2nd International Conference on Advances in Mechanical Engineering and Industrial Informatics (AMEII 2016)

Advances in Engineering Research Volume 73

Hangzhou, Zhejiang, China
9-10 April 2016

Volume 1 of 2

Editors:

Mengda Xu       Kunyu Zhang

ISBN: 978-1-5108-2380-8
# TABLE OF CONTENTS

## VOLUME 1

### SESSION 1: MECHANICAL ENGINEERING AND MANUFACTURING TECHNOLOGY

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on High Water Temperature of Diesel Engine and Improvement of Radiator</td>
<td>1</td>
</tr>
<tr>
<td>Jian Huang</td>
<td></td>
</tr>
<tr>
<td>Warp Knitted Seamless Garment CAD Technology Aided Design</td>
<td>6</td>
</tr>
<tr>
<td>Xiaomei Zhang</td>
<td></td>
</tr>
<tr>
<td>Contemporary Equipment in Enamel Process Innovation Design Accessories</td>
<td>10</td>
</tr>
<tr>
<td>Mi Luo</td>
<td></td>
</tr>
<tr>
<td>The Design and Application of Heterogeneous Isomorphism Traditional Batik Pattern</td>
<td>14</td>
</tr>
<tr>
<td>Huang Xiong</td>
<td></td>
</tr>
<tr>
<td>Research on Application and Practice of Information Management in Automobile Die Manufacturing Industry</td>
<td>18</td>
</tr>
<tr>
<td>Chengquan Lin</td>
<td></td>
</tr>
<tr>
<td>Study of Shuttle Gripping and Releasing Device of Weft Insertion Mechanism of Rigid Rapier Loom</td>
<td>24</td>
</tr>
<tr>
<td>Chenweng Yuan, Yingjie Niu, Ge Chen, Zhengqiang Li</td>
<td></td>
</tr>
<tr>
<td>Warp Tension Detection Method of Carbon Fiber Multilayer Loom</td>
<td>30</td>
</tr>
<tr>
<td>Xi Liu, Jiantong Yang</td>
<td></td>
</tr>
<tr>
<td>Simulation Analysis of Helical Gears in the Gear Box of the Rolling Mill</td>
<td>35</td>
</tr>
<tr>
<td>Qian Ma, Yonggang Xu, Lixin Gao</td>
<td></td>
</tr>
<tr>
<td>Optimization of Cutting Power Based on Dynamic Cutting Force Model</td>
<td>39</td>
</tr>
<tr>
<td>Lei Fang, Guangrong Yan, Xiangyu Xu, Tao Ding, Genao Zang, Le Liu</td>
<td></td>
</tr>
<tr>
<td>The Design and Simulation Analysis of Electromechanical Double Acting Pneumatic Brake Valve</td>
<td>47</td>
</tr>
<tr>
<td>Qinghe Liu, Guanghui Guo, Fujian Qe</td>
<td></td>
</tr>
<tr>
<td>The Assist Curve Design for Electric Power Steering System</td>
<td>52</td>
</tr>
<tr>
<td>Wei Wu, Kai Fan Zhao, Qiang Wang</td>
<td></td>
</tr>
<tr>
<td>The Establishment and Simulation of the Dynamic Model of the Four Rotor Aircraft</td>
<td>57</td>
</tr>
<tr>
<td>The Research of Wind Turbine Airfoils Aerodynamic Characteristics Effects Based on Numerical Simulation</td>
<td>63</td>
</tr>
<tr>
<td>Chong Meng</td>
<td></td>
</tr>
<tr>
<td>The Cloud Service Framework Oriented Additive Manufacturing</td>
<td>67</td>
</tr>
<tr>
<td>Jiafeng Zhao, Wei Wang</td>
<td></td>
</tr>
<tr>
<td>The Present Situation of Mechanical Parameters in the Ground Test</td>
<td>74</td>
</tr>
<tr>
<td>Jiafeng Zhao, Wei Wang</td>
<td></td>
</tr>
<tr>
<td>Influence of Aging Treatment on Microstructure and Mechanical Properties of a New High Strength TB17</td>
<td>78</td>
</tr>
<tr>
<td>Titanium Alloy</td>
<td></td>
</tr>
<tr>
<td>Zhi Wang, Xinnan Wang, Guangqiang Shang, Liwei Zhu, Jing Li, Yue Fei, Shuai Tian, Zhishou Zhu</td>
<td></td>
</tr>
<tr>
<td>Modeling Simulation and Experimental Study on Valveless Electro-Hydraulic Servo Steering Device for Ship</td>
<td>85</td>
</tr>
<tr>
<td>Jian Liao, Lin He, Rongyou Xu, Zonglin Chen</td>
<td></td>
</tr>
<tr>
<td>The Design of Micro Vacuum Heating Observation Equipment</td>
<td>96</td>
</tr>
<tr>
<td>Changping Gao, Jianhua Zhang, Chao Ma, Mingyu Wang, Jianmei Li</td>
<td></td>
</tr>
<tr>
<td>Constraint-Variable Analysis of Time Coupling Constraints in Unit Commitment</td>
<td>100</td>
</tr>
<tr>
<td>Shuai Cao, Zhenglin Yang, Haihua Cheng, Yaxian Zheng, Jian Geng</td>
<td></td>
</tr>
<tr>
<td>Optimization Design of Subsoiling Components</td>
<td>104</td>
</tr>
<tr>
<td>Zhikai Ma, Yongwei Yuan, Jiangtao Liu, Jinggang Yi</td>
<td></td>
</tr>
<tr>
<td>Numerical Study of the Acoustic Characteristics of the Entry Diameter Gas-liquid Coaxial Swirling Injector</td>
<td>108</td>
</tr>
<tr>
<td>Hongbri An, Wansheng Nie</td>
<td></td>
</tr>
<tr>
<td>A Method of Plastic Gear Inspection Based on Machine Vision</td>
<td>113</td>
</tr>
<tr>
<td>Jianbiao Ding, Yajun Zhang, Jian Zhuang, Ri Pan</td>
<td></td>
</tr>
<tr>
<td>Odometer Lever Arm Effect Compensation on Strapdown Inertia Navigation System Precise Alignment with Odometer</td>
<td>117</td>
</tr>
<tr>
<td>Zhi-Yuan Ma, Zhi-Tong Shi</td>
<td></td>
</tr>
<tr>
<td>Analysis and Research on Radial Stiffness of Main-auxiliary Spring Structure Wheel</td>
<td>121</td>
</tr>
<tr>
<td>Bin Song, Jianguang Lv</td>
<td></td>
</tr>
<tr>
<td>Study on Acoustic and Aerodynamic Performance of Reactive Muffler</td>
<td>125</td>
</tr>
<tr>
<td>Zhenyu Deng, Junchuan Niu, Fusheng Sui</td>
<td></td>
</tr>
<tr>
<td>Optimization of Cutting Interference Machining for Aircraft Roller Bearing Formation</td>
<td>129</td>
</tr>
<tr>
<td>Bin Zhang, We Cheng</td>
<td></td>
</tr>
<tr>
<td>Shift Schedule of Automatic Transmission of Construction Vehicle Based on Matlab/Simulink</td>
<td>135</td>
</tr>
<tr>
<td>Liangjie Guan, Tiezhu Zhang, Yongchao Ma</td>
<td></td>
</tr>
<tr>
<td>Research of the Optimal Shape of Bathtub</td>
<td>139</td>
</tr>
<tr>
<td>Rong Wu</td>
<td></td>
</tr>
<tr>
<td>Analysis in the Heat Transfer Process of Water in a Bathtub with and Without Bubbles</td>
<td>142</td>
</tr>
<tr>
<td>Jidong Li</td>
<td></td>
</tr>
<tr>
<td>Study on the Influence of the Slope-angle to the Bullet Projectile</td>
<td>146</td>
</tr>
<tr>
<td>Li-Zhi Yang, Yong-Cai Cheng</td>
<td></td>
</tr>
</tbody>
</table>
SESSION 2: AUTOMATION, CONTROL AND MEASUREMENT

Gas Temperature Control of a High-temperature Gas Trial System ................................................................. 326
Leyao Fan, Chaozhi Cai, Di Wu, Bingsheng Wu
A Novel Approach to Dynamic Output-Feedback Control for Interval Positive Systems ..............................................368
Xiaoming Chen

Research on Space Positioning Model Based on Sun Shadow Trajectory ....................................................................373
Yinpeng Zhou

Study on the Design of a High-precision Indoor Positioning System ..............................................................................378
Lei Li

Analysis of Earthquake Monitoring Capability of Level Cross-fault Sites in Fujian and Jiangxi .................................384
Zhubin Lin, Yuaixin He, Changzian Zhou, Hui Zhan, Guangming Li

Research and Implementation of Search Engine Based on Lucene .............................................................................392
Peng Wei, Lishua Wang

Research on Design of Temperature Control System based on PLC .............................................................................399
Ying Zhou

Research on Design of DC Motor Control System Based on Microcontroller .................................................................403
Ying Zhou

Engineering Calculation of Double Closed-loop Controller Parameters of Chopper Cascade Speed System ..............407
Shiyang Su

A Method Of Automatic Identification On Power Oscillation ..........................................................................................415
Fan Yang

Design and Implementation of Through Wall Radar Display and Control System ........................................................419
Jianhua Wang, Biying Lu, Yongqiang Song, Zhimin Zhou

Research on the Data Mining and Pattern Recognition Algorithms and the Applications on Information Security Engineering ..................................................................................................................426
Zhiyan Zhang, Xinhua Zhang

Calculation of Unbalanced Tension of Transmission Line by Image Recognition Method of Insulator Deflection Angle ..........................................................431
Yehe Shi

Design and Implementation of Mobile Terminal Anti-theft Tracking System Based on Android Platform ..................435
Yonghong Luo, Jian Wang, Chao Feng

Measuring the Evolution in Society's Information Networks .................................................................................................442
Aoran Zheng

Analysis on Detection Probability of Satellite-based AIS Affected by Parameter Estimation ....................................446
Xiaofeng Zhu, Wei Wang

Thermal Battery Pole Piece Uniform Density Testing Research ..................................................................................451
Wenshi Ren, Tianhu Zhang, Zhenghua Feng

Simulation and Performance Testing of the Network Control System in Coal Mine Automation ...............................460
Haiyan Wu, Xuhai Zhang, Youjun Zhao, Linli Lou

Design of an Intelligent DMA System Architecture with Data Pre-processing ..........................................................467
Pengyi Wu, Zhaoxin Li

Design of Crane Safety Monitoring System Based on Big Data Analysis ..................................................................471
Guoliang Wang, Xiamin Cheng, Jiya Li, Ping Qu

Ballistic Missile Detection Performance Evaluation for the Skywave OTHR based on the Modified AHP and the Cloud Gravity Center Theory ..........................................................476
Shihua Liu, Wen Sheng, Zengjian Bi

Algorithm Research and Simulation of Robot Inverse Kinematics Solution .................................................................481
Chengzian Zhou, Wei Fu, Ping Lin

Positioning Technology for Firefighters’ Emergency Rescue Based on CSS ..............................................................487
Guoping Liu, Huimin Tiao, Chengrong Dai

A Novel Method to Detect the Frame-Formats in 802.11n .................................................................................................493
Yong Zhu

Obfuscated Malicious JavaScript Detection by Machine Learning .................................................................................499
Jiekuan Pan, Xiaoguang Mao

Research on Intelligent Personnel Investigation System Based on Mobile Terminal ..................................................505
Xiaowei Gong, Yonggang Li, Rong Zhu

Positioning of a Robot Based on Binocular Vision for Hand / Foot Fusion .................................................................509
Long Han
A Program Testing Method for PDES Application...........................................................................................................515
Tianlin Li, Yingqiao Yao, Feng Zou, Huilong Chen
An Enhanced Access Control Model Based on Trusted Computing ................................................................................521
Kuang Hu, Guoyang Cai, Chengheng Shen
The Research of Navigational Safety Control in Taiwan Strait..........................................................................................530
Shaoqi Jiang, Wanzheng Ai
Calculation of Added Mass for Underwater Vehicles Based on FVM ...........................................................................534
Lihua Song
Water Turbidity Detection System Design and Its Data Processing ...................................................................................540
Zhennan Zhang, Weiming Chen
Hydraulic Hold Rail Brake Design of Inclined Roadway Vehicles ....................................................................................545
Hengxin Xiang, Jian Sun, Kang Xu
Study on the Network Traffic Abnormal Detection Based on EEMD ...............................................................................549
Zhigang Zhao
Research of Robot Path Planning Based on Improved Artificial Potential Field .............................................................554
Yan Du, Yanlin Nan
Search for Missing Aircraft ..................................................................................................................................................560
Hai Xu, Yiming Li
A Fuzzy Recognizing Method of Polyhedrons Under Affine Transformation .................................................................566
Yammin Li, Jun Zhao
Research on the Thermal Insulation of Water in Bathtub ..................................................................................................571
Hai Xu, Songying Wang
An Estimation Algorithm of the Point Spread Function based on Singular Value Decomposition and Telemetry .......577
Wei Wang
Research on Wireless Sensor Network Localization Technology Based on Range-Free Positioning Technology .......581
Yunsai Zhai, Lichen Zhang
Spare Parts Support Model with Different Repair Time Distribution ..............................................................................585
Liang Zhou, Qing-Min Li, Hua Li, Yin-Wu Peng
Stability and Robustness of L1-Adaptive Control of Time-delay System ...................................................................590
Feng, Ping Peng
The Discussion on Data Processing of Measurement ........................................................................................................596
Ling Ren, Guangsheng Zhang, Chunhong Shi, Lin Sun, Yumpeng Ren, Hong Chen
Metrological Confirmation of Measurement Equipment ..................................................................................................598
Ling Ren, Qiaoli Lv, Rui Zhang, Xiaorong Lei, Yumpeng Ren, Ying Zhang
The Discussion for Measurement Uncertainty ..................................................................................................................601
Ling Ren, Chongxing Guo, Zhao Zhou, Zhoumei Zhang, Yumpeng Ren, Hong Chen
Terminal Sliding Mode Control of MIMO Linear Time Delay Systems ........................................................................604
Zhongqiang Wu
Automatic Control Experiment Box on Electronic Education ..........................................................................................610
Jian Xiao, Jie Yang, Ying Zhang, Jia-Nan Xue
An Intelligent NIC Design ................................................................................................................................................615
Xin Song
Research of BGP Routing Instability Detection and Analysis ..........................................................................................621
Qi-Jie Tang, Yu Zhao, Yuan Zhou, Yuan Zhou, Qi-Fu Luo, Feng Zhu
Image Guided Surgery System for Abdominal Aortic Aneurysm Operation .................................................................627
Ming Niu, Yajun Wu, Lisheng Wang, Chaoyu Cui
One Kind of Semi-automatic Loading Mope by Stair Climbing .........................................................................................633
Kaixin Meng
Research and Deployment on Smart Home System based on Middle-ware Technology and Cross-Platform Communication ..........................................................................................................................639
Rui-Guang Luo, Jiang-Hua Yang
An Algorithm Based on ViBe for Detecting Moving Objects in Industrial Field ...............................................................645
Zhipeng Xu, Xu-Meng, Xiaoxiao Fang, Harry Wang
Integral Adaptive Control For Uncertain System Based On Wrong High Order System Information ..................................651
Wenguang Zhang, Lingling Wang, Tian Lan
Structural Design Of Driving System For Anti-Terrorism Robot .......................................................................................656
Yong Wang, Jin-Feng Xing, Yan Xu, Bin Hu
The Implementation of A Vehicle Techniques Network Platform ....................................................................................662
Guoliang Dong
Constant Flow Control of the Parallel Precision Piston Pump ..........................................................................................666
Tong Zhang, Mingfu Yin
Trajectory Planning of Ammunition Loading Robot Based on Cubic-B Spline ...............................................................670
Yang Li, Da Xu, Ye Luo
A New Method of Dynamic Prediction on Remaining Useful Life of Barrel ................................................................675
Da Xu, Ye Luo, Wenhao Fan
Dynamic Weight Overload Monitoring System Of Truck Based On Beidou Navigation Satellite System ....................679
Wei-Gang Pan
The Permission Management Of Access And Control Based On Role In Monitoring Platform ..................................685
Lihua Jiang, Aixia Zhu
SESSION 3: ELECTRONICS AND ELECTRICAL ENGINEERING

Agent-based Modeling and Simulation on the Electric Vehicle Travelling Ability in the Smart Grid ............................................. 705
Yan Li, Peng Han, Jinke Wang, Xin Song

Improved Method in Lower Tailoring of Self-collision Detection of Arm Cloth Simulation ..................................................... 711
Yue Xu, Bing He, Mi Jiong

Research on Low Frequency Amplifier Circuit for Small Signal ............................................................................................................. 717
Xuechaoyi Fan

Study on Reliability Design Technology of Electronic Communications Equipment ................................................................. 721
Meijiang Cai

Study on the Design and Implementation of the Mobile Terminal Real-Time Communication System ........................................ 725
Yampeng Wei, Hailiu Xiong

Development of Remote Wireless Communication System of Smart Home .................................................................................. 729
Yuan Ke

Vulnerability Analysis of Electric Power Communication Network ................................................................................................. 733
Yucang Wu

Discussion on Electric Field Analysis Simplified Modeling of Electrical Equipment ................................................................. 739
Zonghan Li

Research on the Modulation Mode of Wireless Optical Communication Technology ................................................................. 744
Juan Wang

Analysis on the Effects of the Improved Power Forecast System of Zhong San Jia Wind Power Plant in Liaoning Province of China .......................................................................................................................... 748
Chao Zhang

Design and Realization of the ZigBee Wireless Sensor Network Experimental Platform ................................................................. 756
Diu Qi, Yuyun Sun

Research Into Structural Design and Simulation of the Inspection Robot for Ultra-high Voltage Power Transmission Lines ........................................................................................................................................................................ 760
A Method Of Automatic Trend Identification On Frequency ........................................................................................................... 765
Fan Yang

The Operating Mode Optimization of Chinese Electric Car Charging Piles ................................................................................... 770
Yurong Zeng, Mengting Long

Investigation of a Self-Excited Pulsed Water Jet Slotting for Coal Roadway Driving ................................................................. 775
Jiangao Zhang, Jingying Zhang, Zhe Zhou

Experimental Study on Electrical Resistance Tomography System for Vertical Gas/Liquid Two-phase Pipe Flow .............................. 782
Li Feng Zhang, Qin Zhang, Feng Zha

A Mixed Normalization Capacitance Model for Electrical Capacitance Tomography .............................................................................. 786
Li Feng Zhang, Feng Zha, Qin Zhang

Portable Laser Speckle Imaging System for Perfusion Imaging of Human Hand .................................................................................. 790
Yuguang Zhang, Fan Zhang, Zhixia Wu, Weijie Wu, Peng Miao

A novel Terahertz Integrated Horn Antenna on Silicon Substrate ................................................................................................................. 794
Luo Guo, Haixia Yang, Li, Xingpeng Wu

Present States and Design Concept about Flexible DC Distribution System .................................................................................. 798
Xiaodong Yuan, Dan Liu, Qiang Li

Method of Optimization and Multi-criteria Evaluation of Distributed Combined Cooling Heating and Power Energy System ........................................................................................................................................................................ 804
Xiaodong Wang, Ling Jiang, Jiancheng Yu, Yingqiu Wang, Yan Qi

Study on Absolute Positioning Technique for Medium-Low Speed Maglev Train Based on Cross Coding Inductive Loop Wire .................................................................................................................................................. 811
Yue Xian, Xiang Li, Yi Yu, Shuyun Wang

First-principles Studies on Magnetic Properties of Freestanding CrB2 Films .................................................................................. 817
Hui Zhao, Yan Zhao, Yining Zhang, Qian Han

Robust Blind Beamforming in Impulse Noise Environments ............................................................................................................... 825
Zheng Liu, Peng Liu, Jiyuan Huang, Daxin Li, Hongsen Zhan, Biiwen Wang

VOLUME 2

A Fast and Low Power Hardware Accelerator for ANN Working at Near Threshold Voltage ......................................................... 831
Tianbao Chen, Shouyi Yin, Shaofan Wei

The Simulation Research in Active Grounding Protection of the Small Current Grounding System Based on Active Protection ........................................................................................................................................................................ 836
Jingjin Cao, Tiancheng Wang, Hua Yu
The Design of Monitoring and Warning System for the Environment of Tropical Crop Growth based on Multi-sensor .......................................................... 840

Lingling Wang, Yiping Li, Hongxia Luo, Jiahua Fang

Distribution Network Reliability Theoretical Analysis and Assessment Online Considering Load Levels and Power Supply Transferring at Different Period ................................................................. 844

Zhanhua Huang, Chengmin Wang, Mingcan Feng, Yong Liu, Hongzhong Li

A New Method of Quick Synthesis of 3dB Coupler .......................................................................................... 851

Yusheng Zhang, Yulin Guan

Evaluate the Performance of Spectroradiometer Using BCRA Tiles ...................................................................... 856

Yao Cheng, Guangrui Chen, Jiangyang Yuan

Study and Analysis of AGC and PFC to Power Grid Frequency Control ................................................................. 861

Jun Li, Dapeng Liao, Huicong Li, Hui Zhang, Ting Wang

Virtual Machine Consolidation Policy for Power Usage Management in Cloud Data Centers ................................... 866

Ragwiro Ulysse, Chunhua Gu

Human Daily Activity Recognition Using Ceiling Mounted PIR Sensors ............................................................... 873

Xiaomei Luo, Tong Liu, Bailiusha Shen, Jianming Hong, Qinrun Chen, Hao Chen

Research on Parallel Discrete Event Simulator based on a CPU+MIC Platform ....................................................... 879

Huilong Chen, Yiping Yao, Tianlin Li, Jin Li

A Small Residual Pressure Energy Power Generation Device .................................................................................. 885

Junjie Tong, Tianzhen Huang, Biliang Zhong

Study on Characteristics of Resonant Frequency of Wireless Power Transmission Based on PCB Coil .................. 890

Yaping Cong, Xiuwei Wang

Design of Brushless DC Motor Drive System for Electric Vehicle Applications ..................................................... 896

Yueying Zhu, Xu Cao, Shihai Cui

A Simplified Model of Converter Ideal Fundamental Wave Based on Switching Function ........................................ 901

Weiwei Zheng

Watershed Distribution Equipment Infrared Thermal Image Segmentation Method Based on the Morphological Marker .................................................................................................................. 907

Zhicheng Zhou, Xu Wei, Tianzi Xie, Zhong Tang, Haoyang Cui

Complex Dynamics in the Shen-Larter Model of Calcium Oscillations .................................................................. 913

Hongwei Xu, Haiping Fang, Wei Fang

The Load Forecasting Model Design of Power System based on Intelligent Algorithm ............................................. 919

Han Han

Numerical Simulation of the Temperature Field in the Process of EDM Surface Strengthening ................................ 926

Zhoude Qu, Liyan Li, Ping Yang

A Research on the Protective Measures of the Electrical Hazards in Electrical Designs ......................................... 932

Xinghe Hu, Jianguo Luo

The Battery Charging Technology of the Coal Mine Substation-A Review .......................................................... 938

Xinghe Hu, Jianguo Luo

Radar Plane Position Indicator Fast Debugging Equipment Based on USB Data Acquisition Technique ................... 942

Qiang Wang, Xuechi Zhang, Xiaokang Tang, Can Xie, Yongshan Ma

Shift Control of Power Split Continuously Variable Transmission ........................................................................ 947

Xin Fan, Lanchun Zhang, Jingbo Zhao

Design of Buick V6 Electronic-controlled Engine Simulation Experiment Bench .................................................. 953

Wenzi Gong

Research on Suitable Matching Area in Geomagnetic Navigation ........................................................................ 958

Jing Xiao, Xiusheng Duan, Xiaohui Q., Jiewei Zhong

Design of Unmanned Surface Vessels Experiment Platform ................................................................................. 963

Changshun Wang

Double Terminal Sliding Mode Control of Airship Height Loop ............................................................................. 969

Yidong Wang, Jinping Wu, Dongxiong Zhang, Hong Wang, Junwei Lei

Research on Systems Engineering of Recycling EV Battery .................................................................................. 974

Hongwei Xu

Proposed Active-Standby Switch of the Digital Output for the Redundant ATO System ........................................... 979

Jianming Zhang, Qingwen Luan, Zengwei Yan

Entropy Method based Evaluation for Spectrum Usage Efficiency of International Mobile Telecommunication Systems ......................................................................................................................... 984

Lipin Wang, Tan Wang, Zhaojun Qian, Wei Li

SESSION 4: COMPUTER SCIENCES AND TECHNOLOGY

Cooperative Sensing Decision Rules over Imperfect Reporting Channels ............................................................... 989

Xian Xia, Chu-Sing Yang

An improved Stud Genetic Algorithm using the Opposition-based Strategy .......................................................... 995

Hongwei Xu

Experiment Design of Information Security Classified Protection based on the Procedure oriented Cultivation ....... 1001

Jian Jiao, Xingfen Wang, Xin Chen, Qiuyuan Liu

Building Trusted Routing with Subjective Logic in Wireless Sensor Networks ...................................................... 1007

Hongwei Zhou, Jinhui Yuan
Research on NLOS Channel Based on IEEE 802.15.3c Standard .......................................................... 1013
Xiaolin Liang, Hao Zhang, Tingting Li

The Simulation and Analysis of Quantum Illumination Radar Based on Labview .................................. 1017
Huaifang Li, Menghui Zhang, Kailin Wang

Analysis of the Impact of Interaction Design in Digital Media on User Experience ................................ 1021
Jing Zhang

Study on the Integration Application of Digitization of National Traditional Sports Culture Heritage and Cultural Tourism under Information Era ................................................................. 1025
Jing Zhang

Research on Applications of Big Data in Mobile Communication ......................................................... 1031
Shaoqong Wu, Ran Bi

Design of Customer Marketing Big Data Processing System Based on Data Mining Clustering Technology ................................................................. 1035
Jingche Wang

Neural Networks Applied in Computer Network Security Evaluation and Reliability Analysis ................ 1040
Jingping Zhao

Optimization of LDA Text Microblogging Recommendation Algorithm Based Learning to Rank ............. 1044
Yuxiang Yu

Study on Corporate Financial Data Analysis System Based on Data Mining ............................................ 1049
Pengwei Wang

Study on Fuzzy Mathematics and Its Applications ............................................................................. 1054
Yang Li

The Design of Enterprise Financial Management Mode Based on the ERP ............................................ 1058
Yong Kang

A Study on Growth Process Model of Enterprise Information System in the Era of Big Data—Statistical Information System of Freight Train Formation ................................................................. 1063
Senling Chen, Wenli Zhang, Xiaolei Li, Jian Jin

Study on Composition and Development of the Database Management System ................................... 1068
Fengxin Chen

Nature Communication System based on Wechat public account Shandong University of Science and Technology ................................................................. 1073
Huaixiang Shi, Menghan Li

Study on the Security and Trust Issues of E-commerce ..................................................................... 1078
Xiaoqian Wen

Research Into Electric Power Communications Network Overhaul Management System .................... 1082
Zhigang Liang, Daawang Cheng

Design and Implementation of Information System of 3D City of Geotechnical Engineering ................ 1086
Qiong Luo

3D - LookSatorialX System Application in the Clothing Pattern Design ........................................... 1090
Wenfeng Xia

Emotional Design and Clothing CAD Software Development and Integration ..................................... 1093
Yi Zhang, Haifei Wang

Design and Implementation of National Traditional Sports Events Management Information System .......... 1105
Zhengxia Qiao

The Design and Application of Digital Tourism Service System ......................................................... 1109
Gang Zhao

The Design and Application of Injuries Network Consultation System ............................................ 1114
Ke Pan, Qiaozhen Yan

Research on Network Security and Identity Authentication ................................................................ 1118
Jin Meng, Jing Zhao, Ming-Shun Xing, Tie Ma, Hai-Yan Zhao

Research on Security Issues and Protection Strategy of Computer Network ........................................... 1122
Min Zhu, Yong-Jun Luo, Jun-Qiang Yang, Meng-Shun Xing, Jing Zhao

Research on Security Issues Based on CAN LAN ............................................................................. 1126
Yu-Yang Du, Hai-Yan Zhao, Jing Zhao, Hui Li, Hai-Jun Zhou

Research on Security Management of Computer Network System .................................................... 1130
Jun-Sheng Ma, Tie Ma, Hui Li, Xiao-Ting Li, Jun-Qiang Yang

Research on Wireless Network Security Technology ........................................................................ 1134
Wen-Jing Yang, Zhi-Yuan Li, Hua-Zhan Zhou, Run Li, Hai-Yan Zhao

The New Algorithm of the Item-based on MapReduce ..................................................................... 1138
Wei Zhao

Disturbance Error Correction Algorithm for UAV Flight Control Based on Adaptive Backstepping Integral ................................................................. 1143
Xiong-Hua Li, Shi-Wei Zhan, Wen-Quan Yu, Chen-Wei Huang

Software Phase Locked Loop for Single Phase Grid Tied Systems .................................................. 1149
Jian Qin, Jing Li

The Recognition Algorithm of VSAT Network Based on Burst Synchronization ................................... 1153
Haiyao Pan, Yourong Lu, Qian Cai, Gang Xu

Hybrid Intelligent Algorithm Solving Uncertainty Job-Shop Scheduling Problem ................................... 1157
Yang-Jun Hu, Cun-Li Song

The Analytical Decision Model of Cleaning Space Debris ................................................................... 1164
Jing Ding
Mitigate Water Scarcity with Intervention ........................................................................................................1169
Analysis of Undergraduates’ Network Status Based on Data Mining .................................................................1173
An Image Fusion Algorithm Based on Local Laplasse Filter .............................................................................1177
Multiscale Relative Transition Entropy Analysis of Electroencephalogram ......................................................1184
Analysis of Alpha Rhythm Epileptic Electroencephalogram Based on Inner Composition Alignment .........1189
Yihe He, Dangin Xing, Jiaqin Wang, Junfei Dai, Jun Wang, Feng-Zhen Hou
Coupling Analysis of Epileptic EEG Signals Based on the Multiscale Mutual Model Entropy ..................1193
Ning Ji, Jiafei Dai, Jun Wang, Feng-Zhen Hou
Sleep EEG Analysis Based on the Multiscale Jenson-Shannon Divergence ......................................................1199
Zhengxia Zhang, Jiafei Dai, Jun Wang, Feng-Zhen Hou
Beta Wave of Sleep Electroencephalogram Analysis Based on Sign Series Entropy ..................................1205
Xin Zhao, Yueming Li, Xiong Yansou, Jiafei Dai, Jun Wang, Feng-Zhen Hou
Classification of Handwriting Number Based on PCANet Network with Data Augmentation ................1209
Tianmei Guo, Jiwen Dong, Lei Wang
Weight Calculation and Index Ranking Study of MADM Based on AHP Optimized by Topsis ..................N/A
Run Chen, Guangyao Lian, Shuai Shao, Huijie Li, Xingru Li
Evaluation Approach of Water Source Based on Analytic Hierarchy Process ..............................................1215
Xin Tian, Zhengwei Shui, Chuyuan Ren
Modeling and Evaluating of User Access in Content Delivery Network .....................................................1219
Long Zhan, Lei Li, Rui Wang, Yang Liu
Research and Implementation of Image Feature Point Matching Method Based on OpenCV ..................1225
Rong Liu, Danmei Peng, Yang Liu
Intrusion Detection System Evaluation Model Based on Model Checking ....................................................1229
Pengtao Xu, Weijin Zhu
Research and Analysis on Intelligent Household Model based on ZigBee and Data Security Enhancement Technique .................................................................................................................1234
Wen Zhu Huang, Tao Yao Hui, Chao Zhang
Research and Development of the Android Framework Smart Watches from the Data Security Point of View .................................................................1240
Xin Xin Xie, Wen Zhan Huang
Hybrid Log-based Fault Tolerant Scheme for Mobile Computing System ..................................................1246
Yongzeng Zhai, Zhenpeng Xu, Weini Zeng
Different Methods for Handling the Corner Reflections of Absorbing Boundary Condition in the Numerical Simulation of Seismic Waves .................................................................1252
Jun Gu
A Brief Survey of Specification Inference in Static Program Analysis ...............................................................1257
Chumensen Chai, Xueqiong Yan, Qingtian Wang, Shuai Liu, Yajing Sun, Shuai Yi
A Linux Rootkit Improvement Based on Inline Hook .....................................................................................1262
Jun Gu, Ming Xian, Tian Chen, Ruixiang Du
Research on Extreme Learning Algorithm and Its Application to Atmospheric Nonlinear Systems ........1268
Quanbo Huang, Baitian Liu, Weimin Zhang, Jinghe Sun, Mengbin Zhu, Shuwei Lin, Weifeng Wang
Solving Large-scale Assignment Problems by Kuhn-Munkres Algorithm ...................................................1274
Hong Cui, Jingjing Zhang, Chunfeng Cui, Qinyi Chen
A Tracking-Resistant Pseudonym Scheme for Location Privacy in VANETs ..............................................1280
Lingliang Wang, Lijian Sun, Min Shao
DTACU: A Global DVFS Algorithm Based on Piece Energy Model ..........................................................1284
Longfei Li, Zhonghuan He, Jili Zhang, Xupei Zhang
Research of the Model of the Agricultural Products Service Supply Chain Based on Intent Platform ..........1290
Yao Xia, Zi Xiang Zhang
Evaluating Individual Subjective Well-being via Social Media .......................................................................1296
Yazhou Wang
An Optimal Decision-Making Method for Cyberspace Countermeasure Based on Game Theory ............1302
Tian Chen, Ming Xian, Jun Gu, Huimei Wang, Ruixiang Du
CoSe: Collaborative Simulation Environment for Heterogeneous Models ..................................................1308
Hailong Chen, Yiping Yao, Laihui Yan, Peng Zhu, Jin Li
Method for Military Conceptual Modeling Based on Template Description ..............................................1314
Yang Zou, Yiping Yao, Wejie Tang, Zhongyi Lin
A Real-time Tracking and Warning System for Civil Aircraft Flight Based on Fusion of the Multi-source Data Information approach ...............................................................................................1321
Haibo Ma, Yiping Yao
Symmetric Image Normalization for Mouse Brain Magnetic Resonance Microscopy ...............................1327
Zhenrong Fu, Lan Lin, Cong Jin
Network Traffic Prediction Based on Feed-forward Neural Network with PLS Pruning Algorithm ..............1332
Yihe He, Dongsheng Li, Qianghai Meng
ITIL Incident Management Process Reengineering in Industry 4.0 Environments ......................................1337
Jiqing Cao, Shuhai Zhang
<table>
<thead>
<tr>
<th>Research On The Evaluation For Employees' Safety Quality Of Electric Power Enterprises Based On AHP</th>
<th>1504</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Recognition Algorithm Undecimated Wavelet Transform Coupling Moment</td>
<td></td>
</tr>
<tr>
<td>Thyroid Cancer Gene Detection Algorithm Based on Feature Selection ELM</td>
<td></td>
</tr>
<tr>
<td>Research on the Path Selection of Mobile Sink in Dynamic Sensor Networks</td>
<td></td>
</tr>
<tr>
<td>The Application of Hydraulic Model in Optimal Operation of Water Supply Pumping Station</td>
<td>1343</td>
</tr>
<tr>
<td>Identity-based Multi-condition Proxy Re-encryption</td>
<td>1350</td>
</tr>
<tr>
<td>Combination of ISOM and K-SVD Based on Dictionary Incremental Learning for Image Signal Processing</td>
<td>1356</td>
</tr>
<tr>
<td>Investment Strategy of Colleges Based on BP Neural Network and Optimization Program</td>
<td>1360</td>
</tr>
<tr>
<td>Application of Improved BP Neural Network Based on Genetic Algorithm in Fault Diagnosis of Equipment</td>
<td>1366</td>
</tr>
<tr>
<td>On the Impact of Multimedia Information Input on English Listening Decoding Based on Cognitive Load Theory</td>
<td>1371</td>
</tr>
<tr>
<td>Modified Amplitude Spectral Estimator for Single-Channel Speech Enhancement</td>
<td>1377</td>
</tr>
<tr>
<td>QoS Routing Mechanism for MANET to Support Real-time Service</td>
<td>1383</td>
</tr>
<tr>
<td>Research on Algorithm of Dependability Oriented Anomaly Detection of Virtual Machines under Cloud</td>
<td>1394</td>
</tr>
<tr>
<td>Research on Quantitative and Semi-Quantitative Training Simulation of Network Countermeasure</td>
<td>1400</td>
</tr>
<tr>
<td>Nonnegative Sparse and KNN Graph for Semi-supervised Learning</td>
<td>1406</td>
</tr>
<tr>
<td>Research and Design of Trusted Computing Platform</td>
<td>1411</td>
</tr>
<tr>
<td>Analysis on the Impact Factors of Information Distortion in Accounting Computerization</td>
<td>1417</td>
</tr>
<tr>
<td>The Application of Rich Media Technology in Digital Learning Terminal</td>
<td>1425</td>
</tr>
<tr>
<td>The Analysis of Music Therapy in Children with Autism Treatment based on Computer Technology</td>
<td>1429</td>
</tr>
<tr>
<td>HPCT: A Novel Scheme for Protecting Source-Location Privacy in WSN</td>
<td>1433</td>
</tr>
<tr>
<td>A Self-adaptive Bat Algorithm for Camera Calibration</td>
<td>1439</td>
</tr>
<tr>
<td>An Identity Authentication Scheme Based on Node Behaviors for Wireless Sensor Networks</td>
<td>1445</td>
</tr>
<tr>
<td>Comprehensive Evaluation Model on the Value of Investment in Colleges and Universities</td>
<td>1453</td>
</tr>
<tr>
<td>Perceptron-based AOW Clustering Algorithms</td>
<td>1461</td>
</tr>
<tr>
<td>The Multilayer Sentiment Analysis Model Based on Random Forest</td>
<td>1473</td>
</tr>
<tr>
<td>The Gait and Face Image Processing</td>
<td>1479</td>
</tr>
<tr>
<td>Optical flows Clustering Used for Counting Pedestrians</td>
<td>1485</td>
</tr>
<tr>
<td>Design and Research of HMI Based on the Qt for CNC System</td>
<td>1490</td>
</tr>
<tr>
<td>Genetic Algorithm Based on Analytic Hierarchy Process PID Parameter Tuning of UAV Control System</td>
<td>1498</td>
</tr>
<tr>
<td>Handwritten Digits Recognition Technology Based on SAE-SVM Classifier</td>
<td>1504</td>
</tr>
<tr>
<td>Research on Electrical and Electronic Laboratory Management System of Application-oriented University</td>
<td>1511</td>
</tr>
<tr>
<td>Application of Hydraulic Model in Optimal Operation of Water Supply Pumping Station</td>
<td>1515</td>
</tr>
<tr>
<td>Study on Distribution Blocking System in a Northern City of China by Using a Hydraulic Model</td>
<td>1521</td>
</tr>
<tr>
<td>Design and Implementation of Simulation Maintenance Training System for Aircraft Engine Electrical System</td>
<td>1526</td>
</tr>
<tr>
<td>Research on the Path Selection of Mobile Sink in Dynamic Sensor Networks</td>
<td>1532</td>
</tr>
<tr>
<td>Thyroid Cancer Gene Detection Algorithm Based on Feature Selection ELM</td>
<td>1537</td>
</tr>
<tr>
<td>Image Recognition Algorithm Undecimated Wavelet Transform Coupling Moment</td>
<td>1544</td>
</tr>
<tr>
<td>Research On The Evaluation For Employees' Safety Quality Of Electric Power Enterprises Based On AHP</td>
<td>1549</td>
</tr>
</tbody>
</table>
Research on Evaluation of Power Enterprise Safety Management Capability Based on Gray AHP ................................................. 1554
M-ary Double-layer Optical Camera Communication For Intelligent Transport System ................................................................. 1559
Xiangdong Li, Luokun Liu
Designing AM PDU and Analyzing Protocol for GEO Satellite LTE ......................................................................................... 1565
Xiaoling Xu, Weijia Cui, Yanfeng Zhang
TV Guided Missile Target Image Processing Improvement ..................................................................................................... 1571
Jingfeng He, Ming Ji, Ruliang Xiao
Research on the Optimal Design of Soccer Robot Based on the Mechanical Analysis .............................................................. 1577
Menghai Liang, Gang Xu
Research On Sun Shadow Positioning Genetic Algorithm Based On BP Neural Network ................................................................. 1582
Ying Xu
Locating a Vehicle Return Center via Artificial Fish Swarm Algorithm ........................................................................................ 1587
Qiang Li, Hongfei Jia, Hongtiang Li, Yu Lin
Bagging-Based Logistic Regression With Spark: A Medical Data Mining Method ........................................................................ 1595
Jian Pan, Yang Hu, Xingtian Liu, Zhiqiang Chen, Zhaofeng Yan
A Method Based on Statistical Characteristics for Image Denoising .............................................................................................. 1602
Lihua Sun, Enliang Zhao
Research on User-based Normalization Collaborative Filtering Recommendation Algorithm ...................................................... 1607
Jie Dong, Jin Li, Gui Li, Liming Du
Analysis of PID Control Effect for Nonlinear Systems with Related High Order Bounded Unknown Functions ......................... 1613
Yafei Li, Dingxiong Zhang, Yidong Wang, Hong Wang, Junwei Lei
A New Descriptor Kalman Filter ............................................................................................................................................... 1617
Yifan Yang, Guosheng Zhang
Difference Between Numerical Derivative and Physical Derivative Realization and Its Affection to Stability Analysis .................. 1622
Haibo Liu, Jinhuang Wu, Dingxiong Zhang, Hong Wang, Junwei Lei
Integral Control and Dead Zoom Phenomenon Analysis for System with Unknown Bounded Function ....................................... 1626
Wenxiang Zhang, Lingling Wang, Tian Lan
Adaptive Threshold Gesture Segmentation Algorithm Based on Skin Color .................................................................................. 1630
Chengyuan Liu, Jingjiao Wang, Tong Zhang, Dongzheng Deng
Infrared Imaging Simulation Through Anisotropic Atmosphere Turbulence ................................................................................. 1634
Dongjie Tan
Design and Implementation of Interference-Aware Channel Assignment Algorithm ................................................................. 1641
Xiaoliang Feng
Application Research of Data Mining Technology for Financial Prediction ................................................................................. 1645
Wei Su
Design Research of the Insurance Business Management System Facing Mobile Terminals .................................................... 1649
Wei Su
Internet Environment Under the Asset Securitization Financing Model ..................................................................................... 1654
Yafei Xin, Zhonglin Sheng, Kang Liu
Author Index