2009 2nd International Conference on Power Electronics and Intelligent Transportation System

(PEITS 2009)

Shenzhen, China
19-20 December 2009

Volume 1
Pages 1-467
Distribution Service Restoration with DGs Based on Multi-agent Immune Algorithm
X. D. Li, Y. Q. Xu, and L. Zhang ................................................................. 1

Efficiency Analysis on Cooperative Radio Resource Management in Multi-hop Wireless Network
Xu Jinghua, Kong Li, Su Gang, Tan Li .............................................................. 5

Study on speeding performance of Power Propulsion System with the Integration of AC and DC
Guan Tao, Fu Li-jun, Ji Feng, Xie Zhen ............................................................. 9

An Evolution Strategy With Stochastic Ranking For Solving Reactive Power Optimization
GENG Huan-Tong, SONG Qing-Xi, JIAO Feng, SUN Yi-Jie ............................... 14

Reaching of Topology Partition for Parallel Network Simulation
Yang Liu, Bin Li, Kai-kun Dong and Le-jun Chi ............................................. 18

Vehicle hardware-in-the-loop simulation facility for driverless vehicle
Guoming Tang, Tao Zhang, Xin Liu, Wei Liu and Tao Mei ............................... 22

Research of Fractal Dimension Characteristics on Debris Flow Gully & Valley Form A case study of
Longnan segment of national highway 212, China
Shouyun Liang, Qunmin Wang, Xiumei Zhong ............................................... 27

Analysis of Ferroresonance in a 20kV Distribution Network
G. Mokryani, M.-R. Haghipam, H. Latafat, P. Aliparast and A. Abdollahy ........... 31

A Hybrid Way to Solve the Task Scheduling Problem for Multi-Parallel Machines with Time windows
Zhu Jianghan, Zhang Lining, Qiu Dishan, Li Haoping ...................................... 36

An Enhanced Low Phase Noise VCO in 130 nm CMOS for 60 GHz Applications
Payam M. Farahabadi, Hossein Miar Naimi, Mariam Zabihi ............................. 40

Voltage Regulation and Harmonic Compensation in Stand-Alone Inverter-Based Distributed Generation
using Non-Sinusoidal Hysteresis Voltage Control
Masume Khodsuz, Abdolreza Sheikholeslami ............................................. 44

Voltage Improvement and Harmonic Compensation in Stand-Alone Inverter-Based Distributed Generation
using RS-HNSPWM
Masume Khodsuz, Abdolreza Sheikholeslami ............................................. 50

Joint Generator and Parity-Check Matrices Parallel Encoding of LDPC Codes
Peng Zhang, Changyin Liu, Jinlun Chen, and Rui Lv ...................................... 56

Effects of Digital Baseband Predistortion on Linearized Transmitter Design
Peng Zhang, Fei Yang, Gang Yang, and Changyin Liu .................................... 60
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on the Key Technology of Three Dimension Rendering Pipeline Based on Mobile Devices</td>
<td>64</td>
</tr>
<tr>
<td>Haiyan Wu</td>
<td></td>
</tr>
<tr>
<td>The Research and Design of Content-Based Network Monitor System</td>
<td>68</td>
</tr>
<tr>
<td>Wang Zhenqi, Wang Xinyu</td>
<td></td>
</tr>
<tr>
<td>Research of KNN Query Processing in Road Networks</td>
<td>72</td>
</tr>
<tr>
<td>Xuedong Du, Jiangtao Ji</td>
<td></td>
</tr>
<tr>
<td>The Research of Parameters of Genetic Algorithm and Comparison with Particle Swarm Optimization and Shuffled Frog-leaping Algorithm</td>
<td>77</td>
</tr>
<tr>
<td>Mei YUE, Tao HU, Baoping GUO, Xuan GUO</td>
<td></td>
</tr>
<tr>
<td>Research of Short-term Load Forecasting Algorithm Based on Wavelet Analysis and Radial Basis Function Neural Network</td>
<td>81</td>
</tr>
<tr>
<td>YU-JIAN CHANG, SHUO-HE WANG, HAI-YAN SUN</td>
<td></td>
</tr>
<tr>
<td>The Non-equal-interval Direct New Information Verhulst GM(1,1) Model with Two Times Fitting and its Application to Test Data Processing</td>
<td>85</td>
</tr>
<tr>
<td>Youxin LUO, Zheming HE</td>
<td></td>
</tr>
<tr>
<td>The Research of Adaptive Fuzzy Sliding Mode Control in Electromotive Power Loading Simulator for Actuator</td>
<td>89</td>
</tr>
<tr>
<td>Yang Xin-feng, Yuan Bing-cheng, Sun-Qiang</td>
<td></td>
</tr>
<tr>
<td>Numerical Research on Aerodynamic Characteristic Optimization of Pantograph Fixing Place on High Speed Train</td>
<td>94</td>
</tr>
<tr>
<td>Jianbin Luo, Zhigang Yang, Yu Chen and Zhe Gao</td>
<td></td>
</tr>
<tr>
<td>The Design of Rollover Prevention System in Heavy Vehicles based on an Robust Method</td>
<td>98</td>
</tr>
<tr>
<td>Zhu tianjun, Wu bingsheng, Zong changfu</td>
<td></td>
</tr>
<tr>
<td>Development of a Tractor-Semitrailer Stability Control Model</td>
<td>102</td>
</tr>
<tr>
<td>Zhu tianjun, Su xiaojun, Zong changfu</td>
<td></td>
</tr>
<tr>
<td>A Chain-based Fast Data Aggregation Algorithm Based on Suppositional Cells for Wireless Sensor Networks</td>
<td>106</td>
</tr>
<tr>
<td>Hao Wu, Yi-ming Ding, Zhangdui Zhong</td>
<td></td>
</tr>
<tr>
<td>Dynamical Estimation of State-of-Health of Batteries by Using Adaptive Observer</td>
<td>110</td>
</tr>
<tr>
<td>Yi-Hsien Chiang, Wu-Yang Sean</td>
<td></td>
</tr>
<tr>
<td>Developing a Method for Optical Gas Flow Metering Based on Laser Light Scattering Theory</td>
<td>116</td>
</tr>
<tr>
<td>Mohammad Amin Kashiha, Dolat Jamshidi</td>
<td></td>
</tr>
<tr>
<td>Video Quality Metric Based on Edge Detection and Temporal Masking Effect</td>
<td>121</td>
</tr>
<tr>
<td>YUAN Fei, CHENG En</td>
<td></td>
</tr>
</tbody>
</table>
Mining Spatio-Temporal Association Rules in Bus IC Card Databases
ZHAO Xiu-li, XU Wei-xiang ............................................................... 125

Research on Modeling Control Module of DC-DC Converter for Simulink
Jiwei Sun, Hailong You, Zhiyun Li, Xinzhang Jia ............................................. 129

Quantum Behaved Particle Swarm Optimization for Origin—Destination Matrix Prediction
Jianfu Du, Lianyu Wei .................................................................................... 133

IGBT Modeling for Analysis of Complicated Multi-IGBT Circuits
Deng Yi, Zhao Zhengming, Yuan Liqiang .......................................................... 137

Link Stability Prediction and its Application to Routing in Mobile Ad Hoc Networks
Xi Hu, Jinkuan Wang, Cuirong Wang ................................................................. 141

The Back/Forward Sweep-based Power Flow Method for Distribution Networks with DGs
Limei Zhang, Wei Tang, Honghao Guan ............................................................. 145

Analysis and Countermeasures of Factors Effecting Quality of TV Program Based on Nonlinear Editing System
Huang Jiarong .................................................................................................. 150

Transmission Line Fault Classification Based on Wavelet Singular Entropy and Artificial Immune Recognition System Algorithm
Zhihui ZHU, Yunlian SUN .......................................................................... 154

Static State Feedback Control for Saddle-node Bifurcation in a Simple Power System
LI Sheng, SU Zhonghua ................................................................................... 158

Adaptive Fuzzy Sliding Mode Control of the Common Rail Diesel Injection System
Huang Tiexiong, Gao Shilun ............................................................................ 161

Simulation Based Multi-objective Evolutionary Algorithm for Electronic Reconnaissance Satellites Scheduling Problem
Xiaojun Huang, Jianghan Zhu, Huilin Wang, Manhao Ma ................................. 166

Application of Programmable Analog Device in Signal Process
Yi Zheng, Changjun Zhu, Xiaohui Yang ............................................................ 171

Frequency Estimation of Distorted Signals in Power Systems Using Particle Extended Kalman Filter

Novel Method for Fault Section Identification

Short-Time Fourier Transform Based Analysis to Characterization of Series Arc Fault
Cheng Hong, Chen Xiaojuan, Xiao Wei, Wang Cong ...................................... 185
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis of Corporate Donations in Yangtze River Delta between 2004 and 2006</td>
<td>189</td>
</tr>
<tr>
<td>Application of the Semiconductor Breaker/Relay on Vehicle Circuits</td>
<td>193</td>
</tr>
<tr>
<td>Research on Maintenance Processes Modeling Techniques for Ships Based on Petri Nets</td>
<td>197</td>
</tr>
<tr>
<td>Modeling and Simulation of Cascaded H-bridge Multilevel Inverter with Active Front End</td>
<td>201</td>
</tr>
<tr>
<td>Application of Wireless Sensor Networks in Environmental Monitoring</td>
<td>205</td>
</tr>
<tr>
<td>Fuzzy Comprehensive Evaluation on the Performance of Government Websites Based on Improved Algorithm</td>
<td>209</td>
</tr>
<tr>
<td>Fuzzy Evaluation on the Performance of Human Resources Management of Commercial Banks Based on Improved Algorithm</td>
<td>214</td>
</tr>
<tr>
<td>Blind adaptive multiuser detection and equalization in multipath CDMA channels using minor component analysis</td>
<td>219</td>
</tr>
<tr>
<td>Design of Vehicle Reversing Collision Avoidance Device Based on Single Chip Computer</td>
<td>223</td>
</tr>
<tr>
<td>Access Control in Network Management System</td>
<td>227</td>
</tr>
<tr>
<td>Impacts of TCSC on Switching Transients of HV Transmission Lines Due to Fault Clearing</td>
<td>231</td>
</tr>
<tr>
<td>The Modeling of Metal-Oxide Surge Arrester Applied to Improve Surge Protection</td>
<td>238</td>
</tr>
<tr>
<td>Mitigation of Current Restrict of MV Circuit Breakers in Shunt Capacitor by Metal Oxide Arrester</td>
<td>244</td>
</tr>
<tr>
<td>An Optimal Control Strategy to Alleviate Sub-synchronous Resonance in VSC-HVDC Systems</td>
<td>250</td>
</tr>
<tr>
<td>Analysis of Impedance Relaying Procedure Effected by STATCOM Operation</td>
<td>256</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Parallel Algorithm to Compute 2-D Gabor Transform Coefficients</td>
<td>Min Tan, Xue-You Hu, Liang Tao</td>
</tr>
<tr>
<td>DFT-based Fast Algorithms for 2-D Discrete Gabor Transform</td>
<td>Xian-He Gao, Xue-You Hu, Liang Tao</td>
</tr>
<tr>
<td>Fundamental Analysis of a Dual-Bridge LCL Resonant Converter with Output Variation</td>
<td>Xiaodong Li</td>
</tr>
<tr>
<td>Web Based Public Participation GIS Service for Intelligent Transportation Information Collection</td>
<td>Xiaolin Lu</td>
</tr>
<tr>
<td>Construct Heterogeneous Telecommunication Network Management System Based On J2EE</td>
<td>Xiaolin Lu</td>
</tr>
<tr>
<td>Combination of Intelligent Prediction Model Based on BP Neural Network and Its Application</td>
<td>Ge Lei, Dai Feng, Wang Chunxin, Zhai Dongkai</td>
</tr>
<tr>
<td>A New Method of shadow detection based on edge information and HSV color information</td>
<td>Hui Liu, Chenhui Yang, Xiao Shu, Qicong Wang</td>
</tr>
<tr>
<td>Power quality disturbances classification Based on Multi-class Classification SVM</td>
<td>Chen Chunling, Xu Tongyu, Piao Zailin, Yuan Ye</td>
</tr>
<tr>
<td>Level Control Maintenance of Temporal Consistency in Wireless Sensor Networks</td>
<td>Yang Wang, Kan Yang, Liusheng Huang, Xiong Fu</td>
</tr>
<tr>
<td>The design of LC resonator based bandpass filter embedded in LTCC substrate</td>
<td>Ming Xu, Jianwei Tian, Ping Yang</td>
</tr>
<tr>
<td>Research on Binocular 3D Measurement Model Based On Grating Projection</td>
<td>Yuming Chen</td>
</tr>
<tr>
<td>Curvature Statistic Corner Detection</td>
<td>Ming Li, Jia-Zhuo Wang, Ling-Ling Li, Cui-Hua Li</td>
</tr>
<tr>
<td>Application of Adjustable Weight Fuzzy Evaluation in the Distribution Network</td>
<td>Zhigang Lu, Fan Wang, Lianbo Zhu, Liye Ma</td>
</tr>
<tr>
<td>Application of Quantum Immune Algorithm for Fault-section Estimation</td>
<td>Zhihui ZHU, Yunlian SUN</td>
</tr>
<tr>
<td>Design of Portable Signal Monitor Base on SoC</td>
<td>Deng Chunjian, Shi Jianguo, Yang Liang, Lv Yi</td>
</tr>
<tr>
<td>Wide Area Damping Control of Power Systems Using Particle Swarm Optimization</td>
<td>Min Lu, Huaren Wu and Xiaohui Li</td>
</tr>
</tbody>
</table>
An Online Monitoring System of Friction Fault Based on Acoustic Emission Technology
Yanqiu Li, Weiliang Cheng ................................................................. 329

System Design of DMB-T Receiver Based on the USB Interface
CHENG En, XU Fang, YUAN Fei ......................................................... 333

A New Border Filtering Scheme against DDoS attacks
Fei Zhang, Guang Jin, Honghao Zhang, Zhijun Xie .................................. 336

Designing and Developing Lotus Notes/Domino-based Information Management System for Power Supply Section
Meiling Zhou, Shilin Jiang, Lang Song ............................................. 341

Research of De-noising for Micro-mechanical Gyro Signal Based Wavelet Transform
Yang Jinxian, Zhang Ying ................................................................. 344

Whisper500 wind turbine failure mode post-analysis and simulation
Ho-Ling Fu, Shu-Ming Yu ................................................................. 348

Under different conditions of learning memory in the Electroencephalograph (EEG) analysis and discussion
Ho-Ling Fu, Te-Ming Kuan ................................................................. 352

A Novel DNA Evolutionary Algorithm and Its Application for MP
Ming Zhu, Hui Ju, Kechang Fu .......................................................... 356

Recognition of Radar Emitter Signals using Spectrum Atoms and Hierarchical Decision Strategy
Ming Zhu, Kechang Fu, Weidong Jin .................................................. 361

The Analysis of GSHP Radiant Floor Heating With PCM for Energy Storage
Wang Jinggang, Kang Ligai, Zhao Jinxiu .............................................. 365

In-depth Safety Impact Study on longer and/or heavier commercial vehicles in Europe
Ing. Max Klingender, Ing. Richard Ramakers, Dr.-Ing. Klaus Henning ..................................................... 368

A Kalman Filter Based Information Fusion Method for Traffic Speed Estimation
Depin Peng, Xingquan Zuo, Jianping Wu, Chunlu Wang, Tianle Zhang ...................................................... 374

Design of Sampling Signal Conditioning Circuits for DSP-controlled Grid-connecting Photovoltaic Inverter
Jianqiang Wang, Jiuchun Jiang .......................................................... 380

GPS Cycle Slip Detection and Correction Based on High Order Difference and Lagrange Interpolation
Hui Hu, Lian Fang ............................................................................ 384

A Study of GPS Jamming and Anti-jamming
Hui Hu, Na Wei ............................................................................... 388
Development of a GPS Receiver based on GP4000
Hui Hu, Chao Yuan ................................................................. 392

Performance Analysis of Galileo Global Position System
Hui Hu, Chao Yuan ................................................................. 396

The Traffic Bottleneck Analysis on Urban Expressway Under Information Condition
Jinli GONG, Wen Yang ............................................................ 400

Research on Intelligent Decision Supporting System of Emergency Resources Deployment
Zeng Chuanhua, Yang Wei, Li Qingsong ................................. 404

The Research on Digital Tourism Engineering Evaluation Method Based on FAHP
Miao Fang, Guo Xi-rong, Liu Rui .............................................. 408

The Use of Mobile Phone for Real-Time Traffic Data
Hao Liu, Yuan Yuan, Ke Zhang, Li Sang ................................. 412

The CRB on wideband direction of arrival estimation under the background of colored noises
Liu Jianguo, Liu Jianguo, Yuan Bingchong, Ming Xing .............. 416

New Insight into Toll Collection Data
Hao Liu, Shuyun Niu, Ke Zhang, Yuan Yuan .............................. 420

Developing Traffic Information System by Using Toll Collection Data
Ke Zhang, Yuan Yuan, Hao Liu, Shuyun Niu .............................. 424

Model Reference Adaptive Control Application Study in PM Synchronous Motor Servo System
Zhang Shixiong, Pi Youguo ..................................................... 428

An Improved Particle Swarm Optimization Algorithm for Solving Dynamic Tugboat Scheduling Problem
Wei Yan, Zhicheng Bian, Daofang Chang, Youfang Huang ........ 433

Design of Urban Traffic Signal Controller
LI Wensheng, DENG Chunjian ............................................. 438

A Novel Fuzzy Logic and Anti-windup PI Controller for Three-phase Grid Connected Inverter
Rentao Zhao, Zhenguo Chang, Peie Yuan, Liyong Yang, Zhengxi Li 442

A new method for interharmonic detection based on harmonic filtration
CAO Yingli, YANG Yong, XU Tongyu ........................................ 447

Entropy Based Taxonomy of Network Convert Channels
Cai Zhiyong, Zhang Yong ..................................................... 451
A Novel Control Strategy of Power Converter Used To Direct Driven Permanent Magnet Wind Power Generation System
Yang Liyong, Yuan Peie, Chang Zhenguo, Chen Zhigang, Li Zhengxi .................................................................456

Optimal Design for the Supporting Structure of the Chemical Sensor
Fu Zhao, Yanjue Gong, Huiyu Xiang, Shuailong Zhang, Ping Wang .................................................................460

A Novel Method for H.264 Video Transmission Using LDPC Codes over High BER Wireless Network
Heng Li, YanChun Zhong .......................................................................................................................................464

Author Index
Modeling and simulation of dynamic traffic Flows at non-signalized T-intersections
Shao-Xin Yuan, Xiang-Mo Zhao, Yi-Sheng An, Hai-Wei Fan ................................................................. 1

Small Impedance Branches on Convergence of the Newton Power Flow in Rectangular Form
Yubin Yao, Chuanqi Wang, Xuemei Jiang, Chuanlin Wang ........................................................................... 6

A Improved Newton Power Flow in Rectangular Form for Systems with Small Impedance Branches
Yubin Yao, Juqing Shan, Dan Wang, Li Liu .................................................................................................... 10

Research on Wideband Signal Processing Fast Algorithm of High Speed Moving Target
MING Xing, YUAN Bingcheng, LIU Jianguo .................................................................................................. 15

Discussion of Key Technology for Safety of Overweight/Oversize Cargoes' Road Transportation
Chengqiang Zong, Xinpeng Yan, Xiumin Chu, Chengqing Yuan ................................................................. 20

A Robust Image Watermarking Algorithm Based on Non-Uniform Rectangular Partition and DWT
KinTak U, ShengDun Hu, Dongxu Qi, Zesheng Tang ..................................................................................... 25

Distributed Coverage Preserving Algorithm with Connectivity Information
Xia Zhang, Cheng Wang .................................................................................................................................. 29

The Design and Implementation of Power Quality Monitor System
Lin Tian Hua and Zhao Xia ............................................................................................................................ 34

Framework Research of Embedded Intelligent Logistics Terminal
Zhang Ye ........................................................................................................................................................... 38

Determination of the Order of Electronically Coupled Trucks on German Motorways
Dipl.-Wi.-Ing. Ralph Kunze, Dipl.-Inform. Christian Tummel, Prof. Dr.-Ing. Klaus Henning ................. 41

Software Design of Sand-Dust Strom Warning System based on Grey Correlation Analysis and Particle
Swarm Optimization Support Vector Machine
Wenyu Zhang, Xuan Liu, Wei Xiao, Dezhong Chi .......................................................................................... 47

Study on Supercapacitor Equivalent Circuit Model for Power Electronics Applications
Lingling Du ....................................................................................................................................................... 51

Research on reconfigurable nonlinear Boolean functions hardware structure targeted at stream cipher
Xueying Zhang, Zibin Dai, Wei Li, Longmei Nan ........................................................................................ 55

Design of a Switching Value Measurement and Control Node Based on LONWORKS Technology
Su Wei, Dong Nanping, Fan Tongshun ........................................................................................................... 59
Design of an Intelligent Application Node Based on LONWORKS Technology
Su Wei, Fan Tongshun, Wang Yuping

Design of Storage System for A Hybrid Renewable Power System
Jingang Han, Tianhao Tang, Yao Xu and Ke Sun

Research on the Security Efficiency Evaluation of Urban Transportation System Based on Fuzzy Synthetic Evaluation
Wang Ya-jun, Zhang Zhi-jun, He Song-bai, Yu Zhao-cheng, Liu Pei

Automatic Generation Control Using Interline Power Flow Controller
Nemat Talebi, Amin Abedi

Marketing Yourself on SNS
Chen Xin

Mix Things in SNS to Make the Social Cohesion
Chen Xin

U-Commerce New Technologies and Issues
Chen Xin

An Embedded System for Vehicle Surrounding Monitoring
Yi-Yuan Chen, Yuan-Yao Tu, Cheng-Hsiang Chiu, and Yong-Sheng Chen

Development of a Real-time Simulator for Electric Vehicle with a Dual Energy Storage System
Chien-Hsun Wu, Wu-Yang Sean, Yi-Hsuan Hung

Query Fusion based on Performance Analysis
Yuxi Gong, Rong Luo

Human-machine Interface for Switched Reluctance Motor Drive
Jiangbiao He, Shihu Wang

Improved Differential Evolution Algorithm and Its Application in Induction Motor Motion
Mingshan CAI, Xiaofeng LI, Minsheng YANG, Meiyong ZHANG

Analysis of Output Voltage Ripple of Buck DC-DC Converter and Its Design
Liu Shulin, Li Yan, Liu Li

Study on Mathematical Morphology Based Vehicle License Plate Location
Hui Li, Pan Gao, Dongxiu Wang, Wangming Chen

Quality Prediction Model of Object-Oriented Software System using Computational Intelligence
Cong Jin, Shu-Wei Jin, Jun-Min Ye, Qing-Guo Zhang
Theory Analysis of Digital Hiding Technique Based on Fusion Stratagem
Cong Jin, Jun-Min Ye, Qing-Guo Zhang, Jing-Lei Guo ................................................................. 124

Forecasting of Automobile Development Adaptability to Road Traffic Public Service Supply
CHEN Jin-tan, CAI Shu-qin .................................................................................................................. 128

A Fault Diagnosis Model Based on Extended Fuzzy Timed Petri Nets Applying to Gas Turbine
Liu Yong-bao, Wang Yan-ping ............................................................................................................. 132

The high voltage nanosecond electric pulse generator based on a photoconductive semiconductor switch
Minghe Wu, Xiaoming Zheng, Chengli Ruan, Hongchun Yang, Yunqing Sun, Shan Wang, Gang Zeng and
Hong Liu ................................................................................................................................................ 136

A Pavement Distress Survey Algorithm With Novel Models And Line Points Detection
Juan Wang, Qun Wan, Anmin Huang .................................................................................................... 140

Application of Dynamic Grey Model in Pavement Performance Predication
Fang Lei, Wang Xiaomou ......................................................................................................................... 144

Scheduling and Decision-Making System of Construction Machines in Double-Pavers of Asphalt Pavement
Wang Kun, Du Zhanjun ......................................................................................................................... 148

Wheel Tracking Evaluation of Heavy Duty Pavement Based on Matter-element Model
Che Fa, Chen Shuanfa ......................................................................................................................... 152

Assessment Method Research of Enterprise Achievement Based on EVA
Xuyan WU, Jin ZHU ............................................................................................................................ 156

AHP Model Analysis on Combination between Behavior and Attitude of the Leader in Enterprises
Xuyan WU, Weihong LAN, Yunsheng LI, Lingzhi MU ........................................................................ 160

Analysis of the Game Theory Model on the Inefficiency of the Securities Regulation
Yingchen WANG, Xiaoxiao GENG ........................................................................................................ 164

The decision making method for power purchase and distribution planning with a new adaptive genetic
algorithm
Guoli ZHANG, Siyan WANG, Mingxin DOU ........................................................................................ 168

The Characterization of a Class of Affine Pseudo-frames of Space with refinable functions
Mingpu GUO ......................................................................................................................................... 172

The Characteristics of Matrix-valued Multidimensional Wavelet Packets with Respect to an Integer-valued
Dilation Matrix
Qi Li, Hua Li ........................................................................................................................................ 176

The Biorthogonality Quality of the Multielement Wavelet Packets with three-scale
Baoxian LV, Mingpu GUO ............................................................................................................... 180
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Comparison of Modulation in Underwater Acoustic DFT-SOFDM System</td>
<td>184</td>
</tr>
<tr>
<td>Weijie Shen, Haixin Sun, Yonghai Zhang, En Cheng</td>
<td></td>
</tr>
<tr>
<td>The Description of Characteristics of multiple vector-valued wavelet packets</td>
<td>188</td>
</tr>
<tr>
<td>Qiangshan Zhang, Guojie Liu</td>
<td></td>
</tr>
<tr>
<td>The Description of Two-direction Biorthogonal Finitely Supported Wavelet Packets with Three-scale Dilation</td>
<td>192</td>
</tr>
<tr>
<td>Jinshun Feng, Shuyan Jiang</td>
<td></td>
</tr>
<tr>
<td>The Characterization of a Sort of Biorthogonal Multivariate Matrix Wavelet Packets According to a Dilation Matrix</td>
<td>196</td>
</tr>
<tr>
<td>Jun Lu, Baoxian Lv</td>
<td></td>
</tr>
<tr>
<td>The Characteristics of a Class of Biorthogonal Bivariable Wavelet Packets</td>
<td>200</td>
</tr>
<tr>
<td>Jun Lu, Hua Li</td>
<td></td>
</tr>
<tr>
<td>Virtual Backbone Tree based Energy Balanced Hierarchical Routing Protocol</td>
<td>204</td>
</tr>
<tr>
<td>Tang qiang, Wang bingwen, Dai zhicheng</td>
<td></td>
</tr>
<tr>
<td>An Outlier Mining Algorithm Based on Probability</td>
<td>209</td>
</tr>
<tr>
<td>Yue Zhang, Jie Liu</td>
<td></td>
</tr>
<tr>
<td>GPS/MAP Based Road Parameters Acquisition for Automotive Control System</td>
<td>213</td>
</tr>
<tr>
<td>Tiehu Fan, Guihe Qin</td>
<td></td>
</tr>
<tr>
<td>Haifeng Jiang, Jiansheng Qian, Wei Peng</td>
<td></td>
</tr>
<tr>
<td>Waste heat recovery and power generation in cement works</td>
<td>223</td>
</tr>
<tr>
<td>YANG Wei-hua, Xu Tao, Jia Li-yue, Guo Yue-jiao, Chen Guang, Li Wei</td>
<td></td>
</tr>
<tr>
<td>Coke dry quenching and utilization of its waste heat for electricity in iron and steel industry</td>
<td>227</td>
</tr>
<tr>
<td>YANG Wei-hua, Xu Tao, Chen Guang, Guo Yue-jiao, Jia Li-yue, Li Wei</td>
<td></td>
</tr>
<tr>
<td>Optimal Location of UPFC Device Considering System Loadability, Total Fuel cost, Power losses and Cost of Installation</td>
<td>231</td>
</tr>
<tr>
<td>M. Behshad, A. Lashkarara, A. H. Rahmani</td>
<td></td>
</tr>
<tr>
<td>Presentation of New Architecture for Reduction of Power Dissipation in Nano Hybrid Chip</td>
<td>238</td>
</tr>
<tr>
<td>Pooria Mostafalu, Hadi Jahanirad</td>
<td></td>
</tr>
<tr>
<td>An analysis of array illumination generalized by a kind of multilevel phase grating and a fractional Fourier transformation</td>
<td>244</td>
</tr>
<tr>
<td>Wang Huai-sheng, Xia Huifeong</td>
<td></td>
</tr>
</tbody>
</table>
Study of Road Scene Monotony Evaluation Method Based on Video Processing Technique
Dun-li Hu, Xiao-hua Zhao, Zhi-chun Mu, Pan Yang ................................................................. 247

KNN-FCM Hybrid Algorithm for Indoor Location in WLAN
Yongliang Sun, Yubin Xu, Lin Ma, Zhian Deng .............................................................. 251

Seabed Instability Simplified Model and Application in Offshore Wind Turbine
ZHANG Yong-li, LI Jie .............................................................................................................. 255

The Localization Method with Ring Overlapping Based on Received Signal Strength Indicator for Wireless Sensor Networks
Wei Qu, Jinkuan Wang, Zhigang Liu ..................................................................................... 260

Optimization Research on Intersection Structure for Improving Passing Capacity by Reducing Passing Quadrant
Ying-hui Han, Yun-xiao Li, Jin-fei Zhou, QI Li, Jin-lei Qin ..................................................... 264

Performance of A ANFIS Based PSS With Tie Line Active Power Deviation Feedback
Abdolreza Gholipour, Hamid Lesani, and Mehdi Karbalaye Zadeh .................................... 267

The Vehicle Evacuation Model and its Application to Special Planned Events Based on Traffic Flow Capability Limitation
Cheng Tiexin, Liu Yanan, Shen Shiqiang .............................................................................. 274

Fault Diagnosis of the Gas Turbine based on Self-adapting Weighting Evidence Fusion
Mi Zhou, Yong-bao Liu, Liang-li Ma i ...................................................................................... 279

An Energy-balanced Clustering Routing Protocol in Wireless Sensor Networks
Yao Lan, Gao Fuxiang, Li Peng .............................................................................................. 283

A New Equalization Method for OFDM System
LiYa, Lina Zhang, Liqin Jia ...................................................................................................... 287

Job Sequencing for Unrelated Parallel Machines with Fuzzy Processing Time and Fuzzy Duedate
Hongbing Yang, Zailiang Chen, Ming Wu ............................................................................... 291

Design for Desulphurization online Supervision System of Thermal Power Plant
Li Zhuoqun ............................................................................................................................... 295

A Study on the Reliability Evaluation of Urban Transit System
MO Yikui, QIAO Xiangrong ................................................................................................. 299

Neural Networks Based Real-Time Transit Passenger Volume Prediction
MO Yikui, SU Yongyun .......................................................................................................... 303

Control Allocation of Vehicle Dynamics Control for a 4 In-Wheel-Motored EV
Lu Xiong, Zhuoping Yu ........................................................................................................ 307
An Improved Tabu Search Algorithm Application to Intelligent Airline Network Optimization
ZHANG Yan, ZHANG Jun ................................................................. 312

Research of Positioning System for Virtual Manipulator Based on Visual Error Compensation
Juntao Xiong, Xiangjun Zou, Haixin Zou, Quan Sun, Yinle Chen, Jizhong Deng ......................... 316

Improved Hough transform algorithm for radar detection
Zeng jiankui, Yuan Shanzun ............................................................ 320

Study on MIMO radar detection performance
Zeng jiankui, Zhang junlin .............................................................. 324

Research on Processing of Low SNR Video Signal
Luo Hui .......................................................................................... 327

Research on the International Competitiveness of Fireworks in Hunan Liuyang
Yong Lan, Ping Zhou ........................................................................ 330

Dynamic Recovery Mechanism Based on Load Balancing in IP over WDM network
Jijun Zhao, Zhiyuan Tang, Shuguang Zhang ........................................ 334

Routing Architecture Based on PCE in Next Generation Optical Networks
Ji-Jun Zhao, Li-Li Huang ................................................................ 338

The Research on Video Transmission and Distribution System Based on Soft Switch Technology
Wu Zhenfeng, Guo Lin, Qin Xuan ..................................................... 342

The new test wrapper design for core testing in Packet-Switched Micro-Network on Chip
Babak Aghaei, Shahram Babaei ...................................................... 346

Implementation of Electricity High AC Current Measurement System Based on Fiber Optical Sensor
Junjun Li, Jianyang Zhou ................................................................. 353

Simulation Technique of Radiated Noise from Underwater Target and Its Implement of Simulator
LI Qin YUAN Bingcheng MING Xing ............................................. 357

Passenger Flow Route Assignment Algorithm for Urban Rail Transit Network Based on Logit Model
Liu Jianfeng, Zhou Yanqiu, Li Jinhai, Bai Yun .................................... 361

Vehicle stability control system based on direct measurement of body sideslip angle
Zhang Jinzhu, Zhang Hongtian ....................................................... 365

The Phenomenon of Stochastic Resonance with Ship Hydrodynamic Pressure Field
SHI Jianwei, GONG Shenguang, JIANG Runxiang .......................... 369

A Novel Symbol-interleaved Serially Concatenated Overlapped Multiplexing System
A New Threshold Signature Scheme against Conspiracy Attack based on Open ID Authentication Information
Suhua Zhou, Li Fang, Daoben Li ................................................................. 373

Shortest Path Algorithm for Road Network with Traffic Restriction
MU Hai-Bo, YU Jian-Ning, LIU Lin-Zhong .................................................... 381

Stability of a Class of Communication Systems
Jiemin Zhao .................................................................................................. 385

A Result of the Periodicity Problem
Jiemin Zhao .................................................................................................. 388

Analysis of a Class of Multimedia Systems
Jiemin Zhao .................................................................................................. 392

Algorithms for Optimal Resource Allocation in Heterogeneous Cognitive Radio Networks
Lei Wang, Wenjun Xu, Zhiqiang He and Jiaru Lin ........................................ 396

Data Transmission of Inductive Setting for Fuze in Hard Target Penetrating Rocket during Muzzle
LI Bo, ZHANG Ya, ZHANG Hongxiang ......................................................... 401

OVERLAPPING LOCAL IMAGE DESCRIPTOR
Mengyang Chen, Aidong Men, Peng Fan, Bo Yang ....................................... 403

A New Scheme of Space Division Multiplexing and Its Analysis
Peijian Zhang, Li Fang, Daoben Li, Wei Jiang ............................................ 407

The Research of the Univariate Multiple Vector-val-ued Wavelet Packets with multiscale Dilation Factor
Ping Luo ....................................................................................................... 411

Reliability Test to Key Components of Radio Fuze under High Impact and High Temperature
ZHANG Ya, LI Bo ........................................................................................ 415

Research and Design of Controller for Translational Meshing Motor Based on Fuzzy Logic and PID
Xin Wen, Qizheng Liao, Shimin Wei, Ruihua Li ........................................... 418

A Novel Fuzzy Logic and Anti-windup PI Controller for a Rectifier with Direct Driven Permanent Magnet Synchronous Generator
Liyong Yang, Zhigang Chen, Peie Yuan, Zhenguo Chang ............................... 422

The Key Points Analysis about Countryside Information Services under the Background of ‘Spreading Computers to the Countries’
Yiming Xiang, Bo Jiang, Yun Ling ............................................................. 427
2009 2nd International Conference on Power Electronics and Intelligent Transportation System

(PEITS 2009)

Shenzhen, China
19-20 December 2009

Volume 3
Pages 1-387

Editors:

Qi Luo
Dehuai Zeng
PEITS 2009 Volume 3 Content

Airline Network Design with Variable Hub Number
Yi QIN, Jinfu Zhu................................................................. 1

Reactive Power Optimization of Power System based on Interior Point Method and Branch-bound Method
Yang Huping, Gu Yin, Zhang Yang, Bi Zhipeng .............................................................. 5

Analysis on Fault Voltage and Secondary Arc Current of Single Phase Refusing-Shut of the 500kV Extra High Voltage Transmission Line
Yang Huping, Wu Dongwen, Gu Yin, Bi Zhipeng .......................................................... 9

Virtual Instrument Design based on Gray Theory Long-term Load Forecasting
Yang Huping, Bi Zhipeng, Tang Yanying, Gu Yin ...................................................... 13

Fuzzy Evaluation on Archives Digitization Level Based on Improved Algorithm
Xiaofei Sun ................................................................................. 17

A Bi-Level Programming Model of Urban Land Use and Network Design Problem
XIE Hui, YAN Kefei ................................................................. 21

GA –RBF Model and Its Application in Evaluation of Water Quality
Changjun Zhu, Sha Li, Liping Wu .................................................... 25

Surface Water Quality Prediction Using ARMA-RBF Model
Juan zhang, Changjun Zhu ........................................................... 29

GA-based Neural Network Model for Teaching Evaluation
Juan Zhang, Changjun Zhu ........................................................... 33

Design of Temperature Control Device Underground Coal Mine Based on AT89S52
Qingdong WANG, Jianfeng WEI .................................................... 36

Research on Improving College Students’ English Listening Comprehension of China
Jianfeng WEI, Jun MI ................................................................. 40

Online Monitoring System Design of Multi-rope Friction Hoist Load
Qingdong WANG, Shenghai WANG, Jianfeng WEI ................................................ 43

Time Series Analysis Methods of the Groundwater level prediction
Changjun Zhu, Sha Li, Liping Wu .................................................... 47
Combination Prediction Model for Logistics Demand Based on Least Square Support Vector Machine
GAO Hongyan .......................................................... 51

Application of Comprehensive Fuzzy Evaluation in Enterprise Network Security
QU Zhiming.......................................................................................................................... 54

Application of Improved PCA in Risks Assessment Technology of Enterprise Information Security
QU Zhiming.......................................................................................................................... 58

Application of Embedded Information in Designing Heuristic and Symbiotic Models for Neural Networks
QU Zhiming.......................................................................................................................... 62

Rough Sets and its Application in Evaluating Security Problems of E-Government Affairs
QU Zhiming.......................................................................................................................... 66

Orientation Codes-based Template Matching Method on Workpiece Detection
Yu Na, Shi Bingxia, Xu Jia, Zhao Quanming................................................................. 70

The Miniaturization Design of Microstrip Interdigital Bandpass Filter
Xu Jia, Yu Na, Shi Bingxia, Zhao Quanming................................................................. 74

New Arithmetic of Main Influence Angle of Stratum
Bei-Xiao SHI, Chang-jun Zhu, Cai-hui ZHU, Xin DU, Tao XIE .............................................. 77

STUDY ON THE ROCK MECHANICS CHARACTERISTIC IN CRACKED SAMPLE
Bei-xiao SHI, Sheng ZHang, Tao XIE, Xin DU ................................................................... 81

Analyzing the periodicity and trend of precipitation with Multi-resolution Analysis in mountain regions of Handan, China
Qinghua Luan, Jian Yuan, Zhihui Guo, Beixiao Shi............................................................. 85

The research and application of Audio Watermarking Algorithm
Jingyou Li.............................................................................................................................. 89

Grid Resource Allocation Based on Particle Swarm Optimization
Zhijie LI, Xiangdong Liu, Xiaodong Duan, Jian Yun.......................................................... 93

Application of Cascade-Correlation Algorithm in Energy Characteristics of Hydraulic Turbine
WANG Li-ying, ZHAO Wei-guo............................................................................................ 97

DC-DC Converter Group with Large Output Current Based on Digital Control
Cheng Hongli, Jia Shuwen, Liu Jian, Wang Li................................................................. 101

A Current Transformer Feeding Power Supply for Distribution Automation Systems
Liu Jian,Song Zhen, Cheng Hongli, Zhang Juntao, Jia Shuwen........................................... 105
Utilization of the Network and Multimedia Resources to Conduct Interactive Oral English Teaching of the Graduate Students
Fan Xiying, Wu Gang .....................................................................................................................................110

A Study of Gender Differences in English Reading Strategies
Fan Xiying, Wu Gang .....................................................................................................................................114

The Research Base on Memetic Meta-heuristic Shuffled Frog-leaping Algorithm
Mei YUE, Tao HU, Baoping GUO, Xuan GUO .............................................................................................. 117

Definition and Properties of Smoothed Pseudo Polynomial Wigner-Ville Distribution
Tan WenQun ..................................................................................................................................................121

Modeling and State Feedback Control of Z-source Inverter
Cheng Ruqi, Zhao Gengshen, Guo Tianyong, Zhao ergang, Zhao yao, Qi chao ....................................... 125

Simulation of Wind Turbine Based on Fuzzy-PI Control
Guo Tianyong, Zhao Gengshen, Cheng Ruqi, Zhao Ergang, Ma Dingyu, Zhang Hongbin, Zhao Yao, Qi Chao ....................................................................................................................................................................... 130

The Research of WAVE Architecture Based Vehicles to Vehicles Communication Technology of Intelligent Transport System
Yangqing Hu, Wei Zhang, Yang Li, Peng Xiong ........................................................................................... 134

Analysis of Influencing Factors on Performance Evaluation of Agricultural Products Network Marketing Based on AHM
Hua Jiang, Fangshan Wang .......................................................................................................................... 140

Analysis on the Evaluation Index System of Supply Chains’ Total Performance Based on Rough Set Theory
Hua Jiang, Zhanping Hou ........................................................................................................................... 144

Fuzzy Comprehensive Evaluation on Supply Chains’ Total Performance Based on Improved Algorithm
Hua Jiang ...................................................................................................................................................... 148

Research on Substation Information Secure Technologies Based on Chaotic Sequence
ZHANG Changming, LI Lifen ....................................................................................................................... 152

Game Analysis on Constructing Enterprise Harmonious Employment Relationship
Zhichun Yue, Xiaorui Zhang, Yi Cheng ........................................................................................................ 156

Research on DSS and Business Strategic Decision Making
Jinyu Wei, Aifen Sun ..................................................................................................................................... 159

A Reactive Power Optimization Solution with Max Power Margin for Shipboard Power System Based on CPSO
Chuan Wang, Yancheng Liu, Xinxiang Pan................................................................................................. 162
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on Business Management for B2C e-Commerce Implementation</td>
<td>Jing Zhuang, Jin-yu Wei</td>
<td>166</td>
</tr>
<tr>
<td>Water Quality Assessment of Zhanghe River Based on Fuzzy Evaluation Method</td>
<td>Ji-hong Zhou, Cai-lian Hao, Jun-guang Zhao, Ping Li</td>
<td>169</td>
</tr>
<tr>
<td>Study on Desulfurization(H2S) Capacity of Activated Carbon</td>
<td>Ping Li, Ji-hong Zhou, Cai-xia Hu</td>
<td>172</td>
</tr>
<tr>
<td>Study on Speedy Monitoring Instrument of SO2 in the Air</td>
<td>Ji-hong Zhou, Yu Lian, Jun-guang Zhao, Ping Li</td>
<td>174</td>
</tr>
<tr>
<td>Application Study on Gray Numerical Model</td>
<td>Ji-hong Zhou, Jun-guang Zhao, Ping Li</td>
<td>176</td>
</tr>
<tr>
<td>Research of Association Rules in Analyzing Technique of Football Match</td>
<td>Binli Wang, Zhongbin Yin, Lina Wang</td>
<td>178</td>
</tr>
<tr>
<td>Study on Resources Sharing between Different Network Flats</td>
<td>Zhang Huili, Li Guo</td>
<td>181</td>
</tr>
<tr>
<td>The Correlation of Sunspot Data</td>
<td>Hong Zhang</td>
<td>184</td>
</tr>
<tr>
<td>Multifractality of Sunspot Time Series</td>
<td>Hong Zhang</td>
<td>187</td>
</tr>
<tr>
<td>An Improved Voltage Start for Newton Power Flow in Rectangular Form</td>
<td>Yubin Yao, Li Liu, Ying Wang, Hong Zhao</td>
<td>190</td>
</tr>
<tr>
<td>Evaluation of Learning Organization Applying the Entropy Method</td>
<td>He Bingquan, Bao Likai, Li Linyu, Shang Lingxin, Liang Yi, Li Qingquan</td>
<td>194</td>
</tr>
<tr>
<td>Recluster-LEACH:A Recluster Control Algorithm Based on Density for Wireless Sensor Network</td>
<td>Gao Yi, Sun Guiling, Li Weixiang, Pan Yong</td>
<td>198</td>
</tr>
<tr>
<td>Wireless Sensor Node Design Based on Solar Energy Supply</td>
<td>Gao Yi, Sun Guiling, Li Weixiang, Pan Yong</td>
<td>203</td>
</tr>
<tr>
<td>The Feasibility Analysis of Mine Water Source Heat Pump System in Xingtai Colliery</td>
<td>Jinggang Wang, Xiaoxia Gao, Hongbiao Du</td>
<td>208</td>
</tr>
<tr>
<td>The Feasibility Analysis of Zero-energy Villa</td>
<td>Jinggang Wang, Xiaoxia Gao, Lingling Bao, Hongbiao Du</td>
<td>212</td>
</tr>
<tr>
<td>Analysis of QoS in Next Generation Wireless Networks</td>
<td>Zhifeng Chen, Qiaoming Zhu, Peide Qian, Fengyan Chen</td>
<td>216</td>
</tr>
</tbody>
</table>
A Joint Model of Chaos and GARCH Effect in China’s Stock Markets
Hua Zhao, Yizhong Zhou ................................................................. 220

Determination of Index Weights on Interval Grey Number Correlation
Zhang Tao, Liu Hongyan ................................................................. 224

Architecture Designation of Distributed System Based on Java and Delphi
WANG Qingwu, YANG Jiaxuan........................................................ 228

Economical Analysis on the Air Heat Exchanger Used in Communication Equipment Plant
Lingling Bao, Jinggang Wang, Xiaoming Wang .............................. 231

Research and Implementation of WSN-based Data Acquisition and Analysis System using Agent Collaboration
YAN Lei .......................................................................................... 235

An Immune-Based Combination Predication Model for Network Security Situation
Yuanquan Shi, Tao Li, Wen Chen, Ruirui Zhang ............................ 238

Design of Auxiliary Power Supply in Pitch Controller of Large-Scale Wind Turbine
Jianqiang Wang, Minming Gong...................................................... 243

Interleaved Push-pull Converter with Very Low Input and High Output
Jianqiang Wang, Jingxin Li, Weige Zhang....................................... 247

A Fast Mouth Detection Algorithm Based on Face Organs
WANG Qi, YANG Sheng, LI Xian-wei .............................................. 250

A Research of fuzzy Kalman Filter Algorithm Based on GPS/DR Integrated Navigation System
Lin Xu, Changjun Zhu................................................................. 253

Research And Development On The Chain Supermarket Management System Based On B/S
Lin Xu, Changjun Zhu ................................................................. 256

Energy-saving and Consumption-Reducing in Cities of Anhui Province Based on PSR Model
Malin Song, Jie Yang ................................................................. 259

Workload Control of Autonomic Database
QIANG Yan, ZHAO Juan-juan, CHEN Jun-jie, WANG Xiao-gang .... 263

Study on the User Preferences Based on Cloud Model
Rong Luo, Qingjun Xue .............................................................. 268

Transient and Steady-state Analysis for STATCOM Mathematical Model
Dai Wenjin, Chen xiangjie .............................................................. 271
The Research of Single-phase PWM Rectifier Based on Direct Current Control Technology
Li Taofeng, Ouyang Hui, Kang Yong, Xiong Jian, Fan Shengfang, Zhang Kai, Zhang Pengju .............. 276

Research on Three-level and Quad-multiplex STATCOM Voltage Inverter
Huang Tao, Dai Wenjin, Chen Xiangjie .............................................................................................. 280

Design of Oscilloscope Based on Virtual Instrument Technique
Wei Jiang, Fang Yuan, Wei Jiang, Fang Yuan ................................................................................... 284

Modeling and Simulation of Boost Converter in CCM and DCM
Wei Jiang, Yu-fei Zhou, Jun-ning Chen ............................................................................................. 288

Power Flow Calculation of Distribution Network Based on the VDNAP
Kui Zhang, Chenghua Shi ..................................................................................................................... 292

Fault Isolation Simulation of Distribution Network Based on VDNAP
Kui Zhang, Chenghua Shi ..................................................................................................................... 297

The Effects of the Usage of e-bank on Performance
Jin Yufang, Luo Yuan ........................................................................................................................... 303

Multipath Routing for Continuous Query Using Energy Metrics in Wireless Sensor Networks
Yanxiang He, Shaohua Wan ............................................................................................................... 307

A Traffic Flow Forecasting Model Based on BP Neural Network
Guo Xiaojian, Zhu Quan ...................................................................................................................... 311

Evaluation on Anti-Risk Capability of Electric Power Listed Companies in China against the Financial Crisis
KE Jian, LI Chao .................................................................................................................................. 315

A Metadata Information Discovery Mechanism on Grid
Hongwei Zhao ....................................................................................................................................... 319

Establishment of Irrigation District Information Management System Based on Workflow Technology
Zhigang Ji, Xiao Li, Yanjun Chen, Fenxin, Fang Wang ...................................................................... 323

Evaluation of Corporation Information Systems based on Knowledge Management
Zhigang Ji, Qingyu Sun ....................................................................................................................... 328

The analyse of the impact of Information Technology from the perspective of the Information Economy
Zhigang Ji, Qingyu Sun ....................................................................................................................... 332

Research of WAP and Mobile Electronic Payment Mode
Wang Xinhao, Meng Jiajia, Ma Xiufang ............................................................................................ 337