### Contents:

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

Call for Papers ........................................................................................................................................ vi

**< PART 1 >**

**The Design and Implementation of Railway Freight Applications on China's Railway Freight Data Grid Platform** ................................................................................................................. 1

*Honghui Li, Yan Zhang, Feng Liu, Gang Dai*

**Perfect Concurrent Signature Scheme on Conic Curve over Ring Zn** ............................................. 10

*Li Zhanhu, Fan Kai, Li Hui*

**De-ghosting Method for Image Stitching** ........................................................................................... 17

*Yu Tang, Jungpil Shin, Hsien-Chou Liao*

**Detection of objects from video images using background subtraction** ............................................ 25

*Hiroaki Kai, Jungpil Shin, Hsien-Chou Liao*

**Calligraphy Learning System with Evaluation of Character Shape** ..................................................... 34

*Jungpil Shin, Megumi Kohga*

**Solving the deterministic/stochastic SPR problems by PSO with predatory escaping behavior** ... 42

*Jintao Yao, Kangshun Li, Yuyan Kong, Yanping Shen*

**PAPR Reduction of OFDM Signals Using Adjustable Circle Constrain** ............................................. 52

*Miin-Jong Hao and Chiu-Hsiung Lai*

**Intelligence Optimal Searching with Immune Clone model for Image Compression and Object Recognition** ................................................................................................................................. 62

*Dongjin LIAO*

**The Construction and Implementation of Web-based Ecological English Self-access learning Model** ........................................................................................................................................... 70

*Ling Chen, Wanwu Huang, Sujuan Xiong*

**Design of Rational Bézier Developable Surface Pencil Through A Common Isogeodesic** ............ 78

*Yu Liu, Guojin Wang*

**Image Cluster and Retrieval with Latent Dirichlet Allocation Model** ............................................... 89

*Cao Yudong, Sun Fuming, Wang Dongxia, Zhou Jun*

**Inversion Algorithms Against Electromagnetic Experimental Scattering Data** ................................ 99

*Jinghong Miao, Ji Qi, Yuxing Xie, Cuijuan Guo*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on Image Retrieval Technology Related Feedback Based on the Characteristics of the Color</td>
<td>110</td>
</tr>
<tr>
<td>Zhao Xuezhang</td>
<td></td>
</tr>
<tr>
<td>A survey of Learning Based Techniques of Phishing Email Filtering</td>
<td>119</td>
</tr>
<tr>
<td>Ammar ALmomani, Tat-Chee Wan, Ahmad Manasrah, Aliyeb Alhafer, Eman ALmomani, Karim Al-Saedi, Ahmad ALnajjar and Sureswaran Ramadass</td>
<td></td>
</tr>
<tr>
<td>Mobile Robot Path Planning in Dynamic Environment Based on Genetic Algorithm</td>
<td>130</td>
</tr>
<tr>
<td>Yuling Cui</td>
<td></td>
</tr>
<tr>
<td>The Study of FID Signal Processing Algorithm of Proton Magnetometer Based on SVD#</td>
<td>139</td>
</tr>
<tr>
<td>Wang Hongliang, Dong Haobin, Hao Guocheng, Luo Yuansheng, Yu Zhihua</td>
<td></td>
</tr>
<tr>
<td>Detection of Image Region Copy-move Forgery Using Wavelet Moment</td>
<td>148</td>
</tr>
<tr>
<td>Juan Qin, Feng Li, Lingyun Xiang, Jianming Zhang</td>
<td></td>
</tr>
<tr>
<td>An Adaptive Fuzzy Wavelet Basis Multi-Sensor Information Fusion Technique</td>
<td>157</td>
</tr>
<tr>
<td>Yu Liu, Li Liu, Wen-Ji Xiong, Zhen-Dong Ran</td>
<td></td>
</tr>
<tr>
<td>Modulation Linearity Correction Method of LFM Signal Based on Windowed Discrete Bi-orthogonal Fourier Transform</td>
<td>166</td>
</tr>
<tr>
<td>Hong Wang, Xingguo Li, Jianqiao Wang</td>
<td></td>
</tr>
<tr>
<td>Analysis on parameters in an improved Quantum Genetic Algorithm</td>
<td>176</td>
</tr>
<tr>
<td>Shujuan Jiang, Qi Zhou, Yanmei Zhang</td>
<td></td>
</tr>
<tr>
<td>An Study of Matrix-based Data perturbing Methods</td>
<td>185</td>
</tr>
<tr>
<td>Liu Hua-ling, Zheng Jian-guo, Wang Jie</td>
<td></td>
</tr>
<tr>
<td>Numerical Simulation of the Effects of Pressure, Velocity and Types of Quenching gas on the Cooling Performance of Workpieces in Vacuum High-Pressure Gas Quenching Furnace</td>
<td>192</td>
</tr>
<tr>
<td>Zhijian Wang, Yan Zhao</td>
<td></td>
</tr>
<tr>
<td>Land Use Change and Rangeland Sandification Research in an Ecological Fragile Zone—Taking Shiqu County as an Example</td>
<td>203</td>
</tr>
<tr>
<td>Yuan Li, Miao-yi Li, Junfeng Jiao</td>
<td></td>
</tr>
<tr>
<td>Comparative Study on the Knapsack problem based on PAR Method and other Methods</td>
<td>211</td>
</tr>
<tr>
<td>Lingyu Sun, Ming Leng</td>
<td></td>
</tr>
<tr>
<td>A Bounded Polymorphic Type System for Client-Server Interactions</td>
<td>219</td>
</tr>
<tr>
<td>Zhenguo Yang, Farong Zhong, Jinfang Zhang</td>
<td></td>
</tr>
<tr>
<td>Sensitivity Studies of Grout Defects in Tendon Ducts Using Ground Penetrating Radar</td>
<td>227</td>
</tr>
<tr>
<td>Wang Zhi-feng, Zhou Xian-yan, Dai Gui-hua</td>
<td></td>
</tr>
</tbody>
</table>
Novel Abnormal Data Detection Method in Environmental Wireless Sensor Networks .......... 234
Li Guanghui, Pan Yuanyang, Xu Yongjun

Experimental Researches on the Performance of Wedge-type Anchorage ......................... 242
Zhou Xian-yan, Zhang Da-hai, Wang Lan-cai, and Wang Zhi-feng

A Higher Precision Robust Time Delay Estimator ................................................................. 249
Wenhong Liu

Efficient Light-weight Proxy Ring Signature Scheme For VANETs ........................................ 257
Jianhong Zhang, Liying Liu, Min Xu, Yuanbo Cui

The Design of Adaptive PID Controller Based on T-S Fuzzy Model .................................. 265
Genglie Zhou, Chibing Hu, Yazhou Wang, Ruiling Liu

The Theory of Evidence-based Fusion Technology In The Application of Monitoring of Airport Communication Network .......................................................... 272
Wang Li, Gao Bo, Hu Bin

The Virtual Emergency Response Training System of Earthquake on University Campus ...... 279
Jiang Huixian, Lin Guangfa, Zhang Mingfeng, Huang Wanli

Design of Early-warning System of Animal Health Culture .................................................. 287
Changxi Chen, Hongfu Zhang, Renna Sa, S.R. Shi, H.B.Tong, J.M.Zou

Design and Performance Simulation Analysis of High Real-time IP-based Network ............ 294
Wang Juan, Zhang Chunsheng, Niu Xiaohua, Mei Qiang, Zhang Fengxian, Wang Yuling

< PART 2 >

Analysis and Quantifying Calculation of the Survivability of Embedded Real-time System ..... 301
Yongxian Jin

Detection and Recovery of Memory-resident Corrupted Data of Mobile Communication Billing System Based on Cyclic Redundancy Check ........................................... 309
Yugang Guo, Guibing Li, Meizhen Lou

Design and Implementation of a Ditributed Intrusion Prevention System for WLAN ............ 316
Guanlin Chen, Yujia Zhang, Xia Hu

Study of Collaborative Platform and Collaborative Evolution Algorithm for Ocean Engineering Optimization ................................................................. 324
Zhendong Cui, Jianmin Qin, Xicheng Wang, Shenming Gu

Research on Service Selection-Oriented Web Service Architecture Based on Agent .......... 333
Zuoping Xu, Yifeng Cui
A New Hybrid Fuzzy Clustering Approach to Takagi-Sugeno Fuzzy Modeling

Shui-Li Chen, Yuan Fang, Yun-Dong Wu

Analysis Model and Application of Time Span Numerical Characteristics of the Drum Level

Zhang Hua, Lu Wei, Yang Jianhua, Shen Shengqiang

Power Control Based On Game Theory In Femtocell

Pei Xiaozhen, Zhu Qi

Cross Layer Optimization for Cooperative Mobile Ad-Hoc UAV Network

Yan Li, Xiling Luo

A Novel Cluster-Based Location-Aided Routing Protocol for UAV Fleet Networks

Nanxiang Shi, Xiling Luo

Event Study in Measuring the Effect of Tohoku Earthquake

Zhengru Tao

A Multiform SWIM Service Delivery Platform for Air Traffic Management Environment

Qingtao Meng, Xiling Luo, Ming Qi, Feng Zeng

Design and Implementation of Computerized Adaptive Testing System for Multi-Terminals

Peng Lu, Dongdai Zhou, Xiao Cong, Shanshan Qin, Shaochun Zhong

Design of Wireless Sensor Network for Parking Guidance Information System

SHI Wen-zao, MAO Zheng-yuan

Design of the Public Service Platform in Digital Campus based on "Cloud + Agent" Mode

Peng Lu, Dongdai Zhou, Qilan Chen, Shaochun Zhong

Construction and Implementation of the Graduation Thesis Teaching System for Modern Distance Education

Gangjun Zhai, Chunhong Song, Xiaodong Dai, Lingyan Zhao, Yuanyuan Zhang

Privacy Issues and Challenges for Context-aware Mobile Social Networks

Eric Ke Wang, Yuming Ye, Xiaofeng Zhang, Yueping Li, Zhujin Zhang

A Hybrid Learning Object Recommendation Algorithm in E-Learning Context

Liyong Wan, Chengling Zhao

A Bayesian-Method-Based Research on the Influence of Tai-Chi on the Blood Pressure of Patients with Hypertension

Yujia Ren, Siyuan Tang, Mei Sun, Bingbing Ji, Sanmei Chen

Study on Forest Fire Area Estimation Based on Mixed Pixel Decomposition Technology

Wang Qiang
Dynamic Analysis of Particleboard Dosing Process .......................... 466
Desheng Liu, Keqi Wang

Study on Comprehensive SEM-Based Enterprise Risk Management Frame .................. 474
Hongxia Zhang, Yinsheng Yang, Yuemeng Jiang

Characteristic Analysis of Partial Discharge Detection in GIS .................. 482
Yanwei Wang, Jin Li, Hong Liang, Hong Yu, Xianping Zhao

Optimization and Research on Enterprise Risk Management Assessment Indexes Based on Factor Analysis .......................... 492
Hongxia Zhang, Yuemeng Jiang

Research on Signal Processing Circuit for Seismic Prospecting Instrument .......................... 500
Gong Chenglong, Zhang Ming, An Na, Su Wenming

Clustering by Local Label Approximation with Extreme Learning Machine .................. 508
Xiao-Zhuo Luo, Fang Liu, Xiao-Dong Wang, Zhi-Guo Zhou

Comprehensive Evaluation of Classroom Teaching Quality based on Intuitionistic Fuzzy Information .......................... 516
Chen Cong

Using BP neural network Model to Design and Implementation of green building .................. 526
Jun Liang, TingXue Sun, JianAn Wang, BaoLuo Li

Evaluation of Various Stock Options with the Stock Price's Volatility being Stochastic ........ 535
Guangqin Li, Zhongdi Cen

The Investigation of Human Capital and Salary Income for the City Fusion Influence of Migrant Workers - the Empirical Analysis from China .................................................. 546
Yingying Meng

The Analysis of Influencing Factors of Urban Integration of Migrant Workers-the Empirical Analysis from China .................................................. 554
Junqiang Han

A Novel Marine Auxiliary Boiler Simulation System Integrated Three-dimensional Simulation .......................... 561
Huibing Gan, Jundong Zhang, Hong Zeng

Recognition and Segmentation of Fuji Apples in Orchards based on 2D Entropy ............ 572
Jianfeng Zhang, Dongjian He, Lvwen Huang

The Data Processing of Single-yarn Strength Testing Based on the Particle Filter Algorithm .................................................. 579
Honghai Li, Yujiao Liu
Comparative Study of VC and DTC for Single-Inverter Dual-Motor System .................................. 587
Heng Wan, Yuewei Pan, Jia Huang

High-quality Tea Flushes Detection under Natural Conditions Using Computer Vision ............. 600
Xiaojun Jin, Yong Chen, Hao Zhang, Yanxia San, Jun Chen