Advanced Technology in Teaching

Selected Papers from the 2012 International Conference on Teaching and Computational Science (ICTCS 2012)
Contents

The Study of the Dynamic Model of Technology Innovation Decision Based on the Profit Forecast .......................... 1
Xia Li, Fanxing Kong, Yingbo Qin

The Empirical Study of Firm's Social Capital and Technology Innovation Ability .............................................. 9
Xia Li, Tingting Wang, Yingchun Liu

Discussion of Improving Student Ability through Electro-hydraulic Experiment ............................................. 17
Guo Jinjin, Zhang Jiageng, Yuan Xu

Method Study on Demarcation Line of Professional Qualification Attainments .............................................. 25
Zhao Hui, Wang Xue-qing

Teaching Reforms and Practice on Applied Undergraduate Course of Computer Organization and Architecture ........................................ 33
Ren Xiangmin, Jia Zongfu

The Aided Teaching System Based on Web for Engineering Blasting ........................................ 39
Hong Jian Li, Hong Hu

Web-Based Inquiry of Autonomy in Foreign Language Learning as a English Major in Higher Vocational College ........................................ 45
Hong Hu, Zhan Du

Design and Implementation of Electronic Experimental Platform in General Technology Courses .................... 49
Ying Li, Lianmin Hu

Web-Based ESP Teaching in Higher Vocational College ................................................................. 55
Hong Hu, J.-W. Song
Network Video Teaching Based on Learning Autonomy Taking Computer Teaching in the University as Example .......................... 59
Tang Lifang

Exploration and Reform on Programming Course for Non-computer Majors ................................................................. 65
Yunwei Jia, Dan Wang, Qingsong Zhu

On the Cultivation of Job-Hunting Competitiveness of Students in Logistics Department—Chongqing Jiaotong University in Case ................ 69
Zhang Yun, Li Li

The Scientific Research of Independent Colleges' Actuality and Foreground ................................................................. 75
Lou Su, Du Jiangyi, Feng Jiajia

The Research and Design of Personalized Teaching Platform Based on Knowledge Relations Network ............................. 83
Du Jiangyi, Wen Zhaohai, Chen Yanjun

Reform and Exploration of Sample of Mechanical Engineering Teaching Team Based on the Integration Concept .................. 91
Feng Xianzhang, Wang Dan, Wang Lihong, Jiang Zhiqiang

Service Type Recognizing Arithmetic in WCDMA 1ur Interface Implementation .......................................................... 97
Fang Cheng

A Method for Developing Software Based on Role Modeling and RSI .... 103
Fang Cheng

A Study of the Effects of “Management” Bilingual Teaching on English Proficiency and Subject Knowledge ............................. 111
Zhang Hong

Vactical Teaching Design of Basis of College Computer Engineering based on Blended Learning Model .............................. 119
Wu Lin-na

Mncipal Problems & Counter-Measures Existing in Interactive Teaching Mode for Basis of College Computer under Internet Environment ........ 125
Huang Lin-na

400m Running Training Methods and Means of Track and Field Athlete ..... 131
Guangzhi Huang

Research and Practice on the Blog-Assisted Audit Teaching .................. 137
Luqiang Yang
The Relation between Magnetic Field Strength and Ultraweak Luminescence .................................................. 143
Li-xin Li

The Application of Virtual Reality Technology in Teaching Reform ................................................................. 149
Lin Xiaoying, Su Xianbo

The Analysis and Research of the Recultured of the Computer Application Ability of Sports Master in China ......................... 157
Fang Qi, Shiwei Yang

Research of PCF for Real-Time Multimedia Services in WLAN ................................................................. 163
Shuai Xiaoying, Lian Dong-ben, Huang HaiSheng

The Reform and Research on the Teaching of Microwave Technology ................................................................. 171
Xing Xu, Yue Xuejun, Lin Tao

The Design of 2.4GHz Microstrip Band Pass Filter ................................................................. 177
Xing Xu, Yue Xuejun, Lin Tao

A Report on Cognitive Processing of Chinese Characters between Hearing-Impaired and Normal Children ......................... 185
Zhao Zhang, Zongjiu Yu

On the Development and Prospect of Multimedia Assisted FL Learning in China ................................................................. 189
Dexi Chen

Integration with JavaEE Framework to Build Tourism E-business System ................................................................. 197
Zhang Li, Zhang Wei Xi

Evaluating and Enhancing the Performance of Streaming Media Services in E-learning System ................................................................. 205
Hu Xu-Huai, Yang Zhi-He, Li Huan

Strategy of Reform and Recommendations of Practical Teaching of Mathematical Modeling and Mathematical Experiments Courses ................................................................. 213
Zhaodi Xu, Xiaoyi Li

Application of Image Simulation of Arc Characteristics in Low Voltage Miniature Circuit Breakers ................................................................. 221
Liu Jinhe, Sun Ming, Li Zhigang

A Hybrid Item-Based Recommendation Ranking Algorithm Based on User Access Patterns ................................................................. 225
Shao-Chieh Hu, Cheng-Yi Yang, Chien-Tsoi Liu

Environment Settings in College Computer Room ................................................................. 235
Feifei Yin, Jing Yi
Preparation of Polyclonal Antibody and Expression Analysis of Gr in Tomato .......................... 239
Yuanhong Xie, Benzhong Zhu, Yunbo Luo, Xiangning Chen, Hongxing Zhang

Discussion and Design of Synthetically Computer Network Experiment Scheme .................. 249
Kaiyu Zhu, Xuefei Gao, Yongli An

Study on Learning Performance Evaluation of Distance Continuing Education .......................... 255
Zhang Hong Yan, Wang JiKai

Research on the Training Mode for Applied Personnel in General Colleges and Universities ........ 261
Huixin Tian, Kun Li

Management of Using Efficiency of Large-Scale Equipment .............................................. 269
Zhiqiang Kang, Yubo Jia, Ying Wang

The Factors Affect Middle School Sports Curriculum Reformation and Its Countermeasures Study ........................................... 275
Cheng Pei

Advanced Vocational Colleges' Online Evaluation System of Teaching Quality Based on AHP ........ 281
Xia Zhou, Yi Chen, Zhihong Zhuo

Development of Dual Educational System of Germany in China ........................................... 289
Minggang Xia

Research on Nonlinear PID Control of Digital Governor for Diesel Engine .......................... 295
Yong Zhou, Qing-jiang Zhang, Qi-xun Zhou, Hong-kai Jiang

A Novel Method for Modeling and Simulation of Brushless DC Motor with Kalman Filter ........ 305
Xing Zhou, Hong-kai Jiang, Qi-xun Zhou, Qing-jiang Zhang

Design and Applied Study of Substituted Middle School Teachers' Training Modal on the Basis of B-Learning—A Case Study of Educational Technology Training ........................................... 315
Dehua Kong

Yan Qin, Dan Mu
A Method for Permanent Magnet Synchronous Motor Control Based on Single-Loop SVPWM
Qi-xun Zhou, Mian-hua Wang, Yong Zhou, Yu-feng Zhang

Create a Practical Teaching Environment for Applied Talents—Take the Case of Computer Specialty
Wu-Zhi Qiang, Wang Yun

Probe into Structuring Six-Dimensional System for Educating and Cultivating College Party Members
Liu Chaohui, Zhang Liying

The PE Teaching in Higher Education Based on the Integration of the Information Technology and Curriculum
Liu Daduo, Zhang Xianhui, Li Rongwei, Gao Chao, Liu Xiangfei

Time Delay Dynamic System Model Identification of Hot Rolling Mill Based on an Improved PSO Neural Network
Jianxin Zhou

Reform and Practice in Engineering Mechanics Teaching for Wood Science and Engineering Major
Cheng Pengle, Li Xiaohui

Psychoanalysis and Educational Countermeasures for the Fickleness of College Students Learning
Wei Yingzi, Gu Kanfeng

The Application of Modern Information Technology in University Daily Management
He Dan, Xie ChengWei, Yang Fang

Review on Innovative Practice Teaching and Its Quality Evaluation System for Software Engineering Specialty
Yong Zhang, Jianli Dong, Cunhua Li, Zhaohui Ji, Junming Wu

The Curricula Building for Information Management and Information System Major
Siqing Luo, Ke Liang, Jing Wang

Assessment of Intellectual Capital Efficiency in China Transportation Equipment Manufacturing Companies: Using DEA
Yanjie Hu, Xiuli Wang, Lanxia Yang

The Research on Anchor Ratio of Test Equating Design
Jianhua Xiong, XinRong Ye, Shuliang Ding, Fen Luo
Research of the Intentional Forgetting Ability Training for Engineering Students .................................................. 419
Wei Zheng, Qi Lu, Rongrong Cui

The Analysis and Exploration of Education Pattern on the Student’s Public Morals Quality in Vocational Colleges .................. 425
Chunqing Wang

A Discussion of the Prospects of the Short Pimples Out Style of Fast Attacking Penhold Grip Play ............................................. 431
Teng Shou Gang

Sustainability Assess of Wind Energy Project Based on Improved BSC-Hierarchy Model ....................................................... 435
Fang Fang, Yu Aimin

The Economic Evaluation of the Wind Power Projects Based on the Cloud Model ................................................................. 443
Fang Fang, Yu Aimin

Development of Shared Interactive Coursewares Based on ActiveX Controls ................................................................. 449
Jinguo He

The Teaching Problems in Fashion Buyer Course and Their Proposed Solutions .................................................. 453
Junying Zhang

The Exploration of the Mechanical Transmission Teaching in the Machine Design Course .................................................. 459
Xinghua Li

Research on Application of Multimedia Teaching over Literature Classroom ................................................................. 465
Jing Guo, Jianping Zheng

“Post-Financial-Crisis Era” The Countermeasures for Promoting the Graduates Employment in Universities .................................. 473
Xingmiao Xu

The Problems and Suggestions on College Teacher’s Educational Technology Training in China ........................................ 479
Yu-fang Chao

Applications of Modern Educational Technologies in Higher Arts Education ................................................................. 487
Zhan Yun, Ma Ming-Lei
Research on the Training System of the Programming Ability for Applied Talents ........................................... 495
Liu Tao, Cheng Yusheng, Zhou Mingzheng, Chen Dejun

Model Design of Achievement Pre-warning in High Education Based on Data Mining ........................................ 501
Wu Hai-feng, Cheng Yu-sheng, Hu Xue-gang

The Research of a Cooperative Model Intrusion Detection System ............... 507
Zhu Qiang, Shun Yuqiangu

Particle Filtering Method for Source Localization in Wireless Sensor Network ........................................... 517
Yang Zhang, Li Wang

A Novel Reputation Model Based on Subjective Logic for Mobile Ad Hoc Networks ........................................... 525
Xuemai Gu, Pei Lin, Shuo Shi

A Distributed Deployment Algorithm with Mobile Sensors in Wireless Sensor Network ........................................... 533
Fei Yang, Yong Zhang

A Group Based Context-Aware Strategy for Mobile Collaborative Applications ........................................... 541
Wei Wang, Junzhong Gu, Jing Yang, Peng Chen

Multi-agent Negotiation with Fuzzy Logic in E-Commerce ............... 551
Zuo Bao-he, Sun Yu

Interactive Visualization of 3D Segmented Data Sets Using Simplified LH Histogram Based Transfer Function ........................................... 563
Na Ding, Kuanquan Wang, W meng Zuo, Fei Yang

Design of Fingerprint Access Control System in Intelligent Community .... 571
Han Cheng-hao, Ren-Ye, Li-Min

Exploring Data Prefetching Mechanisms for Last Level Cache in Chip Multi-Processors ........................................... 577
Mingliang Liu, Lin Qiao, Fucen Zeng, Zhizhong Tang

Current Research on the Fitness Coaches's Job Satisfaction in Hubei .... 585
Feng-zhen Qin, Daping Wang

Fault Diagnosis of Ball Bearing Based on Energy Feature and Research of Intelligent Classification Method ........................................... 591
Linxiang Lu, Yun Zeng

Advanced Modulation Schemes Based on BICM-ID for FM IBOC ............... 599
Fang Weiwei, Li Jianping, Cai Chaoshi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on Fault Diagnosis of CT Scanner Based on Probabilistic</td>
<td>607</td>
</tr>
<tr>
<td>Neural Network</td>
<td></td>
</tr>
<tr>
<td>Shi Lei</td>
<td></td>
</tr>
<tr>
<td>An Improved Non Data Aided Carrier Frequency Offset Estimation</td>
<td>613</td>
</tr>
<tr>
<td>Algorithm for OFDM Systems</td>
<td></td>
</tr>
<tr>
<td>Hu Dengpeng, Shi Feng, Zhang Eryang</td>
<td></td>
</tr>
<tr>
<td>Can Strategic Trade Policies Improve Comparative Advantages of</td>
<td>621</td>
</tr>
<tr>
<td>Exports? A Heterogeneous Panel Analysis of Chinese Agro-Based</td>
<td></td>
</tr>
<tr>
<td>Manufactures</td>
<td></td>
</tr>
<tr>
<td>Yu Hong, Hong-wei Su</td>
<td></td>
</tr>
<tr>
<td>Adaptive Equalization Using a New RLS Algorithm Combined with the</td>
<td>631</td>
</tr>
<tr>
<td>Coordinate Descent Method</td>
<td></td>
</tr>
<tr>
<td>Xiangyuan Bu, Yuoyao Yang</td>
<td></td>
</tr>
<tr>
<td>An Improved CUSUM Algorithm in Cognitive Radio</td>
<td>639</td>
</tr>
<tr>
<td>Song Xiao-ou, Xiang Xin, Bi Du-yan, Wang Xing-hua</td>
<td></td>
</tr>
<tr>
<td>The Research on Subject Database Division Based on Entity Similarity</td>
<td>645</td>
</tr>
<tr>
<td>HongJun Zheng, Jinli Peng, Duo Wang</td>
<td></td>
</tr>
<tr>
<td>A Extension to Triangular Projected Iterated Function System</td>
<td>653</td>
</tr>
<tr>
<td>Huichun Hua, Bo Xiong</td>
<td></td>
</tr>
<tr>
<td>An Evaluation Approach to the Normativity of Handwritten Chinese</td>
<td>661</td>
</tr>
<tr>
<td>Character Based on Vector Cross-Product</td>
<td></td>
</tr>
<tr>
<td>Si Huayou, Qi Hengnian, Deng Fei, Zhuang Li</td>
<td></td>
</tr>
<tr>
<td>Study on Inherent Mechanism of Strategic Transformation Capability</td>
<td>669</td>
</tr>
<tr>
<td>Tang Jianxiong, Huang Jianbo</td>
<td></td>
</tr>
<tr>
<td>Adaptive Neural Network Applications in Ship Motion Control</td>
<td>675</td>
</tr>
<tr>
<td>Hu Guanshan, Pan Weigang</td>
<td></td>
</tr>
<tr>
<td>Research and Practice of Bilingual Teaching for Electrical and</td>
<td>685</td>
</tr>
<tr>
<td>Electronic Technology</td>
<td></td>
</tr>
<tr>
<td>Chen Peijiang</td>
<td></td>
</tr>
<tr>
<td>Research on How to Optimize the Structure of China’s Foreign Reserve</td>
<td>693</td>
</tr>
<tr>
<td>Ma Jie, Li Lei</td>
<td></td>
</tr>
<tr>
<td>Model Checking Web Applications Based on Web Navigation</td>
<td>703</td>
</tr>
<tr>
<td>Mingyue Jiang, Zuohua Ding</td>
<td></td>
</tr>
<tr>
<td>ESPRIT-Based Joint Angle and Frequency Estimation Using Multiple</td>
<td>713</td>
</tr>
<tr>
<td>Delay Output</td>
<td></td>
</tr>
<tr>
<td>Sun Zhongwei, Li Jianfeng, Liu Jian, Zhang Xiaofei</td>
<td></td>
</tr>
</tbody>
</table>
A GAF Algorithm of Dislocated Grid for Wireless Sensor Network .......... 721
Chen Zu-jue, Ouyang Ye-long, Liu Shao-qing

An Improved Code Modulation Scheme Based on BICM for IBOC-FM .... 729
Song Yang, Li Jianping, Cai Chaoshi, Yang Wei

An Improved Spatial Division Multiplexing of STBC Scheme Based on BICM ................................................................. 737
Song Yang, Li Jianping, Cai Chaoshi

A Traffic Light Detection Method ............................................. 745
Chunhe Yu, Ying Bai

VRLA Battery Management System Based on LIN Bus for Electric Vehicle ................................................................. 753
Changhao Piao, Qifeng Liu, Zhiyu Huang, Chongdu Cho, Xiaonong Shu

Analysis of a Ka-Band Phase-Shifter Using Distributed MEMS Transmission Line Structure .............................................. 765
Zhen Kelong, Lv Shanwei, Zhang Yan

File Protection System Based on Driver ......................................... 773
Li Wei, Chen Hao, Liu Peng, Ye Shichao

A Miniaturized UHF RFID Reader Antenna .................................. 781
Zhongbao Wang, Shaojun Fang, Shiqiang Fu, Jun Zheng

A Good Anti-robust Algorithm with Map Watermarking .................... 789
Wang Lele, Liu Wei, Dong Yinghong

An Information Retrieval Methods Based on the Sample of Feature Extraction ................................................................. 795
Wang Xiaohu, Wang Lele, Li Nianfeng

Use Case-Based Service-Oriented Analysis and Modeling .................. 801
Wenjun Liu, Meitao Fu, Sanqiang Luo, Dongcheng Zou

Performance Study for Java Virtual Machine in Embedded Systems ....... 807
Liu Wenjun

A Study on Influence of Design Pattern in Shared Memory Multiprocessor Application ............................................................. 813
Liu Wenjun

Land Quality Comprehensive Evaluation on Land Consolidation of Discrepancy Topography ............................................. 819
Qu Chenxiao, Meng Qingxiang, Lin Yan, Cai Congfa
The Effect of a Ratings-Based Approach to Measuring Corporate Social Responsibility ................................. 829  
Jun Ma

Equilibrium Price and Remark on Welfare in Electronic Commerce .............. 839  
Jun Ma

Equipments Requirement Forecasting Analytical Model of Air-Defence Brigade Considered RMS Factors ........................................ 849  
Shi Junbin, Zhang Hong, Shi Yanbin, Yao Fushan

Design of Wireless Monitor System Based on CC2430 and GPRS ............... 857  
Xiuli Zeng, Zheng Yao, Xuemei Song

A Novel Method of Multi-view Virtual Image Synthesis for Auto-stereoscopic Display ....................................................... 865  
Xi Ming, Xue Jiufei, Wang Lianghao, Li Dongxiao, Zhang Ming

Binding Mechanism of a MN's Multi-interface Sharing a Unique Network Prefix on PMIPv6 .................................................... 875  
Wen Wei, Wang Lijiao, Guo Hua

Author Index ............................................................................................................. 883