2010 International Conference on Computer and Communication Technologies in Agriculture Engineering

(CCTAE 2010)

Chengdu, China
12-13 June 2010

Volume 1

Pages 1-448
CCTAE 2010 Volume 1 Content

Session 1: Intelligent Transportation Systems and Intelligent Computing

A Fault Tolerant Pervasive Model for Intelligent Transport System  
Chandrasekaran S, Haritha Ravi, Aiswarya S, Dipesh Dugar M ................................................................. 1

Reliability Evaluation Based on RS-ANN  
Li Tian, Ling-Chun Li, Ming-long Zhou, Hong-wei Wu ................................................................. 6

Improved Blur Kernel Estimation with Blurred and Noisy Image Pairs  
Qian Wan, Yuan-Biao Zhang, Chuan He, Jia-Di Wan ................................................................. 10

Improved Design Of The Multiplier In The Digital Filter  
Xiaolin Yuan, Tang Ying, Guo Chunpeng ................................................................. 13

An Iterative Filtering Algorithm Based on Signaling Game Idea  
Min Fu, Le Chen, Jian Sun, Shao-jun Zhong, Chao Zou ................................................................. 17

The Analysis of Tip Flow Field in a Centrifugal Compressor with Different Circumferential Grooves  
Peng Gao, Shiying Zhang ................................................................. 21

Treatment  

Analysis of aroma Compounds of different Yeast Strains & its molecular Identification by Bioinformatics  
JinHai Huang, ShiWen Zhuang, JunShu Fu, Chun-yang Wang, Yue-Hui Sun, Yi-fan Wang ................................................................. 25

New Environment Parameters Monitoring and Control System for Greenhouse Based on Master-Slave Distributed  
Ma Yuquan, Han Shufen, Wang Qingzhu ................................................................. 31

Optical Packing of Rectangles Based on Improved Dual-population Genetic Algorithm  
Jiang Yongliang Fu Chuanyi, Zhang Chengyi ................................................................. 36

Study of Wood Defects Recognition Based on Image Processing  
Hongbo Mu, Dawei Qi, Mingming Zhang ................................................................. 40

Design and Accomplishment of Campus WebGIS Based on ArcIMS  
YUAN Lifeng ................................................................. 44

Path Selection for Social Network Evolution Map Formation of Start-up Enterprises  
Peng Huatao ................................................................. 47

Analysis of the privacy issues of human flesh search engine  
Guang Yang, Zechao Zhang ................................................................. 51
Path Planning and Tracking for Agricultural Master-slave Robot System
Peng Zhang, Junfei Qiao, Hengyi Zhang .............................................................. 55

The Study on the Mode of Agent-construction Project Management
Zhao Wanhua ..................................................................................................... 59

The efficiencies of various types of firms
Xiao-fei Peng ..................................................................................................... 63

Performance Analysis of Communication System using AVOSET
YANG Xiong, ZHA Zhi-qin, ZHU Yu-guang ..................................................... 66

Feature Extraction of Singular Signal Based on Adaptive Wavelet
Yang Liu, Yanhong Zheng, Xinglin Chen ........................................................... 69

The Management and Supervision of Financial Risk
Guanghui Tian ................................................................................................... 74

Evaluation for Real-Time Performance of Switch Ethernet
Miaobin, Zhenli, Wangxun .............................................................................. 77

Grey BP Neural Network Based on Error Grade Iterative and Its Application
Zhou Jiehua, Peng Xiafu .................................................................................. 81

Application Design of Community Property Management System based on Delphi
Jianli Tian ........................................................................................................ 85

Study on Neural Network Modeling of Greenhouse Environment Based on Partial Least Squares Algorithm
Bin Zhao, Keqi Wang ...................................................................................... 89

Novel Robust Stabilization and $H_{\infty}$ Control Results for Discrete-Time Switched Systems with Time-Varying Delays
Dongsheng Du, Jian Zhang ............................................................................ 93

Research on Processing and Analysis Method for Medical CT Image
Lou Guohuan, Han Yanfei, Yao Zheng, Zeng Xiuli ......................................... 97

Comparison of Two Control Strategy for Three-Phase Voltage Source PWM Rectifier
ZHENG Zheng, WANG Cong, JING Xiao-ping .............................................. 101

Research on Fault Diagnosis and Forecast System of Forest Harvester Based on CAN-bus Information
Wang Dian, Liu Jinhao, Zhang Bo ................................................................. 105

Design and Control of Redundant Snake Robot
Han Shukui, Wang Bing ................................................................................. 109
FPGA application in the six-phase machine control with novel control strategy
Yumei WANG, Yongle AI, Maarten J. KAMPER ................................................................. 113

APPLICATION OF A NEW FKG SYSTEM MODEL IN STOCK MARKET PREDICTION
Kaiqi ZOU, Shigang LIU ........................................................................................................... 117

A Study on Strategic Cost Management Based on Value Chain Analysis
Zhao WEI ................................................................................................................................. 120

A CSCL Model Based on MAS and Group Awareness
Yan ZHANG, Jing XU .................................................................................................................. 124

Design of a New Measurement and Control System of CO2 for Greenhouse Based on Fuzzy Control
Ma Shuying, Ma Yuquan, Chen Lidong, Liu Shiguang ............................................................... 128

A Hybrid Tabu Search for Open Vehicle Routing Problem
Fuhua HUANG, Changshi LIU .................................................................................................... 132

Magnetic Field Processing time on Super-weak Luminescence of Plant Leaves
Wenjuan LIU, Jian CUI .............................................................................................................. 135

A Novel Architecture to Deliver Scalable Video Coding Contents over P2P Network
WANG Yong, WANG Feng, LIANG Xiaohong ........................................................................... 139

A Novel Control Scheme for Traffic Circle
Ting LIU, Xintong ZHANG, Dongxu HUANG, Shi LI ................................................................. 143

Research on Real Time Data Stream Integration System for Process Industry
ZHANG Xi-zhe, ZHANG Bin, CHEN Wei-dong, XU Jia-zhuo .................................................... 147

A Novel Channel Allocation Model using Evolutionary Algorithm in Wireless Network
Guoshi GUAN, Wenbo CHENG, Jinsong CHEN, Shanghui XIAO ........................................... 151

The theory and application of Genetic Algorithm
Jianjun Hu, Yuehong Sun, Qingzhen Xu .................................................................................... 155

Research on Network Marketing Pricing Strategy of China’s Sporting Goods Enterprises
Zheng Zhiqiang ......................................................................................................................... 158

Research on Network Advertising of China’s Sports Enterprises
Zheng Zhiqiang ......................................................................................................................... 162

Attitude Algorithm of MEMS IMU for Advanced Rocket Ammunitions with Swing Markov IMM
Lu Xiaodong, Zhou Jun, He Yuanjun .......................................................................................... 166

Implementation of Library Information Management System based on Delphi
Zhong Zhishui, Yao Jun ............................................................................................................ 170
Design of Control System of LD Pumped Nd(3+): YVO4 Solid-state Laser Based on AduC7028
Wenjuan Liu .................................................................................................................. 174

Research on Modeling of Weapon Movement in a Rehearsal System
An Ru-Kui, Xing Chang-Feng, Liu Gao-Feng, Gong Li ..................................................... 177

Conflict Decision Model between the Jamming System and SAM in Fleet Cooperative Air Defense
SUI Jiang-bo, XING Chang-feng, WU Ling .................................................................. 181

Research of Likely Model Set With System Noise Fuzzy Adaptation Algorithm
LIU Gao-feng, CHEN Jia-jun, LU Xiao-lin, GU Xue-feng ............................................ 185

Analysis of Railway Landslide Stability under the Earthquake Effect
Yin zihong, Zihong Yin, Cao shichao ........................................................................ 189

The Demand Prediction Model of Coal based on BP Neural Network
Wang Xiaomei, Wang Hongmei, Zhai Juanjuan ............................................................ 193

Global Exponential Stability of Parabolic Systems with Distributed Delays
Yan-bo LI .................................................................................................................. 197

Stabilization of Chaotic System based on Lyapunov Method
Li Qiaoping, Li Wenlin ............................................................................................... 200

The Assessment of Urban Public Transport Sustainable Development in Chongqing
Wang Peng .................................................................................................................. 203

Idea and Strategy of Urban Public Transport Sustainable Development in Chongqing
Wang Peng .................................................................................................................. 207

A Summary Based Language Retrieval Method
Peng Jiang, Kaifan Ji1, Feng Wang, Weijiang Li ......................................................... 211

Ocean-Land Segmentation Based on Active Contour Model for SAR Imagery
Zili Shan, Chao Wang, Hong Zhang, Bo Zhang ........................................................... 215

Hybrid Approaches for the Vehicle Routing Problem with Time Windows in Logistics Management
Bigang Hong ............................................................................................................. 219

Research of a Novel Flexible Load for Electric Vehicle Test Bench
Liu Jun, Wang Li-fang, Yang Jian, Liu Gui-dong ........................................................... 223

Visual Navigational Method of Parking Management Based on Indoor Precise Real-time Location
Yong Zhong, Wei-gang Guo, Lian-ming Zeng ............................................................... 227

Valuation of Information security concept Methods
Hu Hua ....................................................................................................................... 230
Research on Contents  Process and Tactics of Enterprise Social Networks Evolution
Xu Fengju,Yu Yongbo,Peng Huatao........................................................................234

Application Education about Urban Underground Pipeline Management of
Point-source Information System
Zhiting Zhang ,Hongwen Xu ,Xinchuan Li ..........................................................238

Research and Development On-line fault diagnosis device
Zheng Yao, Guohuan Lou,Zhaohua Wang ..........................................................242

Improved Elman Neural network with Ant Colony Algorithm  and its Applications in Fault Diagnosis
Zheng Yao, Guohuan Lou,Qingxin Zhao .............................................................246

Principal component analysis for feature extraction of image sequence
Binjie Xiao ...........................................................................................................250

Remote Disaster Recovery System Architecture Based on Database Replication Technology
Yang Ping ,Kong Bo,Li Jinping, Lu Mengxia ....................................................254

Thinking on Enhancing Enforcement Mechanism of Chinese Accounting Standards
Caifeng Zhang .....................................................................................................258

Research for Application of RFID in Library
Cheng Feng .........................................................................................................262

The groundwater layered automatic monitoring system based on MSC1210
Zhao Xueliang ,Shi Yun,Feng Cangxu .................................................................265

Research on the Model and Behavior of Knowledge Sharing Between E-commerce Fellows
Li Zhigang,Tang Meng ........................................................................................268

Based on Energy Transferring for Battery Packs Applied on Electric Vehicle
Liye Wang, Lifang Wang, Chenglin Liao, Jian Yang ..............................................271

Underwater Target Recognition Based on WPT and SVM
LIU Jian, LIU Zhong,XIONG Ying ....................................................................275

Model of Paired Departure from Closely Spaced Parallel Runways
Zhang Zhaoning, Dai Xiaoxu, Liu jimin .............................................................279

The Studying and Revelations of Euclid Geometry of Developed Countries
Zhou Yunming,Zhao Zhe ....................................................................................283

The Study of the Control of the Bed Temperature in the Circulating Fluidized Bed Boiler Based on the
Fuzzy Control System
CHAO-YING LIU, JIA WANG, QING LI, XUE-LING SONG, ZHE-YING SONG........285
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A GPU-based Maximal Frequent Itemsets Mining Algorithm over Stream</td>
<td>Haifeng Li</td>
<td>289</td>
</tr>
<tr>
<td>Research on Analysis Model Based on Network Traffic Nature</td>
<td>Tan Xiaoling</td>
<td>293</td>
</tr>
<tr>
<td>Strategies to Improve Steering Handling Performance for Steer-By-Wire System</td>
<td>Geng Shu-fang, Wang Li-fang</td>
<td>296</td>
</tr>
<tr>
<td>A new fuzzy controller for stabilization of double inverted pendulum system</td>
<td>Su-Ying Zhang, Ran An, Shu-Man Shao, Dan Li</td>
<td>300</td>
</tr>
<tr>
<td>A Probe into the Modeling Method for GIS-based Urban Land Grading Information System</td>
<td>Yanzhong Liu, Zuo Zhang, Jiangfeng Li, Fengjuan Wei</td>
<td>304</td>
</tr>
<tr>
<td>A New Image Encryption Algorithm Based on Arnold and Coupled Chaos Maps</td>
<td>Yunpeng Zhang, Jing Xie, Peng Sun, Lifu Huang</td>
<td>308</td>
</tr>
<tr>
<td>Study of Temperature Automatic Verification System Based on Computer Vision Measuring</td>
<td>Li Jinze, Li Zhihong, Li Guofang, Hou Guifeng, Zhang hailong, Cheng Fang, Xiao nianxin</td>
<td>312</td>
</tr>
<tr>
<td>The Application of Dual Thresholds Binarization Algorithm for Pedestrian Segmentation in Thermal Imaging</td>
<td>Guangyuan Zhang, Tong Shen, Wei Liu, Huai Yuan</td>
<td>316</td>
</tr>
<tr>
<td>Study on the Method of Building Data Persistence Layer Based on the Data Dictionary</td>
<td>Zhiting Zhang, Xinqing Wang, Guang Qi, Wei Yao</td>
<td>320</td>
</tr>
<tr>
<td>The Optical Implementation of Anamorphic Fractional Fourier Transform</td>
<td>Shiwei Xie, Hongying Xiao</td>
<td>324</td>
</tr>
<tr>
<td>The Anamorphic Fractional Correlation with Optical and Digital Implementations</td>
<td>Shiwei Xie, Hongying Xiao</td>
<td>327</td>
</tr>
<tr>
<td>Constructing Metabolic Networks Based on Bipartite Model within MATLAB</td>
<td>Sheng He, Yu Pan, Fang-sheng Wu, Yi Liu, Juan Mei, Wei-jiang Li</td>
<td>330</td>
</tr>
<tr>
<td>The Research of Scheduling Algorithms in Real-time System</td>
<td>Li Jie, Guo Ruifeng, Shao Zhixiang</td>
<td>333</td>
</tr>
<tr>
<td>Engineering Design of Intelligent Building Management System (IBMS)</td>
<td>Gao Manru, Su Wei, Xue Lijun</td>
<td>337</td>
</tr>
<tr>
<td>Applications of Bioinformatics in Food Quality Research</td>
<td>Kou Xiaohong, Gao Jie, Lv Yanan, Xue Zhaohui</td>
<td>341</td>
</tr>
</tbody>
</table>
Applications of Intelligent Information Technology in Food Logistics
Kou Xiaohong, Wang Jun, Li Lei, Xie Bing, Xiao Huazhi .................................................................................. 344

Research of the Integer Four Arithmetic Operations Replace Floating Point Four Arithmetic Operations Algorithms in the C++
Yang Weijian, Wang Meiyiing .......................................................................................................................... 349

Microbial Detection Technology Research Progress
Kou Xiaohong, Wang Yunpeng, Xu Wentao, Zuoqi, Xue Zhaohui ................................................................ 353

SybilACO: Ant colony optimization in defending against Sybil attacks in the Wireless Sensor Network
Bin Zeng, Benyue Chen .................................................................................................................................. 357

Study of optimum scheme in hoisting large-scale reinforced concrete long post
Wei Kong, Hai Du .............................................................................................................................................. 361

Application of the Fuzzy Comprehensive Evaluation Model Based on Entropy to the Risk Evaluation of Urban Gas Pipeline System
Zhanglin Guo, Lifang Sun, Lilei Bo .................................................................................................................. 365

Application of Unascertained Measure Comprehensive Evaluation Model in Water Quality Assessment
Zhanglin Guo, Lifang Sun, Tao Wang ............................................................................................................. 369

A Overview of 3D Reconstruction Based on Factorization
Guoqiang Sun, Yantao Tian, Guanghui Wang .................................................................................................... 373

Research on the Handwriting Identification Based on the Energy Resolution
Peng Taile, Ding Youdong, Shen Ke ................................................................................................................ 376

Research of Electronic Stability Program Based on the Mu Control Theory
YUAN Chao-chun, CHEN Long, WANG Shao-hua, JIANG Hao-bin ................................................................. 379

Research on the Application of Agent Technology in Power Quality Analyzing System
Chen Fangxia, Ma Su, Xia .................................................................................................................................. 382

Simulation Techniques for Fault Diagnosis of Digital Circuits Based on LASAR
Su Wei, Gao Manru, Liu Ying .......................................................................................................................... 386

The One Dimensional Vector Wavelet with Accuracy
Hongying Xiao, Shiwei Xie ............................................................................................................................. 390

Querying GML Documents: An XQuery based Approach
Fubao Zhu, Hui Chen, Jihong Guan ............................................................................................................... 393

Accuracy Condition of Two Dimensional Vector Scaling Functions
Hongying Xiao, Shiwei Xie ............................................................................................................................. 397
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Improved SET Protocol Payment System</td>
<td>Shen zihao, Wang hui</td>
<td>400</td>
</tr>
<tr>
<td>A Novel Image Fusion Method Based on Fuzzy Contourlet Transform</td>
<td>Zhuanzheng Zhao, Yun Xiang Li</td>
<td>404</td>
</tr>
<tr>
<td>A Novel Particle Swarm Optimization Algorithm</td>
<td>Xiaogang Wang, Yan Bai, Yue Li</td>
<td>408</td>
</tr>
<tr>
<td>A Garment Simulating Method Based on Scanning Technology</td>
<td>Xiaogang Wang, V.E. Kuzmichev, Yun Luo, Yue Li</td>
<td>412</td>
</tr>
<tr>
<td>An Evolutionary Computing Model Based on Parallel Architecture</td>
<td>Xiaogang Wang, Yan Bai, Yue Li</td>
<td>416</td>
</tr>
<tr>
<td>The Method To Test Linux Software Performance</td>
<td>Li Yuanyuan, Xiao Peng, Deng Wu</td>
<td>420</td>
</tr>
<tr>
<td>Study on Digital Synoptophore Motion Control System Based on Multi-stepper Motor</td>
<td>Fei Yue Qiu, Haotian Wu</td>
<td>424</td>
</tr>
<tr>
<td>The Application of the Hungarian Solving Method in Delegation of Financial Work</td>
<td>Zhiyun Hao</td>
<td>428</td>
</tr>
<tr>
<td>A New SAR Image Segmentation Method based on Fusion</td>
<td>Chen Wei-bin, Zhang Xin</td>
<td>430</td>
</tr>
<tr>
<td>Applying Principal Component Analysis and Weighted Support Vector Machine in Building Cooling Load Forecasting</td>
<td>Lv Jinhu, Li Xuemei, Ding Lixing, Jiang Liangzhong</td>
<td>434</td>
</tr>
<tr>
<td>Building Cooling Load Forecasting Using Fuzzy Support Vector Machine and Fuzzy C-Mean Clustering</td>
<td>Li Xuemei, Deng Yuyan, Ding Lixing, Jiang Liangzhong</td>
<td>438</td>
</tr>
<tr>
<td>Author Index</td>
<td></td>
<td>442</td>
</tr>
</tbody>
</table>
2010 International Conference on Computer and Communication Technologies in Agriculture Engineering

(CCTAE 2010)

Chengdu, China
12-13 June 2010

Volume 2
Pages 1-517
CCTAE 2010 Volume 2 Content

Session 1: Intelligent Transportation Systems and Intelligent Computing

Analysis and Implementation of a Component-based Data mining system
Xiu-ai Zhang .......................................................................................................................... 1

Design and Implementation of a E-commerce System Based on PKI
Zhang Lin, Chen Zhixin ........................................................................................................ 4

Control System Design of Spraying Robot
Wang Fujuan ............................................................................................................................ 8

Optimization of Self Set and Detector Generation based on Real-value Negative selection Algorithm
Xin Yue, Fengbin Zhang, Liang Xi, Dawei Wang ....................................................................... 12

Study on the development of urban Low-carbon economy based on Unascertained Measure Model
Ma Ji-bin, Pang Na .................................................................................................................. 16

The Study of Security of E-commerce System
Geng di, Wang Wei, Liu Xiaoyang .......................................................................................... 20

Research on the Network Security of a E-commerce System Based on Logistics Information Platform
Geng di, Li Xiangming, Liu Haibin .......................................................................................... 24

Two Modeling Methods of Virtual Plants Based on L-System
Dong Wensheng, Zhang Xinyan .............................................................................................. 28

An E-Business Capability Measuring and Managing Tool
Qingqiang Meng, Xue Han ..................................................................................................... 32

The Study on Electrical Chemical Equipment Isolation and Switching
Wang Lingguo, Zhao Fulong, Li Yanping ................................................................................ 37

Design and Comparison of MGS and LMS Maneuvering Target Tracking Algorithm
LIU Gao-feng, CHEN Jia-jun, LU Xiao-lin, WANG Hua-nan .................................................. 41

Design and Implementation on Communication System of Maintenance Platform Applied to Self-propelled Guns Fire Control and Measurement System
Shuixiang LI, Jianqiao GONG, Ji LUO ..................................................................................... 45

Based on Embedded Intelligent Vehicle System
Xu Jin, Li Yongkang, Zhou Rongyan, Liu Kai ......................................................................... 49

Programming VBA Macro with the Recording Tool of Excel
Lv Hongsheng .......................................................................................................................... 53
Stability Analysis of Penstock Based on IEP_ANN Algorithm
Dong Wensheng, Guo Libing ................................................................. 57

Fountain Simulation Based Particle System for Virtual Scene
Dong Wensheng, Zhang Caijun ............................................................ 62

Macro Strategic Planning For Beijing Logistics
Jun-e Liu, Xiaoshuai Hu, Zhanglin Guo ................................................ 65

Optimization of Development Plan of Weapon System Based on General Performance
Yao De-Yi, Wang-Tao ........................................................................ 68

The role of Primary and Secondary industry in pulling the growth of GDP
Zhanglin Guo, Lixia Peng, Jun-e Liu ...................................................... 72

Research on development status of Disaster Prevention and Mitigation engineering
Jun-e Liu, Lixia Peng, Zhanglin Guo ...................................................... 76

Research on the Practical Detection for a Power Cable Fault Point
Aihua Dong, Huo Liuhang, Liang LI, Wang Qingxuan ......................... 80

Precision Analysis of Gridlock for the Beyond-visual-range Platforms on the Sea
WANG Cheng-fei, WANG Hang-yu, SHI Zhang-song .......................... 85

Event Process Framework Research and Implementation of Distributed System
Yang Lu-gang ................................................................................... 89

The Application of VLAN in College Library Network
Sun Litan ............................................................................................ 92

Based on an Improved Pre-PCA + LDA Classifier Design In Tumor Cells
Chunping Tu, Lan Gan, Zhongping Yu ................................................ 95

Based on Gray Correlation Analysis of the financial crisis on the road, Shenzhen, analysis of the impact of container transport research
Xumin WU, Tao DING ...................................................................... 99

Decision Method Based on Relational Synthetic Analysis
Jing Zhang .......................................................................................... 104

The Application of Semantic Web Service Technology in the Network Management
Laomo Zhang, Ying Ma, Guodong Wang ............................................. 108

A Semantic-based Message Interaction Model and Application of Web Services
Laomo Zhang, Ying Ma, Guodong Wang ............................................. 112
Research on SCM Practices for Volatile Demand
Liu Ying, Wang Huili, Su Wei .......................................................... 116

G-S Chaotic neural networks and its applications
Guowei Xu ....................................................................................... 120

The Research on Assessment and Classification of Customer Value in Management Consulting Firm
Hongwei Lu, Xiaosong Wang ............................................................... 123

Realization of Software Multilingual Based on Masm32
Chen Daohe, Zhao Shusheng ............................................................... 127

Study of the strategy and technology for the integrated information platform of 4PL based on collaborative commerce
Xuefang Xiu, Jing Zheng .................................................................... 130

A Logistics Network Structure Based on Industry Cluster
Wang Lu-bang, Qian Xing-san ............................................................ 134

Simulation and Researching of Control System Based on Matlab and WinCC
Zhu Jian-Jun, Sha Hong ................................................................... 138

CIC Interpolation Filter Design in the Audio Decoder
Zhou Jinglei, Li Chengliang, Qi Bo, Wei Yanhui ................................... 141

MPSO-Based PID Parameter Optimization with Novel Evaluation Function for Typical Control Systems
Qin Xiao, Jian Wang .......................................................................... 145

Dynamic Region of Interest Extract Method for JPEG2000 Coding
Yao ZhiWei, Xu Xiao ......................................................................... 150

A Routing Metrics Based on Optimize Power for Wireless Sensor Networks
XU Baoshu, WANG Hui, Yang Zhe ...................................................... 154

The Research of Nose Identification Using Wavelet Transform Based on Bayesian
Guoxing Peng .................................................................................. 158

Design and Realization of County Land and Resources Management Information System Based on Grid System
Zhou Qigang, Yang Fei, Ma Zezhong, Jiang Wenhong ......................... 162

A Novel Semantic Web Service Composition Algorithm Based on QoS Ontology
Hai Yan, Wang Zhijian, Lu Guiming ................................................. 166

The Application of water supply scheme as reclaimed water source for the power plant based on support vector machine
Bo Sun, Jiancang Xie ........................................................................ 169
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constrained Multi-objective Evolutionary Algorithm for Application Decision-making in Nutrition</td>
<td>WANG Gaoping, SUN Yanping, CHEN Yueyan</td>
<td>173</td>
</tr>
<tr>
<td>Development and Innovation of Data Services in Mobile Communication</td>
<td>Haiyan WU, Liupu</td>
<td>177</td>
</tr>
<tr>
<td>A Data Acquisition System for Underwater Acoustic Communication System</td>
<td>LIN Xi-Zhou, CHENG En, YUAN Fei</td>
<td>181</td>
</tr>
<tr>
<td>Design of Stock Management System based on Microsoft Access</td>
<td>Xin Yue, Haifeng Ma, Jingfeng Song</td>
<td>185</td>
</tr>
<tr>
<td>Optimal Energy Consumption in Wireless Sensor Networks by Using the Ant Colony Algorithm (ACA)</td>
<td>Wei Gao, Qinglin Sun, Zengqiang Chen</td>
<td>189</td>
</tr>
<tr>
<td>Application of Turbo Code in Underwater Acoustic Communication</td>
<td>HE Tian-ling, CHENG En, YUAN Fei</td>
<td>193</td>
</tr>
<tr>
<td>Evaluation of public transportation system in Shanghai, China</td>
<td>Yali Yang, Hao Chen, Lihua Chen</td>
<td>197</td>
</tr>
<tr>
<td>Retrieving Classification Rules Based on Indiscernibility Relation</td>
<td>Baowei Song, Baowei Zhang, Chunjue Wei</td>
<td>200</td>
</tr>
<tr>
<td>A Study on the Internal Control of Accounting Information System</td>
<td>Yuhong Guan</td>
<td>203</td>
</tr>
<tr>
<td>The Exhibition Logistics Transportation Mode Selection Based On AHP</td>
<td>Tang Liansheng, Xu Huajie, Yang Xiangting</td>
<td>207</td>
</tr>
<tr>
<td>A Control System of Environment Parameters of Greenhouse Group Based on Double CAN Bus</td>
<td>Ma Yuquan, Han Shufen, Zhang Lihong</td>
<td>211</td>
</tr>
<tr>
<td>Computer aided equipment selection strategy for engineering design process</td>
<td>Jiande Zhang, Hongliang Li, Jingui Lu</td>
<td>216</td>
</tr>
<tr>
<td>Study on Bubble Dynamics of Boiling in Vertical Rectangular Mini-channel</td>
<td>Lei Guo, Shusheng Zhang, Yaqun Chen, Lin Cheng</td>
<td>219</td>
</tr>
<tr>
<td>Three Dimensional Numerical Simulation of Flow and Heat Transfer in a Direct Transfer Preswirl System</td>
<td>ZHOU Lei-sheng, ZHU Hui-ren, LI Chun-lin</td>
<td>223</td>
</tr>
<tr>
<td>Intelligent Traffic Management System Base on WSN and RFID</td>
<td>Lejiang Guo, Wei Fang, Guooshi Wang, Longsheng Zheng</td>
<td>227</td>
</tr>
<tr>
<td>A study of safety sequencing for aviation maintenance multi-index</td>
<td>Zhang Zhaoning, Feng Shoule, Liu jimin, Dai Xiaoxu</td>
<td>231</td>
</tr>
</tbody>
</table>
Nonlinear Dynamical Model of the Aircraft with Flight Environments
Cao Lijia, Yan Shiyuan, Liu Yinan, Zhang Shengxiu ................................................................. 235

Real-time Active Suspension Control Design Using Adaptive Inverse Control
Yan Shiyuan, Cao Lijia, Xi Tao, Liu Yinan, Zhang Shengxiu .................................................... 239

The Optimization Arithmetic of K-means Clustering Based on Indirect Feature Weight Learning
Bin Zeng, Wei Zhao, Chao Luo, Benyue Chen ........................................................................... 243

Study on Fuzzy Control Algorithm in Autoleveller System
Zhu Yaolin, Li Lanjun, Wang Yannian ....................................................................................... 247

The Reaserch on High Dynamic Multi-mode Satellite Signal Acquisition
Xu Jin, Liu Kun, Wang Zhiwei, Xu Yingying ............................................................................. 251

Double Random Scrambling Algorithm Based on Subblocks for Image Hiding
CHEN Yuefen, LIN Junhuan, ZHANG Shiqing, CHEN Caiming ............................................. 255

Decision to Avoid Ships Collision in Fog and Application
ZhiYou Cheng, YaLing Li ........................................................................................................... 258

Relative Efficiency Evaluation of Chinese Health Care System Based on Data Envelopment Analysis (DEA) Model
Feng Zhou, Yuan-Biao Zhang ................................................................................................. 262

An Improved DV-Hop Localization Algorithm in Wireless Sensor Networks
Dai Chen, Wei Wang, Yong Zhou ............................................................................................ 266

Online Consumer Behavior——A Comprehensive Model to Guide Future Research
Yang Liu, He Wan, Xuecheng Yang ........................................................................................... 270

The Development and Implementation of Full-Automatic Solar Panels Packaging Equipment Control System
Ma jiwei, Lun cuifen, Lin zhipeng, Ma jimei, Wang jian, Liu shiguang ...................................... 274

The Short-Term Gas Load Forecasting Using The Combination Method Based On Wavelet
Li Zhang, Xiaozhong Xu ........................................................................................................... 279

A novel ECG signal denoising method based on Hilbert-Huang Transform
Changnian Zhang, Xia Li, Mengmeng Zhang ......................................................................... 284

A Design for Architecture Model of Web Access Patterns Mining System
Zhiguo Zhu, Liping Kong ........................................................................................................ 288

Analysis and Optimization for Bottlenecks of Database in Massive Management of Information System
Leiyue Yao, Jie Jiang .............................................................................................................. 293
Defects Detection based on Principal Component Analyses and Support Vector Machines
Binjie Xiao ......................................................................................................................... 296

Algorithm of Constructing Decision Tree Based on Rough Set Theory
Baowei Song, Chunxue Wei ................................................................................................. 300

An effective method of studying interference-fit riveting for 2117-T4 aluminum slug rivet
Weiqiang Mu, Yuan Li, Kaifu Zhang, Hui Cheng .................................................................. 303

Efficient Dynamic SKYCUBE Computation in the Internet of Things
Zhenhua Huang, Yang Xiang, Dong Wang, Bo Zhang ......................................................... 308

Research of Reduct Algorithm Based on Functional Dependency
Baowei Zhang, Shenyi Qian, Chunxue Wei ........................................................................... 312

An IEB-oriented ITS Model Combined Data Mining with 3S Technologies
Tian Junfeng, Deng Anyuan .................................................................................................... 316

A Research of Food Supply Chain Disruption Prevention Based on Master-slave Supervision Game Model
Xiao Kaihong, Dong Qianli, Xu Lei ...................................................................................... 320

An Empirical Study of Online Trust Displaying Service Effect and Its Affecting Factors
Xiao Kaihong .......................................................................................................................... 324

Software Project Risk Assessment Model Based on Fuzzy Theory
TANG Ai-guo, WANG Ru-long ............................................................................................... 328

Study of Colleges and Universities Talent Training Program based on AHP
Ji-bin Ma, Zheng-xian Li ......................................................................................................... 331

A Novel Algorithm for Accurate Computation of Pseudo-Zernike Moments in Cartesian Coordinates
Bo Li, Guojun Zhang, Bo Fu ..................................................................................................... 334

A New Certificateless Threshold Signature Scheme for Mobile Ad Hoc Network
Weidao Zhang, Zhongwen Li, Zhibin Xu, Jing Yang .............................................................. 338

Automotive Supply Chain Logistics Cost Management Research
Tang Liansheng, Xu Huajie, Nong Xia ................................................................................... 343

Research on Development and Application of Tele-medicine
Li Zhao, Yanzhen Ma, Genghuang Yang, Qingguo Meng ...................................................... 347

Signal Processing of Wireless Communication Simulation Platform in HLA Architecture
YANG Lu-gang, CHENG Jin .................................................................................................... 351
Design and Implementation of Time Synchronization Algorithm in Integrated Automation System for Coal Mine
Bin Zhao, Min Zhang, Yang Xun, Peng Zhai, Haifeng Wu, Liping Zhang ......................................................... 355

Feature Extraction of the Temperature Signals of Calciners Based on the Wavelet Packet Spectrum Energy Analysis
Zhu Gang Yuan, Lijun Huang, Yongmei Sun ................................................................. 359

Multi-source Deviation Analysis and Rapid Correction of Locating Points
LIU Ping, ZHANG Kai-fu, LI Yuan, LIU Zhen-xing ................................................................. 363

Fast Public Key Algorithm of Knapsack Type
Yunpeng Zhang, Yunting Huang, Xia Lin, Yu Zhu ................................................................. 367

Application and Implementation of Cubic Equation in Velocity Smoothing
Baowei Zhang, Jianwei Zhang, Chunxue Wei ................................................................. 371

Research on Green Supply Chain Management for Manufacturing Enterprises Based on Green SCOR Model
Xing Qianhan, Wang Jing, Zhu Rongyan ................................................................. 375

Research on a Agile General Report System Model Based on MDA
Li Yong Cheng, Huang Hai Long, Tang Gan ................................................................. 379

Artificial Neural Networks: Current Applications in Modern Medicine
SHI Lei, WANG Xing-cheng .............................................................................. 383

Dynamic Adaptation of Routing Protocols in Wireless Sensor Networks
Shenghui Wang, Yiqiao Chen, Yile Xu, Lufeng Mo ................................................................. 388

Research on Coupling Coordination Degree Model of Strategic Alliance Enterprises
PEI Yilei, XUE Wanxin, SU Yong .............................................................................. 392

Intelligent Transportation Systems for Wireless Sensor Networks based on ZigBee
Huanqi Tao, Wencong Liu, Shuangbao Ma ................................................................. 396

Research on Electronic Commerce Readiness of Enterprises Based on Fuzzy Comprehensive Evaluation
XUE Wanxin, PEI Yilei .............................................................................. 400

A New Digital Library Retrieval Model based on Wiki Technology
Wu Jianjun, Wang Shiming, Lu Rongshuang ................................................................. 404

Fixed-Based Flight Simulator Development for Human-machine Interaction
Zheng Shutao, Ye Zhengmao, Jin Jun, Han Junwei ................................................................. 408

The Research and Implement of Diabetes Diagnosis Expert System
Bo Hang .............................................................................. 412
The Implement of Public Transit Route Enquiry Based on Mobile Communication
Bo Hang ................................................................. 416

A novel fault-tolerant control method of wireless sensor networks
Liusong Yang, Jian Wang ................................................ 420

Image Segmentation Based On Ensemble Learning
Yao ZhiWei, Yao Yu, Xu Xiao ........................................ 423

A 3D visualization software system based on workflow for medicine images
Huang Yu, Wu Pengfei, Jing Xiu, Wang Jianyong .................. 428

The Evaluation Method of University Management Structure based on Entropy Model
Li Xiaoyan ................................................................. 432

A Novel Signal Processing and Defect Recognition Method Based on Multi-Sensor Inspection System
Tao Jin, Peiwen Que ..................................................... 435

The high Frequency characteristic of amorphous iron induction motor
Leng Jianwei, Qi Xiaohui, Li Junfang, An Fei ....................... 439

The Influence of Open Access on Library
Haifeng Cui ............................................................... 443

Research of Digital Watermark Technology Based on Static Image
Lin Keming ............................................................... 446

Ship Maneuvering Simulation Based on Real-time Numerical Simulation of Flow
Huang Liwen, Zhang Dan, Chen Lijia, Chen Shuzhe ............... 450

Design and Realization of Remoting Monitoring Information System
NING YuWei, YANG WenQiang .................................... 454

The Study on the Flow of the Kerosene in Micro Tube
Zhongzhou Li, Huiren Zhu ............................................. 457

Research for Urban Rail Transit Train Regulation Based on Time Petri Nets
Feijie Wang, Zhongying Bai .......................................... 461

A Stock Selection Model Based on Analytic Hierarchy Process, Factor Analysis and TOPSIS
Ming Guo, Yuan-Biao Zhang ....................................... 466

Visualization of Ocean Remote Sensing Information Based on IDL Object Graphics
Tao Ronghua, Chen Biao, Chen Xiaolu, Liu Cuihua ............... 470

Research on the Spaceborne SAR Image Processing and Feature Extraction for Ocean Fronts Detection
Zhang Bentao, Chen Biao, Gao Guoxing ............................ 473
Research of Teaching Information Construction on New University
Qin Huanchang

Application and Impact of 3D Technology on Visual Media Arts
Shen Haihui

Research of GIS-based Urban Disaster Emergency Management Information System
Li zhigang, Liangtian, Yang wunian

Fuzzy Comprehensive Evaluation of Water Level in Weihe River Based on Multi-objective and Multi-level Decision Making Method
Shunsheng Wang, Liangjun Fei, Yuping Han, Jianlong Zhang

Analysis on corporations exerting cyber marketing strategies
Zhi-cheng Liu, Guo-jun Shi

An application analysis on marketing strategy under the e-commerce environment
Zhi-cheng Liu, Ying-mei Cang

The Study on the Application of E-Commerce in Small and Medium-sized Enterprises
Wenyi Hao, Xin Yue

The Research of Financial Risk of Enterprise Based on BP Neural Network
Guofu Zhang, Jitian Wang, Xin Yue

The Design of Smart Car Based on Freescale Processor
Song Zhicong, Li Xuemei, Chen Mei, Zhang Hongbin

Author Index

xlv
2010 International Conference on Computer and Communication Technologies in Agriculture Engineering

(CCTAE 2010)

Chengdu, China
12-13 June 2010

Volume 3
Pages 1-623
Session 2: Computer and Communication Technologies in Agriculture Engineering

Risk Types and Response Strategy in Banks of Villages and Towns
Yubo Ma, Qingran Guo ................................................................. 1

Study on Evaluation of Growth of Domestic Electronic Manufacturing
Yi Diao, Jing Liu, Tieshan Zhang ......................................................... 5

Sensor Networks Based Dam Safety Monitoring System
Yongfei Zhu, Chunlai Chai ............................................................... 9

Support Vector Machine-based Fuzzy Self-learning Control for Induction Machines
Zongkai Shao .................................................................................. 12

Effect of Temperature on the Protein Mass Concentration in Anaerobic Fermentation of Chicken Feces and Vinasse
Hui Yuan, Wenyue Huang ............................................................... 17

The Study on Customer-oriented Solutions for College Library Services
Ma Liangying, Xiao Jing ................................................................. 19

Word-of-Mouth Effects in the Investment of Chinese Mutual Fund Managers
Xiaomei Li, Zhixin Liu ................................................................. 23

Research on Safety Level Assessment of Air Traffic Control
Zhang Bingxiang, Liu Jimin ............................................................. 27

Study of Process based Conceptual Design Model for Ship
Yuantao Jiang, Siqin Yu ................................................................. 31

Hybrid-Template Adaptive Motion Estimation Algorithm Based on Block Matching
Xiaoyue LIU, Weijian CONG ............................................................ 35

Spatial Error Concealment Algorithm Based On Improved SUSAN Operator
Xiaoyue LIU, Weijian CONG ............................................................. 38

Adaptive Immune Genetic Algorithm for Optimization Reservoir Dispatching
Dong Wensheng, Zhang Xinzhong, Liu Xuemei .................................. 41

The Application of Digital Filter in the Analysis of Fault Signal of Forest Harvester
Wang Dian, Liu JinHao, Zhang Bo .................................................... 45

Research on H.264 Motion Estimation Algorithm Optimization in Real-time Video
Xiaoyue LIU, Xing LI ................................................................. 49
Study on Detecting Technology for Slight Signal on Crack Forecast in Continuous Casting
Jie SUN, Wendong LI, Youliang YANG

Research on Combustion Control Scheme Optimization of Steel Rolling Heating Furnace
Jie SUN, Yumei GUO, Ruikun GONG

An Improved Education Technique for Distance Learning
Wu Chun, Wang Mei-ge, Yuan Ling

Signal Recovering for UHF RFID by Matching Algorithm
Yi-Feng Su, Tai-Lang Jong, Chi-Wen Hsieh

Research on Digital Image Mosaic
Ping Guan, Xinrong Hu, Yi Zhuang

SMS From Your Phone To See the Development of Mobile Communication
Haiyan WU, Liupu

PPC Model and Its Application to Evaluation of Heavy Metal Pollution in Soil
Hui qing LIU, Han dong LIU, Xian qi ZHANG

Research and Realization of CAN-TCP/IP Embeded Gateway Based on uClinux
Fei Xiao, Zemin Zhu

E-Bayesian estimation of failure rate and its application
Qin Yin, Huanbin Liu

Optimization of Bionics Knee Joint Mechanism Structure
Li Jing, Qin Xiansheng

The Realization of Precision Agriculture Monitoring System Based on Wireless Sensor Network
Lei Xiao, Lejiang Guo

Quotient Space Granular Computing for the Click-stream Data Warehouse in Web servers
Xuhui Chen, Yujie Wu, Huiyan Cheng

The Demarcating Method of Infrared Image Measuring Temperature Based on GA-BP Network
Shuaiyin Wang, Yajuan Wang, Yongtao Zhang

Research and Implement for Vehicle License Plate Recognition Based on improved BP Network
Zhiwen WANG, Shaozi LI

Research for Automatic Recognition for Vehicle Based on improved BP Network
Zhiwen WANG, Shaozi LI
A Combined Evaluation Model Based on the Cone Ratio DEA Model
Cao Yanghua, Kong Fansen .......................................................... 168

Combination of the additive and multiplicative models at the estimation stage
Hong Zhimin, Yan Zaizai, Wei Lidong ........................................... 172

Information Retrieval Scheme of Application Layer Multicast System Based on eChord Protocol
Jiping Xiong .............................................................................. 175

Management of State Assets of the outstanding problems and countermeasures
Haiyan WU, Pu LIU ................................................................. 177

Iris Recognition Based on KAISER Filter and Whole Phase Analysis
Liu Yang, Yue Xue Dong, He Yan, Liu Ying Fei .............................. 180

The Moving Detection Algorithm based on Clustering Technology
Tao Hu, Li Zhu ........................................................................ 183

Research on Chaotic Cryptosystem Based on Time Delay Feedback Chua Circuit
Yuhuan Zhang, Zhenyou Zhang, Yilong Lei .................................. 187

Image Segmentation Based on Improved PSO
Tang Hongmei, Wu Cuixia, Han Liying, Wang Xia ....................... 191

Numerical Simulation of Temperature and Velocity Field in the Harvester's Operator Cab
Lin Xue, Jinhao Liu, Guanghui Lv ............................................. 195

The Research on the Application of E-commerce in Agricultural Marketing
Shijun Zhai, Juanning Guo ...................................................... 199

Comparisons of speckle noise filtering methods on high resolution SAR image
Wei Zhang, Jinzhong Yang, Le Yu ................................................ 202

SAR and Landsat ETM+ image fusion using variational model
Wei Zhang, Le Yu .................................................................... 205

Research on Multi-Egress Network Routing Control Technology
Zhou Tong, Song Hai-jun .......................................................... 208

Study on the logistics distribution model and it’s the robust optimization method under the uncertain production cost
Jian Xu, Huang min ................................................................ 212

The Study of Crack Forecast with Continuous Casting Based on Illegibility Analysis
Jie SUN, Dexun SHAO, Yongtao ZHANG ................................. 216
Study on Enterprise Training Design of MOODLE
LI Shu-ying,YANG Chao-zheng,HOU Yun ................................................................. 339

Industrial cluster innovation from the perspective of complexity science management
Xiaotao Li ......................................................................................................................... 342

Tibet Emergency Management basing on GIS
Zhang Yu, Zhu Yi ............................................................................................................... 346

Experiment on Processing Parameters of Straw Seedling Pots
Xiaohu Bai, Zuli Zhang ..................................................................................................... 350

The Effect of International outsourcing on China’s Industrial structure: A Panel Cointegration Analysis
Zhiyi Yao ......................................................................................................................... 353

Automatic Coal Mine Disaster Monitoring System based Spatial Information Service
Xiaoping Lu ,Xiaosan Ge .................................................................................................. 356

Pattern Synthesis for Antenna Arrays Using Chaotic PSO Algorithm
Weibo Wang,Quanyuan Feng ........................................................................................ 360

Study on the Active Disturbance Rejection Control of servo system
CHONG Yang,ZHANG Ke .............................................................................................. 364

Design of intelligent traffic light control system based on traffic flow
Wu Hejun,Miao Changyun .............................................................................................. 368

Security of Electronic Ticketing
Luxiong Xu,Na Wang,Chenglian Liu ................................................................................ 372

MODEL BASED BIT ALLOCATION BETWEEN TEXTURE IMAGES AND DEPTH MAPS
Hui Yuan,Yilin Chang, Ming Li,Fuzheng Yang .............................................................. 380

The Evaluation Method of Multi-objective Optimization in Engineering Network Planning Based on Coordinating Degree
Biao Zhang,Di Zhang ,Jiawei Xu .................................................................................... 384

SPSS-based Check Analysis of Agricultural Land Gradation Result
Yanzhong Liu,Fengjuan Wei ......................................................................................... 389

The e-commerce China’s agricultural development issues and explore
Tao yu,Dong hong zhu ..................................................................................................... 393

The Path Analysis of "Last Mile" in Rural Information
Xinli Hu,Lianjie Ma ........................................................................................................ 396
Study of Kindergartner Work Pressure Based on Fuzzy Inference System
Zhong Chen, Na Wang, Chenglian Liu .............................................................. 400

The influence of publication delay on the impact factor: a case for nine journals in Nanoscience & Nanotechnology
Mingyang Wang, Guang Yu, Daren Yu .............................................................. 404

Packet Delay Analysis of Continuous-Time Polling System with M-Gated Services
Ding Hongwei, Zhao Dongfeng, Zhao Yifan, Ma Xiaohui .................................. 408

Ant Colony Optimization Algorithm for Continuous Domains
Tingtang Ming, Ruipeng Ding, Lijun ................................................................. 412

Tree-mesh structure for real-time streaming media to playback
Tingtang Ming, Ruipeng Ding, Lijun ................................................................. 419

A DEPTH ESTIMATION METHOD FOR EDGE PRECISION IMPROVEMENT OF DEPTH MAP
Xiaoxian Liu, Yilin Chang, Zhibin Li, Hui Yuan ............................................... 422

The Research of FPGA-based Loop Optimization Pipeline Scheduling Technology
Jin Qu, Rongcai Zhao, Taogang Liu, Dan Zhang, Lin Han .................................. 426

Research on MBR Modeling and Simulation Achieved by the Least Square Method
Li Chunqing, Li Xingman, Wang Tao ............................................................... 430

A Hierarchical Particle Swarm Optimization Algorithm Combined with Chaotic Search
Weibo Wang, Quanyuan Feng ............................................................................. 435

An Improved TF-IDF Weights Function Based on Information Theory
Na Wang, Pengyuan Wang, Baowei Zhang ......................................................... 439

Impact of processing trade on Chinese technology advancement
Zhiyi Yao .......................................................................................................... 442

The Intelligent system for LED lighting Based on STC-MCU
Jia Dongying, Wang Wei .................................................................................... 445

A Channel Quality Based Unequal Error Protection Method for Wireless Video Transmission
Peng Li, Nina Feng, Yilin Chang, Ming Li .......................................................... 448

Frequency Based Down-sampling/Up-sampling Algorithm for Chrominance Component
Xu Yang, Yilin Chang, Junyan Huo, Bingbing Li ............................................... 452

Application of GIS Technology in Coal Mine Graphic Information Management System
Xiucai Guo, Qiannan Zhang ............................................................................... 456
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyperspectral image lossless compression using DSC and 2-D CALIC</td>
<td>460</td>
</tr>
<tr>
<td>Yanjun Gong, Xueping Yan, Jiaji Wu</td>
<td></td>
</tr>
<tr>
<td>Research and Implementation for Data Synchronization of Heterogeneous Databases</td>
<td>464</td>
</tr>
<tr>
<td>Zhenyou ZHANG, Cuifang LU</td>
<td></td>
</tr>
<tr>
<td>Genetic Algorithms-based Fuzzy Neural Network Sliding Mode Control for Brushless Doubly Fed Machine</td>
<td>467</td>
</tr>
<tr>
<td>Zongkai Shao</td>
<td></td>
</tr>
<tr>
<td>Mode of Information Technology Integrates with Curriculum Based on Cognitive Style</td>
<td>476</td>
</tr>
<tr>
<td>LI Shu-ying, YANG Chao-zheng</td>
<td></td>
</tr>
<tr>
<td>Designing Enterprise Operating System with PRINCE2 Framework</td>
<td>479</td>
</tr>
<tr>
<td>S. Rohollah Moosavi Tayebi, S. Shervin Ostadzadeh, Samaneh Mazaheri</td>
<td></td>
</tr>
<tr>
<td>A study of decisional analysis of utility reliability based on D-S theory</td>
<td>483</td>
</tr>
<tr>
<td>Liu Hui, Zhang Yuanyuan, Hou dianlei</td>
<td></td>
</tr>
<tr>
<td>Study on Complexion Recognition in TCM</td>
<td>487</td>
</tr>
<tr>
<td>Wu Tunhua, Bai Baogang, Sun Fushun, Zhou Changle, Wang Ping</td>
<td></td>
</tr>
<tr>
<td>Data Center Integrated Monitoring based on Performance Monitoring of Server and Application System</td>
<td>491</td>
</tr>
<tr>
<td>Xiaohua Zhang, Zhirou Zhang</td>
<td></td>
</tr>
<tr>
<td>DTSWC: A Task Scheduling Algorithm in Wireless Sensor Networks with Co-processor Based on Divisible Load Theory</td>
<td>494</td>
</tr>
<tr>
<td>Liang DAI, Zhong SHEN, Yilin CHANG</td>
<td></td>
</tr>
<tr>
<td>Reconfigurable Architecture of Ultrasonic Defect Detection Based on Wavelet Packet and Back Propagation Artificial Neural Network</td>
<td>498</td>
</tr>
<tr>
<td>Liu Shoushan, Chen Yan, Bi Lijun, Zhang Tongjun, Tao Anli</td>
<td></td>
</tr>
<tr>
<td>Application of BP neural network model on forecasting the number of tourists in Hainan province</td>
<td>502</td>
</tr>
<tr>
<td>Li Jing-bing, Zhang Huai-qiang</td>
<td></td>
</tr>
<tr>
<td>Distortion Derivation for Different Data Partitions in H.264/AVC</td>
<td>508</td>
</tr>
<tr>
<td>Nina Feng, Peng Li, Yilin Chang, Fuzheng Yang</td>
<td></td>
</tr>
<tr>
<td>3D Campus Simulation Based on Vega and Creator</td>
<td>512</td>
</tr>
<tr>
<td>ZHOU Xiangning</td>
<td></td>
</tr>
<tr>
<td>A Parallelization Cost Model for GPU</td>
<td>515</td>
</tr>
<tr>
<td>Zhang Dan, Zhao Rongcai, Han Lin, Wang Tao, Qu jin</td>
<td></td>
</tr>
<tr>
<td>A Novel 3-D Interleaving Method for Video Transmission over OFDM in Mobile Wireless Channels</td>
<td>520</td>
</tr>
<tr>
<td>Yanzhuo Ma, Yilin Chang, Junyan Huo</td>
<td></td>
</tr>
</tbody>
</table>
An Algorithm for Blind Movement of Nodes to Improve Network Performance
Ying Zhang, Zhong Shen, Yilin Chang, Zhongjiang Yan, Liang Dai .......................................................... 524

Analysis of Ecosystem Service Value in Northeast Farm-Forest Ecotone in the 21 Century
Wenjuan Wang, Shuwen Zhang, Rongxin Deng .......................................................... 528

The Health Cost Estimation and Empirical Study in Shanghai—Basing on Principal Component Analysis
Youchun Tang, Wei Wang, Xuehui Wu .......................................................... 532

Forecasting the Natural Forest Stand Age Based on Artificial Neural Network Model
NING Yang-cui, ZHENG Xiao-xian, ZHAO Jing, JIANG gui-juan .......................................................... 536

The Design and Implementation of Expert Supporting System for Divisions of Forest Category Based on ArcGIS Engine
ZHAO Jing, LIU Dong-lan, ZHENG Xiao-xian, NING Yang-cui, HU Yang .......................................................... 540

An Improved Ant Colony Optimization Algorithm for Multiple QoS Anycast Routing
LI Taoshen, XIAO Meng .......................................................... 544

Visual Simulation of Soft Tissue Deformation
Xuemei Liu, Lei Mao .......................................................... 548

Research on Linkage Development between Manufacturing and Logistics Industry of Yangtze Delta Region ——Based on Gray Correlation Analysis
Jian-liang PENG, Kuai-juan ZHANG .......................................................... 552

Design and Research of automated production line for Emulsified asphalt
Jianfeng Wang, Panfeng Chen, Guofang Li, Cuifen Lun, Shiguang Liu .......................................................... 557

Quality assessment for networked speech based on active packet detection
Wei Li, Fuzheng Yang, Shuai Wan .......................................................... 561

An Enhanced RSA-based Partially Blind Signature
Dejian Fang, Na Wang, Chenglian Liu .......................................................... 565

Requirements Analysis of Jewellery System by Case Tools
Shou Jiangang, Chen Jiandong, Jin Guoxin, Nie Yong, Wang Ben, Gu Dongyuan, Yang Dongyong, Zhang Jian .......................................................... 568

A NEW USB HOME APPLIANCES BASED ON PC AND INFRARED REMOTE CONTROL PROTOCOL
Jianjun Lv, Zhishu Li, Mingyi Mao, Qingfu Huang, Zhicheng Chen .......................................................... 572

An Improved BMP Image Encryption Algorithm Based on Logistic Map
Aihong Zhu, Lian Li, Mingyu Chen .......................................................... 576

3-D Calibration of Ultrasound Image for Rural MRCAS
Yao Rao, Li Xiaoxing, Jiang Lipei, Deng Shuangcheng, Cao Yingyu, Hu Jing, Yao Peng .......................................................... 579
A Schedule Algorithm of Peer-to-Peer VoD System
Quan Gu

Research and Modeling the Ancient Architecture System in VRML
Zhang Lin, Chen Zhixing, Zhao Chunxiao

A Method for Evaluating Nearest-Neighbor Queries in Moving Object Environments
Huajie Xu, Liansheng Tang, Taozhi Si

A Performance Optimization based on Stored Procedure in RDBS Project
Tan Baohua, Zeng Ling

Reconstruction and Verification of Three-dimensional Virtual Road
ZHU Mao-tao, SHAO Chang-zheng, WANG Guo-lin

Modeling Daily Runoff in a Large-scale Basin based on Support Vector Machines
Jingwen Xu, Junwei Wei, Yonghe LIU

System Architecture for Sensing Data Processing in Wireless Sensor Networks
Huajie Xu, Liansheng Tang, Youbei Jin

Preliminary Study of Disaster Prevention in Rural Environment System
Li Tao, Min Wu, Zhi-Qing Zhao

The Improvement and Achievement of the DDS Phase Truncation Spurious Stray Noise
Ming xue

Author Index