2015 Sixth International Conference on Intelligent Systems Design and Engineering Applications (ISDEA 2015)

Guiyang, Guizhou, China
18-19 August 2015
ISDEA 2015

Table of Contents

Preface ......................................................................................................................... xxii
Conference Organization .......................................................................................... xxiii
Program Committee .................................................................................................. xxiv
Reviewers .................................................................................................................. xxv

ISDEA 2015

3-D Finite Element Simulation Analysis of Milling Titanium Alloy Using Different Cutting Edge Radius .......................................................... 1
Sui Xiulin, Zhang Shiguang, Guan Yang, and Chen Bin

A Cloud-Based Framework for Robot Simulation Using WebGL ........................................... 5
Li Lianzhong, Zhang Kun, and Xu Yang

An Evaluation Method for QoE of Information Service Based on Two-Tuple Linguistic ................................................................................. 9
Qiu Hangping, Lei Zhipeng, and Huang Haiyan

A FEM Model for Interactive Simulation of Guide Wire Navigation in Moving Vascular Structures ................................................................. 13
Zhang Qiukui and Pascal Haigron

A Framework of Cyber-Security Protection for Warship Systems ..................................... 17
Lv Yunfei, Chen Yuanbao, Wang Xuan, Li Xuan, and Zhang Qi

A Framework to Analyze Reliability of Digital Evidences in Computer Systems ..................... 21
Zhiyan Zhao

A Hybrid Paradigm for Modeling, Simulation and Analysis of Brand Virality in Social Media ................................................................................. 26
S. Li, Shuliang Li, Jim Zheng Li, and Lihui Geng
A Localization Algorithm for Underwater Wireless Sensor Networks with the Surface Deployed Mobile Anchor Node ..........................................................30

Wei Nuo, Shu Ming-Lei, Yang Ming, Yang Yuanyuan, and Xu Jiyo

A Mode of Management Based on BIM Technology ...........................................33

Yang Guihua, Zhang Youheng, and Liu Xiaoli

A New Differential Excitation Eddy Current Sensor Used for Micro-defects on Metal Surface .................................................................37

Qin Feng, Zhang Weimin, Chen Guolong, and Gao Xuanyi

A New Direct Localization Method in Multi-base Localization ..............................40

Liu Wei, Zhou Huai-Jun, Chen Li-Ju, Li Mo, and Guo Chaoping

A Novel Adaptive Bit and Power Allocation Algorithm with High Efficiency for MIMO-OFDM System ..........................................................44

Chen Bo

A Novel Combined Sliding Mode Control of Nonlinear Optical Torsional Micromirror ..................................................................................48

Bai C Heng, Huang Jin, and Guo Chaoping

A Novel Coupled Template for Face Recognition Based on a Convolutional Neutral Network ..................................................................52

Sanliang Hong, Qingxiang Wu, Haihui Xie, Yanfeng Chen, and Yu Kou

A Personalized Search Based on Context Related Models ....................................57

Mingyang Liu, Linlu Liu, and Bin Zhao

A Regional BBS-oriented Hot Topic Tracking System Based on Page Views and Replies .................................................................60

Huang Pingao, Wu Lili, and Li Yanlong

A Rule-Based Privacy-Preserving Policy for Social Networks .............................64

Ma Li, Huo Yingyu, and Zhong Yong

A Strong Classifier Model Oriented to the Financial Risk Warning of Listed Company .......................................................................................68

Yu Shuo

A Study Based on Self-Similar Network Traffic Model ........................................73

Xiaoguang An, Liangliang Qu, and Huiyan

A Study of Modern Furniture Design-Based on the Prototype of the Furniture of the Song Dynasty ..........................................................77

Miao Yanfeng

A Study of Web-Based Supporting Factors on College English Self-Learning ..........81

Li Wei

A Study on the Computer Analysis Method of Nanjing Regional Color Information ..................................................................................85

Liang Jing, Fu Peng, and Wu Donglei
A Substation Expansion of Design and Implementation .................................................................89
Guizhen Xu

A Typical Blind Spot Danger Pre-warning Method of Heavy Truck
under Turning Right Condition ........................................................................................................93
Runsheng Zhang, Jingchao Liu, and Lei Ma

Adaptive Control of the Translational Oscillator with a Rotational Actuator
System ........................................................................................................................................97
Wang Yiqing, Tan Yijun, and Zhou Lingke

Aero-anion Concentration and Its Correlation with Meteorological Factors
in Urban Green Space of Jilin City .....................................................................................................101
Wang Hong-Jun, Yu Jiaxin, Feng Jiantao, and Qi Jizhong

An Adaptive Image Denoising Algorithm Based on Wavelet Transform
and Independent Component Analysis .................................................................................................104
Liu Zongang and Wang Tong

An Automatic Device for Power Line Quality Test and Life Test of Switch ........................................108
Haifeng Huang, Guangwen Wang, Jinjin Xu, and Fengdeng Zhang

An Energy Pricing-Based Subcarrier Pairing and Power Allocation
for Cooperation OFDM System ..........................................................................................................112
Guo Chaoping, Yang Jungang, Bai Cheng, Gao Mei, and Chen Liju

Analysis Factors of Power Consumption Base on Modified Frisch Method .......................................116
Zheng Jiannan

Analysis of Compression Characteristics for Yangqu Loess under Different
Moisture Content and Freeze-Thaw Cycles .....................................................................................121
Tian Junfeng, Ye Wanjun, Wei Yao, and Zhao Xuan

Analysis of Grounding for Pulse Forming Net ................................................................................126
Xinlin Long, Junyong Lu, Xiao Zhang, and Chao Li

Analysis of Thermodynamic Equilibrium Characteristics of City Hot Water
Heating System .................................................................................................................................130
Linhua Zhang, Shoujun Zhou, and Jiying Liu

Analysis of Thyristor Failure in Hybrid Energy Storage System ......................................................135
Xinlin Long, Junyong Lu, Xiao Zhang, and Chao Li

Analysis of Voltage Oscillation in Hybrid Energy Storage System ..................................................139
Xinlin Long, Junyong Lu, Xiao Zhang, and Chao Li

Analysis of Weak Parts of Narrow Transmission Towers and
the Reinforcement Measure .............................................................................................................143
Weijun Yang, Xiaofang Li, and Yongda Yang

Analysis on Influence Factors of E-commerce Venturing Model ....................................................147
Yi Hai-Feng and Li Fen-Juan
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anti-lock Braking System’s Performance of Vehicle Using Hardware</td>
<td>151</td>
</tr>
<tr>
<td>in-the-Loop Techniques</td>
<td></td>
</tr>
<tr>
<td>Zheng Lin, Luo Yuegang, Kang Jing, and Shi Zhanqun</td>
<td></td>
</tr>
<tr>
<td>Application of Improved SVR Model in Ecological Economy Prediction</td>
<td>155</td>
</tr>
<tr>
<td>Yan Li and Yuening Long</td>
<td></td>
</tr>
<tr>
<td>Application Research on Digital Photovoltaic Power Plant</td>
<td>159</td>
</tr>
<tr>
<td>Qiu Tengfei, Shi Bangwen, and Li Hui</td>
<td></td>
</tr>
<tr>
<td>Approach to the Interior Design Using Augmented Reality Technology</td>
<td>163</td>
</tr>
<tr>
<td>Jiang Hui</td>
<td></td>
</tr>
<tr>
<td>Autonomous Community Architecture for Emergency Information’s</td>
<td>167</td>
</tr>
<tr>
<td>Transmission</td>
<td></td>
</tr>
<tr>
<td>Fan Wei and Xianwei Zhang</td>
<td></td>
</tr>
<tr>
<td>Based on the Combination of Ambiguity of Observation Double-Frequency</td>
<td>171</td>
</tr>
<tr>
<td>Research on the Effects of Solution</td>
<td></td>
</tr>
<tr>
<td>Wang Jie and Xu Guannan</td>
<td></td>
</tr>
<tr>
<td>Based on the Design of the Control System of Smart Home Terminal</td>
<td>175</td>
</tr>
<tr>
<td>of Internet of Things</td>
<td></td>
</tr>
<tr>
<td>Wang Dong-Lai</td>
<td></td>
</tr>
<tr>
<td>Based on the GSM Network Technology Optimization and Implementation</td>
<td>180</td>
</tr>
<tr>
<td>Yang Xiao-Hui</td>
<td></td>
</tr>
<tr>
<td>Based on the Theory of the Sponge City Urban Design Study</td>
<td>185</td>
</tr>
<tr>
<td>Li Hao and Zheng Yunyang</td>
<td></td>
</tr>
<tr>
<td>Big Data Mining in Granary Pest Monitoring</td>
<td>189</td>
</tr>
<tr>
<td>Guo Xiaobo and Zhang Dexian</td>
<td></td>
</tr>
<tr>
<td>Calculation Method Study on the Recycled Concrete Beam’s Shear</td>
<td>193</td>
</tr>
<tr>
<td>Fang Yu and Canbin Yin</td>
<td></td>
</tr>
<tr>
<td>Causality between Opening Degree and Inbound Tourism: A Space-Time</td>
<td>197</td>
</tr>
<tr>
<td>Analysis</td>
<td></td>
</tr>
<tr>
<td>Yu Lixin and Bian Shuxian</td>
<td></td>
</tr>
<tr>
<td>Challenges and Countermeasures Faced by Copyright Protection</td>
<td>201</td>
</tr>
<tr>
<td>under Network Environment</td>
<td></td>
</tr>
<tr>
<td>Ren Xianguo</td>
<td></td>
</tr>
<tr>
<td>Cloud Computing and Information Resources Sharing Management</td>
<td>205</td>
</tr>
<tr>
<td>Ren Qian-Hua Zhu Juan</td>
<td></td>
</tr>
<tr>
<td>Cloud Computing and the Construction of Campus Informatization</td>
<td>209</td>
</tr>
<tr>
<td>Wu Feng Sheng</td>
<td></td>
</tr>
<tr>
<td>Cold Water Cooling Tower Reconstruction Optimization Scheme</td>
<td>214</td>
</tr>
<tr>
<td>Zheng Da-Yu, Li Xiang, and Yu Hai-Feng</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Combined Control Strategy of Wind Farm and Battery Storage Based</td>
<td>218</td>
</tr>
<tr>
<td>on Integrated Monitoring System</td>
<td></td>
</tr>
<tr>
<td><em>Chen Ran, Zhang Yu, Hu Ruwei, Lei Ting, and Yao Hongchun</em></td>
<td></td>
</tr>
<tr>
<td>Competition Results Prediction Model Based on Athlete Ability Data</td>
<td>222</td>
</tr>
<tr>
<td>Simulation and Analysis</td>
<td></td>
</tr>
<tr>
<td><em>Zhao Yijie and Xie Jun</em></td>
<td></td>
</tr>
<tr>
<td>Computer Software Testing Experiment</td>
<td>226</td>
</tr>
<tr>
<td><em>Shuang Hu</em></td>
<td></td>
</tr>
<tr>
<td>Construction Control of High Temperature Closure for Continuous</td>
<td>230</td>
</tr>
<tr>
<td>Rigid-Frame Bridge</td>
<td></td>
</tr>
<tr>
<td><em>Canbin Yin and Fang Yu</em></td>
<td></td>
</tr>
<tr>
<td>Construction Research on Quality Evaluation System of Professional</td>
<td>235</td>
</tr>
<tr>
<td>Training of e-Commerce Talents</td>
<td></td>
</tr>
<tr>
<td><em>Li Fen-Juan and Yi Hai-Feng</em></td>
<td></td>
</tr>
<tr>
<td>Construction Scheme Research of Special Sport Quality Evaluation</td>
<td>239</td>
</tr>
<tr>
<td>System for Badminton Players</td>
<td></td>
</tr>
<tr>
<td><em>Junheng Li and Gang Lv</em></td>
<td></td>
</tr>
<tr>
<td>Construction防水 Project Quality Accident Reason Analysis and</td>
<td>244</td>
</tr>
<tr>
<td>Management Measures</td>
<td></td>
</tr>
<tr>
<td><em>Yin Lijun, Yin Haoran, and Li Yanhua</em></td>
<td></td>
</tr>
<tr>
<td>Coordinated ControlStrategy of Wind Power and Large-Scale Access</td>
<td>247</td>
</tr>
<tr>
<td>of Battery Energy Storage</td>
<td></td>
</tr>
<tr>
<td><em>Hu Ruwei, Chen Ran, Yao Hongchun, Hang Han, and Liang Shuo</em></td>
<td></td>
</tr>
<tr>
<td>Crowdsourcing Translation Based on the Divide and Conquer</td>
<td>251</td>
</tr>
<tr>
<td><em>Yang Mao Qiang and Fan Li Lue</em></td>
<td></td>
</tr>
<tr>
<td>Cyclic Autocorrelation Function for Gear Box Fault Diagnosis</td>
<td>256</td>
</tr>
<tr>
<td><em>Jin Dawei, Zhu Jianxin, Hua Xin, and Yang Xiuli</em></td>
<td></td>
</tr>
<tr>
<td>Damage Detection of Bridge Beam Subjected to Moving Loads Based on</td>
<td>260</td>
</tr>
<tr>
<td>Energy Ratio from Vibration Response</td>
<td></td>
</tr>
<tr>
<td><em>Li Rui and Xiong Xianwen</em></td>
<td></td>
</tr>
<tr>
<td>Data Mining Technology in the Implementation of the Library Service</td>
<td>263</td>
</tr>
<tr>
<td>System in Colleges and Universities</td>
<td></td>
</tr>
<tr>
<td><em>Ye Chun-Guang</em></td>
<td></td>
</tr>
<tr>
<td>Data Statistic and Analysis System of College Track and Field Games</td>
<td>269</td>
</tr>
<tr>
<td>on Web</td>
<td></td>
</tr>
<tr>
<td><em>Xie Jun and Zhao Yijie</em></td>
<td></td>
</tr>
<tr>
<td>Desertification Disaster Prediction Research in Xinjiang</td>
<td>274</td>
</tr>
<tr>
<td><em>Zhang Fuxin Li Guodong and Xu Wenxia</em></td>
<td></td>
</tr>
</tbody>
</table>
Design and Application for the Method of Dynamic Weighted Moving Average Forecasting .................................................................278
  
  Xu Wenxia, Liao Feijia, Li Shuo, Guo Kun, and Li Guodong

Design and Development of Electrical Energy-Saving Diagnosis Calculator APP .....................................................................................................................281
  
  Su Shi, Guo Wei, Wang Bin, Shao Wu, Zhou Wei, Yang Jun, Yang Jiaquan, and Lu Guihai

Design and Implement of Libarary Intelligent Management System Based on RFID ................................................................................288
  
  Miao Runjiang, Xu Jiren, Wu Junsheng, Zhang Yunrong, and Gao Huaihui

Design and Implementation of Embedded WM8960 Audio Driver and Multi-thread Player .................................................................292
  
  Liu Li, Wang Mingjiang, Zhao Boya, and Yang Anli

Design and Implementation of Novel Real Estate Surveying Management Information System ........................................................................296
  
  Weidong Liu

Design and Implementation of Online English Multimedia Teaching System Based on B/S Mode ........................................................................ 300
  
  Wang Jie-Feng

Design for Fire Resistance of FRP Concrete Structures Based on Numerical Models ..................................................................................304
  
  Zhehan Ma, Yansheng Song, and Li Sun

Design of Enterprise Display Website Based on ASP ..................................................................................................................307
  
  Zhang Hai-Tao

Design on Large Space-Borne Sailboard Based on Flexible Multi-body Dynamics ..........................................................................................311
  
  Ma Chao, Wang Ran, and Zhao Yang

Development of an Open-CNC Platform for Application of Teaching ...........................................................................................315
  
  Jiandong Yang, Haiyan Hu, and Hui Yan

Development of a Four Wheel Independent Drive and Four Wheel Independent Steer Electric Vehicle ......................................................319
  
  Yuqin Zhao, Fan Feng, and Runsheng Zhang

Development of a Modeling Method for Monitoring Tunnel Deformation Based on Active Panoramic Vision Technology ..........................323
  
  Chen Qi, Hu Kegang, Lu Shaohui, Wu Ting, and Guo Weiqing Tang Yiping

Development of Indoor Localization System for Elderly Care Based on Device-Free Passive Method .....................................................328
  
  Zhao Jin, Yijie Bu, Jinjun Liu, Xiumin Wang, and Ning An
Development of Reliability Measurement and Control Platform for High Speed Pneumatic Cylinder

Zhang Rihong, Du Qungui, and Huang Chongxi

Development of Screen Printing Automatic Equipment for Ammunition Marking

Zhang Huaizhi, Fu Song, Cao Hongan, Xie Junlei, and Xie Quanmin

Differentiated Research between Digital Painting and Traditional Painting

Wei Luo, Jie Yang, and Yang Hua

Distributed Data Structure Formulation Algorithm Based on Multi-agent Network

Gu Lingfang

Driver’s Eyes State Detection Based on Adaboost Algorithm and Image Complexity

Xue Li, Qingxiang Wu, Yu Kou, Lei Hou, and Haihui Xie

Driving Force Distribute Method for 4WID Electric Vehicle Based on the Smallest Coupling Force

Runsheng Zhang, Fan Feng, and Lei Ma

Early-Release Boundary Fair Scheduler with Task-interrupt Co-scheduling

Tong Changsheng, Liu Yani, Zhang Fengdeng, and Chang Guopeng

Ecological Performance Assessment of Rural Housing Based on AHP

Yu Zhe

Effect of Fountain on Aero-anion Concentration in Jilin City

Wang Hongjun, Feng Jiantao, and Qi Jizhong

End-to-End Latency Bottleneck Analysis for Multi-class Traffic in Data Center Networks

Yufeng He, Yinbo Sun, Yongdan Yang, Hanruru Li, and Xiaobo Wu

English Course Online Learning System Design Based on MVC

Fang Li-Xia

Enterprise Logistics Cost Control Research Based on the Optimized Supply Chain

Dong Xiuhong

Enterprise Logistics Cost Research Based on Optimized Supply Chain Model

Li Yinyun

Evaporate Air Cooler Dynamic Simulation of Gas-Liquid Temperature and Distribution

Zheng Dayu, Yu Haifeng, and Li Xiang

Experimental Study on Fire Extinguishing Characteristics of Automatic Sprinkler System

Fan Wu, Yongyi Cui, Fang Qu, and Lei Mai
Fast Sensor Process Modeling and Registration in Sensor Web .................................................................393
  Xian'Ge Xie, Xuefeng Liu, Jianhua Mao, Jingjing Fan, and Fenxiao Ye

Forecasting and Analyzing the Securities Market Based on Artificial Neural Network .................................................................398
  Liu Yang

Fractal Studies for Basin Characteristics of Three Parallel Rivers Area Based on DEM .................................................................402
  Niu Lede, Wang Dali, and Hu Zhiding

Freeform Surface Profile Error Evaluation Based on Gray Code Genetic Algorithm and Segmentation of Spherical Approximation Method .................................................................410
  Sui Xiulin, Guan Yang, Zhang Shiguang, and Chen Bin

Forest Food Quality and Safety Traceability Based on Dynamic Bayesian Network .................................................................414
  Zhang Peng and Ma Zhongsu

Function Creation is the Nuclear in Project Design .................................................................418
  Feiyu Li, Chunhui Lu, Yazhou Shan, Jiabing Wu, Qishi Luo, and Guizhen He

Gait Recognition Underground Coal Mine by Combining Wavelet Packet Transforms and Principle Component Analysis .................................................................421
  Li Chao, Peng Jinye, Zhen Wang, and Yun Shi

Grain Relativity Humidity Real-Time Prediction Based on Different Saturated Humidity Models in the Process of Storage .................................................................426
  Chen Siyu, Wu Wenfu, Han Feng, Zhang Yaqiu, and Xu Yan

Greening Design of Urban Landscape Square in Cold City Based on GIS .................................................................430
  Liu Rujing

Harmonic Current Suppression of Grid-Connected PV Based on PR Control Strategy .................................................................433
  Libin Yang, Chao Xiong, Yun Teng, Qian Hui, and Yipeng Zhu

How Negative Online Review Affect Customers Purchase Decision Considering Remedies .................................................................437
  Longbo Qiu, Cao Tian Yu, and Zhineng Hu

Ideological and Political Education Quality Evaluation Using Fuzzy Comprehensive Evaluation .................................................................441
  Guan Shuang

Implementation and Analysis of EDFA Gain Competition Attack in Optical Network .................................................................445
  Liao Xiaomin, Lin Chushan, Zhang Yinfa, Gao Mei, and Shao Yunfei

Implementation of Distribution Network Equipment Inspection Training System .................................................................448
  Ma Mengchao, Zhang Yan, Shang Lingling, Zhao Yishu, Li Guanglei, and Huang Jinxin
Improving the Particle Swarm Algorithm and Optimizing the Network Intrusion Detection of Neural Network ................................................................. 452
   Xu Yang and Zhao Hui

Infrared Image and Visual Image Fusion Algorithm Based on NSCT and Improved Weight Average ................................................................. 456
   Ge Wen, Ji Pengchong, and Zhao Tianchen

Infrared Image Segmentation Based on Gradient Vector Flow Model ......................................................... 460
   Wu Qiongfei, Zhu Yong, and Zhang Zhiqiang

Internet Information Sharing Platform Design and Implementation .......................................................... 463
   Chen Hong

Introduction of Computer Intelligent Simulation Technology in the Application of the Chemical Experiment ................................................................. 467
   Li Zhihui

Intrusion Detection Alarm Filtering Technology Based on Ant Colony Clustering Algorithm ................................................................. 470
   Xu Yang and Zhao Hui

Island Detection Based on Improved Sandia Frequency-Shift Method ................................................................. 474
   Chunlai Li, Qian Hui, Yun Teng, Chao Xiong, and Yipeng Zhu

Key Technologies for an Integrated Power Generation System of Wind, Photovoltaic and Energy Storage Unit ................................................................. 479
   Lei Ting, Zhang Yu, Yao Hongchun, Ye Rongbo, and Zhao Liqiang

Land Cover of Erhai Area Based on High-Resolution Remote Sensing Image Spatial Distribution and Its Changes (2000-2010) ......................................................... 483
   Cansong Li, Youde Wu, Lede Niu, and Na Ma

Listed Company Financial Early Warning Based on Improved BP Neural Network ................................................................. 490
   Yu Shuo

Local Government Debt Risk Early Warning Algorithm Based on Fuzzy Analysis ................................................................. 494
   Bingjie Chen and Yiping Liu

Methods of Real-Time Data Screening and Reconstruction for Dynamic Traffic Abnormal Data ................................................................. 500
   Fuying Yu and Song Zhijie

Model of Emergency Services Vehicle Scheduling Optimization Research ................................................................. 504
   Zhang Zhidan and Huang Ruijin

Monitor and Analysis of Renewable Energy Based on Intelligent Algorithm ................................................................. 508
   Jianhua Su

Monitoring and Analysis of Electric Vehicle Charging Pile Harmonic ................................................................. 512
   Pingfei Zhu, Xu Zhang, Xi Wu, Gangjun Gong, and Jianhong Hao
Neighborhood Communication Technology Based on the Wisdom City Management

Ping Su

Nonlinear Time Series Prediction Based on the Dynamic Characteristics Clustering Neural Network

Lin Yi

Non-point Source Pollution Risk Assessment Based on Impervious Surface Coverage of Dianchi Lake Watershed

Yu Haili and Hu Zhiding

Numeric Analyses on the Sliding Mechanism of an Unsaturated Laterite Slope Based on FEM

Chen Yaqin, Liu Junding, Li Rongjian, and Yan Rui

Numerical Simulation of Plant Roots Protection Effects on the Silty Clays Slope with Low Liquid Limit

Liu Yiliang, Liu Xiaoli, Fu Xu, Wu Yuna, and Li Zongjie

Numerical Study on the Effect of Breakwater Construction on Tidal Flow and Sediment

Wen Chunpeng and Liu Tao

Online Blind Extraction Algorithm For WSN Signal Based on UKF

Liu Zehao, Qian Hanting, and Wei Chenjia

Online Monitoring and Fault Diagnosis of Minibus Driving Axle for Bench Test

Jin Dequan, Wang Qidong, and Chen Wuwei

Optimal Energy Allocation to Maximize Network Utility of Wireless Sensor Networks Based on Data Fusion

Xiao Chen and Yanlong Li

Optimization of BMS in Motor Vehicle Insurance

Liu Shidong, Zheng Bin, Li Gengzhen, Shen Pingyi, and Liu Jia

Optimization Design of the Z540 Drilling Center Column with the Finite Element Method

Lian Jiang Xu and Wu Zhang

Performance Analysis of Iterative Combining-Equalization for HF High Data Rate Transmission Systems

Gao Mei, Xie Donghong, Guo Chaoping, Liao Xiaomin, and Cui Yuping

Performance Evaluation of Urban Infrastructure Investment Based on Data Envelopment Analysis Method

Huang Ying

Preparation of Electro-deposited Ni-Mo-Al Coating and Its Properties

Liu Xiaozhen, Yang Junhua, Liu Xiaozhou, Chen Jie, Gen Jianqing, and Chen Jiayi
Prediction of Urban Traffic Abnormity Based on Causal Network ............................................................574
   An Shi and Kuang Weiming

Protection of Voice and Analysis of Sound Spectrum ...............................................................578
   Du Shiwu

PV Power Generation Information Modeling Based on IEC61850 ........................................................585
   Qiu Tengfei, Shi Bangwen, Wang Xiaolong, and Li Hui

Quantum Message Authentication Protocol Using Non-orthogonal States ..............................................589
   Chen Liju, Shen Pubing, Liu Wei, and Guo Chaoping

Real-Time Terrain Rendering Based on Geometry Clipmap ..............................................................593
   Zheng Guping, Xing Yue, and Zhang Ronghua

Reliability Analysis of Redundant Steering-by-Wire System ...............................................................596
   Zhongyi Hu and Fengdeng Zhang

Reliability Modeling of NC Machine Tool Components with Single Directed Relevant Failures ..........................................................600
   Qi Xiaoyan, Shen Guixiang, Zhang Yingzhi, Meng Shu, and Long Zhe

Remote Sensing Information Mining of Soil Moisture and Surface Temperature Based on Temporal Sequence Association .................................................................604
   Wu Li

Research and Realization of Acid Rain Measuring Method Based on Internet of Things Technology .................................................................608
   Xiong Zhang, Zhouhu Deng, Shuai Lu, Wenqiong Zhang, Baopeng Lai, Zhiyong Zhang, and Junfeng Yan

Research of BS Development Platform PanBSP Based on Conglomerate Corporate Business System Development Needs ...............................................................612
   Li Min and Li Lei

Research of Government Procurement Services Collaboration Model Based on the Fusion of Virtual Data Layer .................................................................616
   Wang Hong, Du Jianli, and Zhang Liumei

Research on Decision Rule Reduction Method Based on Core Value .....................................................621
   Mingfeng Ye

Research on Ecological Potential Risk Assessment Based on AHP-PCA ..................................................625
   Cheng Jia-Y, Izhang Xiao-Xia, Tao Ping, and Shao Mi-Hua

Research on Emergency Logistics Decision Support System Design under Data Ming & WebGIS Technology .................................................................629
   Changhui Yu

Research on Food Safety Evaluation Based on Fuzzy Comprehensive Evaluation ........................................636
   Liu Jia
Research on Mathematics Teaching Quality Evaluation Via an Improved BP Neural Network .................................................................640
   Ji Yan-Feng

Research on Network Image Classification ..........................................................644
   Shen Guandong

Research on Novel License Plate Recognition Algorithm .........................................648
   Liu Yongping and Guo Xiaobo

Research on On-Board Geometric Information Measurement System of Road Restricting .........................................................................653
   Yuqin Zhao, Jingchao Liu, and Runsheng Zhang

Research on Performance Evaluation Method Based on Neural Network Algorithm ........................................................657
   Xie Zheng

Research on Physical Layer Security of Cognitive Radio Based on Cooperative Communication ..............................................................661
   Zhou Lianbing

Research on Risk Classification in Automobile Insurance ............................................665
   Liu Shidong, Zheng Bin, Li Teng, Li Gengzhen, and Shen Pingyi

Research on Surface Subsidence Control Technology of Subway Tunnel Construction at Ground Fracture Section ................................................................668
   Wang Bo

Research on the Construction of Industrial Design Knowledge Agile Management System ..................................................................672
   Li Bo and Ji Xiaomin

Research on the Fast Verification Technology of Diaphragm Gas Meter Indication Error ........................................................................676
   Zhong Chen, Liu Bingyinan, Wu Shuguang, and Mao Qianmin

Research on the Hot Deformation Behavior and Processing Map of 2124 Aluminum Alloy Hot-Rolled Sheet .........................................................679
   Nie Jun-Hong, Nie Hui-Wen, Pan Qing-Lin, and Lai Chun-Ming

Research on the Stability of Stiffener-Reinforced Steel Tube with Large Diameter ..................................................................................684
   Lai Ying and Guan Wei

Research on User Identity Authentication Technology for Virtual Laboratory System ........................................................................688
   Xieliang Chen
Research on Voltage Stability of Photovoltaic PCC Based on the Hopf Bifurcation Theory ...........................................................................................................................................692

Li Zhengxi, Huo Tengyu, Teng Yun, Wang Zedi, Xiong Chao, Wang Zedi, Hui Qian, and Zhu Yipeng

Research on WSN Routing Algorithm Based on Energy Efficiency .............................................................696

Han Zhihui

Risk Assessment Model of Urban Subway Based on Public Private Partnership Mode ..............................................................700

Yan Jingning and Li Wenkang

Risk Early Warning Index System in the Field of Public Safety in Big Data Era .......................................................704

Dongmei Cui

Room Temperature Single Electron Transistor Design Based on Ordered Mesoporous Thin Film .................................................................708

Wang Ruifeng and Wang Zhe

Sale Decision Analysis System Design Based on Data Warehouse ..................................................................................712

Changhui Yu

Simulation Analysis about Dynamic Characteristics of Four-Bar Linkage Portal Crane's Jib Based on the Lifting Loads ........................................................................................................................................719

Lian Jiang Xu

Snatch Force Control of the Explosive Disposal Robot Base on PID Algorithm ............................................................723

Yan Xu, Shu Fang, Bin Hu, and Fei Dong

Software Design of the Network Communication Status Monitoring of a Certain Type of Command System ........................................................................727

Zhang Wei, Qiu Chuanfe, Wang Dawei, and Zhou Peng

Spatial Stress Analysis on Anchorage Zone of Cable-Stayed Bridge Tower ........................................................................730

Cui Nannan, Jia Buyu, Wang Yifan, Yu Xiaolin, and Yan Quansheng

Stability Analysis of Deep Foundation Pit with End-Suspended Pile Supporting Structure Based on Limit Equilibrium Finite Difference Method ........................................................................734

Yang Zhimin, Shi Shenwei, Ping Yang, and Jiang Zhijian

Studies on Informational Intervention Strategies of the Urban Community Agriculture ........................................................................................................................................739

He Shuyue, Wang Hao, Bo Haoyun, and Hu Shunyao

Studies on Water Distribution Characteristics of Sprinkler in Sprinkler Systems ........................................................743

Lei Mai, Yongyi Cui, Fang Qu, and Fan Wu

Study of Island Detection Based on Wavelet Network .................................................................................................747

Chunlai Li, Qian Hui, Yun Teng, Chao Xiong, and Yipeng Zhu

Study on Harmonic Current Detection in Grid-Connected PV Generation Systems ...............................................................752

Libin Yang, Chao Xiong, Yun Teng, Qian Hui, and Yipeng Zhu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study on Strategy Based on Region Partition for Robotic Fish's Shooting</td>
<td>756</td>
</tr>
<tr>
<td>Yang Ze, Song Xuhe, and Liu Li</td>
<td></td>
</tr>
<tr>
<td>Study on Surface Settlement Prediction Technique Based on BP Neural Network</td>
<td>760</td>
</tr>
<tr>
<td>Lianguang Mo</td>
<td></td>
</tr>
<tr>
<td>Study on the H-Q Characteristic Curves of Centrifugal Pump with Inlet Pre-whirl</td>
<td>763</td>
</tr>
<tr>
<td>Xu Zibin</td>
<td></td>
</tr>
<tr>
<td>Study on the Intelligent Management of User Gas Equipment Based on Internet of Things Technology</td>
<td>767</td>
</tr>
<tr>
<td>Huang Lucheng, Chang Lanlan, Miao Hong, and Wang Xueting</td>
<td></td>
</tr>
<tr>
<td>Study on the Maintenance of Subway Equipment Based on Data Mining</td>
<td>771</td>
</tr>
<tr>
<td>Mo Zhigang</td>
<td></td>
</tr>
<tr>
<td>Study on the Wireless Energy Supply System in the Implantable Cardiac Pacemaker</td>
<td>778</td>
</tr>
<tr>
<td>Kang Peng, Xiuquan Liu, and Ping Huang</td>
<td></td>
</tr>
<tr>
<td>Study on Visual Expression of CAD Interior Design Drawing</td>
<td>782</td>
</tr>
<tr>
<td>Fang Hua and Zhang Qiu Kui</td>
<td></td>
</tr>
<tr>
<td>SVM Visual Classification Based on Weighted Feature of Genetic Algorithm</td>
<td>786</td>
</tr>
<tr>
<td>Dai Chunni</td>
<td></td>
</tr>
<tr>
<td>Task and Characteristics Based Research on the Prediction Model of Sports Results</td>
<td>790</td>
</tr>
<tr>
<td>Baojin Zhao and Lei Chen</td>
<td></td>
</tr>
<tr>
<td>Teaching Application Research of Electronic White Board Used in Design Disciplines</td>
<td>794</td>
</tr>
<tr>
<td>Guan Xuesong, Wang Xin, and Shing Ai Qin</td>
<td></td>
</tr>
<tr>
<td>Teaching Method Research Based on Arduino Platform</td>
<td>798</td>
</tr>
<tr>
<td>Fu Jiuqiang</td>
<td></td>
</tr>
<tr>
<td>Temperature Effects on Concrete Structure Cracks</td>
<td>802</td>
</tr>
<tr>
<td>Li Yan, Nie Hui, and Wang Tonghui</td>
<td></td>
</tr>
<tr>
<td>Test Methods' Exploration on Combustion Characteristics of Automotive Interior Materials</td>
<td>806</td>
</tr>
<tr>
<td>Li Peiyao, Qu Fang, Cui Yongyi, and Chu Yi</td>
<td></td>
</tr>
<tr>
<td>Test Research on Burning Characteristics of Flooring Decorative Materials Ignited by Accelerant</td>
<td>809</td>
</tr>
<tr>
<td>Lei Dongting, Qu Fang, Yang Xinyu, Xu Mingkang, Mu Han, and Song Penglai</td>
<td></td>
</tr>
<tr>
<td>The Application of Improved Earned Value Method in Highway Construction Cost Management</td>
<td>813</td>
</tr>
<tr>
<td>Huang Ying</td>
<td></td>
</tr>
</tbody>
</table>
The Application of Ink Element in the Creation of Digital Image .................................................................817
   Zhang Ning

The Application of Multiple Linear Regression Method in the Investment
Estimation of Urban Bridge Engineering ....................................................................................................821
   Huang Ying

The Application of Product Service Design in the Urban Public Information
System ......................................................................................................................................................825
   Shi Aiqin, Yu Jie, and Tang Wanzhi

The Construction of Campus Informatization under the Era of Big Data
Research ..................................................................................................................................................829
   Wu Feng Sheng

The Landscape Plant as Spatial Element Used in the Construction
of Parametric Configuration System ........................................................................................................834
   Ji Jianle, Luo Jialiang, Wang Shaohui, and Song Li

The Control Method and Design of Photovoltaic Tracking System ..........................................................838
   Li Zhengxi, Wang ZeDi, Teng Yun, Xiong Chao, Huo Tengyu, Hui Qian, and Zhu Yipeng

The Digitalizing Design and Creation of Double-Circular-Arc Bevel Gear Based
on Virtual Prototyping Technique ..............................................................................................................842
   Wang Gao-Sheng, Ning Li-Wei, and Wei Ke-Xiang

The Dynamic Simulation of Photosynthesis in Apple Tree Canopy ............................................................845
   Gao Zhaoquan, Li Zhiqiang, and Kou Hongyan

The Era of Big Data Information Security Issues to Explore .....................................................................849
   Liu Wei, Yang Dao-Ping, Jian Yan, and Yang Mao-Qiang

The Evaluation Model of Container Port Flexible Service ........................................................................853
   Chen Shanshan and Liu Guiyun

The Financial Evaluation Research of Urban Rail Transit Based on Economic
Value Added Method ................................................................................................................................859
   Huang Ying

The Model of Unit Commitment on Wind Power Accommodation Based on
the Fuzzy Preferences Evolutionary Algorithm .........................................................................................863
   Sun Hongbin and Wang Dexin

The Multiple Power Quality Disturbance Classification Based on Power
System Time Domain Analysis ..................................................................................................................867
   Liu Hao, Qu Wei-Feng, Sun Chang-Qing, and Li Hong-Bin

The Overall Design of Multi-state Detection System of a Certain Wireless
Communication Equipment Boards .........................................................................................................871
   Wang Dawei, Liu Qiongli, Zhang Wei, and Li Jin
The Recognition of Overlapping Apple Fruits Based on Boundary Curvature
Jiao Meng and Sunan Wang
.................................................................................................................................................874

The Research of Intelligent Track Guiding Control on Large Inertia Delay System
Qi Cai
......................................................................................................................................................878

The Research of SDN Group Policy Model Based on Application Centric Environment
Zuyuan Huang
..............................................................................................................................................884

The Short-Term Traffic Flow Prediction Method Based on Detectors PSO Algorithm
Fuying Yu and Zhijie Song
...................................................................................................................................................890

The Simple Simulation Study of Temperature Cracks in Masonry Structure Wall
Li Yan, Wang Tonghui, and Nie Hui
...........................................................................................................................................................894

Transient Dynamic Analysis of 6M25 Compressor Shafting
Yu Wei, Yan Hongzhi, and Huang Zhonghua
..............................................................................................................................................................898

Two-Dimensional Super-Resolution Direction Finding Algorithm Based on Projection Decomposition
Zhen Jiaqi, Gao Lipeng, Gao Hongyuan, and Yang Ruihai
...............................................................................................................................................................902

Two-Level Dispatch System of Emergency Supplies with Multiple Objective Functions Using Genetic Algorithms
Feihu Hu, Weihao Bai, and Chaohui Tian
...............................................................................................................................................................906

Unbalanced Bidding Model for Bridge Engineering Based on Linear Programming Theory
Yan Jingning and Zhang Yaxian
...............................................................................................................................................................912

Upgraded Application of Intelligent Environment Monitoring System in IOT Smart Home
Tao Beibei and Lu Yi
...............................................................................................................................................................916

Upper Bound for the Exponential of a Class of Bicolor Directed Graphs
Yu Hai-Zhu, Si Jin, and Deng Hua
...............................................................................................................................................................920

Urban Tourism Product Development Based on Multi-objective Optimization Algorithm
Jin Hua
...............................................................................................................................................................923

Vehicle Detection in Open Parks Using a Convolutional Neural Network
Haihui Xie, Qingxiang Wu, Binshu Chen, Yanfeng Chen, and Sanliang Hong
...............................................................................................................................................................927

Vertex Deformation Algorithm of Skeleton Animation Based on Programmable GPU
Ailin Zeng
...............................................................................................................................................................931
Virtual Simulation Teaching Platform Based on Sensing Technology .........................................................936
Yang Li-Li

Visibility Automatic Observation Instrument Based on the Visual Technology ............................................940
Wang-Jing Li

Author Index ..................................................................................................................................................944