Contents:

Editorial Board ...................................................................................................................................... i

Call for Papers ................................................................................................................................... viii

< PART 1 >

External Network and Enterprise Performance: The Mediate Role of Absorptive Capacity ...... 1
Lu Liu

Human-Robot Interaction of Tele-Operated Robots for Education ........................................... 9
Jeonghye Han

Acupuncture Point Signals Classification Using SVM and BPNN ........................................ 19
Zimin Wang, Yonghong Tan, Miyong Su

Research on Stokes Parameters Characteristics of Low-Birefringence Uniform Fiber Bragg
Gratings ........................................................................................................................................... 26
Xue Jianlei, Chunhua Tian, Huiming Liang

The Improved Shortest Path Algorithm and Its Application in Campus Geographic Information
System ........................................................................................................................................... 34
Dong Haixiang, Tang Jingjing

Cooperative Beamforming In Cognitive Radio Network With Af Relay ........................................ 41
Hongyan Cai, Wenbao Ai, Tao Yi

User Link Prediction based on Logistic Regression Model with Local Similarity Indices in
Microblog Network .......................................................................................................................... 49
Jie Lian, Haiqiang Chen, Yun Liu, Fei Xiong, Yuan Wen

(d, k)-Anonymity for Social Networks Publication against Neighborhood Attacks .............. 59
Wu Hongwei, Zhang Jianpei, Wang Bo, Yang Jing, Sun Bowen

Image Recognition Based on Zernike moments and Chaotic-particle Swarm Optimization-neural
Network .............................................................................................................................................. 68
Bo LI, Songxin SHI

Mining Sequential Patterns from Anonymous Datasets for LBS Users Privacies Protection .... 77
Haitao Zhang, Liang Xu, Huihua Huang, Shasha Gao

Implementation of the Modbus/TCP Protocol on the STM32 .................................................. 87
Chen Tiejun, Yang Shaoming
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve Classification Performance through Assigning Examples to Different Classifiers Based on Lower Integral</td>
<td>94</td>
</tr>
<tr>
<td>Xue-fei Li, Hui-min Feng, Wei-jing Lv, Jing Zhou</td>
<td></td>
</tr>
<tr>
<td>A Fault Tolerance Fuzzy Knowledge Based Control Algorithm in Wireless Sensor Networks</td>
<td>101</td>
</tr>
<tr>
<td>Shih-Hao Chang, Ping-Tsai Chung, Teh-Sheng Huang</td>
<td></td>
</tr>
<tr>
<td>On Critical Nodes Detection Problem Using MPSO</td>
<td>113</td>
</tr>
<tr>
<td>Qun Xiang, Wenzheng Wang, Yong Zhang, Zhenyu Song</td>
<td></td>
</tr>
<tr>
<td>SOARAdapter: A Web Service Adaptation Framework Based on BPMN</td>
<td>119</td>
</tr>
<tr>
<td>Chao Zhou, Yawen Bai</td>
<td></td>
</tr>
<tr>
<td>Construction of a Hierarchical, Collaborative, Ontology-Based Emergency Planning System</td>
<td>129</td>
</tr>
<tr>
<td>Wang Enyan, Li Xiangyang</td>
<td></td>
</tr>
<tr>
<td>A Breast Ultrasound Classification Method Based on High-Level Semantic Features Mapping</td>
<td>138</td>
</tr>
<tr>
<td>Zhang Yingjie, Xu Jianxing</td>
<td></td>
</tr>
<tr>
<td>Simulation and Analysis on ABS Performance of Electric Vehicle Independently Driven by Four Wheel Motors</td>
<td>147</td>
</tr>
<tr>
<td>Qing nian WANG, Yu YANG, Li qiang JIN, Jun nian WANG</td>
<td></td>
</tr>
<tr>
<td>Dedication in Online Collaboration Redeems Experience: An analysis on the Comparison between Wikipedia and Scholarpedia</td>
<td>155</td>
</tr>
<tr>
<td>Xiaoyue Tang, Wei Yu, Yuchen Fu, Jun Wang, Shijun Li</td>
<td></td>
</tr>
<tr>
<td>Study on Registration and Fusion Multimodality Medical Image</td>
<td>163</td>
</tr>
<tr>
<td>Yu Wang, Zhijie Zhang, Mingquan Wang</td>
<td></td>
</tr>
<tr>
<td>A Dynamic-simulation System for Sprinkler Water 3D-distribution Using Multiple Tools Integration</td>
<td>170</td>
</tr>
<tr>
<td>Wenting Han, Xiaomin Yao, Dongqing Lao, Pute Wu</td>
<td></td>
</tr>
<tr>
<td>A least Squares Support Vector Machine Classifier for Information Retrieval</td>
<td>177</td>
</tr>
<tr>
<td>Yu Kaijun</td>
<td></td>
</tr>
<tr>
<td>Product Quality and Safety Incident Information Tracking Based on Web News</td>
<td>184</td>
</tr>
<tr>
<td>Yuexiang Yang, Yiyang Wang, Shan Yu, Jing Qi, Huali Cai</td>
<td></td>
</tr>
<tr>
<td>Simulation and Optimization Analysis of Operation Mode of Lattice Store</td>
<td>193</td>
</tr>
<tr>
<td>Xingyuan Wang, Yuexiang Yang, Zhong Qian, Jing Qi, Huali Cai</td>
<td></td>
</tr>
<tr>
<td>An Intelligent Fingerprint Identification System Based on ARM920T</td>
<td>203</td>
</tr>
<tr>
<td>Hongdi Ke, Kefei Wang</td>
<td></td>
</tr>
<tr>
<td>Smart Agriculture Based on Cloud Computing and IOT</td>
<td>210</td>
</tr>
<tr>
<td>Fan TongKe</td>
<td></td>
</tr>
</tbody>
</table>
Study of Square-Law Combining for Spectrum Sensing over Nakagami Channels................. 217
Yun-Xue Liu, Wen-Qiang Fan, Hui Yu, Ying Wu

A Low Cost Network Coding Algorithm for Data Distribution Network ........................... 226
Chen li-quan

Wireless Sensor Network Information Cooperation Processing Based on The Dynamic Group......
.................................................................................................................................................. 234
Li hongsheng, He ninghui, Bian guangrong

Analytic and Heuristic Methods of Collision Detection for Curve-Moving Vehicle Based on Cooperative Collision Warning System................................................................. 244
Xinlu Ma, Yeren Liu, Jiang Cheng

A Novel Recommendation Framework Based on Resource Flow on User-Object Network..... 254
Wang Heyu

A Routing Protocol of Combining EADA with AODV Applying in The Wireless Sensor Networks
.................................................................................................................................................. 262
Wei Li

The Application Wireless Networks in Monitoring Mine Safety System ............................ 271
Chen Zhaoji, Xu Huibin, Wang Shuangyou

< PART 2 >

Full Scan of The Best Focal Plane and Defocus Compensation for Space Camera................. 279
Tao Yu, Shu-yan Xu, Ke-fei Song

Simulation on Rigid-Flexible Coupling of Rotary Bending Machine ................................. 287
Wu Juan, Kou Ziming

A Fusion Model Based on Shapley Value for Wind Power Prediction.................................. 299
Jin Li, Jian-Yan Tian, Fang Wang, Yan-An Shan

Test Study of Vehicle Dynamic Braking Performances Based on The Adjustable Load Drum Test-bed .......................................................... 307
Wang Guoye, Zhang Zhongfui, Zhang Lu

Performance Optimization Based Spectrum Analysis on Optical Fiber Raman Amplifier with Both Backward and Bidirectional Pumping................................................................. 315
LiYing Liu, Yu Ma, JiuRu Yang

Organization Method for Solar Wind Data with LOD Technology ................................. 323
Hu Yasi, Meng Xin, Pan Zhongshi
Channel Aware UL Scheduler Research for UEs PRB Assignment in TDLTE System
Xiaotao Xu, Wenbing Jin

A Network Security Risk Assessment Method Based on Real-time Security Warning
Jungang Yang, Li Liang, Guangliang Zhu, Yanfeng Yang

A WSN Vibration Sensor Nodes Optimization Placement Strategy in Nuclear Power Plant Equipment Monitoring Application
Heng Zhang, Dongyi Chen, Su Liu, Guangchao Gao, Dousi Yang, Jianzhong Ling

Using DNA Soft Computing with Molecular Beacon to Solve Hamilton Circuit Problem
Yan Li, Jingfa Liu, Qi Liu, Tinghuai Ma, Yuxiang Wang

A Hybrid Approach of Support Vector Machine with Differential Evolution Optimization for Water Quality Prediction
Lv Jiake, Wang Xuan, Zou Wei

Modeling of Electromagnetic Waves Multipath Channel in Mine Tunnels
Shanhua Yao, Bin Du

Research on LEACH Protocols in Dynamic Space of Coalface
Xiao-hu Zhao, Qian-qian Zhang, Chen-jun Hu

Personalized Product Recommendation Based on Constrained Mixture Design
Yulian Fei, Xin Hou, Manman Jiang

On Study and Explore Knowledge-Sharing of Members of Network on Integrated Innovation
JinHu Niu

Frozen Soil and Dry Soil Layer to Auto-Observation Sensor a Design
Ye Linmao, Wu Zhigang Yu Guohe Ye Jin, Chen Tao, Li Peng, Zhan g Guangzhou, Chen Haibo, Jin Qi, Xue Longqin, Shi likui

Auxiliary Ventilation Control Technique in Heading Laneway
Shufang Wang, Zhiyong Yang, Debao Zhou

Cross-Layer Optimization Algorithm for Cognitive Wireless Visual Sensor Networks with Distributed Compressed Sensing
Lei You, Yutong Han, Xin Su

The Internet of Things in The City of Intelligent Meter by Reading Technology Application
Tao Gao, Jiantao Zhao, Yongjiang Jia

The Intelligence Evaluation Method Based on BP Neural Network
Yang LIU, Qin-Liang Li, Hong-Liang YAO, Bang-Chun WEN
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design and Development of The Architecture Market Management Information System</td>
<td>445</td>
</tr>
<tr>
<td>Jianchen LIU, Limin WANG, Zhijiang FENG, Changli Yan</td>
<td></td>
</tr>
<tr>
<td>Research on Generic Impossibility of ICA Decompositions</td>
<td>453</td>
</tr>
<tr>
<td>Guo-Hua Dong, De-Wen Hu</td>
<td></td>
</tr>
<tr>
<td>The Sources of Emotional and Infromational Support on Social Networking Sites</td>
<td>462</td>
</tr>
<tr>
<td>Peng Huang, Pin Luarn, Yu-Ping Chiu, Jen-Chieh Yang</td>
<td></td>
</tr>
<tr>
<td>Edge Detection of Frothy Wood-Polymer Composites CT Image based on Log Operator</td>
<td>469</td>
</tr>
<tr>
<td>Yu Han, Dawei Qi, Shuyue Guan</td>
<td></td>
</tr>
<tr>
<td>Integrating Augmented Reality into Females’ Plastic Surgery Experience</td>
<td>479</td>
</tr>
<tr>
<td>Wen-Cheng Wang, Yen-Wu Ti, Hao-Hsiang Ku</td>
<td></td>
</tr>
<tr>
<td>Ontology Approved Degree Model Based on Cloud Model</td>
<td>487</td>
</tr>
<tr>
<td>Feng Lanping Wu Fengping Pan Jiangbo Chen Yanli</td>
<td></td>
</tr>
<tr>
<td>A Survey of Virtualization-based Resource Management in Cloud Computing Environments</td>
<td>495</td>
</tr>
<tr>
<td>Xiao-Ying Wang, Li-Hua Fan, Xu-Han Jia, Wei-Tong Huang</td>
<td></td>
</tr>
<tr>
<td>Edge Detection of Wood Image with Rot Based on BP Neural Network</td>
<td>506</td>
</tr>
<tr>
<td>Hongbo Mu, Dawei Qi, Mingming Zhang</td>
<td></td>
</tr>
<tr>
<td>A Decision Support Model for Risk Analysis with Interval-valued Intuitionistic Fuzzy Information</td>
<td>514</td>
</tr>
<tr>
<td>Guoqing Wu</td>
<td></td>
</tr>
<tr>
<td>Algorithm of Critical Path Based on Dynamic Programming</td>
<td>522</td>
</tr>
<tr>
<td>Qianchao PANG, Xiaoli LIU</td>
<td></td>
</tr>
<tr>
<td>Survivability Analysis Engineering Method Based on Classification</td>
<td>530</td>
</tr>
<tr>
<td>Zhou-Zhen Liu</td>
<td></td>
</tr>
<tr>
<td>Model Repair Probabilistic Timed Systems</td>
<td>537</td>
</tr>
<tr>
<td>Junhua Zhang</td>
<td></td>
</tr>
<tr>
<td>Provable Secure Multi-Authority Attribute Based Signatures</td>
<td>545</td>
</tr>
<tr>
<td>Yanli Chen, Junjun Chen, Geng Yang</td>
<td></td>
</tr>
<tr>
<td>Pedestrian Detection Based on HOG Features Optimized by Gentle AdaBoost in ROI</td>
<td>554</td>
</tr>
<tr>
<td>Guo Lie, Ge Ping-shu, Zhao Yi-bing, Zhang Ming-heng, Li Lin-hui</td>
<td></td>
</tr>
</tbody>
</table>
< PART 3 >

Research on Control System of Zinc-air Battery Pole Thickness Based on Predictive Control ................................. 563
Yanjun Xiao, Hong Chen, Xu Wang, Ruifeng Zhu

Semantic Matching Algorithm Based on R-Contiguous Bits Matching Rule of Immune System and its Parallelization ................................................................. 570
Hong-Wei Xie, Fei Huang, Ze-Qiang Sun

Fiber Optic Sensor Technology for Measuring Soybean Milk Concentration in Tofu Making ........................................ 580
Peng He, Zhen Zhou, Yong Qin

Design of Long Distance Fluid Transport Pipe Leakage Detection and Remote Alarm System ................................. 587
Yan Gao, Baoquan Jin

Electro-Hydraulic Servo Loading System with Position Disturbance Based on The dSPACE Control ................................................................. 596
Jin Baoquan, Guo Yan, Zhang Hongqian

Force Feedback Control of Tele-Operated Construction Robot Based on Multivariate Nonlinear Regression Model ................................................................. 605
Xiao Li, Chao Wang, Hui-Ming Qin, Guo Tian

Efficiency Evaluation of Improved Model Based on DEA of Enterprise Energy Conservation ................................. 613
Lin Xiao, Liao Qian, Qiang Rui

Semi-Supervised Extension of Manifold Learning Algorithms ................................................................. 623
Gelan Yang, Qian He, Na Bai

Constructing E-Commerce Security System Based on ECC and PKI Technology ................................................................. 633
XianFeng Yang, Changjiang Li

Online Subspace-based Constrained Adaptive Predictive Control with State-space Model ................................................................. 642
Xiaosuo Luo, Minghua Jiang, Xuechang Chen

Program Evaluation and Review Technique Based on Fuzzy Numbers ................................................................. 652
Shang Gao, Zaiyue Zhang, Cungen Cao

A Stable Tracking Point Extraction Method For Extended Target ......................................................................... 660
Ping Jiang, Tao Lei, Jin Zhou, Qinzhong Wu

Towards Green Frameworks for Digital Forensics Investigation ......................................................................... 669
Ali Dehghantanha, Ramlan Mahmoud, Nur Izura Udzir

Research on Computer Color Matching in Textile Dyeing by the Method of Regression Analysis ................................. 679
Xiaojie Liu, Bingsen Zhang, Anling Zhang
A Grey-based Service Reputation Model for Web of Things
He Xiu-Qing, Wang Ying-Hui

Research and Application on Visual Data Mining Based on SOM Clustering
Guo Xiaoli, Feng Li, Guo Ping

Research on Combustible Gas Particles Detection of Hazard Level Method in The Field of Petrochemical Industry
Ya-hong LI, Hai-yu ZHANG

Study on Plantar Pressure during Tilt Walking in Young Group
W.W. Shen, J.B. Ma, J.S. Li, Y.D. Gu

The P2P CDN Model Based on Hopfield Neural Network Theory
Huamei Du1, Yongsheng Huang, Genglu Zhang

A Reliable CSMA/CA-Based MAC Protocol for Rail Transit
Chaoran Li, Yun Liu, Qingan Zeng

Study on Tourism Expectation of Mega-Event between Tourists and Residents Based on Social Demographic Information
QIAO Guang-hui

Research on Comprehensive Evaluation of Speed Endurance Character of The Elite Swimming Athletes in China with Uncertain Linguistic Information
Xin Zhang

A Real Option Approach in Determining the Financial Flexibility of a Highway BOT Project
Gan Zhichao, Chen Jinyuan

Study on An Improving Method of Watershed Algorithm for Image Segmentation
Yulan Hu, Xin Wang

An Intrusion Detection System for Ad Hoc Networks with Multi-attacks Based on a Support Vector Machine and Rough Set Theory
Chia-Fen Hsieh, Kai-Fan Cheng, Yung-Fa Huang, Rung-Ching Chen

A Hybrid MAC Layer Protocol to Trade-off between Maximum Delay and Energy Efficiency for Wireless Home Automation Networks
Lei Jing, Zixue Cheng, Shigetomo Kimura

Two-level Group Network Codes over A Subgroup of PGL(2; p)
Hang ZHOU

A Security and Efficiency Improvement of Chung et al.’s Remote Authentication Scheme for Resource-Limited Environments
Wen-Gong Shieh, Wen-Bing Horng
Design and Implementation of Multifunction UHF RFID Reader Based on MQX Real Time Operating System ................................................................. 804
Sun Wei, Fugang YANG IEEE member

Potential Application of Nanotechnology in Agricultural Products Logistics Management .... 812
Marcus Bowles, Jianjun Lu

How Will Nano-Sensor Technology Affect Logistics Management ................................. 820
Jianjun Lu, Marcus Bowles

Design and Implementation of Integrated Sensor for Controlling Daily Integral Photosynthetic Active Radiation in a Hybrid Plant Factory According to Climate Change ......................... 829
Yun-Joo Kim, Jae-Hyun Lim, Sook-Youn Kwon

Analyzing the Correlation Between Optical Characteristics and Power According to the Variable Control of RGB Multichip LED Lighting ................................................ 837
Seung-Mi Moon, Jae-Hyun Lim, Sook-Youn Kwon