graph based Distributed Channel Assignment Algorithm in Wireless Mesh Network ................................................................................................. 1125
Zhenquan Qin, Bingxian Lu, Weifeng Sun

Technical Analysis of Ping Pang Ball Based on Biodynamics ...................................................... 1132
Xia Chun-feng, Wu Jiang

Study on the Performance Evaluation of Industry Clusters Based on Extension Theory....... 1140
Wang Dong-ling

A Study of Intranet Application for Newcomer Adjustment .......................................................... 1148
Ling-E Chang, Shang-Ping Lin

Optimal Selection of Duck Density in Rice-duck Integrated Agroecosystems Based on Genetic Algorithm ................................................................................................. 1156
Dahong xiong, Kui Fang, Xiaopeng Dai, Ying Luo

Applying Two Novel Methods to the Course Design of Computer Organization .......................... 1164
Zhigang Gao, Bei Zhao, Li Zhang

HUANG Jianwu, ZHANG Jingxin

A Multi-Objective Model for Fire Station Location under Uncertainty

Jian Zhou, Zhen Li, Ke Wang

Campus CCTV Allocation Simulation for Maximizing Monitoring Areas

Su Jung Moon, Min Cheol Jeon, Yang Dam Eo, Seong Bin Im, Byung Wook Park

A Hop Count Based Multi-path Forwarding Routing Scheme for Delay Tolerant Networks

Lei You, Jianbo Li, Shan jiang, Chenqu Dai

An ASP Based Approach of RBAC for Flexible and Efficient Reasoning

Wei Zhang, Zuoquan Lin, Yang Chen

Analysis of Dynamic Relationship between Fictitious Economy and Real Economy in China

Chao Lu

Adaptive Linear of Blind Separation Algorithm

Gao Junwen, Quan Yanming

Application of the Link-based Clustering in The Financial Supervision

Dan Lu, Xiaoping Liu

Price-only Contracts with a Re-ordering Opportunity When Stock-outs Occur: A Manufacturer’s Perspective

ZHAO Qian, CHEN Hong

Design and Implementation of an Intelligent Hotel Room Controller

Fangqin Ying, Jingfei Zhang

Empirical Studies of the Effect of Leverage Industry Characteristics

Li Wei, Wangshusheng

The Application study of Image Encryption Algorithm in Electronic Commerce

Yu Chen