IITA 2009 Volume 1

Application of Trainable Information in Enabling Gigabit Switches Based on Homogeneous Theory ................................................................. 3

Wang Yude

Impact and Applications of Trainable Algorithms in Exhaustive Electronic Engineering .............................................................. 7

Wang Yude

Simulation of Fault Tolerance Based on Game-Theoretic Methodologies and Lossless Algorithm .......................................................... 11

Wang Yude

Research and Application of an Online Real time Hurst Parameter Measure Algorithm ............................................................. 15

Xiaoming Bai, Daohuan Liu, and Taorong Qiu

Inverse Eigenvalue Problem for Generalized Periodic Jacobi Matrices with Linear Relation ........................................................... 18

Li Zhibin and Zhao Xinxin
Topology and Design of Power System for RTU of Remote Monitoring Pharos .................................................21
  Yunping Wu, Wangbiao Li, Weida Su, Shenzheng Cai, Conghui Chen, Lei Tang, and Jinghua Peng

The Development of the Firm Theory Based on the Analysis of Transaction Cost Economics and Evolutionary Economics .................................................................24
  Hao Yun-hong, Chen Hao, and Qian Chen

The Analysis of Trust Conflicts Inside Family Firms on the Basis of “Family Rationality” and General Altrusim ..........................................................................................28
  Hao Yun-hong and Yang Song

Research on Surface Quality Evaluation System of Steel Strip Based on Computer Vision .........................................................32
  Zhao Jiuliang, Liu Weiwei, Yan Feng, Li Jun, Zhang Yao, and Yan Yunhui

Measurement and Evaluation of Economic Contacts in Urban Agglomeration Using Gravity Model and Intensity Model .............................................................................36
  Yaobin Liu and Xinmei Yang

Electromagnetic Analysis on Elliptic Curve Cryptosystems: Measures and Counter-Measures for Smart Cards .................................................................40
  Keke Wu, Huiyun Li, Tingding Chen, and Fengqi Yu

Chaotic Finding Method of Position Forward Kinematics of 3-DOF Parallel Robot ..................................................................................................................44
  Youxin Luo and Qiyuan Liu

A Study of Enterprises Strategic Behaviours under EU Anti-dumping Policies ...............................................................48
  Yang Yue, Liu Xuedong, and Chang Ming

Adaptive Immune Genetic Algorithm for Tire Tread Pattern Pitch Parameters Optimization .................................................................52
  Xia Chen, Lijun Chen, Yiqing Chen, and Wangxin Xiao

Application on Lithology Recognition with BP Artificial Neural Network ......................................................................................56
  Jinhui Zhou, Jienian Yan, and Li Pan

Expert System for Prevention and Reduction of Casing Wear ..................................................................................60
  Jinhui Zhou, Chengjin Tan, and Kai Lin

A Worm Detection Model Based on Artificial Immunology ..................................................................................64
  Chen Wen, Li Tao, Shi Yuanquan, and Fu Yanming

Simulation of Flood Water Level Using PSO-Based RBF Neural Network ...............................................................68
  Changjun Zhu and Xirong Ma

Wireless Transmission Network Application System Design in Mine Pressure Monitoring of Coal Face .............................................................72
  Qingdong Wang and Changjun Zhu

Detection and Research on Dental Pulp Fluorescence Signal ...................................................................................75
  Li Hanshan and Lei Zhiyong

A Novel Control Logic for Transit Signal Priority Based on Service Schedules ..........................................................79
  Ciyun Lin, Zhaosheng Yang, and Bowen Gong
Research on Objective Tracking of Mean Shift Algorithm Based on Particle Swarm Optimization ................................................................. 83
   Hongxia Chu and Kejun Wang

Research on Cost-Efficient Processing of Continuous Extreme Queires ......................................................... 87
   Xuehui Kong, Shuyang Wang, Yuehua Li, and Tian Li

Research on Embedded Electro-hydraulic Proportional Valve Controller .......................................................... 91
   Lu Quan Sen, Bao Hong, and Li Jun

Working Mechanism and Dynamic Model of Single-phase Boost PFC Circuit .................................................. 95
   Shi Yujie, Wang Weiping, and Liu Daqing

Find Cyclical Data Sets in Database Based on Ant Colony Algorithm .......................................................... 99
   Wang Cuiru, Li Yang, and Mei Huawei

Shallow Semantic Analysis of Chinese Question in Book Information Domain ........................................ 103
   Guo Hao, Chen Junjie, and Guo Tao

Application of Alternative Covering Neural Networks in Data Classification Based on Rough Set .............................................................. 108
   Qu Zhiming

An Iterative Blind Deconvolution Image Restoration Algorithm Based on Adaptive Selection of Regularization Parameter .......................................................................................... 112
   Sun Qi, Hongzhi Wang, and Lu Wei

Research on Domain Ontology Construction in Military Intelligence .......................................................... 116
   Mei-ying Jia, Yang Bing-ru, Zheng De-quan, and Sun Wei-cong

The E- Commerce Security Risk Management and Measure Research .......................................................... 120
   Zhu Mingqiang and He Yabo

RBF Neural Network Optimized by Particle Swarm Optimization for Forecasting Urban Traffic Flow .............................................................. 124
   Li Xiaobin

An Anti-spam Filtering System Based on the Naive Bayesian Classifier and Distributed Checksum Clearinghouse .......................................................................................... 128
   Haiyan Wang, Runsheng Zhou, and Yi Wang

The Disposal of Incomplete Classification Data in Teaching Evaluation System .......................................................... 132
   Li Ping and Duan Fu

Analysis of Pressure Distribution during Coiling for Hot Continuous Strip .......................................................... 136
   Xianzhang Feng, Linlin He, and Yanmei Cui

Effect of Tension Coiler on Temperature Field among Layers for Hot Strip .......................................................... 140
   Xianzhang Feng, Changhong Liu, and Yanmei Cui

A Strategy to Optimize the EDCA in WLAN .......................................................................................... 144
   Weili Huang and Renle Li

Web GIS Based Information Visualization for Infectious Disease Prevention .......................................................... 148
   Xiaolin Lu
An Architecture for Web Based and Distributed Telecommunication Network
Management System .................................................................................................................. 152
   Xiaolin Lu

A Conceptual Knowledge Base Representation for Agile Design
of Human-Computer Interface .................................................................................................. 156
   Cecilia Sosa Arias Peixoto and Ana Estela Antunes da Silva

Test of Ordered Hypothesis: The Normal Variances Case ......................................................... 161
   Li Weiguo and Zhang Yuanyuan

Research on Network-Course Learning Effect Evaluation Model Based
on Three-layer Bayesian Network ............................................................................................ 167
   Hu Xiaorong

Formalizing Fuzzy UML Class Diagrams with Fuzzy Description Logics .................................. 171
   Bo Zhou, Jianjiang Lu, Zhixue Wang, Yafei Zhang, and Zhuang Miao

A Framework of CBIR System Based on Relevance Feedback ................................................ 175
   Jianjiang Lu, Zhenghui Xie, Ran Li, Yafei Zhang, and Jiabao Wang

Research on Zinc-Air Battery Production Line Control System Based
on Embedded System ................................................................................................................ 179
   Xiao Yanjun, Zhou Jing, Lu Lin, and Guan Yuming

Research and Application on the Detection of Zinc-Air Battery Electrode
Thickness Using Laser-CCD Technology ............................................................................... 182
   Xiao Yanjun, Wang Zhifeng, Li Lei, and Guan Yuming

Research of Software Testing Based on AOP ............................................................................ 187
   Xiaofei Li and Xusheng Xie

Design on Topology Algorithm of Improving the Survival Ability
of Commanding Control and Communication Information System (C^3I)
on Military Transportation ............................................................................................................. 190
   Liu Junmin, Wang Pengfei, and Fang Fang

A Research on Expert Fuzzy-PID Fusion Controller Algorithm in VAV
Central Air Conditioning System ............................................................................................... 194
   Mingfang Du, Zhaoli Zhang, and Yanxia Liu

Using Dynamic Semantic Network to Construct Knowledge Base ............................................. 199
   Lin Sun and Hui Wei

Human Resources Recruitment System Based on XML Web Service ........................................ 203
   Wentao Liu

Research on DoS Attack and Detection Programming .............................................................. 207
   Wentao Liu

Artificial Neural Network Modeling for the Weft Shear Stiffness of Worsted
Fabrics ........................................................................................................................................ 211
   Ting Chen, Ke Wang, and Lili Wu

viii
Experimental Study on GA-Based Path-Oriented Test Data Generation Using Branch Distance Function .......................................................... 216
Yong Chen and Yong Zhong

Signal Offset Optimization in Coordinated Signal Control System Based on Cointegration Theory ................................................................. 220
Bowen Gong, Zhaosheng Yang, and Ciyun Lin

Digital Simulation of Automobile Generator’s Stator Temperature Field Based on Aeolotropy and Coupling ...................................................... 224
Zhu Weiguo, Li Shaoqing, and Sun Hong

Unsupervised and Semi-supervised Lagrangian Support Vector Machines with Polyhedral Perturbations ......................................................... 228
Kun Zhao, Yongsheng Liu, and Naiyang Deng

Salient Region Detection Based on Automatic Feature Selection .................................................................................................................. 232
Yafeng Zheng, Qiaorong Zhang, and Huimin Xiao

An Algorithm of Model Simplification and Multi-resolution Compressed Storage Oriented Navigation ........................................................................... 236
Haiyan Wu

The Construction and Implementation of the Expert System of Whole Set Oil-immersed Pump Lectotype ........................................................................ 240
Qiang Li and Jianzhong Li

The Method of Automatism Capture the Engineering Parameter in Figure Using Computer ..................................................................................... 244
Qiang Li and Jianzhong Li

Motion-Based Perceptual User Interface ......................................................................................................................................................... 247
Xiubo Liang, Shun Zhang, Xiang Zhang, and Weidong Geng

Research on Data Structures of Wireless Data Acquisition Instrument for Amusement Ride ............................................................................................. 252
Jianping Ye, Linxiang Shi, Chenxi Guan, and Yuan Xiao

Tetris Game System Design Based on AT89S52 Single Chip Microcomputer ............................................................................................................. 256
Xiao Chen and Chaoran Lin

Intelligent LED Display Technology with SCM and CPLD ................................................................................................................................. 260
Xiao Chen and Chuanlin Tang

Ultrasonic Distance Measurement Based on Infrared Communication Technology .................................................................................................. 264
Xiao Chen and Chenliang Wu

Study on Temperature Compensation Principle of Fiber-Optic Fabry-Perot Strain Sensor .................................................................................................. 268
Li-ying Lang and Feng Gao

Study on Pre-processing Algorithm in Face Recognition ........................................................................................................................................ 272
Li-ying Lang, Zi-min Bao, and Yan-hua Du
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhancing IEEE802.11 WLAN Performance by Combining Adaptive</td>
<td>275</td>
</tr>
<tr>
<td>Contention Window and Random Varying Timing Scheme</td>
<td></td>
</tr>
<tr>
<td><em>Wang Ru-yan, Wu Da-peng, Huang Sheng, and Liu Lan-ying</em></td>
<td></td>
</tr>
<tr>
<td>Document Classification Algorithm Based on IB and LS-SVM</td>
<td>279</td>
</tr>
<tr>
<td><em>Ziqiang Wang and Xia Sun</em></td>
<td></td>
</tr>
<tr>
<td>Research on Quality Evaluation of Multimedia Courseware Based on Neural Network</td>
<td>283</td>
</tr>
<tr>
<td><em>Lin Guancheng and Luo Weiliang</em></td>
<td></td>
</tr>
<tr>
<td>An Improved Adaboost.R Algorithm and Its Application in Mining Safety</td>
<td>287</td>
</tr>
<tr>
<td><em>Xiaoyun Hao, Fanrong Meng, and Yong Zhou</em></td>
<td></td>
</tr>
<tr>
<td>Knowledge Discovery and Modeling Approach for Manufacturing Enterprises</td>
<td>291</td>
</tr>
<tr>
<td><em>Zhou Liandong and Wang Qifeng</em></td>
<td></td>
</tr>
<tr>
<td>Design of High Power and Ultra-Low Frequency Signal Source</td>
<td>295</td>
</tr>
<tr>
<td><em>Jiatian Zhang, Yinchuan Wu, and Zhengguo Yan</em></td>
<td></td>
</tr>
<tr>
<td>Adjustable Parameters Respiratory Flow Generation Simulation Method</td>
<td>299</td>
</tr>
<tr>
<td><em>He Zhonghai, Shan Fang, and Sun Meirong</em></td>
<td></td>
</tr>
<tr>
<td>The University Teacher Title Stable Structural Model and the Evolution Solutions</td>
<td>302</td>
</tr>
<tr>
<td><em>Qu Wenjian, Tan Guangxing, Xu Xiaofang, and Wei Ying</em></td>
<td></td>
</tr>
<tr>
<td>Based on the SVM University Education’s Quality Regression Analysis</td>
<td>306</td>
</tr>
<tr>
<td><em>Qu Wenjian, Tan Guangxing, Zeng Qun, and Xu Xiaofang</em></td>
<td></td>
</tr>
<tr>
<td>Diagnosis of Traditional Chinese Medicine Based on the Structural Model of Knowledge Discovery Technology</td>
<td>310</td>
</tr>
<tr>
<td><em>Jianping Zhuge</em></td>
<td></td>
</tr>
<tr>
<td>An Improved Classification for Parallel Inference Framework with Hierarchy</td>
<td>314</td>
</tr>
<tr>
<td><em>Haiying Liu and Lei Li</em></td>
<td></td>
</tr>
<tr>
<td>The Analysis of Magnetic Iron Powder Grade by Measuring Magnetic Medium</td>
<td>318</td>
</tr>
<tr>
<td><em>Haiying Liu, Bo Cui, and Ruihan Cheng</em></td>
<td></td>
</tr>
<tr>
<td>The Diagnosis System of Mechanical Fault Based on LabVIEW Platform and Its Application</td>
<td>322</td>
</tr>
<tr>
<td><em>Bingsheng Wu, Legang Lin, and Chaozhi Cai</em></td>
<td></td>
</tr>
<tr>
<td>The Application of Linux Pseudo-terminal Device in the L2TP</td>
<td>326</td>
</tr>
<tr>
<td><em>Yan Niu, Jun Li, and Dong Li</em></td>
<td></td>
</tr>
<tr>
<td>Real-time Image Processing System Based on Multi-core Processor</td>
<td>329</td>
</tr>
<tr>
<td><em>Jie Zhao, Yongmin Yang, and Ge Li</em></td>
<td></td>
</tr>
<tr>
<td>Design of Intelligent Protection Device for Mineral Motor Based on DSP</td>
<td>333</td>
</tr>
<tr>
<td><em>Min Li, Xingwen Chen, and Weiwei Zhang</em></td>
<td></td>
</tr>
</tbody>
</table>
An Improved Digital Watermarking Algorithm Dedicated to Electronic Seal ........................................337
   Zeng Fanfeng and Chen Haoming
Development of Self-Service Terminals Test System Based on Design Pattern ........................................340
   Zeng Fanfeng and Zhang Yinke
The Design and Implementation of Urban Public Transport Navigating System
Based on Windows CE.Net in Mobile Devices ................................................................................................343
   Wang Lei and Tan Hai
Optimization of Automotive Powertrain Mounting System Based on Adaptive Genetic Algorithm ...................................................................................................................................................347
   Fu Jiang-hua, Shi Wen-ku, Teng Teng, and Liu Zu-bin
The Coordination and Integration of Agile Supply Chain Based on Service-oriented Technology ..........................................................351
   Lili Qu, Yan Chen, and Ming Yang
Process Risk Management in B2B E-Business ............................................................................................................................355
   Zhou Guanling, Dong Nanping, and Yu Lijie
Monte Carlo Simulation on Effectiveness of Forecast System for Passengers Up and Down Buses ..........................................................................................................................359
   Li Dongping, Yan Kefei, Yuan Jing, and Cheng Linjie
Application of PSO-RBF Neural Network in Network Intrusion Detection ...........................................................................................................362
   Zhifeng Chen and Peide Qian
Illumination Estimation Combining Physical and Statistical Approaches ...........................................................................................................365
   Yuan Jia-zheng, Tian Li-yan, Bao Hong, Huang Jing-hua, and Zhang Rui-zhe
Time Series Forecasting for Economic Growth Based on Particle Swarm Optimization and Support Vector Machine .............................................................................................................................369
   Gang Long
Research on Eye-state Based Monitoring for Drivers’ Dozing ..................................................................................................................373
   Chen Qingzhang, Wang Wenfu, and Chu Yuqin
   Hongya Ren, Jianzhang Wu, Junyin Yan, Jianzhen Zhang, and Wei Wang
UML Statecharts’ PTL Formal Semantics ..........................................................................................................................381
   PengFei Zhang, ZhenHua Duan, and Cong Tian
Harmonic Suppression and Reactive Power Compensation of Shunt Active Power Filter ..............................................................................................................................................................386
   Ping Wei, Houquan Chen, and Dengliang Cheng
Cognitive Overload and Its Countermeasures from the Angle of Information Processing ..............................................................................................................................................................391
   Xu Aidi
Real Time Hardware Crypto Cards Based on DSP ..........................................................................................................................395
   Jamshed Iqbal and Faisal Masood
Real-coded Genetic Algorithm and Application in the Automatic Composing the Test Paper ................................................................. 399

Wang Yu-Fen and Guo Xiao-Juan

The Research on the Technique of Online Experimental about SQLTutor ......................................................... 403

Yao-jun Hao, Jian-guo Wang, and Qing-shan Zhao

The Evaluation Model about Youth Self-organizations in China Based on Internet Media Prospective ....................................................... 407

Song Malin

Wavelet Analysis and Its Application in the Field of Microbial Corrosion ........................................... 411

Hong Men, Caihong Wang, Yan Peng, Shanrang Yang, and Zhiming Xu

Simultaneous Determination of Pb and Cd Ions with Ion Selective Electrodes Based on Multiple Linear Regression .................................................. 415

Hong Men, Shanshan Zhang, Jiyong Jin, and Zhiming Xu

Simulation Study of Multi-Agent Based Automated Negotiation System in E-Commerce ................................................... 419

Lei Li-xia, Song Lan, and Wang Hong

The Performance Evaluation of Electromagnetic Eddy Current Retarder ........................................... 423

Wu Ruiming, Song Deyu, and Wu Weixing

Ultrasonic Profiling Measurement of 5-axis Milling Machine .......................................................... 426

Zhai Ruihong and Lin Wei

Semi-Supervised Detrended Correspondence Analysis Algorithm .......................................................... 429

Zhizhou Kong and Zixing Cai

An Empirical Comparison of Two Methods for Fuzzy Density .......................................................... 433

Zhizhou Kong and Zixing Cai

A Packet Dropping Strategy Based on C-R Model ........................................................................ 437

Zhizhou Kong, Zixing Cai, and Yulin Chen

Private Equity Investment Projects Selection Based on Grey Relational Analysis ................................................................. 441

Xubo Zhang

Private Equity Exit Choice Based on Fuzzy Optimization ........................................................................ 445

Xubo Zhang

A Weighted Metric Based Adaptive Algorithm for Web Server Load Balancing ................................................................. 449

Deepak C. Shadrach, Kiran S. Balagani, and Vir V. Phoha

Consensus of Multi-agent Systems with Sampled Information and Input Delay ........................................... 453

Cheng-Lin Liu and Fei Liu

Compression Storage of Images With an Effective Annular Zone ........................................... 458

Huiwen Leng, Chenguang Xu, Dongguo Xiao, and Dongxue Wang

A Thermostat Fuzzy Control System Based on MCU ........................................................................ 462

Chenluan Wang
Research and Application of Web Service Technology in the Data Mining System

Zhou Xiao-qing

Research on Intrusion Detection Based on Campus Network

Baoyi Wang, Feng Li, and Shaomin Zhang

Simulation Based Multi-objective Extremal Optimization Algorithm for Electronic Reconnaissance Satellites Scheduling Problem

Xiaojun Huang, Huilin Wang, Manhao Ma, and Jianjun Li

An Empirical Study on the Relationship between Services Economy and Economy Growth in China

Yang Renfa and Huang Qiong

The Suitability Evaluation for Land Reclamation Based on Fuzzy Model

Qiuj Chen and Haihu Jia

Optimization of AVS Exp-Golomb Code Algorithm with Stream Processor

Zhenhua Xu, Mei Yu, Gangyi Jiang, and Chao Huang

The Long-term Correlation of Conditional Time Series of Financial Time Series

Hong Zhang, Haikun Zhou, Zhimin Liu, and Keqiang Dong

Multifractality of Traffic Time Series

Hong Zhang, Jie Fan, and Keqiang Dong

A Fast Encoding Algorithm for Multiview Video Coding

Zongju Peng, Mei Yu, and Gangyi Jiang

Representing Financial Time Series Based on Important Extrema Points

Xueyan Wu and Daoping Huang

Research on BP Neural Network for Nonlinear Economic Modeling and its Realization Based on Matlab

Yang Li and Song Malin

A Novel Image Denosing Scheme via Combining Dual-tree Complex Wavelet Transform and Bandelets

Zhao Song and Liu Yuanpeng

Expression Recognition Method of Image Sequence in Audio-video

Zhu Yong, Chen Yabi, and Zhan Yongzhao

The Application of Web-Based GIS and GPS Technology to Assess Water Quality in Michigan

Xiaoliang Meng, Fuling Bian, and Yichun Xie

A Robust Lane Detection and Verification Method for Intelligent Vehicles

Chun-Wei Lin, Han-Ying Wang, and Din-Chang Tseng

Product Quality Control Method for Extended Enterprises Based on Holonic

Xiaolin Xu

Intelligent Vehicle Headway Distance Control System Design

Zhigang Li and Shiqing Qi
Under the conditions of resource-based integrated analysis of the
cost synergies .................................................................................................................................................. 533
    
    Xia Bin and Guo Haixia

The Study of Financing Models in the West Development Zone ................................................................. 537
    
    Xia Bin and Zhang Wangjiu

Business Risk and Prevention of Small and Medium-sized Investment Guarantee Corporations .................. 541
    
    Xia Bin and Li Sufang

Forecast of the Total Volume of Import-export Trade Based on Grey Modelling Optimized by Genetic Algorithm ................................................................. 545
    
    Qi Xie and Yan Xie

Research of Mobile Robot SLAM Based on EKF and its Improved Algorithms .............................................. 548
    
    Chen Chen and Yinhang Cheng

Intelligent Optimization Analysis of Residual Strain for Photosensitive Resin .................................................. 553
    
    Meng Chunling, Zhao Fu, Gong Yanjue, Zhang Li, and Xiang Huiyu

Remote Uninterruptable Power Supply Monitoring over GPRS ....................................................................... 557
    
    Yao Zhang, Xueqin Han, and Xia Yongquan

Design and Implementation of Interoperable Module between UPnP and IGRS .............................................. 561
    
    Yuefang Xie and Xiangqian Ding

The Architecture of SOA-oriented Urban Spatial Information Sharing Platform ............................................. 565
    
    Ying Huang, Ming-Qiang Guo, Xian-Gang Luo, and Yong Liu

The Visualization Simulation of Chaff Based on Aerodynamics and Statistics ............................................. 569
    
    Hua Xiang and Kang Feng-ju

Ontology Ranking for the Semantic Web ......................................................................................................... 573
    
    Yu Wei and Chen Junpeng

An Intellectualized Evaluation Model for Highway Safety Countermeasure of At-grade Intersection ............... 575
    
    Feng Lu

User Demand Behavior Based Adaptive Algorithm for Service Composition of Streaming Media .................... 579
    
    Liyue Zhu, Jian Yang, Han Hu, and Hongsheng Xi

Design of Embedded Signal Acquisition System for Fiber Optic Sensor ....................................................... 585
    
    Wang Xueguang and Du Xiaowei

A Novel Transductive Learning Algorithm Based on Multi-Agent-System .................................................... 589
    
    Jun Pan

QBHSQ: A Quad-tree Based Algorithm for High-dimension Skyline Query .................................................... 593
    
    Ma Zhixin, Xu Yusheng, Sheng Lijun, and Li Lian

Study on Customer Churn Prediction Methods Based on Multiple Classifiers Combination ......................... 597
    
    Yao Xiao, Changzheng He, and Jin Xiao
Recognition Algorithm for Prostate Calculus Based on Transition Region and PCA-SVM ................................................................. 602
   Xiangmin Xu, Yusheng Huang, Xiaojie Xing, and Jianwen Ling
A Fuzzy Approach to Building Fire Risk Assessment and Analysis ................................................................. 606
   Huawang Shi
An Improved Unascertained Approach to Construction Accident Risk Assessment and Analysis ................................................................. 610
   Huawang Shi
Theoretical Study on Comprehensive Assessment of Green Building ................................................................. 614
   Huawang Shi
Application of Matter-Elements Model to Dangers Analysis of Coal and Gas Outburst ................................................................. 618
   Huawang Shi and Wangqing Li
Optimal Control of Chaotic System Based on LS-SVM with Mixed Kernel ................................................................. 622
   Jianhong Xie
Optical Character Recognition Based on Least Square Support Vector Machine ................................................................. 626
   Jianhong Xie
An Information Transparency Evaluation Method Based on SVM ................................................................. 630
   Wu Hang and Dai Junfa
Advances in Data Mining: History and Future ................................................................. 634
   Jing He
Research on Setting up a Simplified Model in Simulation ................................................................. 637
   Weigong Zhang, Huizhuo Niu, Yuanyuan Shang, and Guohui Wang
Research on Parallel Policy of Image Reconstruction of Electrical Capacitance Tomography System ................................................................. 641
   Wang Lili, Zhou Jing, and Chen Deyun
Application of Genetic Algorithm to Design of Shock Isolator with Minimum Settling Time ................................................................. 645
   Zhang Meng, Zhang Zhen-san, and Zhang Wen-qun
Artificial Neural Network for the Design of Metal Rubber ................................................................. 649
   Zhang Meng, Zhang Xiao-rui, and Zhan Zhen-san
Safety Evaluation Management on the Construction Based on Set Pair Analysis ................................................................. 653
   Xizhong Wang, Jin Zhu, Yuhong Dong, and Xiaorui Zhang
The Design and Implement of Information Warehouse Based on Structs ................................................................. 657
   Du Jiangyi and Niu Yan
ZPD Incidence Development Strategy for Demand of ICTs in Higher Education Institutes of Pakistan ................................................................. 661
   Zaffar Ahmed Shaikh