2009 International Conference on Industrial and Information Systems

(IIS)

Haikou, China
24 – 25 April 2009
Session 1: Communication and Information Systems Engineering

The Forecasting of Rockburst in Deep-buried Tunnel with Adaptive Neural Network .........................................................................................................................................................................3
  Zheng Xuan and Bu Xuhui

Time-Shifting Tracking and Locating Algorithm for RLTULM System ...........................................................7
  Zhang Guangqian, Zhang Li, and Liu Xin

Research on Energy-saving Management of Coal Enterprises in China ...........................................................11
  Li Chuang

Textile Industry and Sustainable Development in China ....................................................................................15
  Li-ping Wang

Application Research of Wireless Mesh Network on Earthquake .................................................................19
  Zhikui Chen, Liao Chen, Yang Liu, and Yong Piao

Intelligent Home-Hospital System Based on Context-Aware Technology ........................................................23
  Zhikui Chen, Wei Zhe, Yang Liu, and Yong Piao

C-ATN: An ATN Model Based on the Credibility of Credentials .................................................................27
  Xingshen Wu, Bin Li, and Jun Wu

A Petri-net Coverability Model for Automatic Web Service Composition ....................................................31
  Yan Xu, Bin Li, and Jun Wu

The Schedulable Problem for Tasks with Utility in Multi-agent System ........................................................35
  Wu Jun, Zhang Xiaowei, and Li Bin
Analysis on Lightning Strike Damages to Optical Fiber Composite Overhead

Ground Wire ...............................................................................................................................................................39

Jie Li and De-Dong Sun

Establishment of Centralized Financial Management Mode in Power Grid Enterprises under the Condition of Informationization ........................................................................................................45

Jie Li, Gang Li, and Ping Zheng

Independent Global Constraints-aware Web Service Composition Optimization Based on Genetic Algorithm .................................................................52

Xiangwei Liu, Zhicai Xu, and Li Yang

A Novel Approach to Electronic Circuit Fault Diagnosis Based on Neural Network and Collinearity ...............................................................56

WenJie Tian and Yu Geng

Dynamic Compensation for Infrared Thermometer Based on SVR and Immune Clone Selection Algorithm ..........................................................61

WenJie Tian, Lan Ai, Yu Geng, and JiCheng Liu

The Research on Permission Management of the Open-source Sakai Platform .............................................................................................................66

Hao Li, Qingtang Liu, and Qiao Wang

The Short-term Forecast of System Marginal Price Based on Artificial Neural Network ..................................................................................................................70

Yongquan Chen, Xiangning Xiao, and Yonghua Song

A Dependence-Based Transaction Model in Workflow ..................................................................................................................74

Shaofei Wu

A New Description Model of Web Service ..................................................................................................................77

Shaofei Wu

A New Frequent Path Algorithm of Web User Access Pattern ..................................................................................80

Shaofei Wu

A New Process Mining Algorithm of Workflow ..................................................................................................................83

Shenghui He, Tao Lv, and Binggui Huang

Study on Coordination Mechanism of Dynamic Alliance ..................................................................................................................86

Shenghui He, Tao Lv, and Binggui Huang

A New Three-Dimensional Reconstruction Algorithm for Micro-surface Based on Image Fusion ..................................................................................89

Xiang Li, FengYu Liu, and JunQiong Fu

Research of Distributed Decision Support System Based on Business Integrated Network ..................................................................................................93

Guozheng Wang

The Relief Degree of Land Surface and its Correlation with Population Distribution in Urban Agglomerations of China .............................................................................................................97

Yecui Hu, Yudong Fang, Zhiming Feng, and Xinqi Zheng

Research on Remote Operating System Detection Using Libnet ..................................................................................................................101

WenTao Liu
Reasoning Based on Rough Set in Decision Making ................................................................. 104
  Yunxiang Liu, Danni Zhang, and Lisi Jiang
Modeling Aspect-Oriented Software Architecture ........................................................................ 108
  Youcong Ni, Shi Ying, Linlin Zhang, Jing Wen, Peng Ye, and Jiajing Zhang
Algorithm for Optimal Path Accounted for Traffic Rules in Vehicle Navigation System ................................................................. 114
  Fuquan Pan, Lixia Zhang, and Fengyuan Wang
Haze Removal from the Visible Bands of CBERS Remote Sensing Data ................................................................. 118
  Xingping Wen and Xiaofeng Yang
Analysis for a Class of Information Systems ............................................................................................... 122
  Jiemin Zhao
Topology Identification Based on Multiple Source Network Tomography ................................................................. 125
  Qi Duan, WanDong Cai, and Guangli Tian
The Safety Reliability Evaluation of Mine Ventilation System Based on Information Fusion Technology ........................................................................ 129
  Pang Yanjun and Liu Limin
A Secure and Lightweight Micro-Payment Scheme in P2P Networks ................................................................. 134
  Qiubo Huang and Yuqing Zhao
Research of a Class of Information Systems ....................................................................................................... 138
  Jiemin Zhao
A Sparse Dirty Data Process Method Based on Alternative Projection for Traffic Matrix Estimation ................................................................. 142
  Yu Feng, Li Wei, Zhang Zaiyue, and Jiang Lalin
An Item Based Collaborative Filtering Using BP Neural Networks Prediction ................................................................. 146
  SongJie Gong and HongWu Ye
Joining User Clustering and Item Based Collaborative Filtering in Personalized Recommendation Services ........................................................................ 149
  SongJie Gong and HongWu Ye
A Personalized Recommendation Algorithm Combining Slope One Scheme and User Based Collaborative Filtering ........................................................................ 152
  Pu Wang and HongWu Ye
Research on Calculation Simulation for Multi-level Stores MLDT and Integration Evaluation Model for Determining Spare Parts Variety ........................................................................ 155
  Wei Jia and Xie Hongcheng
A Novel Clustering Algorithm in Wireless Sensor Networks ........................................................................ 159
  Jiangpeng Dai and Shu Liu
Research on Cross Cultural Communication and Cultural Instruction of College English Language Teaching ........................................................................ 163
  Chengcheng Zhang and Fei Wang
The Recreate Model of Aggressive Driver Based on the Social Information Process .......................................................................................................................................................................167
    Luo Yong and Luo Xia
Evaluation of the Chengdu City Road Traffic Safety Based on Means of Weighted Average and AHP ..............................................................171
    Luo Yong and Xiuchun Guo
Road Freight Enterprise Management Efficiency Evaluation Based on the Data Envelopment Analysis .........................................................................................................................174
    Luo Yong and Xiuchun Guo
Personal Recommender System Based on Case-Based Reasoning .................................................................178
    Jieli Sun, Linru Li, and Rongmei Zhang
Cross-Platform Mobile Phone Game Development Environment ..............................................................182
    Chen Xin
Graphics Specification Research on Mobile Phone Serious Game ......................................................................185
    Chen Xin
Mobile Phone Operating System Choice in Mobile Phone Game from Market Prospect ...........................................................................................................................................188
    Chen Xin
Grid-based ITSM Mechanism of E-learning .......................................................................................................191
    Gang Chen
A Robust Voice Activity Detection Algorithm in Nonstationary Noise ..........................................................195
    Jianjun Lei, Jiachen Yang, Jian Wang, and Zhen Yang
Wireless Sensor Network for Community Intrusion Detection System Based on Improved Genetic Algorithm Neural Network ..........................................................................199
    Meijuan Gao and Jingwen Tian
Bluetooth Sensor Network Communication ........................................................................................................203
    You Ke, Liu Rui Qiang, and Gao Run Quan
A SOM-Based of Fault Diagnosis for WAN ........................................................................................................207
    Zhi-Song Pan, Qiong Wang, Gui-Qiang Ni, and Gu-Yu Hu
Performance Evaluation for Multi-cell WLAN ................................................................................................211
    Ming Li, Lei Yang, Lijuan Zhang, and Yanling Wu
Research on Chinese Rural GDP Forecasting Using Grey Model Optimized by PSO Method .................................................................216
    Wei Shang and Guifen Pei
The Research on the Evaluation of E-government System ..............................................................................220
    Zhigang Ji
Customer Satisfaction Degree Evaluation Based on Rough Set Theory and Matter Elements Model .................................................................................................224
    Qingyuan Zhou
Research on Application of Information Technology and Mathematical Modeling in Precision Agriculture ................................................................. 228
  Guang-zhou Yan and Wei-ying Li

Network System Survivability: A Survey ................................................................. 232
  Xue-Guang Wang

Some Bounds of Outstanding Claims Reserve Distribution by the IFR 236
  Liu Yan and Zai Guangjun

An Improved Run-Based Algorithm for Fast and Exact Boundary Extraction 240
  Tao Hu and Baoping Guo

Multi-agent Simulation of Knowledge Innovation Activities of University Research Team ................................................................. 244
  Jian-Chao Yu and Bao-Min Hu

An Improved Channel Estimation Method Based on Pilot and its Performance Analysis for OFDM Systems ................................................................. 248
  Hui Shi, Dong-feng Zhuo, and Xiu-ping Zheng

Influence Mechanism of Information Technology on Quality Management and Organizational Performance ................................................................. 251
  Xiaojun Wu and Yu Gu

Ideal-Point Based Approach to Multiple Attribute Decision Making with Linguistic Evaluation ................................................................. 255
  Quan Zhang, Hongjun Sun, and WuNan Zhang

Research on Multimedia Resource Management System Based on Web Services ................................................................. 259
  Shenghui Dai, Hongzhen Xu, and Huaqin Zhou

Image Defect Recognition Based on Rough Set ................................................................. 263
  Zhe Liu and Xiao-jiu Li

Image Texture Recognition Based on Median Filtering and Hough Transform ................................................................. 267
  Luoyan Hu and Kejing Li

Bank Application System Integration Based on SOA and EAI ................................................................. 271
  Qinying Li

Construction of the Index System of Investment Risks Evaluation on High-tech Projects ................................................................. 275
  Jiang Hua and Mengli Li

A New Method for Multiple CDR Processing in IP Multimedia Subsystem ................................................................. 279
  Yuanping Zou
Session 2: Computer Systems Engineering

A Method of Improving Precision in Software Testing Based on Defect Patterns .......................................................... 285
Dahai Jin, Yunzhan Gong, Qing Xiao, Yawen Wang, and Zhaohong Yang

Document Classification with One-class Multiview Learning ................................................................. 289
Bin Chen, Bin Li, Zhisong Pan, and Aimin Feng

An Improved Speech Denoising Algorithm Based on Adaptive Least Mean Square .......................................................... 293
Shuqi Wang and Yin Shi

Target Tracking Based on Adaptive Particle Filter .................................................................................. 297
Tingting Wang, Jingling Wang, Chuanzhen Li, Hui Wang, and Jianbo Liu

A Type of Distributed Simulating Framework for Marine Engine Room Simulator .......................................................... 301
Haiyan Wang, Xiaoying Wu, Xiaochen Liu, and Faming He

Research on Frangibility of P2P Networks Based-on Small World Architecture ............................................. 305
Yuhua Liu, Hongcai Chen, and Kaihua Xu

Detecting the Corners of Light Shape of Automotive Low-beam Headlamp by Inverse Hough Transform .......................................................... 309
Yang-ming He and Shu-guang Dai

An Adaptive and Efficient Bit Allocation Scheme for MPEG-4 Advanced Audio Coding .......................................................... 312
Shu Ruo and Wu Lenan

Audio Scrambling Algorithm Based on Variable Dimension Space ........................................................................ 316
Huan Li and Zheng Qin

Application of MSIM Platform in TCM Masters’ Experience Mining ........................................................... 320
Song Wuqi and Gu Jifa

Exploration and Research Based on VIN Code Vehicle Identification System .................................................. 324
Ying-lan Fang, Bing Han, and Ye-bai Li

The Design and Realization of the Packet Filter Firewall Based on Linux ....................................................... 327
Ying-lan Fang, Bing Han, and Ye-bai Li

Session 3: Control, Robotics, and Motion Control

Adaptive Guaranteed Cost Control for Uncertain Fuzzy Systems with Time-delay .................................................. 333
Shuaitian He and Chunyan Du

Adaptive Fast Terminal Sliding Mode Control for a Class of Uncertain System .............................................. 337
Jianqing Min, Yingguo Fang, and Zibin Xu

PID Control to Maglev Train System .................................................................................................................. 341
Hengkun Liu, Xiao Zhang, and Wensen Chang

Research on Electro-Hydraulic Brake System for Vehicle Stability .................................................................. 344
Tianjun Zhu and Changfu Zong
Application of LabVIEW for Hydraulic Automatic Test System ..........................................................348
Beitao Guo, Jianwei Zhang, and Xin Nie

Approach to Blast Wall Structure Computing in Ocean Engineering ..........................................................352
Haifu Qu and Xueguang Li

System Model and Controller Design of an Inverted Pendulum .....................................................................356
Baoping Xiao, Chang Xu, and Lijun Xu

An Application of MEMS Sensors in Inertial Navigation System .............................................................360
Baoping Xiao, Chang Xu, and Lijun Xu

Traffic Control Optimization Applied on the Intelligent Microwave Detector ........................................364
Luo Yong and Xiuchun Guo

Research of the Fast Algorithm of Edge Detection for Microscopic Images Based on First Order Differential Coefficient .................................................................368
Jie Li, Wei-ying Li, Wei Zhang, Tao Guo, and Yan Zhao

Mechanism of N-addition Grey Neural Network Model and its Application ...............................................372
Cuifeng Li

Improved Design for Reduction of Torque Ripple of Brushless DC Motor ................................................376
Aiyuan Wang and Zhihao Ling

Disturbance Rejection Control of Induction Motor for Slip Regulation .......................................................380
Aiyuan Wang and Zhihao Ling

Robust Variance-constrained H-infinity Output Feedback Control for Stochastic Systems ...........................384
Zhiyong Du, Wenhui Di, and Xianfang Wang

Based on NCS Guaranteed Cost Controller Design of PMSM ...............................................................388
Yan-cheng Liu, Chuan Wang, Fan-jin Sun, and Shao-hua Sun

Session 4: Energy Systems and High Voltage Engineering

Vulnerability Analysis of Urban Infrastructures ..............................................................................................395
Zijun Mao, Qi Fei, Tao Lv, and Yuanwen Liao

The Effect of Transformer Representation on the Convergence of the Backward Forward Sweep Method for Distribution Power Network .................................................................399
Yubin Yao, Zhiliang Wu, Dan Wang, and Feng Zhang

Efficient Algorithms with Time Fading Model for Mining Frequent Items over Data Stream ..........................403
Li Tu, Ling Chen, and Shan Zhang

Passive Islanding Detection Method for Grid Connected PV System ........................................................409
Fei Wang and Zengqiang Mi

Anti-islanding Detection and Protection for Grid Connected PV System Using Instantaneous Power Theory ..........................................................................................................................413
Fei Wang, Chengcheng Zhang, and Zengqiang Mi

Substation Reactive Power and Voltage Control Using Fuzzy Control Theory ........................................417
Zengqiang Mi and Fei Wang
The Research and Implement of Integrated Solution for Loss Reducing and Energy Saving in Power Network .......................................................... 421

*Ling Zhou, Xiaoqun Ding, and Zhaofang Zhang*

Transformer Fault Diagnosis Based on Relative Losses of Negative Sequence Power .................................................................................. 425

*Ling Zhou, Xiaoqun Ding, and Taisheng Guo*

Back-up Switching Supplies with Energy Storage Capacitor and its Applications ..................................................................................... 429

*Hongli Cheng, Li Wang, Liqiang Wang, and Jian Liu*

Development of Application System Based on GIS for Rural Power Grids ......................................................................................... 433

*Wei-ying Li, Hua Jin, Jun-hao Wang, and Tao Guo*

Session 5: Intelligent Information Technology Application

An Agent-based Design of Electricity Bidding Decision Support System for Pumped Storage Power Station .................................................. 439

*Fengwu Han and Xiangsong Meng*

Collaborative Learning Ways in Zero-Approach Teaching Mode Based on Web ...................................................................................... 443

*Xian-Zhi Tian*

Research on Intelligent Diagnosis Mechanism and Knowledge Structure Evolution of Complicated System ......................................................... 447

*Shouqi Cao and Yanling Han*

Research and Implementation of Parallel Computation of MODIS L1B Data Preprocess Technique ................................................................................................................................. 452

*Liangming Liu, Xiang Li, and Xiongfei Wen*

Multi-agent city ............................................................................................ 458

*Yi Chen and He Bing*

Author Index