2nd Workshop on Advanced Research and Technology in Industry Applications (WARTIA 2016)

Advances in Engineering Research Volume 81

Dalian, China
14-15 May 2016

Part 1 of 3

Editors:

Zhiqiang Zeng
Xinming Bai

ISBN: 978-1-5108-2443-0
# TABLE OF CONTENTS

## COMPUTER SCIENCE AND APPLICATIONS

### PART 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Domain of Dependence Fusion of Two Radars Under Distributed Station-Distribution</td>
<td>1</td>
</tr>
<tr>
<td>Chenyu Liu, Hongwei Zhang, Juntao Ma</td>
<td></td>
</tr>
<tr>
<td>The Space Debris Growth Model</td>
<td>6</td>
</tr>
<tr>
<td>Sijia Chen</td>
<td></td>
</tr>
<tr>
<td>Research on Grab Digging Process Based on EDEM</td>
<td>10</td>
</tr>
<tr>
<td>Lei Mei, Jiquan Hu, Jiangao Yang, Jianming Yuan</td>
<td></td>
</tr>
<tr>
<td>Study of Extraction for Web Pages Information Based on NARSD Model</td>
<td>17</td>
</tr>
<tr>
<td>Suming Li</td>
<td></td>
</tr>
<tr>
<td>A Storage Retrieval Method of Medical Imaging Based on XML Description</td>
<td>21</td>
</tr>
<tr>
<td>Lei Xia, Liyong Wan</td>
<td></td>
</tr>
<tr>
<td>An Improved Algorithm of Similarity Based on Clustering in XML</td>
<td>25</td>
</tr>
<tr>
<td>Puqing Wang</td>
<td></td>
</tr>
<tr>
<td>The Construction of Multimodal ESP Network Teaching Platform via IM</td>
<td>30</td>
</tr>
<tr>
<td>Dongyan Li, Qiongfei Gao</td>
<td></td>
</tr>
<tr>
<td>The Analysis of a Model of Water Temperature in Space and Time</td>
<td>34</td>
</tr>
<tr>
<td>Wenyan Dong</td>
<td></td>
</tr>
<tr>
<td>A Method about Ebola Spread Forecasts Based on SIR</td>
<td>38</td>
</tr>
<tr>
<td>Han Dong</td>
<td></td>
</tr>
<tr>
<td>Research on Chinese Import Trade Based on Multiple Linear Regression Model</td>
<td>42</td>
</tr>
<tr>
<td>Biao Xu</td>
<td></td>
</tr>
<tr>
<td>Research on the Water Resources Carrying Capacity in Beijing Based on the System Dynamics Model</td>
<td>47</td>
</tr>
<tr>
<td>Yang Bai</td>
<td></td>
</tr>
<tr>
<td>An Evaluation Index of Path Quantization Based on Entropy Weight Method</td>
<td>52</td>
</tr>
<tr>
<td>Ji Mao</td>
<td></td>
</tr>
<tr>
<td>Research of Clustering Routing Algorithm in WSNs Based on Continuous Object</td>
<td>56</td>
</tr>
<tr>
<td>Die Hu, Guangcong Liu, Jifeng Chen</td>
<td></td>
</tr>
<tr>
<td>Initial Solution to the Problem of Shadow Localization—to Solve the Shadow Length with Latitude and Longitude</td>
<td>60</td>
</tr>
<tr>
<td>Ji Mao</td>
<td></td>
</tr>
<tr>
<td>Research on the Computer Graphics Rendering Technology based on GPU and Parallel Computing System</td>
<td>64</td>
</tr>
<tr>
<td>Honglin Huang</td>
<td></td>
</tr>
<tr>
<td>A Dynamic Model to Evaluate the Balance between Demand and Supply of Water Resources</td>
<td>69</td>
</tr>
<tr>
<td>Mingkai Liu</td>
<td></td>
</tr>
<tr>
<td>The Water Deficits Prediction of SC and NC by Bayesian Network</td>
<td>74</td>
</tr>
<tr>
<td>Yilue Li</td>
<td></td>
</tr>
<tr>
<td>Study on Wireless Sensor Networks Localization Algorithm Based on DV-Hop</td>
<td>78</td>
</tr>
<tr>
<td>Die Hu, Guangcong Liu, He Li</td>
<td></td>
</tr>
<tr>
<td>3D Depth of Field Acquisition Based on OpenCV</td>
<td>82</td>
</tr>
<tr>
<td>Feng Yu, Junfeng Shuai, Baolin Yin, Xiaoming Feng</td>
<td></td>
</tr>
<tr>
<td>Computer Solution of the Sun Shadow Positioning Model</td>
<td>86</td>
</tr>
<tr>
<td>Wenyan Dong</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of Tanks War Game Based on the Android Platform</td>
<td>90</td>
</tr>
<tr>
<td>Junming Li, Wenyue Lai, Chongxian Yang, Shiyong Zheng</td>
<td></td>
</tr>
<tr>
<td>GA-PSO Integration Algorithm and Its Application in Modeling on Furnace Pressure System</td>
<td>94</td>
</tr>
<tr>
<td>Qiming Chen</td>
<td></td>
</tr>
<tr>
<td>Application of Multi Level Fuzzy Comprehensive Evaluation Method in Water Resources Assessment</td>
<td>98</td>
</tr>
<tr>
<td>Qiming Chen</td>
<td></td>
</tr>
<tr>
<td>Joint Angle-Doppler Estimation With Coprime Sampling On A Uniform Circular Array</td>
<td>102</td>
</tr>
<tr>
<td>Changjiao Zhou, Jie Pan</td>
<td></td>
</tr>
<tr>
<td>Intelligent Management System of Students’ Practice on Computer</td>
<td>108</td>
</tr>
<tr>
<td>Yanjiuao Yin</td>
<td></td>
</tr>
<tr>
<td>Several Kinds of Variable Step Size Methods for Computer Numerical Integration</td>
<td>111</td>
</tr>
<tr>
<td>Jia Hu</td>
<td></td>
</tr>
<tr>
<td>Information Value Evaluation System Index System</td>
<td>119</td>
</tr>
<tr>
<td>Junpeng Fang</td>
<td></td>
</tr>
<tr>
<td>Mathematical Models on Water Scarcity Prediction, Influencing Factors Analysis and Water Transfer</td>
<td>123</td>
</tr>
<tr>
<td>Xin Zheng</td>
<td></td>
</tr>
<tr>
<td>Dynamic Complex-Net-Based Info-Transmission Model</td>
<td>127</td>
</tr>
<tr>
<td>Chengyang Chen</td>
<td></td>
</tr>
<tr>
<td>Analysis of Arid Area Urban Water Resources Bearing Capacity Based on NARSD Model</td>
<td>134</td>
</tr>
<tr>
<td>Xuanchang Gao</td>
<td></td>
</tr>
</tbody>
</table>
Study On the Frame Design of Requirements and Functions of the Assistance Decision-making Support System for Smoke Screen Support ................................................................. 328
Yan Zhang, Yongqi Han, Bo Xu

Design and Implementation of Topsoil Image Information Database Platform ................................................................. 335
Guanmin Li, Yanzhen Yang

Research on the Construction of High Available Load Balancing Cluster Based on LVS ................................................................. 339
Guomin Li, Yongqi Han, Guo Sun

Parallel Computing Efficiency Analysis for Electromagnetic Transient Optimization Decoupling Method ................................................................. 343
Zhaohua Zeng, Xueping Liu

Study on the Airspace Window Firing Method of Shipboard Gun .......................................................................................... 349
Lianrui Wang, Zhunsheng Shen, Jiang Hu, Zhijun Zhuang

A Study on Numerical Simulation for Functional Microbial Flooding ................................................................................ 358
Jianlong Xiu, Weiyao Zhu, Ying Guo, Li Yu

A Quick Study of a Single Image Defogging Algorithm .......................................................................................... 364
Yanhai Wu, Jing Zhang, Kang Chen, Lihua Pang

Method Of Defogging Image Based On The Sky Area Separation ................................................................................ 370
Yanxiong Cui, Xuchong Zhu, Jiang Zhang, Lihua Pang

Accurate Forecasting of Fading Channel Based on Improved LS-SVM ................................................................................ 376
Anyi Wang, Xi Xi

Research and Improvement of LTE-A Uplink Frequency Offset Estimation ................................................................................ 382
Zhaokefu Zeng, Xueping Liu

Intelligent Selling-water Management System Based on Embedded Devices and Wireless Network ................................................................................ 388
Guomin Li, Yanzhen Yang

Parameter Optimization of LS-SVM Base on PSO Prediction of Field Intensity in Mine Tunnel ................................................................. 394
Xianhong Li, Jundi Wu

Stereo Matching Algorithm Based On Integration Of Multi-Measurement ................................................................................ 400
Qiang Wu, Yuxiang Li, Shizhan Lang

Research on the High Speed Image Transfer based on the Zynq-7000 ................................................................................ 406
Qiang Wu, Shumin Zhao

Improved Ant System Algorithm and its Application for Vehicle Routing Problem ................................................................................ 411
Liu Zhao, Iqbal Muhammad Ather, Zhijie Wang, Qianqian Zheng

The Design of Website Security Defense System Based on Honey System Technology ................................................................................ 417
Jun Yao, Jing Chen

Analysis of Network Risk System Based on Non-optimum Factor Assessment ................................................................................ 423
Jin Li, Ping He

Sparse-Based Classification with Sub-dictionary Division and Weighted Combination ................................................................................ 429
Jianpao Peng, Liang Chen, Iqbal Muhammad Ather, Ao Yu

Extreme Learning Machine Based on Rectified Nonlinear Units ................................................................................ 436
Jianpao Peng, Liang Chen, Iqbal Muhammad Ather, Ao Yu

Technology Analysis and Application of Software Reuse to Electronic Information System ................................................................................ 442
Xianyu Li

Data Framework and Related Technologies of Electronic Information System ................................................................................ 448
Hua Wang, Xinyu Li, Jianqun Zheng, Zhengmao Chen, Peizhi Liu

Optimal Design of Loitering Munition Trajectory in Complex Battlefield Environment ................................................................................ 454
Yuanwen Liu, Longbin Liu, Min Xiang, Weizhi Zhang, Weihua Zhao

Research on Audio-visual Emotion Fusion based on Superposition Response ................................................................................ 461
Hua Zhang, Wei Jiang

Classification and Concentration Prediction of Combustible Gas Based on BPNN and PCA ................................................................................ 466
Hangwang Xiao, Junhan Xu, Bin Tang, Zhou Zhang

Instantaneous Heart Rate Detection using Smart Phones Built-in Camera ................................................................................ 474
Han Li, Hai Zhao

Design of Intelligent Greenhouse Automatic Control System Based on C Language ................................................................................ 480
Jietao Wen

The Development and Application of Extensible Computer Network Design System ................................................................................ 487
Yi Wang, Liang Li

Small Celestial Body Image Restoration Based on Spectrum Characteristics ................................................................................ 494
Tianxuan Tao, Zhiwei Kang, Jin Liu

An Observer Deployment Algorithm for Locating the Diffusion Source Timely in Social Network ................................................................................ 499
Yubao Zhang, Xizhe Zhang, Bin Zhang

A DFS Model for Forecasting Stock Price ................................................................................ 505
Xiaolu Li, Hangheng Zhao, Kaizheng Zheng, Shuashun Sun

Research on Information Recommendation System of Internet Bookstore ................................................................................ 511
Huaxin Ma, Yinchu Ma, Liyan Zhang

Research on the Optimization of Data Mining Error System Based on Dynamic Information ................................................................................ 517
Qingtao Sat

Probability of Large-Scale Data Set EM Clustering Algorithms Based on Partial Information Constraints ................................................................................ 522
Cheng Cui, Xuchong Zhu, Weiyong Yu

Vulnerability Assessment of Shipboard Electric Power Information Network ................................................................................ 526
Han Yang, Zhizhao Ye, Dan Mei, Han Xiao
An Implementation of FBCSP Replacing Feature Selection Method According to the Classifier ................................................................. 532
Kang Wang, Xueqian Wang, Gang Li, Bin Liang
Research on the Optimization Method for Equipment Allocation of Chemical Reconnaissance System Based on the Weighted Voronoi Diagram ................................................................................................................................. 537
Guohui Yan, Xuezhe Zhu, Wenjie Zhu, Jin Gu, Xuezhe Liu
Network Security Situation Prediction Based on Singular Spectrum Analysis ......................................................................................... 541
Jizhi Wang, Bo Hu, Jiaoguo Jiang, Jiaqi Liu
Bill Fibers Extraction Method Based on Global Statistic Decision and Local Adaptive Segmentation ......................................................................................... 545
Yan Han, Jinxiu Xie, Tong Liu
Maximum Satisfaction Scheduling Algorithm Based on Hadoop Architecture ............................................................................................ 550
Kuan-Ting Chen, Jian-Hua Huang, Yi Jin, Xi He
Simulation Analysis of Liquid Pipeline Flow under the Pre Pressurized Tank ............................................................................................ 557
Yuxiang Zhang, Zhijia Li, Xin Zhang
Simultaneous Image Encryption and Compression Scheme Based on Compressed Sensing and Hyper Chaos Map ......................................................... 563
Xiao-Tong Ji, Long-Fu Zhou, Bing Yan, Sen Bai
Speech Emotion Recognition Based on Fuzzy K-NN Algorithm with Fractionally Spaced Blind Equalization ......................................................... 569
Zhou Yuan, Chuanhong Deng, Wangyang Shi
The Study of M-Learning Resource’s Intelligent Search in the “Internet+” Environment ................................................................................................................................. 573
Shu Jing Zhao, Zheng Hong Wang
A Study on Campus Network Access and Export Management ................................................................................................................................. 577
Anli Yan, Shang Jing, Qi Qi, Bin Xiao
Analysis of Personalized E-Learning System on the Basis of Behavioral Data Mining ................................................................................................. 582
Duanhui Liu, Lihua Zhang
Resource Estimation in Distributed Data Stream Processing Systems ................................................................................................................................. 587
Minglu Fan, Yi Liang, Fei Liu, Mangmang Yang, Hailua Wang
Elastic and Effective Cloud-based Solution in Online Education ................................................................................................................................. 591
Yi Jin, Jianhua Huang, Cheng Li, Qi Ye, Jun Yao
The Construction of Online Course Based on Python Language in Cloud Computing Environment ................................................................................................................................. 596
Haiye Li, Jianjun Zhang
The Compression Method of Point Cloud Data based on the Hypotenuse-height Deviation Method ................................................................. 600
Tao Yuan, Chuanhong Deng, Wangyang Shi
Verification of a Hypothesis About Unification and Simplification for Position Updating Formulas in Particle Swarm Optimization ................................................................................................................................. 604
Jian Hu
The Satellite Communication Link Establishment Scheme for Offshore Mobile Platform ................................................................................................................................. 610
Yuanming Ding, Shiguang Wang, Bo Song
The Multi-scale Model Study on Steel Latticed Arch ................................................................................................................................. 615
Mengyua Liu, Jingshan Li, Jiansan Ju
Advanced Methods of 3D Stress Intensity Factor Assessment ................................................................................................................................. 621
Jinhua Tan, Rui Zhang, Xiangqing Chen
Diversification of Cloud Resource Allocation based on Improved Genetic Algorithm ................................................................................................................................. 625
Jian Wang, Wenyang Ke, Ying Yin, Bin Zhang
Cuckoo Search Algorithm Based On Local Optimization In The PID Parameter Optimization ................................................................................................................................. 630
Lei Lao, Lixia Lv
Information Granularity of Soft Sets ................................................................................................................................................................. 636
Yaya Liu, Keyan Qin
A Multi-weight Adaptive Analysis Method of Students’ Learning Behavior ................................................................................................................................. 642
Enqiang Shen, Ran Wei, Jin Ding, Quanyin Zhu
An Algorithm for Title Classification on Scientific News ................................................................................................................................................................. 646
Wujie Shao, Hongjian Zhu, Yanyang Yan, Quanyin Zhu

PART 2

The Application of Cloud Computing in the Enterprise Credit Rating System ................................................................................................................................. 651
Xuyan Chen, Xuehua Fang
Steganography of Digital Watermark Based on Speed-up Generalized Morphological Component Analysis ................................................................. 657
Shaochun Ma, Qinghong Kong
Research on Modeling and Simulation of Battery Swap Station Based on Discrete Event ................................................................................................................................. 663
Peng Han, Yue Zhang
Study on the Agent-based Modeling Method and Simulation System of Consumers Responsedence to the Price of Electric Power in Smart Grid ................................................................................................................................................................. 669
Peng Han, Qian Feng
A Study of English Writing Teaching Mode Based on Computer Network Corpus ................................................................................................................................. 675
Weiwei Zheng

CONTROL, AUTOMATION AND MEASUREMENT

Study of Modeling and Simulation of Methanol Engine Electronic Control System ................................................................................................................................. 680
Xiaozhen Wu, Miao He
The Application of Statistical Process Control in Quality Management ................................................................. 686
Research on Network Security Situation Awareness System Based on Machine Learning ....................................... 690
Ye-Ling Yang
Research on the Network Security System of Intelligent TV Terminal ................................................................. 694
Jiang Da, Cheng Li
An Intelligent Seat’s System for Better Ergonomics and Human-computer Interaction ........................................ 699
Jin Cao, Yafei Wang
Multi Layer Hierarchical Fault Prediction Based on Multi Type Data Feature ...................................................... 718
Li Li, Peng Guo
The Study on Virtual Input Method Based on Machine Vision ................................................................................ 726
Yi Xu
Research and Implementation of Automated Testing Framework-PATF Framework .............................................. 732
Laiwen Wang
Design of Control System in Continuous Casting Machine Based on PLC ........................................................... 738
Run Zhang
Research on Low-Power Fresh Water Extraction Device of Automatic Replenishment ........................................ 744
Yulin Song
Study of Smart Home System based on Zigbee Wireless Sensor System ............................................................... 748
Jie Huang
Research on Core Technology of Oil Automation Drilling ..................................................................................... 753
Rongkang Zhu
Trajectory Tracking for Quantum Systems Based on Lyapunov Control Method ................................................ 757
Wei Yang
Region Adaptive Measurements for Distributed Compressive Video Sensing ....................................................... 762
Hongyan Zhai
A New Optimization Algorithm for Speed of Electric Vehicle Based on Fuzzy PID Control ................................. 769
Jiheng Jiang
Spectral Measuring Temperature Inversion Study ................................................................................................. 774
Chengda Xing, Xianyong Jing, Zhihua Lan, Chanyan Tian
Monitoring of Software Project Progress Base on Automata Theory ..................................................................... 778
Fanghan Liu, Gengbing Zhao
Flight Guidance and Control System Modeling and Design Based on AADL ...................................................... 784
Wei Zhang, Lichen Zhang
Analysis of Stock Market Based on Cellular Automata .......................................................................................... 789
Fuxun Liu, Zhiyong Cai
Multi-liquid Precise Measurement Control System Based on UKF ..................................................................... 793
Qingxiang Meng, Yongchong Jiang, Guangqiang Zhu, Shiewei Zhu, Meaza Meaza, Xiuping Hua, Qinglin Han
Research on Improved Algorithm of Hoff Circle Detection ............................................................................... 798
Xing Zhang, Wei Lin
Application of Grey Relational Analysis in Emergency Decision System ......................................................... 802
Yong Wang, Jun Wang
A Method of Information Resource Classification and Coding for Implementing Smart Residing Application System ................................................................. 806
Qingchun Jia, Guangping Zhou, Ning Li
The Modeling and Simulation of Intelligence Information Process of Command and Control System Based on IDEF and Petri Nets ................................................................................................. 812
Xianglin Tan, Fuqi Qu, Jianhua Tu
On-line Monitoring System Design of Electrical Equipment ............................................................................. 817
Chenxi Zheng, Dong Zhao
Cell Automata Based Two Lanes Freeway Traffic Simulation ............................................................................ 821
Smart Home Hardware Design based on STM32 ................................................................................................. 825
Hao Yin
Research of Tire Pressure Monitoring System ...................................................................................................... 829
Yuan Xu
Fault Location System with Injection Scheme Based on Mobile Phone Remote Control in Distribution Network .......... 833
Lige He, Yongjiang Che, Yulin QI, Xi Lu
Closeness Degree Algorithm and Its Application in Load Identification Yulan Shen ............................................ 838
Yulan Shen
A Landslide Monitoring System for Transmission Lines Corridor ........................................................................ 842
Qinghua Lu, Changhua Zhang, Wenlong Yang, Chen Jiang
Kinematics Modeling and Analysis of MOTOMAN-HP20 Robot ........................................................................ 847
Joyou Fei, Chen Huang
Research on the Face Recognition and Modeling Technology and the Applications on Computer 3D Animation Design ............................................................................................................................. 852
Honglin Huang
Prediction of Infectious Disease Spread Based on Cellular Automata .............................................................. 856
Donghui Wang
The Research of Forest Fire Smoke Moving Target Detection Methods Based on Video Streaming

Design and Implementation of Inspection System for Lift Based on Android Platform

The Five Floor Elevator Control System Design Based on S7-300 PLC

Dynamics Analysis and Trajectory Planning of Erecting Mechanism

Design and Optimization on Natural Lighting of One Large Shopping Mall in Guangzhou

Design and Simulation of Hydro-viscous Drive Experiment

Research on the Solar Energy Biaxial Automatic Tracking System Based on the GPS and GPRS

Yang Bai

The Automatic Velocity Evolution Model Of Space Debris

An Automatic Tool of Cleaning Space Debris by Improved Debris Evolution Model

Xiaoxiao Wang

Feasible Delivery System for Eradicating Ebola

Cai Wang

The Sun Shadow Positioning

Limeng Chen

Design of Special Underwater Measurement and Control System Based on Distributed Management

Ke Li, Jinghua Liu, Qingpeng Kang

A Novel Linear Precoding Scheme for Multi-user Generalized Space Modulation System

Shunran Wang, Yanyi Lu, Shousheng Yang, Panpan Miao

A Novel DOA Measurement Approach for Coherent Signals In MIMO-OFDM System

Huanghe Li, Xinyu Yu, Heng Ye, Yan Zhou, Nengde Ci, Pengshuai Sun, Zhinian Luo

Research on the Optimal Design of Soccer Robot based on the Mechanical Analysis

Chuanzhao Zou

A Novel Heat Recovery System for High Temperature and High Humidity Gas

Qing Hao, Meng Si

Numerical Simulation Study on Large Kitchen Oil Fume Purification Device

Ning Li, Weilu Lu, Baoyin Ma, Hongying Yu, Jianming Kang, Wenting Sun, Yinghai Cai, Xiang Gou

Research on the Selection of Low Temperature Aluminum Heat Pipe Working Fluid

Yue Yang, Yamei Li, Yang Fei, Guoyou Xu, Ziyi Chen, Yating Wang, Xiang Gou

The Weibo Spammers’ Identification and Detection Based on Bayesian-Algorithm

Yangying Huang, Mengyi Zhang, Yuqing Yang, Shijie Gan, Yuming Zong

Facial Expression Recognition Based on ASM and Finite Automata Machine

Jiaxin Si, Yanchen Wan, Teng Zhang

Using Two-component Epoxy Resin for Asphalt Pavement Applications-Part B: Stiffness and Relaxation

Fusong Wang, Hao Li, Yue Xiao, Shapeng Wu

Using Two-component Epoxy Resin for Asphalt Pavement Applications-Part A: Curing Behaviors

Fan He, Fusong Wang, Hao Li, Yue Xiao

Strength Analysis and Fatigue Life Prediction on Steering Knuckle

Hanwu Liu, Junhai Wang, Shengqiang Yang, Shen Li

Performance Prediction and Reverse Design of a Glass Composites Pultrusion Process Based on RBF

Junming Liu, Hanwu Liu, Shuai Luo, Zhivun Guo

A NOVEL Mechanism for Forecasting Based on Pattern Recognition

Hong Zhou, Yuxiang Jin, Yu He

The Summary of Researches on Detections of Potato Surface Defects by Machine Vision

Haitao Tian, Jia Zhan

The Detection on Tracking of a Certain Type Equipment Based on AT89C52

Kan Cheng, Hu Li, Wei Liu, Pei-Wen Liao

Modal Analysis of Folding Frame

Hailiang Li, Haitian Sun, Xiaoli Tan, Qi Liang

Research on Ecological Benefit of Land Use in Fujian Province

Qiang Chen

Design and Simulation of Hydro-viscous Drive Experiment

Desen Niu

Design and Optimization on Natural Lighting of One Large Shopping Mall in Guangzhou

Yu Heng Huang

Dynamics Analysis and Trajectory Planning of Erecting Mechanism

Yutong Liu, Qinhe Gao, Xiangrui Chen

The Five Floor Elevator Control System Design Based on S7-300 PLC

Jiaxiang Wen

Design and Implementation of Inspection System for Lift Based on Android Platform

Yan Zhang, Yanping Hu

The Research of Forest Fire Smoke Moving Target Detection Methods Based on Video Streaming

Zhiqian Yin, Kun Xiang, Zhaopan Wu, Qiang Luo, Wang Fan
Research of LAN Security Attack and Defense Technology ................................................................. 1205
Ying Peng, Rongfu Wang
Research on Design and Implementation of Personal Website ............................................................. 1209
Rongfu Wang, Ying Peng
Potential Problems and Effective Measures of Network Accounting Information System ...................... 1213
Xiao Cheng
Study on Clothing Structural Design and Modeling ................................................................................ 1217
Min Yue
Study on the Application of 3D Printing Technology on the Construction of Clothing Space Styling........ 1220
Jia He
Research on Computer Security and Firewall Technology ........................................................................ 1223
Ping Chen
Research on Virtual Three-Dimensional Clothing Styles and Fold Effect Show .................................... 1227
Jingjing Li
Numerical Simulation for the Wall Channeling of Packed Bed in the Chemical Industry ....................... 1231
He Lou
Research on Inventory Management Based on Gray Forecasting ............................................................ 1237
Zonghan Li
An Improved Algorithm of Image Retrieval Based on Combined BTC Color Moments and DT-CWT ..... 1242
Huajie Cai, Yaxin Zhao, Guangyi Xie
Study on Construction of Digital Cloud Services Platform of College Library ....................................... 1248
Weiwei Wang
Study of Neural Networks and Its Application Based on Fuzzy Adjustment ............................................. 1253
Cong Xie
The Road Traffic Meteorological Monitoring and Forecasting System Based on GIS ............................ 1257
Yanlong Chu
Analysis and Discussion about Wireless LAN Technology ......................................................................... 1261
Zhongtang Li, Yin Lei
The Realization of Industrial Design Product with Computer Software .................................................. 1265
Jiangxing Li, Jingsong Huang
The Application of Emotional Design in the Web Interface ..................................................................... 1269
Qian Cheng, Dehong Tang
Study on the Listing System of Financial Derivatives ............................................................................. 1273
Jianan Wei
Research of Tourism Information Based on Cloud Computing Platform ................................................ 1277
Yuting Zhang, Lu Cao, Rui Wang, Ying Zhang, Ying Zhang, Junli Wang, Chen Hao, Jie Cao, Jiangmin Tian
Data Analysis Based on E-Commerce Platform ....................................................................................... 1281
Jue Li, Tianzeng Wang, Yuting Zhang, Lu Cao
Decision Mechanism of Password Recovery Based on Bloom Filter in Heterogeneous Platform .......... 1285
Quanquan Xie, Qinglei Zhou, Xueming Si, Bin Li
Research on Training Mode of Computer Network Based on Competency .............................................. 1289
Xiaozhong Chen, Zhifian Mao
An Allocation Model of Educational Finance Based on Big Data ............................................................. 1293
Chaoqun Sheng

PART 3

Dynamic Weight Analysis of Risk Index During Earth-rock Dam Construction ..................................... 1297
Zonghan Li, Qi Li
Research on Classification of Memory Attack ......................................................................................... 1303
Gang Shi, Jiaguo Ou
Improved TLD Target Algorithm Based On Feature Fusion ................................................................. 1309
Wenjun Wu, Xuezhang Su, Quanfeng Su, Quandong Wang
Challenges of Big Data based Cyber-Physical System ......................................................................... 1315
Wei Zhong, Lichen Zhang
Research on NTFS File Anti-Delete Forensic Technology ..................................................................... 1319
Weimin Wu, Gang Zhao, Weixing Lu, Jiongjiang Lan
The Best Taxicab Strategy for a Town .......................................................................................................... 1323
Guojing Dong
The Way of Searching Lost Aircraft .......................................................................................................... 1327
Jian Chen
The Adaptive Load Balancing Algorithm in Cloud Computing .............................................................. 1331
Wucai Lin, Lichen Zhang
The Load Balancing Research of SDN based on Ant Colony Algorithm with Job Classification ............. 1335
Wucai Lin, Lichen Zhang
City Emergency Command System Based on GIS .................................................................................... 1340
Yong Wang, Jun Wang
Research of SLAM for Indoor Environment based on Kinect ................................................................. 1344
Di Liu, Ri Pan, Yajun Zhang
A Macro Intervention Plan to Improve the Water Situation .......................................................... 1494

Refugees: Searching for Security, Searching for Hope ................................................................. 1490

Water Intervention Plan ................................................................................................................. 1469

The Sun Shadow Calculation and Analysis .................................................................................. 1478

Mathematical Models for Researching the Human Factors on the Heat Transfer in a Pool ............. 1457

The Intervention Plan of Water Resource ...................................................................................... 1461

Searching for the Accident Plane ............................................................................................... 1461

Evaluation of Regional Water Resources ...................................................................................... 1457

A Mathematical Method to Keep The Temperature In The Bathtub .............................................. 1405

A New Kind of Water Resources Evaluation Standard ............................................................... 1465

The Development of Designated Driving Application Based on Android Platform and Ali Cloud Sever .......................................................... 1437

The Risk Hedging Method of Power Market Chaos System Based on The Mode of Futures Trend .......................................................... 1453

A Mathematical Method to Keep The Temperature In The Bathtub .............................................. 1405

Weiqing Wang

The Model of a Person Takes a Bath with Hot Water ................................................................. 1433

Danyang Li

The Development of Designated Driving Application Based on Android Platform and All Cloud Sever .......................................................... 1437

The Analysis of Water Supply Capacity Based on Analytic Hierarchy Process and Fuzzy Comprehensive Evaluation .......................................................... 1441

Xing Li

Multimodal Retinal Image Registration Method Based on Speed-up Robust Feature .................. 1446

Zhaoxi Xiao, Wan Zhu, Fang Zhang, Jun Wu, Lei Geng, Wen Wang

The Analysis of Water Supply Capacity Based on Analytic Hierarchy Process and Fuzzy Comprehensive Evaluation .......................................................... 1441

Xing Li

The Intervention Plan of Water Resource ...................................................................................... 1469

Wei Li

Physical Scarcity of Water in a Region .......................................................................................... 1473

Yu Zhang

Mathematical Models for Researching the Human Factors on the Heat Transfer in a Pool ............. 1478

Jidong Li

The Sun Shadow Calculation and Analysis .................................................................................. 1482

Jianmeng Chai

Water Intervention Plan ................................................................................................................. 1486

Jianmeng Chai

Refugees: Searching for Security, Searching for Hope ............................................................... 1490

Qingqing Ren

A Macro Intervention Plan to Improve the Water Situation .......................................................... 1494

Lang Liu
A Differential Equation Model, Finding the Drowning Point When Search for Crashed Planes................................. 1499
Nan Wang
Runge-Kutta Method, Finding the Drowning Point When Search for Crashed Planes on the Seabed........................................ 1503
Haowen Zhong
Four Economic Indicators of Space Debris Removal Schemes .......................................................................................... 1507
Jiuli Chen
A Dynamic Model of the Refugee Crisis ................................................................................................................................. 1510
Yuan Xu
All People Hail a Cab .................................................................................................................................................... 1513
Baixiang Zhang
Prediction of Water Scarcity Situation of a Region .................................................................................................................. 1516
Meiqi Song
The Extension of Refugees Migration Model .......................................................................................................................... 1520
Yihui Zhang
The Optimal Migrating Route for Refugees ............................................................................................................................... 1524
Assessment and Prediction of Water Resources Based on Grey Theory ........................................................................ 1528
Hongyuang Yang
Research on Data Acquisition Time Optimization of Bus Travel Time Prediction Method ................................................. 1534
Huiran Zhao, Lei Shi, Guangyao Li, Shidong Geng
Flight Reliability of Multi Rotor UAV Based on Genetic Algorithm .................................................................................... 1541
Chengong Li, Shuai Wang, Xiaoming Wu
Application of Related Data Automatic Semantic Annotation Technology in Internet of Things ............................................. 1545
Lianwang Zhao, Hai Huang
MEMS Gyro Random Error On-line Modeling Based on Recursive Least-Squares Method of System Identification ........................................ 1550
Jiawei Wang, Keyu Qi, Kui Shi, Ke Liang, Jie Yan
An Improved License Plate Characters Binarization Algorithm Based on Sub-pixel.............................................................. 1556
Zhiyong Ju, Chuamian Wang, Xiaolei He
Research on Association Rules Based on Complex Networks ............................................................................................... 1561
Zhenwei Yi, Lingyun Wei, Lizhu Wang
Economic Data Mining Research Based on Complex Networks and Factor Analysis ......................................................... 1567
Yajie Li, Tao Huang, Liwen Ma
The Application Research of FCM Clustering Based on Genetic Algorithm in the Telephone User’s Behavior ................................. 1574
Hailiang Tang, Lei Shi, Bin Liu
Design and Implementation of GeoScience Case Database on JSF Frame for Teaching .................................................. 1581
Zhenghe Zhao, Shilai Wang, Peng Zhang
An Improved QS Algorithm for Pattern Matching of Bit Stream ............................................................................................... 1589
Zhao Tao, Jianbo Yang, Peng Liu
A Framework for Security Policy Derivation ............................................................................................................................. 1594
Fei Peng, Tao Zhang, Weiguang Xu, Min Zhao
An Improved Key Frame Selection Algorithm on Sub Shots .................................................................................................. 1599
Juanying Zhang, Shuming Jiang, Zhiqiang Wei, Shuai Wang, Huiqiong Wan, Jian Li
Enterprise Knowledge Access Control Based on Colored Petri Net ....................................................................................... 1603
Xiaochang Li, Xiaowen Liu, Ying Liu, Peng Zhao
The Study of Improved Fault Petri Nets Diagnosis and Its Application ................................................................................ 1609
Xiaochang Li, Peng Zhao, Ying Liu, Xiaowen Liu

MACHINERY AND MANUFACTURING TECHNOLOGY

Generator Looseness Fault Diagnosis Based on Time-Frequency Analysis ................................................................. 1615
Ting Li, Chen Liu, Chendong Duan, Xia Qi
Thermodynamic Geometrical Analysis on Properties of Black Holes ................................................................................. 1620
Xu Xiang
Study on the Distribution of the Temperature Field of Flow Liquid ...................................................................................... 1625
Xianhang Zhang
Design of Loading and Unloading Machine Hand for Automatic Production Line of Vehicle based on Servo Drive .................. 1631
Qiupeng Wang
Research of Mechanical NVH Study ......................................................................................................................................... 1640
Peng Song, Tingran Zhang, Jiong Luo
Relations Research Between Diesel Exhaust Temperature and Particulate Fractions .......................................................... 1648
Da Li, Guihu Wang, Xuezheng Huang
Development of Seamless Rolling Machine for Solar Greenhouse ....................................................................................... 1654
Yongwei Yuan, Dugang Kong, Shanshan Li, Jinggang Yi, Jiangtao Liu
The Plane Wreck’s Motion in the Horizontal Direction and the Vertical Direction .............................................................. 1659
Jian Chen
Multi-Objective Optimization of a CRDI Assisted Diesel Engine with Predictive Regression Model Developed by Uniform Design

Research on Construction of New-Typed Equipment Green Maintenance Facility

Optimal Control of CNC Machining Tool Movement

Modeling of heat transfer in a hot bath

Failure Analysis of the Escalator Driving Chain in an Escalator Reversal Accident

Abrasive Wear and Fatigue Wear

Design and Simulation of Copper-based Multimetal-contact RF MEMS Switch

Effects of Urban Underlying Surface on Fluid Motion in the Atmospheric Boundary Layer

A Novel Methodology of Product Design from Life-cycle Orientation

Analysis of Double Front Suspension for Mining Truck

Finite Element Analysis of Buffer Device in Large Erecting Hydraulic Cylinder Based on ANSYS

Design and Flow Field Analysis of Self-excited Oscillation Novel Electrostatic Spraying Blade

Research on the Evaluation Index System of Fashion Design

Kinematic Analysis on Athletes' Take-off Skill in Half-pipe Snowboarding

Operation Control for Tidal Stream Turbines

Design and Product Development of a Customized Lower Exoskeleton Rehabilitation Mechanism

The FPGA Implementation of Quantum Key Distribution Based on BB84 protocol

Longdong Loess Mechanics Characteristics and Analysis based on Conventional Triaxial Test

Finite Element Analysis Model of Anti-vibration Performance of Steel Structure Buildings

The Simulation Modeling Research of ship Mechanical Equipment Impulse Response

High Speed EMU Brake System Failure Mode and Hazard Analysis

Analysis and Design of Charge Pump Configurations Based on Voltage Doubler for RFID

Design of Ground-detect Equipment for Aircraft Electrical Anti-skid Braking System

Numerical Control AC Servo System Based on PMSM

Discovering Authoritative users in Question Answer Communities: A Case Study of Stack Overflow

Author Index