Message from the IITA 2009 Workshop Chairs.................................................................xiii
IITA 2009 Workshops Organizing Committee.........................................................................xiv
IITA 2009 Workshops Reviewers..............................................................................................xv

2009 Third International Symposium on Intelligent Information Technology
Application Workshop

An Empirical Study on Employees Duty and Their Performance ........................................3
    Hao Yun-hong and Wang Yue-hong

Analysis and Design of Grain Logistics Distribution and Optimization
Research Based on Web GIS ........................................................................................................7
    Yuhua Zhu, Xiwen Li, and Tong Zhen

Study of Elevator Safety Performance Test System Based on LabVIEW .............................10
    Bingsheng Wu and Chaozhi Cai

The Uniqueness of the Weak Solutions of the Three-dimensional Infiltration
Problem ...........................................................................................................................................14
    Fang Ping, Zhou Yu-Zhong, Zhang Xin, and Song Rui-Feng

Signal Processing of Magnetic Memory in Steel-cord Belts Based on Wavelet
Analysis ...........................................................................................................................................17
    Qiao Tie-zhu, Ma Jun-chao, and Zhao Yong-hong

Study of Information Systems Services Based on Relational Matrix Analysis
Method ..............................................................................................................................................21
    Li Wan Gao, Song Quan You, and Zhao Zhi Wei

Method of Chinese Text Categorization Based on Variable Precision Rough
Set..................................................................................................................................................26
    Ming-Yan Wang and Ting Liu
Evaluation of Ecological Compensation Based on Analytical Hierarchy Process .................................................................30
   Su Fang and Shang Hai-yang
Query Fusion Based on the Deep Web Database .................................................................34
   Rong Luo and Yuxi Gong
Evaluation for Urban Sustainable Development Based on AHP ................................................38
   Shang Hai-yang and Su Fang
Determination of Price and Warranty Length in Supply Chain ........................................42
   Yang Peng and Junqing Sun
Comprehensive Simulation Analysis of Plastic Injection Process .........................................46
   Zhi-Xin Chen, Zhi-Hui Wan, and Cheng Guo
What Drives People to Contribute in Peer Production Projects? - A Review of the Participating Motivation of Peer Producers .................................................................50
   Jing Chang and Jian-mei Yang
The Methods of Network Traffic Statistical Anomaly Detection Based on Network Processor ........................................................................54
   Li Yun, Renhua Ge, and Jinghua Li
MRS Based Brain Tumors Diagnosing .................................................................................56
   Han Yanzhen, Zhou Yan, and Yang Peng
Computer Based Breast Cancer Diagnosis .........................................................................59
   Zhou Yan, Han Yanzhen, and Yang Peng
Anti-Cross-Interference Technique Based on Integral Imaging ........................................63
   Lina Wang, Yan Piao, and Xiaoguo Xu
A Study on Important Role of Mathematical Modeling Training and Contest for Education of Innovative Talents ..................................................................................67
   Yuan-Biao Zhang
Fusion and Integration Framework Study on Road Network and Dynamic Traffic Data in Vehicle Navigation .......................................................................................70
   Baogui Cao, Zhaosheng Yang, and Haiyan Zhu
The Assessment of EEG in Patients with Spinal Cord Injury to Movements ........................74
   Li Wei, Huang Yue, Xu Jiang, Chen Xi, and Wang Xiaojun
Analysis of SaaS-Based Informationization in Small and Medium-Sized Logistics Enterprises .................................................................................................78
   Ling Cao and Guanxi Zhou
Design IT Policy Based on Suchman Legitimacy Theory .....................................................82
   Gang Chen
Research of Word Sense Disambiguation Based on Mining Association Rule ..................86
   Yong-le Sun and Ke-liang Jia
The Deficit and Constraint of Electronic Publishing ...........................................................89
   Chen Xin
The Advantage and Trend of Electronic Publishing .................................................................93

Chen Xin

Business Models and Application of M-Commerce .................................................................98

Chen Xin

Task-Based Envisioned Interface and Prototype Practice in E-shopping Website Design .................................................................101

Guo Yue

Design and Implementation of the MANET and Internet Interconnection Based on AODV .................................................................108

Xin Ma and Bin Sun

Research on Key Technologies of MES Development Based on Component and Driven by Ontology .................................................................112

Long Wen

A Revised Efficient Authentication Protocol for Low-Cost RFID System .................................................................116

He Lei, Gan Yong, Sun Tong, and Wang Peng-yuan

Suboptimal Nonlinear Model Predictive Control Based on Genetic Algorithm .................................................................119

Wei Chen, Xin Li, and Mei Chen

An Expert System for Road Extraction from Remote Sensing Image .................................................................125

Yuehai Wang, Jingang Wang, and Qi Wang

A Neural-Network Algorithm Finding Zeros of Polynomials of High Degree .................................................................129

Pen Tao and Zeng Zhe-zhao

An Effective Multi-fault Localization Algorithm for Optical Networks .................................................................133

Ruyan Wang, Lei Xu, Dapeng Wu, and Sheng Huang

Building of Electronic Innovation Practice Studying and Communication System Based on Dynamic Network Technology .................................................................137

Chen Yu

Building Accurate Associative Classifier Based on Closed Itemsets and Certainty Factor .................................................................141

Zhongjun Deng, Xuefeng Zheng, and Wei Song

Implementation of Real-Time Audio Watermarking Based on DSP .................................................................145

Qiuyu Zhang, Jiabin Deng, and Zhanting Yuan

Investigation into Orthogonality Qualities of Multivariable Wavelet Packet Bases .................................................................149

Baoxian Lv and Xinxian Tian

The Orthogonality Properties of Vector-Valued Two-dimensional Wavelet Packets with an Integer Dilation Factor .................................................................153

Ying Liang and Yumin Yu

A Novel Approach for Designing a Class of Orthogonal Vector-valued Wavelets .................................................................157

Mingpu Guo and Baoxian Lv
Construction of a Sort of Biorthogonal Vector Wavelets with Four-scale ................................................................. 161

Mingpu Guo and Ping-An Wang

Robust Control of Regulator System of Arc Furnace Based on Feedback Linearization .................................................................................................................. 165

Wu Zheng-lan and Liu Xiao-he

Design and Implementation of Industrial Multi-Parameter Data Acquisition System Based on AT89S52 ................................................................................................. 169

Sun Rongxia, Tian Yi, and Dong Yibing

Fuzzy Comprehensive Evaluation on the Sustainable Development of Equipment Manufacturing Industry Based on Improved Algorithm ...................................................... 173

Chenghua Shi, Kui Zhang, and Junhu Ruan

Develop Countermeasures of the Equipment Manufacturing Industry Based on Supply Chain Management ................................................................. 178

Shi Chenghua, Dong Kunjing, and Zhao Fei

Affluence of Hyper-traffic Strategy on Regional Economic Development Based on Gray Theory Exemplified as Hebei Province in China ........................................... 182

Li Li, Xiaodong Wang, and Min Yuan

Stream Flow Forecasting by Artificial Neural Network and TOPMODEL in Baohe River Basin ................................................................. 186

Jingwen Xu, Wanchang Zhang, and Junfang Zhao

Chaos Immune Particle Swarm Optimization Algorithm with Hybrid Discrete Variables and its Application to Mechanical Optimization ............................................. 190

Youxin Luo and Xiaoyi Che

Power Mutation Particle Swarm Optimization with Hybrid Discrete Variables and its Application to Gear Reducer ................................................................. 194

Zhening He, Youxin Luo, and Bin Zeng

Adaptive Matching Fourier Transform for Nonuniform Sampled Signal Analyzing ................................................................. 198

Jin Guang-hu, Gao Xun-zhang, and Li Xiang

The Time and Cost Modeling of TBM in Tunnelling Based on Risk Evaluation ................................................................................................. 202

Jianjun Ma and Xinhua Luo

Realization of Distributed Vehicle Dynamic Simulation System in Virtual Reality ................................................................................................. 206

Xiaonian Tong, Tiexiang Luo, Ye Li, and Meiling Zong

Fast Mode Selection and Disparity Estimation for Multiview Video Coding ................................................................................................. 209

Ping He, Mei Yu, Zongju Peng, and Gangyi Jiang

Study on the Information Disclosure of Environmental Accounting ................................................................................................. 213

Chunjiao Liu, Zhihui Song, Yuhong Li, and Dongmei Liu

Research on Privacy Preserving Distributed C4.5 Algorithm ................................................................................................. 216

Yanguang Shen, Hui Shao, and Jianzhong Huang
Analysis on Agile Software Development Methods from the View of Informationalization Supply Chain Management ..........................................................219
    Ying Wang, Dayong Sang, and Wujie Xie
Study on Development of Shopping at Network in E-Commerce ..................................................223
    Lv Ruihua and Wang Weiya
Forest Monitoring Application Systems Based on Wireless Sensor Networks ..............................227
    Huanqi Tao and Heng Zhang
XCL: A Data Representation Model from the Viewpoint of Ontology ........................................231
    Xiaoqiang Liu and Junhua Wu
Stable Clustering Based on Motion Similarity Evaluation in Mobile Ad Hoc Networks ......................234
    Xi Hu, Jinkuan Wang, and Cuirong Wang
Experimental Study on Desulfurization Performance of Pocket-Fly Gas ........................................238
    Ji-hong Zhou, Biao Zhang, Jun-guang Zhao, and Ping Li
Noise Pollution and Control Measures of Rubber Factory Compressor Room ............................241
    Ji-hong Zhou, Jun-guang Zhao, and Ping Li
Water Quality Assessment of Xida Section Based on Fuzzy Comprehensive Evaluation .................243
    Ji-hong Zhou, Cai-lian Hao, Jun-guang Zhao, and Ping Li
Waste Gases Utilization and Power Generation in Iron and Steel Works .........................................246
    Yang Wei-hua, Xu Tao, Li Wei, Chen Guang, Jia Li-yue, and Guo Yue-jiao
Research on Railway Coach Electric Safety Monitoring System ....................................................250
    He Deqiang, Lu Xiangyang, and Miao Jian
Exhibition E-commerce Enterprises Analysis: A Case Study of Expo-china.com ............................253
    Ling Tian, Xiaohong Wang, and Liwei Li
Formative Assessment Management System Based on Fuzzy Evaluation ......................................257
    Yang Liu and Chunting Yang
New Approach to Structure Optimum Design with Neural Networks .............................................261
    Pengzhong Li and Shujuan Huang
Workflow-Based Process Management of Network Management Testing ........................................265
    Qi Qian, Chen Yinhui, Qi Feng, and Qiu Xuesong
Efficient Image Denoising Method Based on Support Vector Machine .........................................269
    Tu Xionggang and Chen Jun
Research on Nodes Location Technology in Wireless Sensor Network Underground .......................273
    Wang Nan and Shen Xue-li
    Xu Jun
An Improved Cross-Layer Mapping Mechanism Based on IEEE802.16 .......................................................280
Xiaolin Li, Wei Zhang, and Xiaoju Gong

Generalized Expected Value Model for Stochastic Programming and its Application in Vehicle Routing Problems ..........................................................284
Fa Chao Li and Yi Liu

Stock Data Analysis Based on BP Neural Network ...........................................................................................288
Jie Zhang and Fengjing Shao

Template Matching Based on an Improved PSO Algorithm ............................................................................292
Xiaoxiang Liu, Wenchuan Zhang, Weigang Jiang, and Jianwen Xie

Simulating the Soil Moisture and Runoff in Baohe Catchment Based on TOPMODEL and DEM ..........................................................297
Xuemei Zhu, Wei Peng, Jingwen Xu, and Yuanxiang Yang

Heuristics Gleaning from Massive Databases - A Model for a New Rapid Decision Era .........................................................301
Hawaf Abdalhakim

Addressing Burdens of Open Database Connectivity Standards on the Users ..................................................305
Hawaf Abdalhakim

Development of Down-hole Video Imaging Logging System ........................................................................309
Su Juan, Zhang Jia-tian, and Yan Zheng-guo

New Approach for GPS/INS Integrated Navigation .....................................................................................312
Wu Hao, Tian Lei, and Rong Jian

System Analysis on Transformation of Achievements of Science and Technology Based on System Dynamics .................................................317
Zhang Shu-yun and Tao Pei-jun

Workflow Automation and Management in the Real Estate Office Automation System ........................................322
Fan Xiaochun

The Study on the Evaluation Method of Financial Risk Based on Fuzzy Set of Evaluation Index ..........................................................325
Cao Qingkui and Liu Hao

Coordinated Scheduling of Berth and Quay Crane Based on MAS ........................................................................328
Hui Zhao and Liqin Cheng

Dynamic Vehicle Routing Based on MAS ..................................................................................................332
Hui Zhao and Liqin Cheng

Research on Fuzzy Reinforcement Learning Algorithm for Agents in Grids .......................................................336
FuFang Li, Fei Luo, Ying Gao, DeYu Qi, and JingLin Hu

Application of Entropy Weight Theory in Owner’s Risk Decision under EPC Model ..................................................340
Zhang-lin Guo and Song-yan Wu
Applications of Information Fusion Based on Fuzzy Neural Network to Rotating Machinery Fault Diagnosis ................................................................. 344

Liu Jin and Wang Shufen

Face Recognition Using Constrained Active Appearance Model ................................................................. 348

Yu Weiwei

Application of S7-400 and WinCC in Dense Phase System .................................................................................... 352

Dong Nanping, Su Wei, and Zhou Guanling

An Automatic System to Reconstruct and Repair Telmat Scanning Model ................................................................. 356

Yue Li, V.E. Kuzmichev, and Xiangang Wang

A Modeling Method of Clothes for Automatic Design Clothes ..................................................................................... 360

Yue Li, V.E. Kuzmichev, and Xiangang Wang

An Improved Anti-collision Algorithm Based on Heavy-buying Environment ................................................................. 364

Jie Ding and Xuan Wang

Improved Algorithms of Music Information Retrieval Based on Audio Fingerprint ................................................................. 367

Tang Jie, Liu Gang, and Guo Jun

On Fuzzy Correlation Analysis ............................................................................................................................. 372

Donghong Fan and Lixia Song

A Remote Sensing Image Compression Algorithm Based on Adaptive Threshold ........................................................................... 376

Sun Rongchun, Chen Dianren, Li Xingguang, and Wang Xin

Chinese Semantic Role Labeling Based on Conditional Random Fields ........................................................................... 379

Tingyi Yan, Yanquan Zhou, and Huacan He

Research on the Wavelet-Based Adaptive Digital Watermarking Algorithm ................................................................. 383

Jianmin Xie and Qin Qin

Design of Concrete Spraying Machine’s Automatical Dust-removing System ................................................................. 387

Qingdong Wang, Jianfeng Wei, and Guimei Wang

A Head Detection Method Based on Curvature Scale Space ......................................................................................... 390

Ming Li, Sheng Yang, and Xian-wei Li

Study on Residual Current Protective Strategy Based on Network ................................................................................... 394

Yue Dawei, Li Kui, Wang Yao, and Wang Jibo

Chinese-English Chunk Alignment Based on Anchor Chunk ....................................................................................... 398

Wang Sikuan and Zhou Yanquan

Using Kullback-Leibler Divergence Language Models to Find Experts in Enterprise Corpora ................................................................. 402

Wei Zhang, Jianqing Ma, and Yiping Zhong

High-speed Parallel 32×32-b Multiplier Using a Radix-16 Booth Encoder ................................................................. 406

Chen Ping-hua and Zhao Juan

Spectrum Sensing for Cognitive Radio ....................................................................................................................... 410

Weifang Wang
Implementation of 2D/3D Transformation for Clothing Panel ................................................................. 413
   Xinrong Hu, Yan Bai, Shuqin Cui, and Zhongmin Deng
A Kind of Spectral Clustering for Mixed Data .............................................................................................. 416
   Gou Hongyun and Zhou Yong
Feed Ranking Refinement with Similitary Distribution in Blog Distillation ............................................. 420
   Huiji Gao, Weiran Xu, and Jun Guo
Design of Compressor Displacement Testing System for Air-conditioner
of Air-conditioned Passenger Train ............................................................................................................ 424
   Li Hua and Qi Xindan
On AHP Model and Fuzzy Judgement in Evaluation of Construction
Enterprises’ Intellectual Capital .................................................................................................................... 427
   Qi Yanming and Fu Weihua
Application of Unascertained Measurement Model in Customer Satisfaction
Measurement ................................................................................................................................................ 431
   Qi Yan-ming and Wang Chang-long
Application of Carbon Fiber Sheet in Extensional Reinforced Beams ..................................................... 436
   Wang Chang-long and Qi Yan-ming
Gas Emission Rate Prediction in Fully-Mechanized Excavated Faces Based
on Support Vector Machine ....................................................................................................................... 440
   Wang Changlong and Fu Weihua
Experimental Study and Application of HPC by Mixing Fly Ash ................................................................ 444
   Wang Changlong and Fu Weihua
Research and Design of Test System for Automobile Combined Switch .................................................. 448
   Wang Jinfeng and Cheng Cheng
On Construction of Information System in College Management Based
on Team Collaboration .................................................................................................................................. 452
   Ren Yanhua
The Study on Estimate of College Information Management System ......................................................... 456
   Meng Fanbo
Multi-step Predictions for Generalized Heave Motion of Wave Compensating
Platform Based on ELMAN Neural Network .............................................................................................. 460
   Zeng Zhigang and Chen Guohua
An Improved Immune Genetic Algorithm for Solving the Packing Problem
in the Hull Construction Automatic Packing System ................................................................................... 464
   Mei Ying, Zhu Liangsheng, and Ye Jiawei

Author Index .................................................................................................................................................. 468