2009 International Conference on E-Learning, E-Business, Enterprise Information Systems, and E-Government

(IEEE 2009)

Hong Kong, China
5-6 December 2009
# EEEE 2009

Table of Contents

Message from Publication Co-chairs
Organizing Committee
Reviewers

---

**EEE 2009**

Forecast of Regional Gross National Product Based on Grey Modelling Optimized by Genetic Algorithm .................................................................3  
*Qi Xie and Yan Xie*

Study on Management Information System of Processing Enterprises .................................................................6  
*Wang Li-ping*

The Characteristics and Defects of the Development of China's Foreign Trade after Accession to the WTO .................................................................10  
*Li Chuang*

Organizing Strategies and Relevant System on Step Discussion in Distance CSCL Interaction Activity ................................................................................14  
*Jianfeng Ren, Shaoming Chai, and Haiguang Fang*

Student-Centric Evaluation Methodology for Teaching Effect of Teaching Methods in Computer Organization and Design Course ........................................18  
*Tianzhou Chen, Wei Hu, Qingsong Shi, and Xiaoxia Feng*

The Design and Implementation of Format Checker for E-Learning System .................................................................22  
*Zhou Qunyi*

Exploratory Development of Virtual Technique in Multimedia Education Domain ..............................................................................................25  
*Duan Xinyu and Gao Guowei*
Principal and Application for VRML Explanatory Character Model Display .................................................29
Jiang Pin and Duan Xinyu

Question Answering Platform in Network Education ..........................................................................................33
Yongle Sun and Keliang Jia

Research on the Presentation Mode in E-Learning Based on Transfer Learning
Theory: Analysis of Network Course "Photoshop Image Manipulation" .........................................................37
Xu Jiamei and Hui Peng

The Design of Automotive Burglar-Proof Based on Human Face Recognition .................................................41
Yun Yang and JinHao Liu

New Information Grey Multi-variable Optimizing Model NMGM(1,n,q,r) of Social Security Level ..........................................................45
Youxin Luo and Qiyuan Liu

The Framework and Construction of Professional Experiments for Improving Comprehensive Quality: SIFT E-Commerce and Logistics Laboratory ..........................................................49
Yiqun Li, Qing Nie, and Xuezheng Zhang

Grid Analysis Environment Service Architecture for Structured Modeling ..................................................53
Wenli Dong

Measure Semantic Distance in WordNet Based on Directed Graph Search ..................................................57
Dong Chen, Yan Jianzhuo, Fang Liying, and Shi Bin

Xiaohong Wang, Wanxin Xue, and Peng Xu

A Method of Using Interactive 3D Element in Flash Courseware ..................................................................65
Luo Li-hong and Tan Xia-mei

Analysis of Current Research on Improving Children’s English Learning with Computer Technology in China ......................................................................................................................68
Wenxin Liang, Huali Yuan, and Kekang He

Improving System Usability Model in E-Learning Based on System-Reasonable Theory ..................................................72
Gang Chen

Improving Hilditch Thinning Algorithms for Text Image ..................................................................................76
Jia Yu and Yaqin Li

Speaker Normalization Method Based on the Piece-Wise Linear Frequency Warping ..................................................80
Hongcai Feng, Cao Yuan, and Yaqin Li

Design of a Network Virtual Laboratory System for Digital Signal Processing Experiments ..................................................84
Jun Zhang and Jinping Li

Developing Web Archive for Digital Preservation of University ..................................................................87
Fang Yu, Chen Wenbin, Feng Dan, and Tang Liang
Fitting and Prediction for Crack Propagation Rate Based on Machine Learning
Optimal Algorithm ....................................................................................................................................................93
Yi Wan and Chengwen Wu
A New Intelligent Design Method for Building Material Fatigue S-N Curve .........................................................97
Yi Wan and Chengwen Wu
The New Design of Network Architecture of Labs for Circuit Experiments .........................................................100
Jingjing Wu, Jiping Li, and Wenbin Xie
Arbitrary Waveform Generator Based on LabVIEW ..................................................................................................103
Li Yueqin and Li Jiping
Applied Research on Atutor ........................................................................................................................................107
Hailong Men, Jing Liu, and Jun Han
The Impact of Learner Factor on E-Learning Quality ............................................................................................111
Shu Na and Liu Jing
E-Learning and the Application in Education Training ........................................................................................115
Zhao Xiaodan and Liu Jing
A New Risk Assessment Model for E-Government Network Security Based on Antibody Concentration .......119
Feixian Sun and Zhigang Wu
A Learning Approach for Fast Training of Support Vector Machines .................................................................122
Jun Guo, Youguang Chen, Su Wang, and Xiaoping Liu
Study on Personality Learning in E-Learning ........................................................................................................126
Yang Ping, Wang Yanni, Li Jinping, and Kong Bo
On the Talents Cultivation and Evaluation Strategy ............................................................................................129
Chengming Qi, Shoumei Cui, and Jianjing Sun
On Administration of Disciplines and Specialties in University ...........................................................................133
Jianjing Sun and Chengming Qi
The Research on Control Algorithm of Logistics Data Exchange Based on XML ................................................137
Kang Ping and Du Laihong
Resolution to Combinational Ambiguity of Chinese Word Segmentation ............................................................141
Jiang Yang Liu and Ying Liu
Rotor Speed Identification of Doubly-Fed Generator System Based on Neural Network ...........................................146
Lan Li and Yanli Liu
On the Business Model of Modern Rural Commodity Circulation Network in the Perspective of E-Business 150
Ye Qiongwei, Li Ting, and Song Guangxing
Stability Analysis of a Class of Information Systems ............................................................................................154
Jiemin Zhao
A Note of the Information Systems ........................................................................................................................158
Jiemin Zhao
The Research of Fault Diagnosis in Incomplete Information Systems
-processing..................................................................................................................162

Peng Lu, Xihuai Wang, and Jianmei Xiao

A Novel Fractal Image Coding Based on Basis Block Dictionary ..................................165

Ying Zhao, Jing Hu, Dongxiang Chi, and Ming Li

The Application Research on the Visual Data Modeling in the Information System Analysis and Design ........................................................................................................................169

Wu Zhenfeng and Guo Lin

Classification of Semantic Documents Based on WordNet ............................................173

Bin Shi, Liying Fang, Jianzhuo Yan, Pu Wang, and Chen Dong

Course Construction and E-Learning Design Exploration of Strategic Management Based on Blackboard Platform ..................................................................................................................177

Feng Yanjie, Xu Bo, Wan Yating, and Yan Haiyan

Status, Function and Development Trend of Distance Education in the Rural Areas of China ...................................................................................................................................................181

Wu Yiqiang, He Wei, and Tan Junshan

Development of E-Government Platform Based on B / S Architecture and Performance Evaluation Program ............................................................................................................................185

He Wei, Tan Junshan, Wu Yiqiang, and Tian Wenli

A Result of a Class of Information Systems ..................................................................189

Jiemin Zhao

Fuzzy Evaluation on Circular Economy Development of Coal Mining Based on Improved Algorithm ..........................................................................................................................192

Hongze Sun

Study on the Circulation Development Pattern of Handan's Heavy Chemical Industry Based on Industrial Symbiosis ...............................................................................................................196

Wenshan Yuan, Xin Zhao, and Wenzhong Liu

The Research of Non-back Multi-words Matching Algorithm Based on Aggregate Address Inverted Index ..........................................................................................................................200

An Junxiu

The Thoughts and Suggestions of the Virtual Teacher Adopted in Network Course Construction ........................................................................................................................................204

Qinghua Yu and Zeyue Gu

Online Prediction and Intelligent Control for Structural Vibration Based on Neural Networks ...............................................................................................................................................207

Jianjun Liu, Kaiquan Xia, and Caixia Zhu

The State-of-the-Art Review of Structural Control Strategy ...........................................211

Jianjun Liu, Kaiquan Xia, and Caixia Zhu

An Approach for the Effective Management of Heterogeneous Learning Resources ........................................................................................................................................214

Tao Huang, Qingtang Liu, and Yong Yang
Study on the Data Preprocessing of the Questionnaire Based on the Combined Classification Data Mining Model .........................................................217

Lishuang Cheng and Wan Ping

Research on Improved Routing Algorithm Based on QoS Network ...............................................................221

Liu Xiaoyue and Wang Ping

Network Queue Management and Packet Loss Control Strategy Based on Middleware Technology ...............................................................225

Liu Xiaoyue and Zheng Fang

Autonomous Mobile Robot Network Monitoring System ................................................................................229

Sun Jie, Li Fei, and Mao Xiaojiang

The Application of 1-Wire Bus Technology in the Temperature Monitoring on the of Rolling Mill ...............................................................233

Sun Jie and Huo Zhiwei

The Application of Fuzzy-PID Control in Heating Furnace Control ................................................................................237

Sun Jie, Liu Zhengwei, and Mao Xiaojiang

The Research of Intelligent Control System of Autonomous Mobile Robot ........................................................................241

Sun Jie and Zhang Qiang

The Fuzzy Comprehensive Evaluation of the Listed Company's Financial Position Based on Entropy ........................................................................245

Fangwen Yang and Xiao Zhang

Design and Implementation of an E-Learning Model Based on WUM Techniques ...............................................................248

Xue Sun and Wei Zhao

The Grey Relational Analysis about the Electrical Energy and Industrial Structure Based on Matlab ...............................................................252

Lixin Dai and Jingna Li

Application of Classification Algorithm Based on Association Rules in the Labor Market ........................................................................255

Wang Guangming and Wang Xiaoliang

The Design and Application of the Virtual Laboratory Technology Based on Network ...............................................................259

Xue Lin, Li Jinping, and Zhang Xuejing

Application of Workflow Technology in Graduate Education Management ........................................................................263

Fang-e Zhang and Kai Li

Students' Conceptions of Online ESL Education in Chinese HE: A Phenomenographic Study ...............................................................267

Zhenhong Zhang and Zhi Han

Intercultural Understanding of E-Learning: Case Study of eChina~UK Program ........................................................................271

Zhenhong Zhang and Zhi Han
Research of Heterogeneous Database Integration Based on XML and JAVA
Zhang Zhenyou, Wang Honghui, and Zhang Hao .......................... 275

Digital Signature Based on User Role Token and Its Application
to E-Government ........................................................................ 279
Xin Yu and Lishuan Hu

Design and Implementation of Business Logic Components of RFID Midware
for Logistics Customs Clearance .................................................. 283
Huifang Deng and Junbin Chen

Curve Relativity Analyze for Relationship between Blood Pressure
and Atmospheric Temperature Using Matlab .............................. 287
Linglin Xia and Hai Su

On the Construction of a Human Resources Management Information System
Based on CSCW for Institution of Higher Education ....................... 290
Hao Ouyang and Xiaoyong Lu

Knowledge Cluster Analysis Based on Rough Inclusion .................. 294
Zhuo Wang, Min Zhu, and Bin Nie

The Research of a Medical Strategic Decision System ..................... 298
Zhuo Wang, Min Zhu, Ran Hu, Jianfeng Xu, and Bin Nie

Application of CCD in CE ............................................................... 302
Min Zhu, Weidong Liu, Wensong Hu, and Zhuo Fang

Social Network Analysis in IT Company ......................................... 305
Min Zhu, Weidong Liu, Wensong Hu, and Zhuo Fang

Shift-Share Analysis of Industrial Structure in Hebei Province ........ 308
Zhao Xiu-heng, Liu Xiao-shan, and Ma Peng-cheng

A Study on Evaluation Index System of New-Type Industrialization .......... 312
Jianren Yang, Weidong Liu, and Xiangru Jia

Classification Method of Network Database Record Based on Fuzzy Theory .... 317
Cui Shizhong and Liu Zhe

Design and Implementation of Mobile Communication Soft Laboratory .......... 321
Lei Li, Yaru Han, and Jisheng sui

Pay Design with University Based on KM and BSC ...................... 324
Xiaohua Li, Yanan Wang, and Pengxuan Tan

Research on E-Learning Supporting System: A Review from the Perspective
of Knowledge Management ...................................................... 329
Yanping Liu, Yunfei Bai, and Zhe Chen

Author Index