
Nanchang, China
13 – 14 June 2015

Pages 1-707
ICMTMA 2015
Table of Contents

Preface ......................................................................................................................................................xxix
Conference Organization .........................................................................................................................xxx
Technical Program Committee ...........................................................................................................xxxi
Reviewers ................................................................................................................................................xxxii

ICMTMA 2015
A Computing Method of Fixed Current Parameter Applicable for the Remote Concentrated Transmission of DC Wind Power .................................................................1
   Jing Tian, Wang Xi-Tian, and Shen Jia-Yi
A Faster Algorithm of Higher Order Voronoi Diagrams .................................................................6
   Lixia Hu, Hongjuan Liu, and Baiquan Xu
A Hybrid Genetic Algorithm for Make-Up Examination Arrangement .............................................10
   Sun Xuecheng
A K-Means Clustering Algorithm Based on Double Attributes of Objects ........................................14
   Tu Linli, Deng Yanni, and Chu Siyong
A Load Balancing Method Based on SDN .........................................................................................18
   Mao Qilin and Shen Weikang
A Local Bounding Box Method for Campus Navigation Based on Baidu Map .................................22
   Xie Dang-En and Zhang Zhili
A Mobile Service Platform for Xinjiang Tourism .............................................................................26
   Haiying Zhao, Hong Peng, and Changping Sun
A New Method of Obtaining Modal Sensitivity for Damage Location in Beam Structure ....................31
   Zhu Kang, Lei Liping, and Zeng Pan
A New Overlay Network Optimization Method to Improve the Resource Search Efficiency
Xue-Long Wang

A Novel Defect Inspection Approach Using Image Processing and Support Vector Machines in Bolts
Xiao Lv

A Novel Fast Massive Data Retrieval Method
Shi Ying-Chun, Liu Ji-Chao, and Liu Pei-Xian

A Novel Fast Retrieval Algorithm for Huge Amounts of Data
Wang Zheng-You

A Novel Traffic Flow Detection Method Using Multiple Statistical Parameters
Jiajia Yu and Mei Zuo

A Single-Ring Absolute Encoder Subdivision Method
Su Xiaogang, Hu Xiaodong, and Zhang Xiaodong

A Strong Classifier Model for Listed Companies Financial Risk Warning
Sun Jing, Xinyan-Li, and Niu Jun-Jie

A Study of Risk Preference for Node Enterprises of Supply Chain Based on Historical Behavior Data in Cloud Computing
Jing Wang and Qian Zhang

A Video-Based Method for Traffic Flow Detection of Multi-lane Road
Jiajia Yu and Mei Zuo

Accounting Information System Risk Assessment Algorithm Based on Analytic Hierarchy Process
Li Zeng-Xin and Rong Xin-Yan

Agricultural Product Quality Control System Design Based on PID Control
Li Zhong-Ming

Algorithm of Classifying Classes of Social Networks
Fu Huaiyong, Zhang Xuewu, Shen Haodong, Jiang Hui, Zhang Zuo, Li Min, and Fan Xinnan

An Algorithm of Feather and Down Target Detection and Tracking Method Based on Sparse Representation
Yanqiu Wang, Xiaofei Yan, and Wei Zhang

An Approximate Algorithm for Calculating Composite Fundamental Frequency of Single Column Pier with Cast-In-Situ Bored Pile Foundation Based on Frequency Synthesis Method
Lipeng An, Dejian Li, and Peng Yu

An Auto Backlight Screen Inspection Equipment Based on Machine Vision
Wang Shuangxi, Hu Mengxia, Ye Jiaxing, Xiao Yin, and Fan Zhun
An Efficient Massive Data Retrieval Algorithm Based on Modified Top-k Query ................................. 102
Xiao Peng

An Improved Adaptive Support-Weight Method for Stereo Correspondence ......................................... 106
Zhao Jingsong and Chen Heping

An Improved Image Denoising Algorithm ....................................................................................... 109
Liqiang Shi

An Improved Relief Display Effect of Image Based on Edge Detection ............................................... 114
Xianjuezheng and Sun Lan

An Improved Wireless Network Link-State Routing Algorithm .......................................................... 118
Li Juan

An Optimal Cost-Effective Solution Based on Numerical Analysis for N-Person Cooperative Game ................................................................. 124
Yan Long, Li Bingjie, and Li Xuwei

An Optimal Water Allocation Model Based on “Water-Economy” Gini Coefficient in Urban Agglomeration ............................................................. 128
Li Liqin, Wei Chuanjiang, Xie Xinmin, and Wu Xueyi

An Optimized Computational Model of Retinal Ganglion Cells and Electrical Stimulation with Varied Epiretinal Electrode ................................................................................. 133
Xue Li and Liming Li

Analysis of a Haplotype Structure in a Non-coding Region of Human Chromosome 22 ................................................................. 137
Jian-Hong Sun

Analysis of Ductility of Composite Steel-Concrete Structure Based on Computer Simulation Technology ................................................................. 141
Yongjian Shi and Xia Li

Analysis of Link Prediction Method in Mobile Social Network ............................................................ 145
Liu Jie

Analysis of PPP Mode for Nanchang's Infrastructures Based on Data Analysis Method ................................................................. 149
Li Xiao-Hui

Analysis of the Reliability of the Improvement to Ill-Posed Problems in the Vehicle Collision Model ................................................................................. 152
Zhang Jian

Analysis on the Transformation Time of London King's Cross Railway Station Based on the Old-New Regeneration Theory ................................................................. 156
Tang Hongya, Liu Yangxian, and Chen Gang

Analyzing the Experimental Data of the Total Flavonoids of Mao Dongqing in the Treatment of Cerebral Ischemic Tolerance in Mice ................................................................. 161
Mingsan Miao, Bolin Cheng, Tisheng Cui, and Peng Xi
Antimicrobial Activity and Mechanism of Chitosan with Different Molecular Weight

Nan Liu, Yong Sun, and Deqing Zhou

Anti-virus System Structure Analysis and Design under Network Environment

Zhu Guohua

AOP Technology Application in Software Development Research

Zhang Yu Tong

Application and Efficiency of Probabilistic Neural Network in Suspicious Transaction Surveillance

Li Zhenghua

Application of Computer Aided Design in the Artistic Design

Jiayi Wang, Huibo Cheng, and Rui Zhang

Application of Computer Simulation in Multiphysics Interaction Analysis of Landfills

Hai-Long Liu, Yu-Chao Li, and Yun-Min Chen

Application of Drainage Tunnel in Large-Scale Landslide Treatment

Lin Canyang

Application of GM Model in Coal Mine Water Inflow Prediction

Hao Wang, Ankun Luo, Rui Chai, and Qisheng Liu

Application Research of Push Service in EPCIS System

Guo Jianli

Application Research on Network Security Based on Feature Matching Technology

Teng Ping

Architecture Design of the Internet of Things Based on Cloud Computing

Jiang Rui and Sun Danpeng

Assessing the Acid and Bile Tolerance of Probiotic Cheese Fermentation Strains by the Method of Biological Engineering Technology

Xue Chen, Hong Guan, and Han Liu

Automatic Classification of Brain Tumor by in Vivo MRS Data Based on LDA and SVM

Long Wang, Suiren Wan, Yu Sun, Bing Zhang, and Xin Zhang

Automatic Immunoscoring of Immunohistochemistry Images of Human Lung Cancer Tissue Samples: A Screening Tool

Shu Zhang, Jianfei Huang, Jianguo Zhang, Yifei Liu, Yan Wang, Qin Jin, Wei Wang, Huijun Zhu, Hua Huang, Mingyan Qiu, and Huijun Wu

Base on the Analysis of Key Factors of the Real Estate Investment Risk Prevention Strategies

Tian Shufen
Based on Analysis of the Situation about Transformation of Affordable Housing Supply System .................................................................224
   Li Peng-Wei

Based on Data Analysis about Risks of Bidding Decisions in Engineering Projects ..................................................................................228
   Li Peng-Wei

Based on K-Means Clustering and CNN Algorithm Research in Hail Cloud Determination ............................................................................232
   Wang Xue, Liao Feijia, Xu Wenxia, Guo Kun, and Li Guodong

Based on Systems Analysis of Concealment Engineering and Its Acceptant Main Point Inconstruction .................................................................236
   Hu Jie

Based on the Characteristics of the JPEG Image Retrieval System Research ..............................................................................................240
   Xia Wu

The Analysis of Enterprise Profits Manipulation Based on the Relevance Theory .........................................................................................244
   Xu Yiqian and Li Yongtong

Based on the Supply Chain of Agricultural Products Logistics Operational Risk Assessment and Avoid ....................................................................246
   Huang-Youwen

Big Data Analysis on Small Knowledges of Warm ......................................................................................................................................255
   Hu Jie

Cd Fractions in Unvegetated Vertical Subsurface Flow Constructed Wetland Using Different Supporting Media ........................................................259
   Gao Suxia, Ren Jun, Li Hua, Hao Jianxiu, and Tao Ling

Chaotic Dynamics of a Clamped Thin Circular Elastic Plate in Coupling Fields ..............................................................................................263
   Zhou Liangqiang and Chen Fangqi

Chemical Informatic Investigation of Anticancer Secondary Metabolites from Spina Gleditsiae Using HPLC and NMR-based Techniques ........................................................................................................267
   Jiayu Gao, Ranran Cao, and Weiping Yin

City 3 Dimension Electronic Map Design Based on 3DMax .........................................................................................................................271
   Sun Zheng-Guang and Peng Ping

Cloud Computing Oriented Retrieval Technology Based on Big Data .........................................................................................................275
   Wang Xiao-Shu, Xie Yao, and Luo Huan

Collaboration Evaluation of Supply Logistics Based on Supply-Hub ............................................................................................................279
   Zou Jun

Commercial Bank Credit Risk Evaluation Method Based on Decision Tree Algorithm ................................................................................285
   Guo Wei, Song Yingjie, and Yan Xi Mu
Compact Single-Layer CPW Ultra-Wide Band BPF with a Notch Band

Su Chang and Jiang Tao

Computer Network Security and Technology Research

Fan Yan, Yang Jian-Wen, and Cheng Lin

Considering Energy Storage System Energy Management in Microgrid

Yin Kun, Liu Yajuan, Yi Guowei, and Zhou Peng

Image Restoration Algorithm of Smoothness Constraints Constructed by Adaptive Fuzzy Edge Evaluation Function

Shi Ya Ping

Construction of Computer Professional Practice Teaching Quality Monitoring Mechanism

Xiaofei Yan, Yanqiu Wang, and Wei Zhang

Context-Aware Technology Research in WoT Business Environment

Chen Liang-Liang

Contrastive Study on Comprehensive Evaluation of Water Quality in Taihu Based on Various Methods

Hu Yajie

Decision Models for Adopting Extended Warranty Based on the Cost-Effectiveness Analysis

Yang Zhiyuan, Cheng Zhonghua, and Deng Lijie

Deformed Two-Dimension Code Quick Recognition Algorithm Design and Implementation in Uncertain Environment

Zhu Siyang

Demand Forecasting Models of Tourism Based on ELM

Xinquan Wang, Hao Zhang, and Xiaoling Guo

Design and Application of Distributed Intelligent Greenhouse Computerized System

Shi Yan-Fang, Shi Jian-Guo, and Xue Yu-Qian

Design and Application of Reserve Information Dispatching System

Long Chen, Jiahua Liu, and Chenxi Zhou

Design and Implementation of Digital Engineering Accounting Management System

Dong Ru Ping and Yuan Li Sheng

Design and Implementation of Distributed Video Retrieval System in Air Monitoring Warning System

Chen Na and Zhu Ya Ling

Design and Implementation of Remote Medical Nursing Monitoring System Based on Computer Network

Luo Shi-Yu
Design and Implementation of the Wireless Data Acquisition System for Substation Based on IEC61850 and WIA-PA ........................................................................................................... 350
   Cui Shijie, Shang Zhijun, and Zeng Peng

Design and Implementation of Remote Monitoring System Based on asp.net ........................................ 354
   Zou Changsheng, Zhang Zixuan, and He Xin

Design of a New Type of Applied DC/DC Converter is a Current Sampling Circuit .......................................................... 358
   Hou Chunguang

Design of Residential Smart Meter System Based on Tiered Pricing for Electricity ........................................................................ 362
   Hu Jun

Design of Space Resource Constrained Project Scheduling System ........................................................................ 366
   Liu Huanyu and Wen Tianyu

Design of the Multi-channel Ultrasonic Signal Acquisition and Denoising Based on FPGA ......................................................... 370
   Liu Jun, Miao Changyun, Bai Hua, and Yang Yanli

Detection and Evaluation on the Spine Tracking Accuracy during Image-Guided Radiation Therapy ...................................................................... 374
   Li Yu, Xu Hui-Jun, Zhang Su-Jing, and Yang Xiao

Detection System and the Realization of the Principle of BP Neural Network Based Intrusion .................................................................... 377
   Chen Ting

Development and Application of Intelligent Tour Guide System in Mobile Terminal .................................................. 383
   Shan Li, Xueli Duan, Yanxia Bai, and Caixia Yun

Development of the Intelligent Secondary Protection Device of Sewage Pipeline Exhaust Valve ................................................... 388
   Gan Jia-Yue and Chen Hui-Ying

Diagnosis of Coal Scraper Conveyor Based on Fuzzy Fault Tree ................................................................................ 392
   Sun Sen, Ma Xian Min, and Yang Zhan She

Discuss the Relationship between Logistics and Marketing ......................................................................................... 396
   Wang Lei

Down-Regulation of Survivin Expression by siRNA Suppresses Proliferation and Enhances Chemosensitivity in Human Pancreatic Cancer Cell Line Panc-1 ................................................................................................................................. 400
   Kaiwen Guo, Wenjian Song, Yeli Gong, Song Hu, Wei Zhong, and Wenhong Qiu

Dynamic Response Analysis for Rockfill Dam under the Condition of Different Valley ................................................................................ 403
   Ding Lu-Jun and Liu Yu-Hong
Dynamics Analysis of a Dual-Arm Space Robot Using Euler-Poincare
Equation ................................................................................................................................. 407
Zhang Baosheng and Li Yanan

Efficacy Evaluation of AAV2-EPO to Diabetic Retinopathy Based on Molecular
Hyperspectral Imaging System ............................................................................................... 411
Liu Hongying, Fang Juan, Li Qingli, and Zhang Jingfa

Efficient Face Recognition Research Based on Random Projection Dimension
Reduction ................................................................................................................................. 415
Jing Wang

Electromagnetic Forming with Solenoid Coil .................................................................. 419
Li Zhong, Chen Lu, Liu Shujie, Wang Mei, and Li Junping

Electronic Bidding Software Design and Implementation ................................................. 423
Jin Hai

Embedded Database Query Optimization Algorithm Based on Particle Swarm
Optimization .......................................................................................................................... 429
Xiao Mingyao and Li Xiongfei

Emergency Supplies Scheduling Model .......................................................................... 433
Liu Yan-Yan and Wang Jian-Guo

Empirical Research of the College Teaching Quality Fuzzy Evaluation ................................. 438
Ma Yong

EMS Supply Chain Model Optimization Facing E-Commerce ............................................. 441
Liu Yi

Energy Efficiency Evaluation of Printing Device Based on Data Analysis .................. 444
Xie Leilei, Wang Sixu, Wang Tingting, and Lu Yongli

Enhancement and Denoising Method of Medical Ultrasound Image Based
on Wavelet Analysis and Fuzzy Theory ............................................................................. 448
He Wen and Wu Qi

Enterprise Information Security Risk and Countermeasure Research
under Network Environment ............................................................................................... 453
Zhu Guohua

Enterprise Office Automation System Design and Implementation .................................. 457
Di Libaier

Evaluating the Input/Output Efficiency between Science-Technology
and Finance via Analytic Hierarchy Process ....................................................................... 462
Li Xi-Mei

Evaluating the Peach Export Competitiveness of Hebei Province Based
on Analytic Hierarchy Process ......................................................................................... 466
Hu Linghong, Ren Yongmei, and Ma Yongqing
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation of Risk Assessments and Management for Landscape Engineering</td>
<td>470</td>
</tr>
<tr>
<td>Wang Hui-Jing</td>
<td></td>
</tr>
<tr>
<td>Experiment Research on Changes of Coal Pressure after Mining Protective Coal Seam by Field Test</td>
<td>473</td>
</tr>
<tr>
<td>Zhang Yinghua, Ji Yucheng, Huang Zhian, Gao Yukun, and Ji Yuche</td>
<td></td>
</tr>
<tr>
<td>Experimental Study on Effect of Freeze-Thaw Cycle Characteristics of Remolded Loess Compression Deformation</td>
<td>477</td>
</tr>
<tr>
<td>Tian Junfeng, Zhao Xuan, and Wei Yao</td>
<td></td>
</tr>
<tr>
<td>Experimental Study on the Treatment of Ammunition Destroyed Wastewater by Electrolysis Combined with H2O2</td>
<td>481</td>
</tr>
<tr>
<td>Gao Suxia, Zhou Xuchu, and Wu Fuping</td>
<td></td>
</tr>
<tr>
<td>Feasibility Analyzing for Shoulder Joint Training Device Promoting in Primary and Secondary Schools</td>
<td>485</td>
</tr>
<tr>
<td>Xiaoping Gou, Zhenqiang Xiong, Pingsheng Lu, and Mingyu Yuan</td>
<td></td>
</tr>
<tr>
<td>Finite Element Analysis on Deformation Characteristics of Metal Roof Panels under Negative Wind Load</td>
<td>489</td>
</tr>
<tr>
<td>Yunhao Song, Liman Yang, and Haifeng Jiang</td>
<td></td>
</tr>
<tr>
<td>Finite Element Analysis on Infrared Aspherical Glass Lens Molding Process</td>
<td>492</td>
</tr>
<tr>
<td>Ni Ying, Tang Qiuming, and Gao Qiang</td>
<td></td>
</tr>
<tr>
<td>Finite Layer Method to Calculate the Dynamic Compliance of a Foundation</td>
<td>496</td>
</tr>
<tr>
<td>Bao Hanying, Hou Xingmin, and Yang Cheng</td>
<td></td>
</tr>
<tr>
<td>Further Improvement of AdaBoost Algorithm</td>
<td>499</td>
</tr>
<tr>
<td>Liao Shaowen, Zhang Jianqing, and Chen Yong</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Analytical Hierarchy Process Methods for Evaluating the Comfort of Textiles</td>
<td>502</td>
</tr>
<tr>
<td>Wang Yuyang, Xu Luyan, Hong Yan, and Liu Yuqing</td>
<td></td>
</tr>
<tr>
<td>Gasoline Engine Intake Flow Forecast Study of Chaotic RBF Neural Network</td>
<td>506</td>
</tr>
<tr>
<td>Xie Fuquan, Li Yuelin, Li Aifan, Xu Donghui, Wang Chongyang, and Liao Borong</td>
<td></td>
</tr>
<tr>
<td>Genetic Diversity Analysis of Pepper Inbred Lines</td>
<td>512</td>
</tr>
<tr>
<td>Ziji Liu, Yan Yang, and Zhenmu Cao</td>
<td></td>
</tr>
<tr>
<td>HIF Prolyl Hydroylase is an Important Element of Biological Information Network on Cell Engineering of the Follicular Growth and Development in Sprague-Dawley Rats</td>
<td>516</td>
</tr>
<tr>
<td>Zhaokai Wang, Fan Wang, Zhenghong Zhang, Zonghao Tang, Yanqing Wu, Zhengchao Wang, and Zhaokai Wang</td>
<td></td>
</tr>
</tbody>
</table>
HIF-1alpha Siliencing is a Tool for Establishing Biological Information Network on Cell Engineering of Ovarian Follicular Development in Sprague-Dawley Rats Primed by PMSG ..........................................................520

Zhaokai Wang, Zhenghong Zhang, Lixiang Wu, Jiajie Chen, Zhengchao Wang, and Zhaokai Wang

Higher Order Sliding Mode Control with Fast Transient Performance ..........................................................524

Jiwei Gao and Yuanli Cai

Highway Distresses Counter-Measure Study of Rural Road in Gansu Province Based on the Numerical Statistical Technology ..........................................................529

Wang Rui

Hilbert-Huang Transform Based Pseudo-Periodic Feature Extraction of Nonlinear Time Series ..........................................................532

Wang Rongxi, Gao Jianmin, Gao Zhiyong, Gao Xu, and Jiang Hongquan

Identification of Pentostain Isomers ..........................................................................................................................538

C.H. Wang, L.P. Gao, and X.P. Wang

Identification of Speedway Accident Black Spots Based on the Quality Control Method ..........................................................541

Xing Dawei and Li Xiansheng

Identification of the Most Efficient Methods for Improving Water Quality in Rapid Urbanized Area Using the MIKE 11 Modelling System ..........................................................545

Huang Cheng and Zhang Zhi

Image Synthesis Algorithms Based on Texture Feature ..................................................................................................................549

Yu Haiyan

Implementation of Smart Shopping System Based on NFC Technology ..........................................................553

Ou Wenxing, Wang Lei, Jiang Zhipeng, and Yu Changhong

Implementation on E-Commerce Network Marketing Based on WEB Mining Technology ..........................................................556

Wang Li-Rui and Wu Zhi-Fu

Improved Conditional Dependency Networks for Multi-label Classification ..........................................................561

Guo Tao and Li Guiyang

Improvement of Traditional Separation Tank and Development of Intelligent Separation Tank ..........................................................566

Li Xiangwan, Xu Bingfeng, Wu Xue, Chen Xin, and Song Peizhong

Improving On-Site Management Practice for Chinese Construction Projects Based on Analytic Hierarchy Process (AHP) Method ..........................................................569

Li Xiao-hui

Intelligent Concrete Compressive Strength Detection Device and Its Detection Method ..........................................................572

Wang Wenming, Wang Yanqing, Su Jiusheng, and Wang Wenyi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligent Intrusion Detection Based on Soft Computing</td>
<td>577</td>
</tr>
<tr>
<td>Chen Yan</td>
<td></td>
</tr>
<tr>
<td>Intelligent Transport Systems in China: Past, Present and Future</td>
<td>581</td>
</tr>
<tr>
<td>Ting Zhu and Zhiyuan Liu</td>
<td></td>
</tr>
<tr>
<td>Internet of Things Based on the Cloud Computing Architecture</td>
<td>585</td>
</tr>
<tr>
<td>Wei Na</td>
<td></td>
</tr>
<tr>
<td>Introduction to Digital Image Pre-processing and Segmentation</td>
<td>588</td>
</tr>
<tr>
<td>Ao Yan-Li</td>
<td></td>
</tr>
<tr>
<td>ITS and trnL-F Sequences Analysis of Potentilla bifurca L var. humilior Rupr.</td>
<td>594</td>
</tr>
<tr>
<td>Shaoxuan Zhang, Bochuan Wang, Tiantian Wang, Chunming Liu, Guangzhu Lin, and Feng Liu</td>
<td></td>
</tr>
<tr>
<td>Kinematics Simulation of MOTOMAN Robot</td>
<td>597</td>
</tr>
<tr>
<td>Xu Cheng-Yi, Liu Ying, Chen Guang-Jian, Xiao Yi, and Jiao En-Zhang</td>
<td></td>
</tr>
<tr>
<td>Listed Company Financial Risk Prediction Based on BP Neural Work</td>
<td>601</td>
</tr>
<tr>
<td>Wang Yanhong</td>
<td></td>
</tr>
<tr>
<td>Load Balancing Task Scheduling Algorithm in Hadoop Platform</td>
<td>605</td>
</tr>
<tr>
<td>Cai Yandong, Liu Yan, and Zhang Qinglei</td>
<td></td>
</tr>
<tr>
<td>Logistics Distribution Route Optimization Method for Peach Products</td>
<td>609</td>
</tr>
<tr>
<td>Ren Yongmei, Hu Linghong, and Ma Yongqing</td>
<td></td>
</tr>
<tr>
<td>Manufacture of Special-Shaped Screws via Whirling</td>
<td>613</td>
</tr>
<tr>
<td>Yikun Li and Riliang Liu</td>
<td></td>
</tr>
<tr>
<td>Mapping Knowledge from the Perspective of Image Retrieval Technical</td>
<td>616</td>
</tr>
<tr>
<td>Analysis</td>
<td></td>
</tr>
<tr>
<td>Jiang Min</td>
<td></td>
</tr>
<tr>
<td>Measuring and Analysis of Non-essential Element Variation in Soybean</td>
<td>621</td>
</tr>
<tr>
<td>Sha Zhimin, Yue Yubo, Cao Linkui, and Lu Linfang</td>
<td></td>
</tr>
<tr>
<td>Mechanical Fault Diagnosis Method Based on Machine Learning</td>
<td>626</td>
</tr>
<tr>
<td>Zhang Nan</td>
<td></td>
</tr>
<tr>
<td>Mechanical Parts Defect Detection Method Based on Computer Vision</td>
<td>630</td>
</tr>
<tr>
<td>Hu Yu</td>
<td></td>
</tr>
<tr>
<td>Mechanical Properties of Multi-function Road Surface and Its Application on Steel Bridge Deck</td>
<td>634</td>
</tr>
<tr>
<td>Kan Li, Yangyong Sun, Changyu Yin, and Zhizhong Huang</td>
<td></td>
</tr>
<tr>
<td>Meso-Structure Quantitative Research about Coals Based on the Digital Image Processing Technology</td>
<td>644</td>
</tr>
<tr>
<td>Liu Jinhui, Wu Nan, Zhu Zhende, Liu Chunmei, and Liu Qi</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Methods for Multiple Attribute Decision Making Problems with Linguistic Assessment Information</td>
<td>648</td>
</tr>
<tr>
<td>Zhang Quan, Na Di, Zhang Chi, Hou Jue, and Yue Yanchen</td>
<td></td>
</tr>
<tr>
<td>Microblog Platform Oriented User Mental Health Warning Mechanism Research</td>
<td>651</td>
</tr>
<tr>
<td>Hu Bo and Lu Ming</td>
<td></td>
</tr>
<tr>
<td>Microstructures and Properties of Laser Cladding Coating of Ti-base on Magnesium Alloy Surface of Computer Components</td>
<td>655</td>
</tr>
<tr>
<td>Cui Fan-Dong, Yao Jun, and Li Shi-Chen</td>
<td></td>
</tr>
<tr>
<td>Middleware Technology Research and Interface Design in Ubiquitous Network</td>
<td>659</td>
</tr>
<tr>
<td>Zhang Jing Lu and Zhao Yan</td>
<td></td>
</tr>
<tr>
<td>Modeling of Hypertensive Patient's Behavior Based on the Health Information</td>
<td>663</td>
</tr>
<tr>
<td>Li Guiling, Zhang Chundi, Ming Yue, Yang Liqun, and Zhang Lihua</td>
<td></td>
</tr>
<tr>
<td>Monitoring the Flue Gas Using a Fuzzy Neural Network Based Artificial Olfactory System</td>
<td>666</td>
</tr>
<tr>
<td>Bo Zhou, Shitian Zhao, and Guohua Cai</td>
<td></td>
</tr>
<tr>
<td>Multi-objective Optimization Model Building and Development on International Metropolis Tourism Industry Structure</td>
<td>670</td>
</tr>
<tr>
<td>Wang Yu</td>
<td></td>
</tr>
<tr>
<td>Multiple Attribute Decision Making in High-Tech Project Evaluation</td>
<td>674</td>
</tr>
<tr>
<td>Zhang Quan, Na Di, Hou Jue, and Yue Yanchen</td>
<td></td>
</tr>
<tr>
<td>Multitasking Vehicle Routing for Delivering the Explosive during Wartime Based on a Mixed Algorithm of Genetic Taboos</td>
<td>678</td>
</tr>
<tr>
<td>Lei Mi and Gao Jun</td>
<td></td>
</tr>
<tr>
<td>National Museum Research Based on Virtual Roaming Technology</td>
<td>683</td>
</tr>
<tr>
<td>Tian Jun, Li Fengjun, and Wang Ping</td>
<td></td>
</tr>
<tr>
<td>Network Architecture Design of Interactive Distance Education Platform</td>
<td>689</td>
</tr>
<tr>
<td>Wang Kun</td>
<td></td>
</tr>
<tr>
<td>Network Data Encryption Strategy for Cloud Computing</td>
<td>693</td>
</tr>
<tr>
<td>Chang Xue-Zhou</td>
<td></td>
</tr>
<tr>
<td>New Words Recognition Algorithm and Application Based on Micro-Blog Hot</td>
<td>698</td>
</tr>
<tr>
<td>Zhou Qing and Chen Yewing</td>
<td></td>
</tr>
<tr>
<td>News of Atomic Events Time Sequence Relationship Recognition Based on Function Word and Predicate Co-occurrence</td>
<td>701</td>
</tr>
<tr>
<td>Yikai Gao, Maofu Liu, Xiangdong Luo, and He Zhang</td>
<td></td>
</tr>
<tr>
<td>Numerical Simulation Analysis with FLAC3D on Retrofitting and Strengthening of Existing Deep Foundation Pit</td>
<td>704</td>
</tr>
<tr>
<td>Houcai Xu and Houcai Xu</td>
<td></td>
</tr>
</tbody>
</table>
Research on Anti-eavesdropping Communication Mechanism for NFC ..................................................839
   Ou Wenxing, Wang Lei, Zhang Yu, and Yu Changhong

Research on Application of Computer Virtual Reality Technology in College Sports Training .................................................................842
   Hongtao Pan

Research on Bridge Subsidence Control Based on Slip Casting Control .................................................................846
   Wang Bo

Research on Carbon Cleaning Used by Alkaline Binary Nitrate Molten Salt Based on Remanufacture Cleaning .................................................................849
   Zhang Ye, Li Jianfeng, Xin Taiyu, and Cheng Chunyan

Research on Computer Aided Defect Recognition of Ceramic Crack .................................................................852
   Sun Lan and Xianjue Zheng

Research on Congestion Control of Multimedia Data Stream in Network Transmission .................................................................856
   Sun Danpeng and Jiang Rui

Research on Cooperative Method of Virtual Enterprise Based on Resource Cooperation Scheduling .................................................................860
   Hou Guang-Wen and Xue Hui-Feng

Research on Durability of Recycled Concrete .................................................................863
   Xiaolin Qiu, Yiren Zhou, and Bin Lei

Research on Genetic Algorithm for Solving Optimal Path System .................................................................866
   Chen Yin

Research on Impact Effect of Airdroppable Tethered Balloon Platform .................................................................872
   Jinjun Rao, Liang Zhang, Yanan Zhang, and Weijian Hu

Research on Improving the Ideological and Political Qualities under the Background of Network Information Technology .................................................................876
   Jiang Baowei

Research on Key Technologies of Preschool Video Site Searching System .................................................................879
   Wang Ning

Research on Manufacturing SME Information Management Systems Based on Ajax and MVC .................................................................884
   Wu Hao, Chen Heping, and Qin Tian

Research on Physical Layer Security Schemes Based on Cooperative Wireless Communication .................................................................888
   Song Wenbo

Research on Pressure Fluctuation Feature of Electric Cylinder .................................................................892
   Jiang Yihui and Sun Changjing
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on Seismic Performance of the Anti-buckling Support Frame</td>
<td>Song Xiaofeng</td>
<td>896</td>
</tr>
<tr>
<td>Design of Ancient Architecture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on Terrain Visualization Based on LOD Dynamic</td>
<td>Jiang Yi and Liu Zhao</td>
<td>901</td>
</tr>
<tr>
<td>Research on the Bending Capacity of Recycled Concrete Beams</td>
<td>Jinbao Cao, Xiaolin Qiu, Yunzhu Liu, and Bin Lei</td>
<td>905</td>
</tr>
<tr>
<td>Research on the Design and Application of Network Autonomous Learning</td>
<td>Zhang Shuang</td>
<td>907</td>
</tr>
<tr>
<td>Research on the Family Design Method of Product by 3D Printing</td>
<td>Liu Huiwei</td>
<td>912</td>
</tr>
<tr>
<td>Research on the Fiber Tension On-Line Measuring Device Based on the</td>
<td>Wang Chun, Gan Xuehui, and Yang Chongchang</td>
<td>916</td>
</tr>
<tr>
<td>PLC Control System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on the Group Animation Creation Method Based on the Multi-agent Strategy</td>
<td>Wu Li-Ping</td>
<td>919</td>
</tr>
<tr>
<td>Research on the Influence of Rail Fastener Stiffness upon Dynamic</td>
<td>Tong Tong, Yanyun Luo, and Li Li</td>
<td>923</td>
</tr>
<tr>
<td>Performance of Vehicle-Track System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on the Influence on Running Vehicle from Non-coplanar</td>
<td>Li Xiaoyi, Liu Yaozong, Zhou Wenwu, and Wu Jun</td>
<td>926</td>
</tr>
<tr>
<td>Disturbance of Four Magnetic Pole Surfaces of Middle-Low Speed Maglev</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Train Tracks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on the Key Technology of Hydropower's Large Data and Its</td>
<td>Wan Xing and Wan Tian</td>
<td>930</td>
</tr>
<tr>
<td>Resources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on the Risk Assessment Algorithm for Accounting Information</td>
<td>Wu Shuhui</td>
<td>934</td>
</tr>
<tr>
<td>System Based on Analytic Hierarchy Process</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on the Tracking of Objects in Image Based on Atomic Clustering</td>
<td>Xie Weibo and Huang Junda</td>
<td>938</td>
</tr>
<tr>
<td>Based Dictionary Learning</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on Tunnel Disaster Risk Prediction with Extenics Evaluation</td>
<td>Zhai Jian-Jian, Qin Sheng-Wu, Chen Jian-Ping, Han Xu-Dong, Peng Shuaiying, Chen Jun-Jun, and Liu Xu</td>
<td>943</td>
</tr>
<tr>
<td>Based on Rough Set</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Risk Analysis of General Accidents in China Railway Passenger Transportation

Ping Jiang, Dong Wang, and Yunyan Xing

Risk Assessment of Enterprise Accounting Information System Based on Analytic Hierarchy Process

Xiao Ling-Fang

Rocking Isolation of Tall Pier with Pile Foundations Based on Double-Spring Model

Chen Xing-Chong, Xia Xiu-Shen, Liu Zun-Wen, and Zhang Yong-Liang

Seismic Design of Long Multi-span Bridge Considering Temperature Action Effect

Huang Shi and Yuan Wancheng

Sensation Feedback and Muscle Response of Electrical Stimulation on the Upper Limb Skin: A Case Study

Ping Shi and Xiafeng Shen

Shape Design and Aerodynamic Characteristics of Wind Turbine Blades Based on Energy Cost

Wang Xudong and Xia Hongjun

Shopping Price Game of Online and Offline

Wu Feng

Significance and Countermeasures of Strengthening Process Settlement

Xiong Lili

Similarity Webpage Denoising Data Clustering Algorithm Based on Time Series

Hang Chun-Mei and Wu Yang-Yang

Simulation of Special Ultralong Stroke Oil Pumping Unit Used Carbon Fiber Continuous Sucker Rod

Zhang Qingrong

Size Measuring of the End Surface of Turnout Rail Parts Based on Machine Vision

Dou Yan, Zheng Yuqian, Liu Hongzhu, and Dai Po

Soft Congruence and Soft Fuzzy Congruence on Rings

Yongling Li

Spatial Evolution of Traditional Settlements in Ancient Huizhou Based on Structuralism: From Closed to Open

Tang Hongya, Liu Yangxiaxi, and Chen Gang

Steady State Membrane Potential and Sodium Current Changes during High Frequency Electrical Nerve Stimulation

Lifei Sun and Hailong Liu
Steel Structure Construction Technology of China World Trade Center Tower
II ..............................................................................................................................................................1009
   Yin Suhua, Wu Yanli, and Dong Zhongqi

Structure Design and Control System Realization of a Novel Traction Device ........................................1013
   Qiu Ya, Shen Linyong, Yang Lvjian, and Ding Hang

Structure Design of Target Vehicle Based on EDTW Envelope Curve of Star Vehicles ..................................................1018
   Tian Sheng

Structure Optimization of a Bi-planar Parallel Mechanism for Spine Surgeries ...........................................1022
   Wang Yongfeng, Yu Hongjian, Du Zhijiang, and Dong Wei

Structure Study of the New Standard Mast Section Joint of Construction Hoisting Machinery Based on Finite Element Analysis .................................................................1026
   Chen Zhuo, Fang Jichao, Lv Xiao, and Hao Yonggang

Studies about the Time and Space Relationship for the Changes in Land Surface Cover in Chengghong New Area Based on GIS .................................................................1030
   Niu Lede, Ke Changli, and Xiong Li-Ran

Study and Application of Power Transmission Line Patrol System Based on Microwave Communication .................................................................................................................................1036
   Nan Zhou

Study of the Application of Fluxes in Information Engineering Material Connection .........................................................1040
   Li Shichen, Yao Jun, and Cui Fandong

Study on Application of CAD Technology in Garden Landscape Design .................................................................1043
   Li Ling

Study on Digital Architecture Design Methods .........................................................................................................1047
   Huang Han Ling

The Structure Optimization of the Siphonic Bedpan's Flow Channel Based on the Numerical Simulation Technology .........................................................................................................................................1051
   Liao Shaowen, Zhang Jianqing, and Chen Yong

Study on Pavement Structures in Qingyang Rural Areas in Gansu Province Based on the Elastic Multilayer System .................................................................................................................................1055
   Wang Rui

Study on Repetitive Control of Hydraulic Servo Systems with Uncertain Time-Varying and Time-Delay .................................................................................................................................1058
   He Juan, Chen Ji-Qiong, and Luo Guang-Yi

Study on Safety Scheduling Strategy with Cloud Computing Model .................................................................................................................................1061
   Tian Junfeng and Zhou Heng
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study on Special Education Teachers' Professional Quality Based on</td>
<td>1066</td>
</tr>
<tr>
<td>the Survey Data Analysis</td>
<td></td>
</tr>
<tr>
<td>Li Yu-Xiang</td>
<td></td>
</tr>
<tr>
<td>Study on the Construction of Technological Value Evaluation Model</td>
<td>1072</td>
</tr>
<tr>
<td>in Technology Transfer</td>
<td></td>
</tr>
<tr>
<td>Jizheng Ma</td>
<td></td>
</tr>
<tr>
<td>Study on the Counseling Work Innovation of College Students' Mobile</td>
<td>1076</td>
</tr>
<tr>
<td>Internet Mode</td>
<td></td>
</tr>
<tr>
<td>Fan Huiping</td>
<td></td>
</tr>
<tr>
<td>Study on the Numerical Computation Method for Inverse Problems and</td>
<td>1080</td>
</tr>
<tr>
<td>Its Application in Image Processing</td>
<td></td>
</tr>
<tr>
<td>Wang Su-Hua</td>
<td></td>
</tr>
<tr>
<td>Study on the Quality of the Senior Housing Based on Maslow's Hierarchy of Needs</td>
<td>1084</td>
</tr>
<tr>
<td>Liu Wei, Tian Ye, and Gao Jia Feng</td>
<td></td>
</tr>
<tr>
<td>Study on the Recycled Concrete Beam's Shear</td>
<td>1087</td>
</tr>
<tr>
<td>Fang Yu and Canbin Yin</td>
<td></td>
</tr>
<tr>
<td>Study on the Rigid-Flexible Interactional Deformation Pattern of the</td>
<td>1091</td>
</tr>
<tr>
<td>Secant Pile Wall</td>
<td></td>
</tr>
<tr>
<td>Liu Gengning, Tang Liansheng, Wu Yuebiao, Zhuang Yuehuan, and Sun Yinlei</td>
<td></td>
</tr>
<tr>
<td>Study on the Stress Characteristics of the Secant Pile Wall in the Foundation Pit Support</td>
<td>1095</td>
</tr>
<tr>
<td>Liu Gengning, Tang Liansheng, Wu Yuebiao, Zhuang Yuehuan, and Sun Yinlei</td>
<td></td>
</tr>
<tr>
<td>Study on Trusted Virtual Machine Platform Based on Cipher Card</td>
<td>1101</td>
</tr>
<tr>
<td>Yang Ningxia, Chen Yongfeng, and Qin Min</td>
<td></td>
</tr>
<tr>
<td>Study on Active Components on Sleep-Improving Function of Compound</td>
<td>1105</td>
</tr>
<tr>
<td>Prescription of Valeriana Officinalis</td>
<td></td>
</tr>
<tr>
<td>Li-Hui Zhao, Yu-Juan Chen, Feng-Qi Hao, and De-Ming Han</td>
<td></td>
</tr>
<tr>
<td>Sun Light Difference Exploration on Long-Span PC Continuous Rigid Frame Bridge</td>
<td>1109</td>
</tr>
<tr>
<td>Yin Canbin and Yu Fang</td>
<td></td>
</tr>
<tr>
<td>Test and Simulation on Modal Analysis of Drum Washing Machine Cabinet</td>
<td>1114</td>
</tr>
<tr>
<td>Jiang Rong and Min Yingya</td>
<td></td>
</tr>
<tr>
<td>Test on Mechanical Properties of Cemented Soils Using Secondary</td>
<td>1118</td>
</tr>
<tr>
<td>Development Data Acquisition Test System</td>
<td></td>
</tr>
<tr>
<td>Shi Xiao-Xing and Wang Li</td>
<td></td>
</tr>
<tr>
<td>The Application of Balance Capacity's Test for Wearer of Low Limb Prosthesis Based on Fast Fourier Transform (FFT)</td>
<td>1123</td>
</tr>
<tr>
<td>Zheng Feng and Zhu Ming</td>
<td></td>
</tr>
</tbody>
</table>
The Application of Data Mining Technology in Computer Network Security ........................................1126
   Ma Xiao-Li and Zhang Xiao-Lei
The Application of LCD and DSP in Transient Signal Disposing System ...........................................1130
   Liu Xiangya
The Application of Project Agent Construction System Based on the Economic Housing Construction .............................................................................................................................1134
   Xiong Lili and Hu Ni
The Calculations and Modeling of Skew Bridge Response at High Intensity ..............................................1138
   Chen Zhiqiang, Zhao Jing, Li Rui, and Huang Hexun
The cDNA Cloning and Expression of EGFP-PSF Fusion Protein in CHO Cell Line ..................................1145
   Kaiwen Guo, Wenjian Song, Yeli Gong, Song Hu, Wei Zhong, and Wenhong Qiu
The Classification of the Filters and the Construction of the Free Ultrafilters ........................................1148
   Song Hao, Zheng Mingfa, and Song Xiuchao
The Component Analysis of Propofol and Etomidate Mixture and Its Clinical Efficacy ..........................1152
   Yong Liao, Yan You, Xuejun Zhou, Yang Guo, Zhipeng Tang, Qin Wang, and Daolin Jian
The Construct Thoughts and Use Research of Engineering Cost Database .........................................1156
   Yang Yun
The Current Situation and Improving Research of Power Supply Network .............................................1159
   Wan Xing and Wang Yirui
The Design and Implementation of Computer Full-Text Search Engine System ....................................1163
   Bu Zhi-Jing, Fan Yan, Yang Jian-Wen, and Cheng Lin
The Design and Implementation of Computer Vertical Search Engine .................................................1168
   Wang-Wei
The Design and Implementation of Embedded Database System .......................................................1172
   Shao Guo-Hong
The Design and Realization of the Development Platform Based on Embedded System ........................1178
   Ren Wei
The Design and Use of Human Face Modeling and Animation System ..............................................1181
   Wang Xiang-Gang
The Design of Mass Storage System (MSS) Based on Hadoop ............................................................1185
   Chen Deyun and Zhou Zhuoran
The Design of Multi-channel Network Adapter ......................................................................................1189
   Huang Jianlong, Wang Zhongfeng, and Li Ligang
The Detection of the Real-Time Moving Target Based on Multi-core and Multi-channel .................................................................1193
   Dai Chunni

The Elastic Model of a Pile Foundation Horizontal Displacement .................................................................1197
   Yang Cheng, Hou Xingmin, and Bao Hanying

The Existing Problems and Suggestions of the Development of Micro-Blog Marketing Research .........................................................1200
   Wang Lei and Xu Dan

The Expression Quantity Changes of Leptocybe invasa Fisher & LaSalle (Hymenoptera Eulophidae) hsp70 under High Temperature Stress ........................................1205
   Lu Tiancai, Zhang Yizhi, Huang Zhihui, and Huang Jian

The Function Design of Nasal Flow Signal Analysis Software .................................................................1208
   Guo Lei, Yu Hongzhi, and Li Yonghong

The General Design of a Training System Integrated by Multi Elements in Information System .........................................................1212
   Qiu Chuanfei, Zhang Xiaoxing, Zhang Wei, Zhou Quanzhi, and Liu Qiongli

The Geometry Optimization of Shear-Type Track Rubber Absorber Based on Finite Element Method .................................................................1216
   Zhao Ouyang, Yanyun Luo, and Yan Liu

The Implementation of Routing Information Protocol Porting to the Switching System .........................................................1220
   Zhu Dawei, Yuan Jing, Chen Rui, Yang Jie, and Han Xinyu

The Laboratory Studies of Slope Stability in Luming Molybdenum Mine West-I District .........................................................1224
   Zhang Ying-Hua, Ji Yu-Chen, Huang Zhi-An, Zhao Qian, and Gao Yu-Kun

The Oil Film Parameters Identification Study of Gasoline Engine during Transient Conditions Based on Chaos-RBF Neural Network .........................................................1228
   Xie Fuquan, Li Yue Lin, Li Aifan, Xu Donghui, Gong Hongyi, and Liao Borong

The Online Forecasting Research of Short-Term Wind Speed and Power Generation at Wind Farm Based on Phase Space Reconstruction .........................................................1234
   Han Yajun and Liu Jing

The Path to Study and Solve the Internet Era Entertainment Industry Development Dilemma .........................................................1238
   Gu-Shanshan

The Printing Machine Impact of Disturbance Rejection Compensation Algorithm Base on the Small Gain Theory .........................................................1242
   Cai Li Gang, Xu Bo, and Yang Jian Wu

The Production of the Movie Stunt Scene Based on AE .........................................................1246
   Yan Wang
The Quantitative Research of Impact of Climate Change and Reservoir Operation on the Runoff Based on Computer Simulation .................................................................1249
Bi Yanjie, Zhao Yong, Xiao Weihua, and Wu Di

The Relevant Information of Coalbed Methane Development in China ..................................................1253
Jinxuan Han, Zhaozhong Yang, Xiaogang Li, Yanjun Lu, and Jian Zhang

The Research about Computer-Control System for Alignment of Body Gravity Center ..........................................................1259
Zheng Feng and Zhu Ming

The Research about Dielectric Loss That in the Capacitive Equipment of Converting Station Monitor the Data Compression and Trend Extraction Method On-Line .................................................................1262
Shen Xianqing and Duan Xiaolong

The Research and Development of Coal IoT Reasoning Engine Based on XML Model ...............................................................1266
Yang Jian-Xin

The Research of Metal Pieces Codes Automatic Recognition System Based on LabVIEW .................................................................1270
Ning Ning, Feng Pei, Yang Chong Chang, and Chen Ge

The Research of Security Threat and Corresponding Defense Strategy for WSN .................................................................1274
Li Yi and Fu Zhongyong

The Research of the Property Service Enterprise's Innovation Based on the Public Relations Theory .................................................................1278
Zang Wei-Tong

The Research on Sustainability of Service Supply Chain Based on Life Cycle Assessment .................................................................1281
Shan Huang and Zhangqiong Wang

The Research to Obtain Fine Grained Soil's Maximum Dry Density by Fast Consolidation Compression Method .................................................................1283
Zhao Xiushao, Mo Linli, Diao Xinhong, Zheng Wei, and Wang Xu

The Short-Term Wind Power Prediction Based on the Neural Network of Logistic Mapping Phase Space Reconstruction .................................................................1287
Han Yajun and Yang Xiaogiang

The Strategy of Eradicating Ebola .................................................................1291
Weilin Qu, Nan Geng, and Yidi Xu

The Study of Electromagnetic Signal Visualization Method Applied to the Whole World .................................................................1294
Cui Chuanan and Liu Lulu
The Study of Encryption Mechanism of the Part Information of SOAP Message
Based on WSE .................................................................1297
    Zhang Jinyan

The Study on Model of Management in Private Hospital Based on Big Data
Comparison Analysis ..........................................................1302
    Yan Bo

The Study on Classification and Prediction for Data Mining .......................................1305
    Cheng Lin and Fan Yan

The Supporting Scheme Improvement and Surrounding Rock Unstable Circle
Test of the Roadway under the Conditions of Soft Rock in Deep Coal ................................1310
    Zhang Xiaoyu, Jiang Yuannan, Li Tao, and Tao Zhigang

The Test and Evaluation of Resolvins E1 Pharmacodynamics in Mice
with Acute Lung Injury .........................................................1313
    Wenhong Qiu, Wenjian Song, Yeli Gong, Song Hu, Wei Zhong, and Kaiwen Guo

The Test Pattern Generation for Digital Integrated Circuits Based
on CA-IA-PSO Algorithm ..........................................................1316
    Zhang Jiali, Zhang Lin, Yang Yun, Niu Tianlin, Zhang Long, and Xu Xiaodong

The Test System Design of Real-Time Embedded Software System ................................1321
    Mo Nian-Fa

The Vibration Control Research of Viscoelastic Damper for the Eccentric
Structure ..................................................................................1325
    Wang Changsheng, Wang Lihang, Cao Leiyu, Bi Haifeng, and Xu Jiayun

The Web Database Application System Optimization Research ..................................1329
    Cheng Zhi

Theoretical and Experimental Study on Velocity of Gas through Exhaust Inlet
in Transversal Smoke Extraction System of Tunnel .................................................1333
    Gao Yuan and Yi Liang

Thermal Conductivity of Rocks and the Analysis of Its Influence Factors .....................1337
    Miao Shengjun, Chen Fei, and Cui Guangjian

Three Dimension Animation Imaging Technology Research Based
on Real-Time Information Capture ................................................................................1341
    Liao Xiao-Bing

Three-Dimensional Mobile Node Localization Method of WSNs Based
on Improved LSSVR Algorithm ..............................................................................1345
    Zhang Lieping, Wang Ping, Peng Fei, and Cao Peng

Time Synchronization of Wireless Recording System for Transformer
Substation ................................................................................1351
    Liu Zhengqing and Shang Zhijun