# ETCS 2009

## Table of Contents

**Volume - 2**

- **Message from the Chairs - Volume 2** .......................................................... xxii
- **Organizing Committee - Volume 2** ................................................................. xxiii
- **Committee Members - Volume 2** ................................................................. xxiv

## ETCS 2009 Paper Session - Volume 2

- **Design and Implement Computer Networking Virtual Laboratory** .................. 3
  - **Yu-ming Zhou, Chang-you Xing, and Ming Chen**
- **Building a Community-Based Collaborative Learning System Using Multi-Agent** .......................................................... 8
  - **Fengqi Liu and Zhuying Lin**
- **Application of Artificial Neural Network in Fluid Mechanics Teaching Evaluation System** .......................................................... 12
  - **Changjun Zhu and Zhenchun Hao**
- **A Framework for Designing Problem-Based Learning Environments** ................. 16
  - **Xuyang Qian**
- **Personalized Search Based on Hybrid Clustering Algorithms** ............................ 21
  - **Shuai Jianping and Zhou Ya**
- **Exploring the Use of Internet in Teaching Business English** ........................... 26
  - **Xiu-juan Jiang**
- **A Secure Off-Line Electronic Cash Scheme Based on ECDLP** ............................ 30
  - **Zhan-gang Wang and Zhen-kai Wan**
The Comparison of Landscape Metrics Derived from Remote Sensing Data before and after Wenchuan Earthquake .................................................................34
   Xingping Wen and Xiaofeng Yang
Research and Application of Collaborative Knowledge Building Model Based on Web2.0 ...........................................................................................................39
   Weibing Zheng, Chengling Zhao, Zhiying Liu, and Feng Wang
Three-Dimensional Reconstruction and Evaluation Based on CT Images ..................44
   Limei Song and Yuhua Wen
An Autonomy Agent BDI Architecture Based on Pi Calculus ................................49
   Jian Zhang and Guang-zhou Zeng
The Application of the “Syllogism” Teaching Method in the Teaching of C Language Programming .................................................................54
   Kunhua Zhu, Baojian Zhang, Yong Huang, and Li Li
Study on Improvement of Phase Gradient Autofocus Algorithm ..........................58
   Haoyang Tang, Haoshan Shi, and Changyuan Qi
Key-Compromise Impersonation Attacks on Some Certificateless Key Agreement Protocols and Two Improved Protocols ...........................................62
   Gao Meng and Zhang Futai
Pilot Research about Chinese Users’ 3G Adopting Intention ................................67
   Chih-Chung Chen and Matthew Tingchi Liu
The Research of Modern Educational Technology Application in Architecture ..........72
   Xin Liu, Yue Chi, Guanglong Wei, and Tao Wu
Study on the Design of Blended Learning Based on Sakai ..................................76
   Yan Li and Gu Rui
A New Model: Combination Technology-Based Distance Education and Traditional Teaching in Regular Undergraduate Program ..................................80
   Min He and Luzhuang Wang
Randomization in Logic System Ln ........................................................................87
   Weibing Zuo and Yuanzhang Zhang
Method of Evaluating College Graduates’ Comprehensive Quality Based on the AHP and Fuzzy Synthetically Evaluation with Security Analysis ..........90
   Chunmiao Huang, Feng Dai, and Lifeng Yuan
Design and Implementation of Peephole Optimization Based on Extensible Template .................................................................95
   Hong-Guang Zhang and Xu-Ze Lan
Study on the Cultivation Method of Innovative Talents in Colleges and Universities .................................................................99
   Dongmei Liu, Xiaobo Zhao, Shuyu Wang, Ming Yang, and Yuhong Li
Application of Visual Data Mining in Higher-Education Evaluation System ........101
   Hanjun Jin, Tianzhen Wu, Zhiliang Liu, and Jianlin Yan
Research on Building and Managing IT System In China .................................................................192

_Wang Qi Yan and Guo Qian_

Discussion of Teaching Reform on Programming Course ............................................................195

_Shunli Zhang, Weibin Li, and Zhenglong Xie_

Malware Detection Based on Suspicious Behavior Identification ..................................................198

_Cheng Wang, Jianmin Pang, Rongcai Zhao, Wen Fu, and Xiaoxian Liu_

Research on Multi-tier Distributed Systems Based on AOP and Web Services ................................203

_Jingjun Zhang, Fanxin Meng, and Guangyuan Liu_

Privacy-Preserving Approximate Convex Hulls Protocol .............................................................208

_Youwen Zhu, Liusheng Huang, Wei Yang, Dong Li, Lingjun Li, Yonglong Luo, and Fan Dong_

An Appraisal on Customer Depth Cooperation Result Based on Fuzzy Valuation ............................215

_Jiazhen Yang, Faming Wang, and Baiyu Liu_

On the “Engineering Analysis” Teaching and the Engineering Competency Cultivation of Application-Oriented Talents .................................................................222

_Li Husheng, Chen Ming, and Shi Chunxiang_

The Research of Mobile Fusion-nodes Routes for Data Collection in Multi-tier Mobile Wireless Sensor Network ........................................................................................................................................227

_Xiong Liqiong, Wen Jian, Huang Wenwen, and Yu Min_

A Modified Anonymous Proxy Signature with a Trusted Party ......................................................233

_Aimei Yang and Weiping Peng_

Empirical Analysis on Specialized Education of Postgraduates .....................................................237

_Ying Li and Qian Wang_

Modeling Aspect-Oriented Programming with UML Profile .........................................................242

_Jingjun Zhang, Yuejuan Chen, and Guangyuan Liu_

Visual Simulation of Breaking Waves in Shallow Water ................................................................246

_Jun Chen, Kejian Yang, Yuan Yuan, and Chunhua Wang_

A Comparative Study on Learning Support Services of Charles Sturt University and Hebei RTVU’s .................................................................250

_Shuping Wang and John Mills_

The New Object-Oriented Teaching Mode Based on Information Technology ...............................255

_Ding Renyuan, Sun Li, Zhang Aijun, and Fan Guohua_

A New Neural Network Approach to Electronic Circuit Fault Diagnosis ....................................259

_WenJie Tian and Yu Geng_

Exploration and Practice on the IT Engineering Education Teaching Quality Management and Assurance System of Private Universities Based on ABET .........................................................264

_Dejun Tang, Haiyi Jin, Yaohua Xiong, and Shuhua Li_

Query Reformulation Based on Improved Pseudo Feedback .........................................................269

_Yu-Xi Gong, Rong Luo, and Min-Xia Zhang_
Intelligent Speed and Mileage Measurement System for Vehicles Based on Hall Sensor .......................................................... 272

Baoping Chen, Guoqing Lu, Ronghua Hao, Liqiang Hu, and Xiushu Tian

Strategic Research on Constructing and Developing Resources for Modern Distance Education Project in Rural K-12 ........................................ 275

Yun Cheng, Yanli Wang, Chengling Zhao, Kebin Huang, and Feimin Li

Gray-Level Image Segmentation Based on Markov Chain Monte Carlo ................................ 279

Wenqing Huang, Kebiao Zheng, and Xiaokai Zhu

Information Retrieval Based on Pseudo Prediction Query Performance ......................................... 283

Yu-Xi Gong, Min-Xia Zhang, and Rong Luo

Workflow-Based ERP Research in Automobile Refitting Enterprise .................................................. 287

Xiaobing Yu, Shunsheng Guo, and Mingzhong Yang

Investigation of the Measure and Control Method for Vibration of the Variable-Frequency Precisely Cropping Machine .................................. 291

Chunjian Hua, Ying Chen, and Shengdun Zhao

Research on Anti-Plagiarism System and the Law of Plagiarism ......................................................... 296

Yang Shen, Shu-chen Li, Chen-geng Tian, and Ming Cheng

Research of Traffic Signal Light Intelligent Control System Based on Microcontroller .................................................. 301

YuYe Zhang and Weisheng Yan

A P2P-Based Distributed Detection Scheme against DDoS Attack ...................................................... 304

Zaihong Zhou, Dongqing Xie, and Wei Xiong

Study on Management Science Teaching Mode Based on Character of Specialty Cultivation .................. 310

Zhigang Chen, Xianjin Huang, and Qing Wang

The New Type of Engine Control System for QOSMC Marine Training Center .................................. 314

Diyang Li, Mingshun Zhou, and Wangqing Wu

A Parallel Relaxed Multisplitting Method for Affine Second-Order Cone Complementarity Problem .......................................................................................... 318

Ban-Xiang Duan, Lu-qiao Fan, and Jiao-yu Wu

Arabic Numerals and Chinese Numerals in Non-Precision Numerical Processing .................................. 325

Wenyu Liu, Huili Wang, Hongbo Feng, Danni Sui, and Yiyuan Tang

The Application of Keystone Concept Map in Scientific Research and Teaching .................................. 329

YongYue Chen

Application Oriented Teaching Method to the Course of College Computer Fundamentals .................. 334

Yakun Wu and Chunhong Di

On the Practical Teaching of Information-Based Enterprise Management .............................................. 337

Liwei Bao, Jiaying Wu, Haobai Wang, and Luzhuang Wang
A New Probe into the Color Modeling of Color Output Devices Based on
the Method of Five-level Non-uniform Partition and Pyramid Interpolation.................................................341
   Hu Juan-li, Deng Jia-bin, and Wang Shu liang

Chaotification of Class Teaching ..........................................................................................................................346
   Shi-Bing Wang, Yufei Zhou, Yun Chen, and Xiao-Si Zhan

An Image Enhancement Algorithm Based on Retinex Theory .............................................................350
   Li He, Ling Luo, and Jin Shang

Application of Genetic Algorithm in Data Mining.........................................................................................353
   Tan Jun-shan, He Wei, and Qing Yan

Measurement of Inhibition Zone Based on Cellular Automata Edge Detection Method ...........................................357
   Hong Men, Juan Zhang, and Caihong Wang

The Simulation Study on Temperature Control System of Nitriding Electric-Furnace Based on Fuzzy-PID Control ........................................................361
   Wang Lei, Sun Hui, Cui Ming-yuan, Yang Hong, and Wang Qiong

Medium-Long Power Load Forecasting Based on Improved Grey BP Model .....................................................366
   Xiaoxia Li and Prijun Zhang

Study on Classification Method Based on Support Vector Machine ..........................................................369
   Hong Men, Yanchun Gao, Yujie Wu, and Xiaoying Li

Design of Automatic Wire Drawing Machine Control System Based on ARM and FPGA .................................374
   Hong Men, Dejian Hu, and Guiqin Wu

Research on College English Teaching Mold Promoting Students’ Individual Self-Learning ........................................378
   Shang Jing

Discussing and Researching on Engineering Courses Teaching in the University ..................................................383
   Yu Huali, Zhao Xiaoshun, and Sang Yongying

Cooperative Algorithms for Hierarchical Databases .........................................................................................387
   Tianyu Zhang

A Critical Review of Educational Technology in English Language Teaching in China ........................................391
   Zhao-guo Ding

The Study of Products’ Basis of Tourism E-commerce ....................................................................................395
   Lei Ping and Zhao Lianrong

Study on Structural Features of University Teacher Need and Teacher Professional Development ....................................399
   Wenbin Hao and Zhiyin Feng

Analysis of Certain Methods in Management Science that Aimed to Development Students' Practical Skills and Career Skills ....................................................................................404
   Danwa Feng and Wenbin Hao
The Innovation of the Operating Model of E-commerce and Travel Agency .................................................. 409
Lei Ping and Zhao Lianrong

A Study of Virtual Enterprise Modeling Based on Domain Specific Software Architecture .................................................................................................................................................................................................................................................. 415
Rongjun Tu and Weidong Liu

A Case Study on Relationship between Mortgage Payment and Income Using Quantile Regression .................................................................................................................................................................................................................................................. 419
Yueli Han and Daoji Shi

A Clustering Analysis Method for Network Traffic Based on Feature Parameter Distribution .................................................................................................................................................................................................................................................. 423
Xin Du, Yingjie Yang, and Xiaowen Kang

Behavioral Science-Based Information Security Research .................................................................................................................................................................................................................................................. 428
Yang Yue Jiang and Yu Yong Xia

3D Vehicle Location Based on Improved Hausdorff Distance and Distributed Estimation Algorithm .................................................................................................................................................................................................................................................. 433
Ying Chen, Zhicheng Ji, and Chunjian Hua

Human-Computer Interaction Design in Product Design .................................................................................................................................................................................................................................................. 437
Xianyi Yang and Guo Chen

Research of Constructivism Remote Education Based on Web Mining .................................................................................................................................................................................................................................................. 440
Zhang Yuanyuan and Mo Qian

Research and Its Implementation of a Remote Teaching Application System Model Based on Self-Organization Components .................................................................................................................................................................................................................................................. 444
Xin-Peng Shi, Jun Shen, and Liang Wang

Infrared Image Simulation of Building Scene Based on SVM .................................................................................................................................................................................................................................................. 450
Yang Xing, Huang Chaochao, Wu Xiaodi, Lv Xiangyin, and Zhou Zheshuai

Application of Virtual Reality Technology in the Field of Sport .................................................................................................................................................................................................................................................. 455
Simin Li and Jinhai Sun

A New Bijective Function and Its Application .................................................................................................................................................................................................................................................. 459
Quandang Sun, Hualei Shen, and Lin Yan

An Algorithm for Determining the Orientation and Convexity-Concavity of Simple Polygons .................................................................................................................................................................................................................................................. 463
Jun Zhao, Yaodong Cheng, Mantun Gao, and Sanmin Wang

Teaching Cryptology Course Based on Theory-Algorithm-Practice-Application Mode .................................................................................................................................................................................................................................................. 468
Feng Yang, Cheng Zhong, Mengxiao Yin, and YiRan Huang

Channel Coordination of a Dominant-Retailer Supply Chain Model with Option Contract .................................................................................................................................................................................................................................................. 471
Dayi Zhao, Fahong Wang, and Yinghua Qi

The Application Research of Grid Slope Filtering in Farmland Slope Extraction .................................................................................................................................................................................................................................................. 476
Cheng Xiong, Wang Huizhen, and Wang Weili
Synthesis of Antenna Arrays Shaped-beam Using Mind Evolutionary Algorithm .................................................................................................................................................................. 481
   Jianxia Liu, Nan Li, Yongqing Yang, and Keming Xie

The Construction of the Remote Control Virtual Collaborative Training Platform ..................................................................................................................................................................... 486
   Huajun Chen and Jiansheng Yu

Taking Flexible and Diverse Approaches to Get Undergraduate Students Interested in Cryptography Course ........................................................................................................................................................................ 490
   Xiulli Song and Hongyao Deng

Study on Security Strategy of Wireless Mobile Office System .......................................................................................................................................................................... 495
   Yin Zhiyu, Zhang Linwei, and Li Wenna

Image Denoising of Ground Penetrating Radar Based on Wavelet Scale Space Correlation .................................................................................................................................................................. 499
   Hailin Zou and Feng Yang

A New Feature Extraction Method of Intrusion Detection .................................................................................................................................................................................. 504
   Zhu Xiaorong, Wang Dianchun, and Ye Changguo

Research on Customer Relationship Management System Based on SOA ........................................................................................................................................................................ 508
   Baoan Li and Qi Liang

Practice of Bilingual Education in Computer Professional Courses ........................................................................................................................................................................... 512
   Xiao Xiaohong and Wu Zhihong

A New Scheme on Privacy-Preserving Distributed Decision-Tree Mining ............................................................................................................................................................................ 517
   Weiwei Fang, Bingru Yang, Dingli Song, and Zhigang Tang

Agent-Based Distributed Process Planning .................................................................................................................................................................................. 521
   Guangzhi Xu, Baode Fan, and Zhao Xi Wang

Research on Suspicious Financial Transactions Recognition Based on Privacy-Preserving of Classification Algorithm ........................................................................................................................................................................ 525
   Chunhua Ju and Lili Zheng

Application Study of the Tracking of e-Learning Behavior Using the Net-Based Intelligent Robot ........................................................................................................................................................................... 529
   Peng Wenhui, Pan Ruixue, Li Jun, Chen Yan, and Guo Xiaojie

Using Ontology to Support Portlet Semantic Interoperability .................................................................................................................................................................................. 534
   Liu Xianming, Li Weihua, and Li Shixian

Is Current Active Queue Management Really Necessary .................................................................................................................................................................................. 538
   Chang-yong Zheng, Yue-hua Dai, and Jun-ning Chen

Predictive PI Active Queue Management Based on Grey System .................................................................................................................................................................................. 542
   Chang-yong Zheng, Yue-hua Dai, and Jun-ning Chen

A Brief Analysis of the Design of Customer Relationship Management System in Sports Enterprises ........................................................................................................................................................................ 546
   Zeng Fan-xin

A Survey of SCM System in Sports Enterprises .................................................................................................................................................................................. 550
   Fu Yu-kun and Liu Min-hang
On Synergetic Theory and Application in Sports Curriculum Reform .......................................................... 557

Liu Min-hang and Fu Yu-kun

The Fault Diagnosis Method for Electrical Equipment Using Bayesian Network .......................................................... 563

Wang Yongqiang, Lu Fangcheng, and Li Heming

Discrete Mathematics Teaching Reformation: Adding Experiments .......................................................... 566

Wu Xiuguo

Formal Modeling of a Kind of IDS and Research of Its Detection Technology .......................................................... 570

Yali Peng, Deng Mingxing, Deng Jiagang, and Min Yu

Texture Classification and Segmentation Based on Bidimensional Empirical Mode Decomposition and Fractal Dimension .......................................................... 574

Li Ling, Li Ming, and Lu YuMing

A Study on Cooperative English Learning in Network Environment .......................................................... 578

Xuan Wang and Zhengbing Hu

Accurate Calculation Approach for Auto-Estimation on Anisotropic and Sporadic Small Area .......................................................... 583

Huang Kai and Qi Zhengwei

Imaged Geological Map: A Quantitative Way to Express Geological Information .......................................................... 590

Liu Xing and Wang Zh

Design of Distance Teaching Platform Based on Quality Assurance Standard - Taking Learning Management Platform for Tuition Free Normal College Student as an Example .......................................................... 594

Pinghong Zhou, Zongkai Yang, and Yi Zhang

An Analysis on the Chaos Behavior of Currency Exchange Rate Undulation .......................................................... 599

Yi Ding, Shucheng Li, and Lin Li

On the Effects of Micro-Incentive Mechanism to Quality of Teaching in University .......................................................... 603

Zu-shan Wang, Peng Ye, Zhi-jun Zhang, and Ling-min Bi

The Deduction of Coefficient Matrix for Cubic Non-Uniform B-Spline Curves .......................................................... 607

Huixian Yang, WenLong Yue, Yabin He, Huixian Huang, and Haixia Xia

A Chinese Word Segmentation Based on Machine Learning .......................................................... 610

Wang Hongsheng and Cui Mingming

Building up Problem-Based Learning Platform Based on J2EE .......................................................... 614

Wang Jian-Ping, Gao Guo-Hong, and Gu Yue-Sheng

Digital Signature Algorithm Based on Hash Round Function and Self-Certified Public Key System .......................................................... 618

Chen Hai-peng, Shen Xuan-jing, and Wei Wei

Application of Improved Genetic K-Means Clustering Algorithm in Image Segmentation .......................................................... 625

Zhicun Tan and Ruihua Lu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research of Teaching on Network Course Based on NS-3</td>
<td>629</td>
</tr>
<tr>
<td>Anbao Wang and Wenrong Jiang</td>
<td></td>
</tr>
<tr>
<td>Mining Valid Association Rules in Incomplete Information Systems</td>
<td>633</td>
</tr>
<tr>
<td>Lili Wang and Guangjun Yang</td>
<td></td>
</tr>
<tr>
<td>The Design and Implementation of a Management Platform for Creating 3D Digital Content Production</td>
<td>637</td>
</tr>
<tr>
<td>Longlong Liao, Guoxin Tan, Zheng Zhong, and Tinglei Hao</td>
<td></td>
</tr>
<tr>
<td>The Implementation of Dynamic Linking in Dynamic Binary Translation Systems</td>
<td>643</td>
</tr>
<tr>
<td>Song Yiqing, He Yuemei, Liang Alei, and Guan Haibing</td>
<td></td>
</tr>
<tr>
<td>Analysis and Forecasting on Carrying Capacity of Livestock Breeding Environment in Heilongjiang Province</td>
<td>647</td>
</tr>
<tr>
<td>Yang Wang and Cuixia Li</td>
<td></td>
</tr>
<tr>
<td>The Application of Global Data Envelopment Analysis in the Disruption Management</td>
<td>655</td>
</tr>
<tr>
<td>Jiamin Wu and Xinguang Peng</td>
<td></td>
</tr>
<tr>
<td>Algebraic Model and Formal Description Language of Software Architecture</td>
<td>659</td>
</tr>
<tr>
<td>Wei Chen, Tong Li, and Jinglei Li</td>
<td></td>
</tr>
<tr>
<td>A Proactive Secret Sharing Scheme Based on Elliptic Curve Cryptography</td>
<td>666</td>
</tr>
<tr>
<td>Hua Sun, Xuefeng Zheng, and Yike Yu</td>
<td></td>
</tr>
<tr>
<td>Collaborative Education UI in Augmented Reality from Remote to Local</td>
<td>670</td>
</tr>
<tr>
<td>Yuan Yao, Di Wu, and Yu Liu</td>
<td></td>
</tr>
<tr>
<td>An XML-Based Approach for Chinese Character Glyph Description</td>
<td>674</td>
</tr>
<tr>
<td>Shixiao Wu and Shijue Zheng</td>
<td></td>
</tr>
<tr>
<td>Password Authenticated Key Exchange Protocol with Stronger Security</td>
<td>678</td>
</tr>
<tr>
<td>Ding Xiaofei, Ma Chuan-gui, and Cheng Qing-feng</td>
<td></td>
</tr>
<tr>
<td>C/S and B/S Mixed Style and the Application</td>
<td>682</td>
</tr>
<tr>
<td>Junping Zhang, Xiaodong Zhu, and Xin Liang</td>
<td></td>
</tr>
<tr>
<td>Research on Behavior Statistic Based Spam Filter</td>
<td>687</td>
</tr>
<tr>
<td>Meizhen Wang, Zhitang Li, Ling Xiao, and Yunhe Zhang</td>
<td></td>
</tr>
<tr>
<td>VRP Problem with Time Windows in the Logistics and Distribution Solved by Immune Ant Colony Algorithm</td>
<td>692</td>
</tr>
<tr>
<td>Zhi Jun, Liu Jian-yong, Yu Jing, Jing Le, and Du Hai-lu</td>
<td></td>
</tr>
<tr>
<td>Virtual Image Generation from Low Altitude Unmanned Aerial Vehicle Digital Aerial Camera</td>
<td>697</td>
</tr>
<tr>
<td>Cui Hongxia, Lin Zongjian, and Meng Wenli</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of Self-Help Web Based Course</td>
<td>700</td>
</tr>
<tr>
<td>Ying Tong, Jin Chen, and Xiaorong Wu</td>
<td></td>
</tr>
<tr>
<td>The Comparative Research on Image Segmentation Algorithms</td>
<td>703</td>
</tr>
<tr>
<td>Wen-Xiong Kang, Qing-Qiang Yang, and Run-Peng Liang</td>
<td></td>
</tr>
</tbody>
</table>
A Software Engineering Education Game in a 3-D Online Virtual Environment ................................................................. 708

Tao Wang and Qing Zhu

The Research of Cross-Layer Architecture Design for MCM-Based Cognitive Radio Network ................................................................. 711

Yi Peng, Jie Peng, and Xiangquan Zheng

A Wireless Video Framework Based on RCPC and FEC ................................................................. 716

Yan-song Cui, Zhong-liang Deng, and Wei-zheng Ren

A New Local Algorithm for Detecting Communities in Networks ................................................................. 721

Junwei Tian, Duanbing Chen, and Yan Fu

Document Image Registration Using Geometric Invariance and Hausdorff Distance ................................................................. 725

Chao Sun and Ronghai Cai

Research on Design of Computer Fundamental Teaching Material Based on SDL ................................................................. 729

Zhu Jia-yi, Gu Yue-sheng, and Zhang Bao-jian

An improved Authentication and Key Agreement Protocol of 3G ................................................................. 733

Xiankun Zheng and Changjiang Liu

Application-Level Traffic Identification of Network Security Monitoring ................................................................. 738

Zhenbiao Lin, Xingyuan Chen, and Yongwei Wang

Teaching Research and Practice of Data Structure Based on Knowledge Structure ................................................................. 743

Zhang Bao-jian, Gu Yue-sheng, and Zhu Jia-yi

Experimental Research about the Impact of IEEE 802.1P on Real-time Behavior of Switched Industrial Ethernet ................................................................. 748

Jie Peng and Ling-yan Hu

Research on System Methodology and Cognitive Methods in Computation Subject ................................................................. 752

Shucui Zhang and Yulin Zhang

A Goal-Driven Hierarchical Electronic Practice Innovation Ability Cultivation Mode ................................................................. 756

Weizheng Ren, Mei Song, Lin Sang, and Ruiqin Zhang

Cultural Function and Spiritual Value of Computer Science History and Computer Science Education ................................................................. 760

Qing Jiao and Haihang Lv

The Virtual Technology and the Educational Reform ................................................................. 764

Yulin Zhang and Shucui Zhang

Clock Synchronization in Distributed Real-Time Simulation System ................................................................. 768

Pan Yulin and Yao Xinyu

A Fast Intra Prediction Algorithm for H.264 ................................................................. 772

Zhikao Ren, Chen Ye, Min Liu, and Minghua Liu
Research of Measure System to Cable Insulation Parameters Based on Computer Vision ................................................................. 776
  Bao-ming Shan, Yan-hai Wang, and Chun-ling Fan
Practice and Quest of the Teacher’s Training in Educational Technique Ability ................................................................. 780
  Pan Suixiong
A Novel Circular Ring Histogram for Content-Based Image Retrieval ................................................................. 785
  Wang Xiaoling
A Study on the Traffic Intersection Vehicle Emission Base on Urban Microscopic Traffic Simulation Model ............................................ 789
  Ben Zhang, Lei Shang, and Dan Chen
An External Memory Algorithm of Maxima-Finding Problems .................................................................................. 795
  Xiang-Quan Gui, Yuan-Ping Zhang, Li Li, and Xue-Rong Yong
A Survey of Bisimulation Semantics for Mobile Processes .................................................................................. 800
  Dikang Gu
Using Fixed-Point DSP Implementation Method of LS9/7 to Improve the Performance of JPEG2000 ................................................................. 805
  Zhen Zuo, Guilin Tang, and Liebo Du
Design for Active Monitor System in Distance Learning Environments .......................................................................... 809
  Bin Zeng, Jing Nie, and Jun Wei
QoS Multicast Routing Problem Based on Artificial Fish-Swarm Algorithm .................................................................................. 814
  Chun-bo Liu, Hui-jin Wang, Zhi-ping Luo, Xi-qin Yu, and Li-hua Liu
Land Suitability Research Based on GIS: Case from Hangzhou, China .................................................................................. 818
  Liqin Zhang, Jiangfeng Li, Jianghong Zhu, Liping Qu, and Chunfang Kong
The Influencing Factors of Group Learning: An Analysis .................................................................................. 822
  Jianhua Zhao and Yinjian Jiang
Designing a Team Teaching Program for Language Teaching and Learning: A Case Study .................................................................................. 827
  Yinjian Jiang and Jianhua Zhao
The Research and Design of Data Integration System for Urbanization .................................................................................. 831
  Lingli Zhao, Shuai Liu, Junsheng Li, and Shuwei Wang
Analysis and Design of the College Computer-Aided Instruction System Based on CAI and ICAI’s .................................................................................. 835
  Minghai Yu, Huan Zhang, and Bo Zhou
Collaborative In-Network Processing of LT Based Image Compression Algorithm in WMSNs .................................................................................. 839
  Qin Lu, Wusheng Luo, and Xiangbin Ye
Parallel Framework for Real-time DSP Implementation of EBC Algorithm .................................................................................. 844
  Zhen Zuo, Shaojing Su, and Liebo Du
The Research on the Application of Association Rules Mining Algorithm in Network Intrusion Detection .................................................................................. 849
  Ye Changguo, Wei Nianzhong, Wang Tailei, Zhang Qin, and Zhu Xiaorong
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research and Application of Urban Logistics Demand Forecast Based on Radial Basic Function Neural Network</td>
<td>853</td>
</tr>
<tr>
<td>Meijuan Gao, Qian Feng, and Jingwen Tian</td>
<td></td>
</tr>
<tr>
<td>Medical Image Denoising Using Hierarchical Hidden Markov Model in the Wavelet Domain</td>
<td>857</td>
</tr>
<tr>
<td>Jixiang Zhang, Xiangqing Zhang, and Zhijun Pei</td>
<td></td>
</tr>
<tr>
<td>Eye Tracking Based on Grey Prediction</td>
<td>861</td>
</tr>
<tr>
<td>Jianxiong Tang and Jianxin Zhang</td>
<td></td>
</tr>
<tr>
<td>Research on Fitness Exercises’ Promotion with Multi-Agent Simulation</td>
<td>865</td>
</tr>
<tr>
<td>Yujun Dong</td>
<td></td>
</tr>
<tr>
<td>The Brief Analysis of the Teaching Quality Enhance Way in Project Management</td>
<td>870</td>
</tr>
<tr>
<td>Jingmin Zhang and Liwen Chen</td>
<td></td>
</tr>
<tr>
<td>Classroom Education Management and Extension for Colleges and Universities</td>
<td>874</td>
</tr>
<tr>
<td>Fang Chen, Zhong-min Chen, and Xiu Jin</td>
<td></td>
</tr>
<tr>
<td>Hierarchical Matching for Chinese Calligraphic Retrieval Based on Skeleton Similarity</td>
<td>877</td>
</tr>
<tr>
<td>Jie Chen and Fuxi Zhu</td>
<td></td>
</tr>
<tr>
<td>Information Technology and Professional Development of Secondary School English Teachers - A Case Study in Shandong Province</td>
<td>882</td>
</tr>
<tr>
<td>Jianhua Zhang</td>
<td></td>
</tr>
<tr>
<td>Research on the Cultivation of Creative and Practical Ability for Engineering Management Students</td>
<td>886</td>
</tr>
<tr>
<td>Xueying Yang, Guangbin Wang, and Guangshe Jia</td>
<td></td>
</tr>
<tr>
<td>Research of Anti-Copy and Plagiarism Monitoring System</td>
<td>890</td>
</tr>
<tr>
<td>Minfu Wang and Zhiwen Qi</td>
<td></td>
</tr>
<tr>
<td>Construct COW Based on MPICH in Linux Environment</td>
<td>895</td>
</tr>
<tr>
<td>Jing Yang, Weichang Shen, and Gongxiao Yan</td>
<td></td>
</tr>
<tr>
<td>A Watermarking Algorithm Based on Wavelet and Cosine Transform for Color Image</td>
<td>899</td>
</tr>
<tr>
<td>Wei-Min Yang and Zheng Jin</td>
<td></td>
</tr>
<tr>
<td>Reflections and Reconstruction of the Culture of Scientific Research Works in Local Institutions of Higher Learning</td>
<td>904</td>
</tr>
<tr>
<td>Yang Deshan and Xu Aizhen</td>
<td></td>
</tr>
<tr>
<td>Student Model in Adaptive Learning System Based on Semantic Web</td>
<td>909</td>
</tr>
<tr>
<td>Qiu Baishuang and Zhao Wei</td>
<td></td>
</tr>
<tr>
<td>Research on Numerical Implementation and Errors Analysis of Cylindrical Broadband Acoustic Holography</td>
<td>914</td>
</tr>
<tr>
<td>Hu Bo, Yang De-Sen, Sun Yu, and Jiang Zhi-Chao</td>
<td></td>
</tr>
</tbody>
</table>
On Teaching Innovation of the Course .................................................................919
   Dazheng Wang

Error Control Coded Space-Time Block Coding for Frequency-Selective Fading Channels .................................................................923
   Jieyin Zhang and Minxia Zhang

The Reform and Practice on the Course of Principle and Interfaces Technology of Microcomputer .................................................................927
   Zheng Yamin

Survivability of Network Information System: An Overview .........................................................931
   Ling Xiao, Zhitang Li, Yunhe Zhang, and Meizhen Wang

Vehicle Objects Detection of Video Images Based on Gray-Scale Characteristics .................................................................936
   Jie Cao and Li Li

Study on Vibration of Drill String in Straight Wells by ANSYS .........................................................941
   Han Chunjie and Yan Tie

To Design, Build and Test a Wireless Measurement System for Machine Rotor .........................................................945
   Jieyin Zhang and Minxia Zhang

Practices and Considerations on Multimedia Assisted Instruction in Higher Education .................................................................948
   Minxia Zhang and Yamin Zheng

Matlab Simulation in Signals & Systems Using Matlab at Different Levels .........................................................952
   Xiao-han Guan, Meng-meng Zhang, and Yong Zheng

Design and Implementation of Web-Based Network Teaching Platform .........................................................956
   Yao Lan, Cui Xiuli, Li Miao, Liu Tianyuan, and Meng Qingxin

A QoS-Oriented Network Architecture Based on Virtualization .........................................................959
   Yanfeng Zhang, Cuirong Wang, and Yuan Gao

A Research on the Teaching Method of 80X86-Based Assembly Language Programming .........................................................964
   Fuxiang Gao, Jian Wang, and Jun Zhang

Academic Emotions and Its Teaching Strategies in CAI .................................................................967
   Liu Haiyan and Yang Xianhua

Design of Remote Control Experiment System Based on Campus LAN .........................................................970
   Yong Zheng, Xiao-han Guan, and Meng-meng Zhang

A Novel Algorithm for Detecting both the Internal and External Corners of Checkerboard Image .........................................................975
   Shihui Zhang and Cuicui Guo

Design and Implementation of Web-Based Open-Laboratory Management Information System .........................................................980
   Cui Xiuli, Yao Lan, and Wang Fengwei

Based on Statistics of the Gradients the Feature Matching Algorithm .........................................................983
   Jidong Guo and XueQing Li
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median Filtering-Based Quotient Image Model for Face Recognition</td>
<td>988</td>
</tr>
<tr>
<td>with Varying Lighting Conditions</td>
<td></td>
</tr>
<tr>
<td>Hongzhi Zhang, Wangmeng Zuo, Kuanquan Wang, Yan Chen, and David Zhang</td>
<td></td>
</tr>
<tr>
<td>Association Rule Mining of Lithology Analysis in Three Gorges</td>
<td>992</td>
</tr>
<tr>
<td>Xianmin Wang and Ruiging Niu</td>
<td></td>
</tr>
<tr>
<td>High-Precision and Fixed-Point Discrete Cosine Transform</td>
<td>997</td>
</tr>
<tr>
<td>without Multiplications</td>
<td></td>
</tr>
<tr>
<td>Zhenbing Liu, Jianguo Liu, and Guoyou Wang</td>
<td></td>
</tr>
<tr>
<td>Decision Support System (DSS)-Form, Development and Future</td>
<td>1002</td>
</tr>
<tr>
<td>Bin Fang</td>
<td></td>
</tr>
<tr>
<td>Relay Selection in Two-Hop IEEE 802.16 Mobile Multi-Hop Relay Networks</td>
<td>1007</td>
</tr>
<tr>
<td>Dandan Li and Hao Jin</td>
<td></td>
</tr>
<tr>
<td>A Grid-based E-Assessment IRT-Item Bank Platform</td>
<td>1012</td>
</tr>
<tr>
<td>Min Dong, Sheng Bi, Deyu Qi, and Weiwei Lin</td>
<td></td>
</tr>
<tr>
<td>Mapping Approach for Model Transformation of MDA Based on XMI/XML</td>
<td>1016</td>
</tr>
<tr>
<td>Platform</td>
<td></td>
</tr>
<tr>
<td>Xiao-mei Yang, Ping Gu, and Heng Dai</td>
<td></td>
</tr>
<tr>
<td>A Virtualized Harvard Architectural Approach to Protect Kernel Code</td>
<td>1020</td>
</tr>
<tr>
<td>Jianhua Sun, Xingbang Li, Hao Chen, and Huailiang Tan</td>
<td></td>
</tr>
<tr>
<td>Mining User's Interest from Interactive Behaviors in QA System</td>
<td>1025</td>
</tr>
<tr>
<td>Zhongying Zhao, Shengzhong Feng, Yongquan Liang, Qingtian Zeng, and Jianping Fan</td>
<td></td>
</tr>
<tr>
<td>Searching with Local Information in Complex Networks</td>
<td>1030</td>
</tr>
<tr>
<td>Tao Zhang, Cheng Bailiang, and Jie Anquan</td>
<td></td>
</tr>
<tr>
<td>Trustworthiness_Metrics Model for Internetware</td>
<td>1035</td>
</tr>
<tr>
<td>Zhang Yang, Fang Bin, and Xu Chuanyun</td>
<td></td>
</tr>
<tr>
<td>The Schema and Implementation of a Model Machine Based on DFA Theorem</td>
<td>1038</td>
</tr>
<tr>
<td>Yi Xiaolin, Peng Yifan, Song Qiang, Yang Feng, and Li Xiaoyan</td>
<td></td>
</tr>
<tr>
<td>Pen Gestures Based Mathematics Editing to an ITS on Algebraic Calculation</td>
<td>1042</td>
</tr>
<tr>
<td>XiangYang Feng, Yasuhska Okazaki, and Yongmin Zhu</td>
<td></td>
</tr>
<tr>
<td>Multi-Level Virtual Reality System for Marine Education and Training</td>
<td>1047</td>
</tr>
<tr>
<td>Liu Xuwen, Xie Cui, and Jin Yicheng</td>
<td></td>
</tr>
<tr>
<td>Mining Association Rules in Distributed System</td>
<td>1051</td>
</tr>
<tr>
<td>Zou Li and Liang Xu</td>
<td></td>
</tr>
<tr>
<td>Design and Development of Network Course of Database Principle</td>
<td>1055</td>
</tr>
<tr>
<td>Huai-zhen Yang, Ling-hua Li, Hong Yang, and Xiao-qi Cong</td>
<td></td>
</tr>
<tr>
<td>A Novel Algorithm for Video Retrieval Using Video Metadata Information</td>
<td>1059</td>
</tr>
<tr>
<td>Xiaoli Wei, Weiming Shen, and Shuangshuang Jiang</td>
<td></td>
</tr>
<tr>
<td>A Centralized Approach to Flight Conflict Resolution In Multi-Agent System</td>
<td>1063</td>
</tr>
<tr>
<td>Hui Qian, Xuezhi Xia, and Linghui Liu</td>
<td></td>
</tr>
<tr>
<td>Developing WSRF-Based Web Service RTI Using GT4</td>
<td>1066</td>
</tr>
<tr>
<td>Shaochong Feng, Yanqiang Di, Yuanchang Zhu, and Xianguo Meng</td>
<td></td>
</tr>
</tbody>
</table>
Course System Optimization of Logistics Specialties .................................................................1070
Zhongwei Wang, Haoxiang Ren, and Yan Pang

An Anti-Compression Watermarking Scheme for Vector Map Based
on Improved Douglas-Peucker Algorithm .................................................................1075
Zuoli Zhang, Yaming Wang, and Shusen Sun

The Statistic-Based Prosody Model of Mandarin Chinese ..................................................1080
Jiang Baochen and Tao Lihui

Study of Snow Disaster Loss Evaluation Model Based on Projection Pursuit .........................1084
Yuhua Li and Meng Meng

Steganography Defending against High-Order Statistics Analysis ........................................1089
Guangming Tang and Jing Liu

Artificial Intelligence Application in Mobile Phone Serious Game ........................................1093
Chen Xin

China Colleges Information Technology Education Development Strategy
Thinking ......................................................................................................................1096
Chen Xin

Customer-Centric CRM Required in Business Application ..............................................1100
Chen Xin

Hybrid Transmission for Correlated MIMO Relay Channels ...........................................1103
Xu Guang Ming, Dai Min, Dong Jie, He Jian Wei, and Fang Xin Bin

The Practical Research on Situational Instruction of Information Technology
Curriculum ...............................................................................................................1106
Lei Shi, Zhuying Lin, Tinglei Hao, and Zhihong Ruan

Senior Physics Teaching Strategies Based on the Students’ Learning Style ......................1110
Jianzhong Wang, Lingli Wang, and Li Lv

Research on the Evaluation System of Multimedia Teaching for Engineering
Course .......................................................................................................................1114
ChuanMing Sun, Guoxin Tan, Zheng Zhong, Lei Zhao, and Tinglei Hao

Study on Route Travel Time Prediction Based on RBF Neural Network .............................1118
Gengxian Zhu and Xiuli Wang

Design of a Hardware-in-the Loop Experiment Simulation System for Process
Control Based on RTW ..........................................................................................1123
Zheyang Song, Jun Wang, Chaoying Liu, and Xueling Song

Study of Content-Based Distribution Network Architecture ...........................................1127
Xiaohong Wang, Liwei Guo, Jingyang Wang, and Huicong Wu

Web-Based Education Resources Management under Informationized
Environment of Education ..........................................................................................1131
Zhonghua Wang, Chunyan Wang, and Yao Tan

A Role-Based Workflow Access Control Model ................................................................1136
Wendong Zhang and Kaiji Zhang
The Study of Mobile Learning Based on Information Push Technology .................................................. 1140
Zhonghua Wang, Xiaoli Xiong, and Yongguang Hou

Author Index - Volume 2 .................................................................................................................................... 1143