2010 Second International Workshop on Education Technology and Computer Science

(ETCS 2010)

Wuhan, China
6 - 7 March 2010

Volume 2
Pages 1 – 810

Editors:
Zhengbing Hu  Zhiwei Ye

IEEE Catalog Number: CFP1008G-PRT
ISBN: 978-1-4244-6388-6
2010 Second International Workshop on Education Technology and Computer Science

ETCS 2010

Table of Contents

Volume - 2

Message from the Workshop Chairs - Volume 2 ................................................................. xix
Organizing Committee - Volume 2 ................................................................................... xx
Committee Members - Volume 2 ...................................................................................... xxi
Reviewers - Volume 2 ........................................................................................................ xxii

Second International Workshop on Education Technology and Computer Science

Using Comprehension Degree to Improve the Quality of Recommender System for Group Learning Support .......................................................... 3
  Xin Wan, Qimanguli Jamaliding, Xinyou Zhao, Fumihiko Anna, and Toshio Okamoto

Enhance Reusability with Application-level Software Components .............................................. 7
  Jin Guojie, Yin Baolin, and Zhao Qiyang

Immune Genetic Algorithm and Its Application on Job Shop Scheduling ........................................ 11
  Qiao Wei, Li Qiaoyun, Ju Chuanbao, and Sun Jie

A Refined TF-IDF Algorithm Based on Channel Distribution Information for Web News Feature Extraction ............................................................. 15
  Mingmin Xu, Liang He, and Xin Lin

Classification of Plant Leaves by Near-infrared Spectroscopy Using ANN and Wavelet ............................................................ 20
  Tian-tai Guo, Bo Zhang, Lin Guo, Dong-sheng Li, Ying Wu, Jun-jie Wu, and Liang Zhao

Real-Time Face Pose Estimation in Video Sequence ................................................................. 24
  Xiaoping Chen, Qianqian Yang, Honghong Liao, Weiping Sun, and Shengsheng Yu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Opportunistic Routing Protocol Based on Random Linear Network Coding in Wireless Sensor Networks</td>
<td>98</td>
</tr>
<tr>
<td>Xiaoping Li, Dongming Li, Luyang Liu, and Hongjian Dong</td>
<td></td>
</tr>
<tr>
<td>Face Pose Estimate Technology and Its Application in Video Invigilation</td>
<td>102</td>
</tr>
<tr>
<td>Xiaoping Li, Jing Li, Luyang Liu, and Jianqiang Xu</td>
<td></td>
</tr>
<tr>
<td>Ultrasound CT Image Segmentation Based on Region Growing</td>
<td>106</td>
</tr>
<tr>
<td>Wang Hao-quan and Xing Hao</td>
<td></td>
</tr>
<tr>
<td>An Improved Tripartite Authenticated Key Agreement Protocol from Pairings</td>
<td>110</td>
</tr>
<tr>
<td>Peng He, Qiuliang Xu, and Ruiguang Liu</td>
<td></td>
</tr>
<tr>
<td>Combination of ^1H NMR and Chemometrics for Discrimination of Rapeseed Oils</td>
<td>114</td>
</tr>
<tr>
<td>Xiaojing Chen, Xiangou Zhu, and Xinxian Lei</td>
<td></td>
</tr>
<tr>
<td>Web Log Data Preprocessing Based on Collaborative Filtering</td>
<td>118</td>
</tr>
<tr>
<td>Jiang Chang-bin and Chen Li</td>
<td></td>
</tr>
<tr>
<td>Novel Identity-Based Blind Signature for Electronic Voting System</td>
<td>122</td>
</tr>
<tr>
<td>Leyou Zhang, Yupu Hu, Xu'an Tian, and Yang Yang</td>
<td></td>
</tr>
<tr>
<td>Time-dependent Optimal Heater Control Using NURBS and RSM</td>
<td>126</td>
</tr>
<tr>
<td>Zhen-Zhe Li, Rui Jiang, Ming Ren, Yun-De Shen, and Seoung-Yun Seol</td>
<td></td>
</tr>
<tr>
<td>Research on Computation Methods of Fire Flowfield in Cylindrical Sealed Space</td>
<td>130</td>
</tr>
<tr>
<td>Wang Lei and Pu Jin-yun</td>
<td></td>
</tr>
<tr>
<td>Pixel-Based Fragile Image Watermarking Algorithm</td>
<td>134</td>
</tr>
<tr>
<td>Yin Ke-xin, Zhu Jian-qi, Liu Bing, and Zhong Guan-qun</td>
<td></td>
</tr>
<tr>
<td>New Method of Database Design Based on DFDC</td>
<td>138</td>
</tr>
<tr>
<td>Chen Bingchuan, Li Lei, and Wang Heyong</td>
<td></td>
</tr>
<tr>
<td>An Optimal Storage Assignment Policy for Automated Storage and Retrieval Systems</td>
<td>142</td>
</tr>
<tr>
<td>Ling Zhou, Guijiang Zhou, and Xiaoqian Xie</td>
<td></td>
</tr>
<tr>
<td>The Design of Kademlia System Base on Network Topology Matching</td>
<td>146</td>
</tr>
<tr>
<td>Zhiyi Chen, Minghe Huang, and Qi Tan</td>
<td></td>
</tr>
<tr>
<td>Research on Similarity Mining for Flight Data</td>
<td>150</td>
</tr>
<tr>
<td>Yang Hui, Wang Yufang, and Gao Yuan</td>
<td></td>
</tr>
<tr>
<td>A Cross-Layer Efficient Routing Protocol for Ad hoc Networks</td>
<td>154</td>
</tr>
<tr>
<td>Wang Qing-wen, Shi Hao-shan, Jiang Yi, and Cheng Wei</td>
<td></td>
</tr>
<tr>
<td>Selecting Cover for Image Steganography by Correlation Coefficient</td>
<td>159</td>
</tr>
<tr>
<td>Yifeng Sun and Fenlin Liu</td>
<td></td>
</tr>
<tr>
<td>An Interactive Mathematics Education Platform Based on Topic-Based Deep Search</td>
<td>163</td>
</tr>
<tr>
<td>Li Yang, Mo Qian, and Wang Fang</td>
<td></td>
</tr>
</tbody>
</table>
Study on Region Moment of Planner Objects Combining with the Affine Invariant Feature ................................................................. 170
  Mengqiang Xiao and Xianmin Wei
Numerical Simulation of Oil Steel Pipe in Induction Heat Treatment Process ................................................................. 174
  Hao Liu and Jianhua Rao
Application of Schema Theory to Data Communications Teaching of E-Commerce Major ............................................................................. 178
  Jianhua Jiang, Shuxin Guo, Gaochao Xu, and Xiaohui Wei
Trust Model Based on Rewards and Punishment Mechanism ................................................................................................................ 182
  Ma Xiaoxue, Wang Zixian, Bian Jing, and Liu Fei
The Non-uniform Property of Energy Consumption and its Solution to the Wireless Sensor Network ......................................................... 186
  Yang Wenguo and Guo Tiande
A Refined MDI Approach Based on Frame Classification for IPTV Video Quality Evaluation ........................................................................ 193
  Shaofen Fan and Liang He
A Pairwise Key Management Scheme Based on Hash Function for Wireless Sensor Networks ......................................................................... 198
  Wenqi Yu
Face Recognition Based on SFLBP ................................................................................................................................................. 202
  ZhiSheng Gao and Hong Zhao Yuan
Run-Based Approach to Labeling Connected Components in Document Images ......................................................................................... 206
  Xiao Tu and Yue Lu
Cliffor Manifold Learning Using Neighbor Graphs ................................................................................................................................. 210
  Wenming Cao and Yanshan Li
Research on Process Performance of Computer Supported Cooperative Work .......................................................................................... 214
  Dao Cheng Hong, Hong Ling, Cheng Hong Zhang, and Yang Mei Li
Automatic Classification of Modulations in the Flat Fading HF Channel Based on Watterson Model .............................................................. 218
  Liu Ming, Li Jianqiang, and Jiang Hua
Research on Hybrid Clustering Based on Density and Ant Colony Algorithm .......................................................................................... 222
  Lan Li, Wan-chun Wu, and Qiao-mei Rong
An Algorithm of Fast Mining Frequent Itemsets Based on Sequence Number .......................................................................................... 226
  Gang Fang, Jia-Liang Xu, Wei-Min Luo, and Jiang Xiong
A Model of Chinese Word Sense Disambiguation Based on Combining Rule and Statistics Method .............................................................. 230
  Yangsen Zhang and Haiyan Kang
Image Fusion Algorithm Based on m-PCNN ........................................................................................................................................ 235
  Liyong Bao, Dongfeng Zhao, and Dongming Zhou
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of Digital Speckle Correlation Method Combined with Edge Tracking in Sheet Tensile Test</td>
<td>239</td>
</tr>
<tr>
<td>Zhou Guofeng and Li Xiaoxing</td>
<td></td>
</tr>
<tr>
<td>Supporting Distributed Collaboration in IT Service Management</td>
<td>243</td>
</tr>
<tr>
<td>Wei Yan, Beijun Shen, and Delai Chen</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation of Post-Relational Database in Hospital Information Systems</td>
<td>247</td>
</tr>
<tr>
<td>Yu Haiyan, Li Jingsong, Chen Huan, Zhang Xiaoguang, Tian Yu, and Yang Yibing</td>
<td></td>
</tr>
<tr>
<td>Scenario Elicitation from Natural Language Requirements</td>
<td>252</td>
</tr>
<tr>
<td>Xiaoli Liu</td>
<td></td>
</tr>
<tr>
<td>Research on Security of Trusted Network and Its Prospects</td>
<td>256</td>
</tr>
<tr>
<td>Fuxiong Wang, Ziqian Xiao, and Jingyou Chen</td>
<td></td>
</tr>
<tr>
<td>Computing R-contraction for Propositional Logic is Hard</td>
<td>260</td>
</tr>
<tr>
<td>He Li and Lusong Li</td>
<td></td>
</tr>
<tr>
<td>The Theoretical Research on Digital Educational Information Resources Service System</td>
<td>264</td>
</tr>
<tr>
<td>Cheng Jiejing, Xiong Dongping, Liu Xiaoxiao, Huang Jingjing, and Yang Lin</td>
<td></td>
</tr>
<tr>
<td>Application of Kalman Filter Method to the Date Processing of GPS</td>
<td>269</td>
</tr>
<tr>
<td>Debao Yuan, Ximin Cui, Dongli Fan, Weiguang Feng, and Yiju Yu</td>
<td></td>
</tr>
<tr>
<td>Deformation Monitoring</td>
<td></td>
</tr>
<tr>
<td>A Framework for Implementing and Managing Platform as a Service in a Virtual Cloud Computing Lab</td>
<td>273</td>
</tr>
<tr>
<td>Wenhong Tian, Sheng Su, and Guoming Lu</td>
<td></td>
</tr>
<tr>
<td>Statistic and Analysis for Host-Based Syslog</td>
<td>277</td>
</tr>
<tr>
<td>Gu Zhaojun and Wang Chao</td>
<td></td>
</tr>
<tr>
<td>The Application of Cultural Information Resources in Trademark Translation</td>
<td>281</td>
</tr>
<tr>
<td>Xu Xiaojun and Wang Xiaoli</td>
<td></td>
</tr>
<tr>
<td>Research on the Web Services Selection Problem</td>
<td>284</td>
</tr>
<tr>
<td>Feng Guo, Lihong Zhao, Yi Wang, and Meng Zhang</td>
<td></td>
</tr>
<tr>
<td>A New Three-satellite High-precision RDSS/RNSS Combination Positioning Method</td>
<td>288</td>
</tr>
<tr>
<td>Chang-jiang Dou, Bin-qi Zhang, Shu-sen Tan, and Teng Long</td>
<td></td>
</tr>
<tr>
<td>An Intelligent Tutoring Architecture for Scenario-Based Flight Training</td>
<td>291</td>
</tr>
<tr>
<td>Geng Xiaobing, Zhang Zhiwen, Jiang Yongshi, and Yang Yiping</td>
<td></td>
</tr>
<tr>
<td>The Framework of Active Cartography of Statistical Map</td>
<td>295</td>
</tr>
<tr>
<td>Su De-guo, Liu Ji-ping, Cui Xi-min, Qiu Ya-hui, and Wang Jia-feng</td>
<td></td>
</tr>
<tr>
<td>Decision-making of Risk Aversion for Power Enterprises by Hedging during the Building of Smart Grid</td>
<td>299</td>
</tr>
<tr>
<td>Fan Yang and Cunbin Li</td>
<td></td>
</tr>
<tr>
<td>Research of Optimization Algorithm for Path-Based Regression Testing Suit</td>
<td>303</td>
</tr>
<tr>
<td>Bing Jiang, Yongmin Mu, and Zhihua Zhang</td>
<td></td>
</tr>
</tbody>
</table>
Design Teacher Educational Technique Training Policies Based on Teacher’s Personality Characteristics in E-learning .................................................................307
   Chen Gang

Design of a DRM System for Electronic Document Publication .................................................................311
   Yang Liu, Chi Zhang, and Peng Zhou Zhang

The Research of Families of Odd-periodic Perfect Complementary Sequence Pairs .................................................................315
   Jin Hui-long, Liang Guo-dong, Xu Cheng-qian, and Zhang Jin-bo

The Study of the Optimization and Feasibility in Guess Methods for Basketball Lottery .................................................................319
   Yan Yang and Jianwu Fang

A Hybrid Approach Based on Immune Genetic Algorithm and Integer Linear Programming for the Container Loading Problem .................................................................323
   Huizhi Yang and Jianguo Shi

A Four Stages Protocol Designed to Protect Copyright in Digital Museum .................................................................327
   Daxing Zhang and Zhongmei Liu

Using Neural Network to Evaluate Construction Land Use Suitability .................................................................331
   Liqin Zhang, Jiangfeng Li, Chunfang Kong, Liping Qu, Jianghong Zhu, Zhongda Chen, and Yida Luo

GIS Based Land Use Decision in Urban Region Case from Hangzhou, China .................................................................335
   Liqin Zhang, Jiangfeng Li, Liping Qu, Jianghong Zhu, Chunfang Kong, Zhongda Chen, and Yida Luo

Analysis and Design for Intrusion Detection System Based on Data Mining .................................................................339
   Duanyang Zhao, Qingxiang Xu, and Zhilin Feng

A New Method of Data Processing in the Intrusion Detection System with Neural Networks .................................................................343
   Bi Jing, Cheng Xiaojing, and Zhang Kun

Research for Value and Responsibility System of Computer Network Benefit Community .................................................................346
   Xie Zhibin and Shun Baoshou

Research on Realization Mechanism of ISEE Based on Product Line .................................................................350
   Jianli Dong and Ning Guo Shi

Soundness Verification and Analysis of Interorganizational Logical Workflow Nets .................................................................354
   Wei Liu, Yu Yue Du, Hai Chun Sun, and Chun Yan

The Research of Firm Optimal Hedging Based on the Technology of Basis Replication .................................................................358
   Wang Baosen and Zhao Chengzhen

New Strange Attractor for a Delayed Nonautonomous Predator-prey Model Controlled by Impulse .................................................................367
   Zhanji Gui, Jie Zhang, and Yu-Cheng Zhang
Research on Application of GMPLS Network in Core Optical Network .................................................. 371
Ning Zhang and Hong Bao

Research on Traffic Flow Optimization in Optical Network ............................................................. 375
Ning Zhang and Hong Bao

Study of Initiative Security Mechanism for Migrating Instance in Migrating Workflow System ................ 379
Wei Li, Fangxi Han, Guangzhou Zeng, and Qiuli Sun

Research on the Relationship between Entrepreneurial Environment and Entrepreneurial Performance of Wuhan Optics Valley Industry Cluster .................................................. 383
Hu Bei and Shuang Huajun

A Model Research on Average Education Cultivation Cost for Each Student in Higher Education .................. 387
Cheng Chang, Yuan-Biao Zhang, Chang-Jiang Li, and Ya-Jing Qi

The Study of the Higher Education Tuition Fees Standard .............................................................. 391
Li-Bing Xie, Yuan-Biao Zhang, and Zhi-Wei Wang

Particle Swarm Optimization Based on an Improved Learning Strategy ............................................. 395
Xu Bai and Yan-xia Ding

Research on Relationship of Customer Satisfaction in Chinese Higher Education ........................................ 399
Liu Jing-yan, Duan Xiao-chen, and Li Yu-hong

Identifying and Analyzing the Influential Factors to Segregation of Hot-Mixed Asphalt Based on the Statistic Principles .......................................................... 403
Tan Fa-mao, Li Zhong-xian, Duan Xiao-chen, and Liu Jing-yan

Extension of Preference Restraint Cone Data Envelopment Analysis to Interval Case and Application ........ 408
Duan Xiao-chen and Liu Jing-yan

Formal Analysis and Improvement of ZG Non-repudiation Protocol ................................................. 412
Xiangdong Li, Qingpu Guo, and Qiuisheng Zheng

Research and Implementation of Ontology Conflict Detection and Reasoning Based on Description Logic for Forest Disease and Pest Diagnosis ............................................. 416
Wang Nihong, Li Dan, Pan Hua, and Liang Zhiquang

Evaluation on Realization Degree of College Students’ Self-innovative Learning in Information Environment .......................................................... 420
Zhai Yunkai

Probe into STAD Cooperative Learning Based on Moodle ....................................................................... 424
Li Xu and Luo Liming

Research on Anomaly Detection of Network Traffic Based on Fractal Technology and Vector Quantization .......................................................... 428
Mingsheng Liu, Yuemei He, Qingli Meng, and Zhihui Wang

Association Rule Mining Analysis on Concept Lattice and Rough Set .................................................. 432
Dexing Wang, Lixia Cui, Yanhua Wang, and Jian Zhang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Improvement of the Backoff Window Algorithm Based on the Game</td>
<td>436</td>
</tr>
<tr>
<td>Theory in Wireless Sensor Network</td>
<td></td>
</tr>
<tr>
<td>Lin Ying, Huang Rong-ning, and Xu Li</td>
<td></td>
</tr>
<tr>
<td>A Cloud Architecture Based on Smart Home</td>
<td>440</td>
</tr>
<tr>
<td>Yongquan Yang, Zhiqiang Wei, Dongning Jia, Yanping Cong, and Ruobing Shan</td>
<td></td>
</tr>
<tr>
<td>Questions and Strategies of Learning Design under the Informational Circumstance</td>
<td>444</td>
</tr>
<tr>
<td>Wu Junqi, Zhang Chun, and Zhengbing Hu</td>
<td></td>
</tr>
<tr>
<td>Assessment on Operational Risk of Power Grid Enterprises Based on Entropy Weight and Improved Grey Relation Analysis</td>
<td>448</td>
</tr>
<tr>
<td>Yuansheng Huang, Wei Fang, and Shaohui Chen</td>
<td></td>
</tr>
<tr>
<td>Content-Based Image Detection of Semantic Similarity</td>
<td>452</td>
</tr>
<tr>
<td>Chen Wu</td>
<td></td>
</tr>
<tr>
<td>Research on Teaching System Reform of Fundamental Computer Course</td>
<td>456</td>
</tr>
<tr>
<td>Ying Hao and Shanshan Wan</td>
<td></td>
</tr>
<tr>
<td>Research on Public Emergency Rank Assessment Based on BP Neural Network</td>
<td>460</td>
</tr>
<tr>
<td>Hongzhi Liu, Jianjun Ou, Wenzheng Li, Dagao Duan, and Ying Liu</td>
<td></td>
</tr>
<tr>
<td>E-learning Instructional Platforms Based on Network and Multimedia Technology</td>
<td>464</td>
</tr>
<tr>
<td>Chengcheng Zhang and Fei Wang</td>
<td></td>
</tr>
<tr>
<td>Multi-level Fuzzy Comprehensive Evaluation of Educational Technique Ability Training Performance of University Teachers</td>
<td>468</td>
</tr>
<tr>
<td>Xi-jin Weng</td>
<td></td>
</tr>
<tr>
<td>Web-Based Practice Teaching Evaluation System for Applied Software Talents</td>
<td>472</td>
</tr>
<tr>
<td>Dong Tianyang, Zhang Ling, Jiang Jie, and Fan Jing</td>
<td></td>
</tr>
<tr>
<td>Frame-Based Calculus of Solving Arithmetic Multi-Step Addition and Subtraction Word Problems</td>
<td>476</td>
</tr>
<tr>
<td>Ma Yuhui, Zhou Ying, Cui Guangzuo, Ren Yun, and Huang Ronghuai</td>
<td></td>
</tr>
<tr>
<td>A Research of WLAN Packet Aggregation</td>
<td>480</td>
</tr>
<tr>
<td>Tu Jun, Zhang Ying-jiang, Wu An-qing, Ye Zhi-wei, and Jiang Ming-bo</td>
<td></td>
</tr>
<tr>
<td>Web Services and Grid Technology in Digital Forestry</td>
<td>484</td>
</tr>
<tr>
<td>Zhang WangFei, Yue CaiRong, and Deng Xin</td>
<td></td>
</tr>
<tr>
<td>Development of Web-Based University Library Teaching Reference Information System</td>
<td>488</td>
</tr>
<tr>
<td>Rui Yanqing and Wang Yongming</td>
<td></td>
</tr>
<tr>
<td>Research and Application of SOA Standards in the Integration on Web Services</td>
<td>492</td>
</tr>
<tr>
<td>Baoan Li</td>
<td></td>
</tr>
</tbody>
</table>
Service Knowledge Reuse Strategy Based on Topological Model .......................................................... 496
Nie Guihua and Zhang Bo

Development and Application of Multimedia CAI Courseware in Engineering Mechanics Course .......................................................... 500
Qingxiang Xu, Duanyang Zhao, and Wuheng Zuo

The Design and Implementation of a C8051F-Based Embedded Platform for Experiment Teaching .......................................................... 504
Wang Min, Wang Fengwei, and Gao Fuxiang

Learning Can Happen Anytime and Anywhere: The Application of M-learning in Medical Education .......................................................... 508
Pan Yu-mei, Zhang Xue-jun, and Li Li

Challenges and Choices in Internationalized China Higher Education: A Case Study of Training Computer Software Talents .......................................................... 512
Wenhong Tian and Feng Zhu

MBA Education Teaching Evaluation Based on SPSS .......................................................... 516
Heping Zhang, Haitao Su, Xiaowei Ma, and Dingcheng Huang

Adoption of CDIO into the International Economics and Trade Education .......................................................... 520
Jiao Xiaosong, Cao Yingqi, Shi Yan, Liu Wenchao, and Li Hui

Case Study: Task-oriented Practice of Educational Technology in Vocational School .......................................................... 524
Zhu Yinghong and Wei Linhua

Discussion and Practice on Teaching Team Building of College Mathematics Course .......................................................... 528
Yuxia Tong, Xiujuan Xu, and Jiantao Gu

Application Research of Enterprise Information Integration Based on Intelligent Agent on Ciagent Platform .......................................................... 531
Li Yang, Xinyu Gen, and Xiedong Cao

Study on Digital Watermarking for Vector Graphics .......................................................... 535
Liangbin Zheng, Ruqi Chen, Linhong Li, and Yeli Li

Paying Attention to Develop the Team Spirits and Cooperation of the Undergraduate During the Teaching .......................................................... 539
Qin Zhihai, Li Tongdong, Liu Zhibiao, Yan Juezhi, and Wang Zetao

Research on Mining Recycling Economy Spatial Decision Support System Based on Prototyping .......................................................... 543
De-hua Wu, Song-ling Chen, Wen-yu Liu, and Jiang-long Liu

Research for Classroom Instruction Ideal and Teaching Method .......................................................... 547
Wang Wei, Xu LiZhen, and Dong Yisheng

Research on Smart Appliances Control Protocol .......................................................... 551
Ou Yang-Xin, Shuai Chun-Yan, Jiang Hong, and Lv Yang
New Proof of Some Properties about Petersen Graph ........................................................................609

Yanzhong Hu

The Preliminary Construction of Accessibility Design Guidelines of Learning Website for Old People ........................................................................................................612

Zhenxiang Sun and Yang Zhao

University Teaching Quality Evaluation Using Fuzzy Comprehensive Evaluation Approach ........................................................................................................616

Xiani He, Ziqiang Zhu, Yong Zhou, Guangxin Lu, and Qunyi Liu

The Innovation of Education Brought Forward by Educational Games ................................................................................................................620

Wang Yanhong, Luo Liming, and Liu Lifang

Study of "The Product Approach" and "The Process Approach" in Writing Class for University Students ........................................................................................................623

Wu Ting

Researches on the Innovation of Experimental and Practical Teaching on Environmental Science ........................................................................................................627

Mengcen Gu, Xiaobo Yao, and Muqing Qiu

Research on Network Attack and Detection Methods .................................................................................................................................630

Wang Qinquan and Piao ZaiLin

Experimental Study of the Mode of Extracurricular College Basketball ..................................................................................................................634

Qu Jingli, Di Weijin, Pang Shuyan, and Wang Yanhai

A Tentative Reform on Streaming Technology Course for Senior Undergraduate ........................................................................................................638

Zhidi Jiang, Gangyi Jiang, Weiyou Liu, Fucui Li, and Zongju Peng

Development Status and Implementation Research of Three-Dimension Digital Map ..................................................................................................................641

Sha Congshu and Xie Rui

Research on the Method Network-Based for In-service Education ................................................................................................................644

Jun Chen, Zhen He, and Peng Sheng

The Teaching Method about Programming Design Language ..................................................................................................................647

Ling Lu, Lihua Li, and WenLin Song

The Hardware Design of VOD Terminal Base on Windows CE Operating System ........................................................................................................650

Xien Ye, Zhiquan Ye, and Jin Zhou

A Study and Practice of Report System Techniques Based on Three-layer Calculating Architecture ........................................................................................................654

Houqin Su and Jinquan Su

How to Improve the Quality and Effect of Computer Aided Instruction's Application in Classroom Teaching in Institutes of Higher Learning ..................................................................................658

Liang Yu-bao, Wang Xiao-jing, Ma Qian-Hi, and Liu Shao-tang
Study on Scientific Research and Teaching Combined Talent Cultivation

Mode .................................................................................................................................................. 662

Su Zhong

A Model for Training Application-Oriented Talents of Computer Science of Independent College .................................................................................................................. 665

Yu Bo and Qin Ye-mei

A New Training Model of Practical Ability for Software Engineering Majors .......................................................................................................................... 669

Jingyang Wang, Liyan Zhang, Xiaohong Wang, Hui Cao, and Jilei Zhang

Classroom Experiment Technology for Teaching Macroeconomics .................................................................................................................. 672

Tan Lan, Zhang Lei, and Chen Weiwei

A Research into High Speed Processing Platform for Multi-channel Video .................................................................................................................. 675

He Hongkun, Tang Ruiyin, Chen Zhikun, and Wang Jiawei

Problem-Based Learning of Cardiovascular Physiology in Basic Medical Curriculums ............................................................................................................. 678

Manli Xia, Yueyan Huang, Cuixia Liu, and Rongkui Chai

Performance Testing and Optimization of J2EE-Based Web Applications .................................................................................................................. 681

Qinglin Wu and Yan Wang

A Single Texture Object 3-D Depth Recovery .......................................................................................... 684

Lijing Zhang and Xufeng Li

Study of the Reform on the Subject of Mathematical Software .......................................................................................................................... 688

Liu Xiao-feng

Optimal Approach for Multi-motor Coordination Systems with Disturbances ............................................................................................................ 691

De-xin Gao and Xiao-yan Yang

Innovation of Career Planning Education on the Base of Network Courses ............................................................................................................. 695

Zhu Xinhua

The Reform Plan of Computer Application Fundamental Course .................................................................................................................. 698

Jinghong Fu, Liang Chen, and Jiantao Gu

Analysis of the Application of Network Multimedia in Higher Education ............................................................................................................. 701

Jiang Ruibo and Zhang Shuhua

Training of the Ability in the Assembly Language Programming .................................................................................................................. 705

Xiao Yong-peng and Yin Ming-hao

Face Detection Technology Based on Skin Color Segmentation and Template Matching ............................................................................................................. 708

Chen Aiping, Pan Lian, Tong Yaobin, and Ning Ning

On Perception Practice of Marketing Major Perception Practice .................................................................................................................. 712

Feng Jun

Application of Fuzzy Recognition in Setting up the Model of the Proportion of the Three Hops in Triple Jump .................................................................................................................. 716

Yi Wang and Daping Wang

Effects of Net-Media on Art Design Education .................................................................................. 719

Chaoshun Wang
Research on Integration between Language and Content about Bilingual Education
Yuanyuan He and Li Liu
723
Scheduling and Control of VOIP Video Telephone under DSP/BIOS
Zhang Xuejing, Li Jinping, and Hao Xiulan
726
The Design of Mobile Learning System for Teachers’ Further Education
Guangran Liu and Zhen Jiao
730
An Empirical Study on the Network-assisted Teaching of “Principles of Management” Course
Jun-yi Ren
733
Discussion on Practice of Life-focused Concept in University’s Science and Engineering Education
Ying Zhu, Rangding Wang, and Jiangbo Qian
736
The Computer Network Curriculum Teaching Innovation and Practice
Song Hong Guang, Gao XinDan, and Qiu Zhaowen
739
On the Ability Development in the Course Graphic Originality
Zhang Hongbo
742
A Employment Situation Survey Research to Online Accounting Education Undergraduates
Bin Li and Yue E Li
745
Research on the Construction Modes of New Online Physical Education in Universities
Tao Shi and Ligang Ma
748
A Pattern for Training Students’ Innovative Ability of Computer Science in Independent College
Yu Bo and Qin Ye-mei
752
Design of the Online Model Library Based on Cult3D
Lin Xue, Jin-ping Li, Hai-hua Wang, and Min-hui Chang
756
Reform and Practice in Teaching Method for Software Interface Technology
Ying Zhu, Rangding Wang, and Jiangbo Qian
759
“Data Structure” Curriculum Reform and Foreign Language Teaching Research
Hongfei Sun, Huijuan Wu, and Min Liu
762
Research on the Methods for Technological Innovation Ability Training of College Students
Jinyu Qu and Liyan Liang
766
Instantiation-Based Teaching Reform Research of “Data Structure”
Shi-xia Ma, Wan-jun Chang, Dan Liu, and Zu-hua Guo
770
Application of Computer Multimedia Technology in Art Teaching
Huisheng Cheng
773