CONTENTS

Preface iii
Organizing Committees xiii

**ICEIT 2010 Session 1**

An Investigation of the Effectiveness of Learning Sequence in E-Learning Environment
Abuagila M. Musa and Aymen M. Armess

Developing Enterprise Architecture with “Model-Evaluate-Extend” Approach
Ruglin Romeula Davidrajuh and Reggie Davidrajuh

Cybersquatting
Alex Roney Mathew, Aayad Al Hajj and Mohammed Ambusaidi

Modeling Approach of Generic Courses
Amar Balla and Nabila Bousbia

The Empirical Research on Study Demand of Adult Education Students Based on CRM
Zuo Hongwu, Li Zejian and Wang Rui

Research and Design on Interactive Link System Based on Unidirectional Transmission
Li Jiyong and Tao Ran

Finite Element Mode Analysis for ATV Motorcycle Frame
Shi Ying and Wang Liang

One Kind of Quantum CSS Code for Burst Errors
Jianhong Shi and Wansu Bao

Dynamic Voltage and Frequency Scaling for Power Saving in TD-SCDMA
Li Fangwei and Li Han

WebGIS Systematic Research of Public Bicycles based on AJAX
Rongliang Luo, Ting Wu and Zengbo Wang

**ICEIT 2010 Session 2**

Chalmers Science School for International and Swedish Students
Sari Haj Hussein

Research and Practice on Design Speciality Teaching with the Digital Technology
Sun Yingying

Application Research of Data Warehouse Technology in Investment Appraisal and Risk Management of Fund Manage Enterprise
Lirong Wang, Qiang Guo, Qiaofeng Zhi and Ranran Fu

Technology Company Evaluation - A Quantitative Framework under Revenue Uncertainty
Liangchuan Wu and Lianghong Wu

Exploring Lived Curriculum in a Course in Educational Technology
Kourosh Fathi Vajargah

Method used to Construct the Marketing Channel Analysis System of a Company of ShanDong Branch of China Mobile Based on Data Warehouse Technology
Qiang Guo, Lirong Wang, Qiaofeng Zhi and Ranran Fu

The Network Platform Based On Struts2 + JPA + Spring Framework
Hailan Pan, Jian Chen and Cuihong Wu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Parallel Framework for Texture Substitution Coding</td>
<td>V1-72</td>
</tr>
<tr>
<td>Jinliang Wan, Jinbao Song, Long Ye and Qin Zhang</td>
<td></td>
</tr>
<tr>
<td>Relying on National University Students Open Source Technology Competition, Advancing Innovation and Practice Abilities of Hearing-impaired University Students</td>
<td>V1-77</td>
</tr>
<tr>
<td>Ming Li and Jiacheng Xu</td>
<td></td>
</tr>
<tr>
<td>The Application of EWB Software in Electronic Circuit Course Teaching</td>
<td>V1-81</td>
</tr>
<tr>
<td>Guo Bing, Wei Biao and Qin Lan</td>
<td></td>
</tr>
<tr>
<td><strong>ICEIT 2010 Session 3</strong></td>
<td></td>
</tr>
<tr>
<td>Suggestions on Informational Teaching Management Construction</td>
<td>V1-85</td>
</tr>
<tr>
<td>Peng Zhu and Mingsheng Zhao</td>
<td></td>
</tr>
<tr>
<td>Discussion on Countermeasures of Continuing Education of University Teachers</td>
<td>V1-89</td>
</tr>
<tr>
<td>Yingxia Li, Lin Zuo and Xiaoyu Wu</td>
<td></td>
</tr>
<tr>
<td>A Model of the 1 / 4 of a Simple Suspension Model Simulation and Analysis</td>
<td>V1-92</td>
</tr>
<tr>
<td>Shi Ying, Tian Xiangiao and Wang Liang</td>
<td></td>
</tr>
<tr>
<td>Professional Development of University Teachers in the Environment of Information Technology</td>
<td>V1-95</td>
</tr>
<tr>
<td>Zhao Guangfeng</td>
<td></td>
</tr>
<tr>
<td>A Survey on Biological Data Analysis by Biclustering</td>
<td>V1-100</td>
</tr>
<tr>
<td>Majid Rastegar-Mojarad, Saeed Talatian-Azad and Behrouz Minaei-Bidgoli</td>
<td></td>
</tr>
<tr>
<td>Double Exponential Inversion Algorithm Based on Differential Evolution in Photon Correlation Spectroscopy</td>
<td>V1-104</td>
</tr>
<tr>
<td>Dou Zhenhai</td>
<td></td>
</tr>
<tr>
<td>Teaching Software Development of Digital Image Processing Based on VB</td>
<td>V1-108</td>
</tr>
<tr>
<td>Dou Zhenhai, Wang Yajing and Chen Wengang</td>
<td></td>
</tr>
<tr>
<td>Simulation of Dynamic Light Scattering Signal Based on Wavelet Transform</td>
<td>V1-111</td>
</tr>
<tr>
<td>Wang Yajing and Yang Hui</td>
<td></td>
</tr>
<tr>
<td>Computer-Supported Assessment of Software Verification Proofs</td>
<td>V1-115</td>
</tr>
<tr>
<td>Claus A. Usener, Susanne Gruttmann, Tim A. Majchrzak and Herbert Kuchen</td>
<td></td>
</tr>
<tr>
<td>Varied Slope Rules Self Adaptive Fuzzy Control Algorithm of Crude Oil Heating Furnace</td>
<td>V1-122</td>
</tr>
<tr>
<td>Dou Zhenhai</td>
<td></td>
</tr>
<tr>
<td><strong>ICEIT 2010 Session 4</strong></td>
<td></td>
</tr>
<tr>
<td>The Architecture of an Intrusion Tolerant Database System</td>
<td>V1-125</td>
</tr>
<tr>
<td>Z.Falahiazar and M.Rohani</td>
<td></td>
</tr>
<tr>
<td>Study on Architectural History Courses in Teaching Methodology and Methods</td>
<td>V1-132</td>
</tr>
<tr>
<td>Feng Ke</td>
<td></td>
</tr>
<tr>
<td>Promoting Elementary School Teachers’ Professional Development by E-teacher Community Competition</td>
<td>V1-135</td>
</tr>
<tr>
<td>Ching-Dar Lin and Min-Jin Lin</td>
<td></td>
</tr>
<tr>
<td>Imperative Web Conferencing Tools for Effective Distance Learning in an Enterprise</td>
<td>V1-140</td>
</tr>
<tr>
<td>Alok Tiwari and Amit Tiwary</td>
<td></td>
</tr>
<tr>
<td>Electrophysiology Research on Striatum Neurons after Exercise-induced Fatigue</td>
<td>V1-145</td>
</tr>
<tr>
<td>Lijuan Hou, Decai Qiao, Xiaoli Liu and Dongshen Yang</td>
<td></td>
</tr>
</tbody>
</table>
Mobile Learning—A New Type of Distance Education
   Wang Junfeng
   V1-149

Teaching Research and Thinking on the Computer Course of Non-computer Majors in Universities and Colleges
   Wu Peng
   V1-153

A Hierarchical Network Coordinate System
   Huajie Pan and Yihua Lou
   V1-156

A Personalized Recommendation System Based on Case Intelligence
   Jianyang Li, Rui Li, Jinbin Zheng and Zhihong Zeng
   V1-162

Experiences and Ideas of Basic Computer Education and National Computer Rank Examination in Universities and Colleges
   Wu Peng
   V1-167

ICEIT 2010 Session 5

Practice and Experience in the Application of Problem-based Learning in Computer Programming Course
   Wu Peng
   V1-170

Teaching Practice of Database Application Development
   Rongliang Luo
   V1-173

The Analysis and Research on the Overall Situation of US Information Literacy Education
   Wu Peng
   V1-176

Parameters Influence Analysis of Dynamic Light Scattering Signal Simulation Method of Wavelet Transform
   Wang Yajing and Yang Hui
   V1-179

An Experiment to Study Wandering Salesman Applicability on Solving the Travelling Salesman Problem based on Genetic Algorithm
   Javad Jafarian
   V1-183

A Reasonable Discussion about Indigenization of MOODLE in China
   He Jian and Li Jun
   V1-190

The Dynamic Simulation Model of Suspended Roller Coaster based on Virtual Prototype
   Wang Hongjun and Wang Hongfeng
   V1-193

Data Synchronization for Integration Systems based on Message Digest
   Xiang Wu
   V1-197

Kvisimine Applied to Problems in Geographical Information System
   Sarita Patel and Deepa Chaurse
   V1-200

Analysis Designed Diameter of Cone Bit
   Lin Yulong
   V1-205

ICEIT 2010 Session 6

Application Research into Situational Teaching Approach in for Vocational College Students
   Chen Xu
   V1-209

Interval Analysis and Its Applications to Control Problems
   Gao Shan, Yu Baoming and Ye Qiang
   V1-213

Using SMS and Web Technology in Mobile Government Information Services Platform
   V1-219
Fayu Wang and Hua Zhang
Introduce Critical Success Factors (CSFs) of Elearning for Evaluating Elearning Implementation Success
Mohammad Mosakhani and Mona Jamporazmey

Study on the Profit Distribution of Virtual Logistics Alliance
Lu Lin

Dynamic Vehicle Routing Problems Based on New Marketing Strategy
Lu Lin

Study on Consumption Structure Based on of Panel Data Mode
Lu Lin

A New Method of Financial Time Series Prediction
Lu Lin

Agile – A Software Development Approach for Quality Software
Mirnalini K and Venkata R Raya

The Application of Modern Teaching Techniques in Computer Foundation Education
Zhao Weidong

ICEIT 2010 Session 7
Real-Time Approximate Soft Shadow Rendering with Bidirectional Penumbra Map
Wang Lili, Zhen Jingchao and Shen Zhe

Development of Independent Colleges Education By Virtue of Inclusive Education
Chen Chen, Yang Min and Zhao Yuqing

Inside Canthus Location Algorithm Design Based On Susan Operator
Song Kai, Liu Zhenhuan, Su Hang, Zhou Jing and Guo Chunhong

On the Model of Autonomous English Learning Based on Blackboard Academic Suite
Zhang Jian and Qin Zhong

Research on Quality Guarantee System of Practical Teaching in Higher Vocational Colleges
Quanjun Zheng, Yourong Xiao and Xue Gong

Research on Tacit Knowledge Sharing in the Outsourcing Enterprises : a Case Study of H Company in Hangzhou
Zhixin Wu

Research on Optimization of Running Performance for High Speed Forklift
Yong Wang and Kao Wang

Research on Evaluation Model for Self-similarity of Fractal Supply Chain
Xu He

Differential Analysis of the Change of Land-use in Hilly Area
Wang Youhan, Li Qian and Zhang Quanquan

Study on Improving Effectiveness of College Freshmen Education
Shaomei Wang

ICEIT 2010 Session 8
Research and Exploration for Professional Practice and Teaching Reform in Art Design
Yongsheng Song and Jianhua Wang
New View of Developing Art Education of Normal University
Xiaochun Ma

A New Method to Solve the “Boundary Effect” of Adaptive Random Testing
Jixin Geng and Jiongmin Zhang

Handicapped Adult Learner with Lower Extremity Paralysis and Internet-Based Distance Education
Jun Zhao, Zhi Wang, Shuo Yin, Han Zhang, Xinlan Mi, Guochang Huang and Mengqin Bi

A Security Engineering Capability Maturity Model
Ganesh B. Regulwar, Vijay S. Gulhane and Pradeep M. Jawandhiya

Expert System for Student Advising using JESS
Arun N Nambiar and Anish K. Dutta

The Design of Check and Control System for Temperature Based on the Wireless Communications of ZigBee
Mao Xinhua and Huang Tingting

Intelligent Mine Gas Detector System Based on Pattern Recognition
Wang Ran, Xie Guangzhong and Jiang Yadong

Faculty Development Education in China under the Background of High-speed Internet
Shuo Yin, Guochang Huang, Jun Zhao, Quanxing Wen and Xinlan Mi

Design and Implementation of ATM Simulation System Based on MVC Pattern
Tao Peng, Lianying Sun and Hong Bao

ICEIT 2010 Session 9
On Chaotification of a Class of Stable PMSM Systems via T-S Fuzzy State Feedback Control Method
Yusheng Li, Baoping Kuang and Wenxiang Xu

Complete Synchronization between Two Identical Discrete-time 2D Hyperchaotic Maps via Fuzzy Method
Lihua Miao, Yusheng Li, Xiaoyan Shen and Fusheng Song

Research on Development of Part-Time Graduate Education
Huanwei Wu

Application of STS Teaching Model on “Leisure & Technology” Courses Designed by Technological and Vocational Schools
Chu Wu, Cheng-Ho Wu, Chi-Wei Liu and Kani-Hwang Chen

A Novel Self-Adaptive Stopping Criterion Scheme for BICM-ID Embedded Turbo Codes
Liu Shuyang and Li Jianping

Partly Design Based Practical Teaching Reform of High Frequency Electronic Circuit
Zhuoyuan Wang, Jili Tao, Xiaoming Chen, Yin Cao and Shenghuai Xu

Design and Implementation of Sport Training Management Information System for High Education Sports Team
Yi Peng

The Study of Effectiveness of Computer-Assisted Instruction versus Traditional Lecture in Probability and Statistics
Zhang Sumei

Research on Network Course Teaching Based on Leading-Style
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on Fitness Function for Surface Defect Feature Selection of Steel plate</td>
<td>V1-367</td>
</tr>
<tr>
<td>Gufang Wu, Haitao Zhang, Qinghua Zhang and Yi Pu</td>
<td></td>
</tr>
<tr>
<td><strong>ICEIT 2010 Session 10</strong></td>
<td></td>
</tr>
<tr>
<td>Analysis on the Cultivate Strategy of Urban Residents’ Learning from the View of Sense of Community</td>
<td>V1-372</td>
</tr>
<tr>
<td>Yu Wei and Zhang Yan</td>
<td></td>
</tr>
<tr>
<td>A New K-NN Query Algorithm Based on the Dynamic Movement of Spatial Objects</td>
<td>V1-376</td>
</tr>
<tr>
<td>Guobin Li and Jine Tang</td>
<td></td>
</tr>
<tr>
<td>Research on Human Resource Allocation Optimization Based on Genetic Algorithm From the Perspective of Two-way Choice Model</td>
<td>V1-380</td>
</tr>
<tr>
<td>Yi Zhang</td>
<td></td>
</tr>
<tr>
<td>Short-Term Traffic Flow Time Series Forecasting Based on Grey Interval Forecasts Method</td>
<td>V1-384</td>
</tr>
<tr>
<td>Li Xingyi, Zhang Xinghua and Shi Huaji</td>
<td></td>
</tr>
<tr>
<td>Using Computer Technology to Reform College English Teaching in China</td>
<td>V1-390</td>
</tr>
<tr>
<td>Fan Jihua</td>
<td></td>
</tr>
<tr>
<td>Probing into Autonomous Learning in College English Instruction</td>
<td>V1-393</td>
</tr>
<tr>
<td>Yi Luo</td>
<td></td>
</tr>
<tr>
<td>The Adaptive Beam Forming Algorithm Based on MIMO Array with Particle Swarm Optimization</td>
<td>V1-397</td>
</tr>
<tr>
<td>Zhang Lingpei, Zhao Ping, Wang Wei, Tan Jingjing and Wei Xu</td>
<td></td>
</tr>
<tr>
<td>The 6 Key Elements to SCLP Block Building Approaches</td>
<td>V1-402</td>
</tr>
<tr>
<td>Yujian Weng, Songshan Guo, Wenbin Zhu, Andrew Lim and Wee-Chong Oon</td>
<td></td>
</tr>
<tr>
<td>The Analysis and Implementation of Teaching Evaluation on the Same Platform in Chinese Higher Education</td>
<td>V1-408</td>
</tr>
<tr>
<td>Yueyu Xu</td>
<td></td>
</tr>
<tr>
<td>Computer-based Process-genre Approach in English Composition Writing</td>
<td>V1-412</td>
</tr>
<tr>
<td>Cai Huiping, Luo Yi and Li Hongying</td>
<td></td>
</tr>
<tr>
<td><strong>ICEIT 2010 Session 11</strong></td>
<td></td>
</tr>
<tr>
<td>Exploration on Practice Teaching in Computer Major</td>
<td>V1-416</td>
</tr>
<tr>
<td>Shen Qing, Jiang Yunliang and Su Xiaoping</td>
<td></td>
</tr>
<tr>
<td>A Promising Curriculum model</td>
<td>V1-419</td>
</tr>
<tr>
<td>Yan Kong and Yunqing Zhou</td>
<td></td>
</tr>
<tr>
<td>Development of Smart System for Neck Comfort during Air Travel</td>
<td>V1-424</td>
</tr>
<tr>
<td>Cheefai Tan, Wei Chen and Matthias Rauterberg</td>
<td></td>
</tr>
<tr>
<td>Comparison on Chinese and Western University Education and Proposed Improving Measures</td>
<td>V1-428</td>
</tr>
<tr>
<td>Wei Jia</td>
<td></td>
</tr>
<tr>
<td>An Adaptive Statistical Features Modeling Tracking Algorithm Based On Locally Statistical ROI</td>
<td>V1-433</td>
</tr>
<tr>
<td>Wei Zhenhua and Zhou Zhijun</td>
<td></td>
</tr>
<tr>
<td>The Registration of Aerial Infrared and Visible Images</td>
<td>V1-438</td>
</tr>
</tbody>
</table>
Design for Communications Center Monitor & Control System
Zhigang Lv and Cuixia Liu
V1-443

Mobile Agent Based Metadata Framework for Heterogeneous Wireless Sensor Network
Tang Liu and Fang Fengcai
V1-446

A Study on Innovative Talents Training Model Based on the Combination of Scientific Research and Teaching
Minghui Guo, Yong Wang and Jian Li
V1-450

CPN-Based Verification of Web Service Composition Model
Yabei Wang and Shanliang Pan
V1-453

ICEIT 2010 Session 12
Contourlet-1.3 and Generalized Gaussian Model Texture Image Retrieval
Xinwu Chen, Xiangying Li and Jianzhong Ma
V1-458

The Implementation of Government Information Systems and Computer Education within Aboriginal Community In Australia
Mohammad Mohammad
V1-463

The Contribution of ICT to China Energy Intensity
Sun Linlin, Zheng Haitao and Caishuang
V1-471

The Pre-competition Training Organization and Implementation of Undergraduate Mathematical Contest in Modeling
Kang Xusheng
V1-475

Research on the Application of Personalization Search Engines in Information Service Industry
Huaqiao Lv, Peng Li and Lugang Guo
V1-479

Based on Information Technology to Promote Teaching Reform of “Wood Science”
Minghui Guo, Xin Guan and Kuiyan Song
V1-484

Teaching Study and Practice of the Course, Practical Software Tools and Environment, in Distance Education Network Environment
Hongyan Pan, Yan Dou and Fahui Ma
V1-488

Wood Culture and Education of the Intangible Cultural Heritage
Siying Hu, Jinman Wang and Minghui Guo
V1-493

Case-Based Reasoning System for Histopathology Diagnosis
Suchada Katedee, Charan Sanrach and Thiwapon Thesawadwong
V1-496

ISM-Based Architecture for Network Security System
Zhanfei Ma
V1-499

ICEIT 2010 Session 13
Defending against DoS Attacks on 3G Cellular Networks Via Randomization Method
Zhizhong Wu, Xuehai Zhou and Feng Yang
V1-504

Validity Considerations in Designing an English Writing Test
Yi Luo
V1-509

Student Voice for Teacher Development
Yun Kong
V1-513
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment System Design for University Web-based Learning</td>
<td>V1-518</td>
</tr>
<tr>
<td>Bo Xu, Haiyan Yan, Chen Wang and Cheng Zhou</td>
<td></td>
</tr>
<tr>
<td>Towards HTML 5 and Interactive 3D Graphics</td>
<td>V1-522</td>
</tr>
<tr>
<td>Yang Jianping and Zhang Jie</td>
<td></td>
</tr>
<tr>
<td>Semantic Similarity Analysis Model for CND Policy and Measure</td>
<td>V1-528</td>
</tr>
<tr>
<td>Senshen Hao, Jian Jiao, Chunhe Xia, Xiaoqian Li and Shan Yao</td>
<td></td>
</tr>
<tr>
<td>Web Peer Counseling System</td>
<td>V1-535</td>
</tr>
<tr>
<td>Zeng Wang, Yi Chi, Hongchen Chen and Reifeng Xin</td>
<td></td>
</tr>
<tr>
<td>Open Source Programming Assistance for Students</td>
<td>V1-538</td>
</tr>
<tr>
<td>Suzanna Schmeelk</td>
<td></td>
</tr>
<tr>
<td>The Study on Political Education in Multimodality of Internet Use</td>
<td>V1-546</td>
</tr>
<tr>
<td>Wu Yuncai</td>
<td></td>
</tr>
<tr>
<td>Analysis and Improvement on CHY (t,n) Threshold Verifiable Multi-secret Sharing Scheme</td>
<td>V1-551</td>
</tr>
<tr>
<td>Liu Zhihui, Wang Feng, Zhou Yousheng, Gu Lize and Yang Yixian</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>V1-555</td>
</tr>
</tbody>
</table>
CONTENTS

Preface iii
Organizing Committees xiii

ICEIT 2010 Session 1
A New Way to Software Engineering Education – Leisure Education in Professional Background
Ji Xueyun and Che Zihui V2-1

Simulation and Strategy Analysis for Multi-Round Auction
Zhang Wei, Ji Shujuan, Zhang Juan and Liang Yongquan V2-4

Chinese Problems Analysis in JAVA Language
Xianmin Wei V2-7

Research of Practical Course Teaching of JAVA Language
Xianmin Wei V2-10

Design and Implementation of Opening Experiment Information Platform for Colleges
Cao Danyang and Xi Junlin V2-13

Practice of Entrepreneurship in Higher Vocational Education Based on SSR Mode
Min Yang V2-16

Researches on the Technology of High Performance Microprogrammed Control
Jianlun Sheng V2-20

Based on PSO Algorithm Multiple Task Assignments for Cooperating UAVs
Wang Xinzeng, Ci Linlin, Li Junshan and Yu Ning V2-25

Teaching Introductory Information Technology Through English in China: Innovative Approaches to Information Technology education
Haifei Huang and Dave Towey V2-29

Study on Automated Detection of Iced Power Lines
Lu Ming V2-34

ICEIT 2010 Session 2
The Application of Strange Design/Manufacturing Platform Based on Concurrent Engineering
Xu Wanhong, Liu Shu and Liu Jie V2-38

Slope Stability Prediction Model Based on GA-SVM
Yan Xing, Jiehao Wang, Xiru Li, Ruixue Liu and Juan Gao V2-42

Research on Establishing a Good Relationship between Teacher and Student
Yingluo Qin V2-46

Analysis and Thinking of Automobile Service Engineering Students Training Situation
Rufu Hu, Xiaoping Chen and Zhonghua Cui V2-50

A Design of Enhanced Space Time Block Codes in MIMO Wireless Systems
Dong Li, Haoshan Shi and Wei Cheng V2-54

The Evaluation of College Education Science and Technology Innovation Performance based on Data Envelopment Analysis
Shi Jianhua V2-59
The Application of Improved K-Nearest Neighbor Classification in Topic Tracking
   Hongxiang Diao, Zhansheng Bai and Xilin Yu

The New Data Exchange method in Different Networks
   Liang Zhijian

Application of Service Learning to College English Education in China
   Li Yunxiang, Ren Lili, Sun Hui and Bian Yuzhu

Research on QoS Routing Algorithm of CDN
   Liang Zhijian

**ICEIT 2010 Session 3**

Research on Test Paper Making-up Strategies of C/S Model General Item Bank Test System
   Tang Hengyao and Zhan Xiaoyan

Human Gait Recognition Based on Skeletons
   Fu Xiao, Peng Hua, Liu Jin and Zhang Bin

Analysis of Spatial Structure of Regional Economy in the Yellow River Basin
   Ruiqi Qin, Mei Xie, Yuying Hu and Xuehua Zhang

Description Logics-based Access Control Management
   Feng Yang, Guoliang Tang and Hemin Jin

Analyses for Word Usage and Collocation Based on Corpus Knowledgebase: a Case Study
   Han Han

The Study of Network Teaching System Development Based Software Engineering
   Wang Zongjiang

Research and Practice of “Three-in-one” Teaching Mode for Computer Art Design in Higher Vocational Education
   Qi Li

Performance Evaluation for Routing Protocols in Wireless Mesh Networks
   Yinpeng Yu, Yuhuai Peng, Lei Guo and Xingwei Wang

Why Writing in Esl is Difficult for Undergraduates in A Public University in Malaysia
   Yah Awg Nik, Azizah Hamzah and Hasif Rafidee bin Hasbollah

Research for Rhymnastics Gymnastics Education Theory
   Li Rongwei, Liu Daduo, Zhang Xuyao, Li Shugang and Zhang Xianhui

**ICEIT 2010 Session 4**

Study on Rainforest Fragmentation and Nature Education
   Yan Wenhong and Ouyang Jinjin

Markless Tracking based on Natural Feature for Augmented Reality
   Zhuo Chen and Xinyu Li

SA Based Software Deployment Reliability Estimation: Problem Space, Challenges and Strategies
   Xihong Su, Hongwei Liu, Zhiho Wu, Decheng Zuo and Xiaozong Yang

The Service-learning under the Scope of Social Constructivist Model
   Bian Yuzhu, Li Yunxiang, Ren Lili and Song Yingjie

Research and Practice on Public Elective Courses Teaching Management in Higher Vocational Colleges
Jinyue Gao, Yin Tang, Yiwang Wang and Fengwen Cao

Security Storage in the Cloud Computing: A RSA-based Assumption Data Integrity Check without Original Data
Zhang Jianhong and Chen Hua

Teaching Reform on IE Mechanical Courses in China Based on Comprehensive Ability Cultivation
Xue Chaogai, Cao Haiwang and Dong Lili

A Novel Energy-based Method for Mesh Deformation
Xiaojie Zhou, Zhixun Su and Xiuping Liu

High Vocational Education Electricity Specialty “New Energy Technology” Relevant Curriculum Exploitation based on Industry Development
Yiwang Wang

Discussion on the Elements of Success of Network Instructional Platform
Jing Zhang, Lin Fu and Yan Jiang

ICEIT 2010 Session 5
Application of Computer Aided Industrial Design in Model Making Course Teaching
Qi Bin, He Weiping, Yu Suihuai and Sun Xiaoming

Network Coding Protection Based on P-Cycles for Mesh Networks
Lei Guo, Xingwei Wang, Xiaoying Zhang, Hongpeng Wang and Yuhuai Peng

The Study of the College Counselor’s Development Model and Assessment Index System in China
Wang Qinghua and Gong Kai

The Study of WLAN Intrusion Detection System Based on Distributed Sensor
Wang Zongjiang

Applying Simulation Teaching Method to Numerical Control Machining Practice
Zhang Xiaqin, Rong Yu, Wang Haifang, Li Yanping and Zhang Liling

Personalized Distance Education System Based on Web Mining
Yuewu Dong and Jiangtao Li

ProTracker: A Provenance Tracking System for Scientific Workflows
Chunbo Liang, Gang Zhou and Ning Li

GLP: A Group Link Prediction Algorithm in DTMNs
Wu Junying, Xia Chunhe, Lv Liangshuang and Wang Haiquan

Research and Application of Knowledge Service Generic Technology: Digital Education Public Service Platform Context
Xiao Jun, Zhu Xiaoxiao and Li Xue

The Design of Information Dissemination Management System in Mobile Network
Yang Zhu, Zhichun Gan and Ye Huang

ICEIT 2010 Session 6
The Design of Information Dissemination Management System Based on Functional Orientation
Yang Zhu, Zhichun Gan and Ye Huang

CRRA: A Collaborative Approach to Re-Ranking Search Results
Liu Yongli

Design of Cross-domain Query of Crop Germplasm Resources Investigation Platform  
Si Haiping, Qiao Yang, Fang Wei and Cao Yongsheng

Exploration on Electrical and Electronic Teaching Reform by Information Technology  
Cao Haiwang, Xue Chaogai and Dong Lili

Study on Bilingual Teaching of Computer Science in Chinese Universities  
Qian Xiong, Jun Peng and Zhiming Yang

Static Consistency Check in Small Sample Condition Using Difference Quotient Series Statistics in Variable Scale  
Shi Xianming, Wang Qi, Shi Quan and Wang Guangyan

Design and Implementation of Learning System based IMS  
Shao Ruifeng

Coordinated Development Degree of County Socio-economic System Prediction Based on Support Vector Machine: Taking Twenty-six Chinese Counties as the Example  
Zhao Jing and Guo Haixing

Innovation of Engineering Education Models in Application-oriented Institutes  
Li Fazong, Hu Rufu and Fan Xiaoqing

Analysis of the Meaning of Lifelong Education- on Case of Purchasing Management Education of School of Continuing Education  
Liu Yanping, Wang Zhen, Zhang Yunpeng and Wang Yong

ICEIT 2010 Session 7

Intuitionistic Fuzzy Relation Equations  
Zhou Wei and Bao Menghong

Enhancing Foreign Language Teaching in Engineering Education  
Yanli Zhang

Simulation of Artificial Neural Networks on Parallel Computer Architectures  
Khushboo Aggarwal

An Empirical Study of the Effect of Self-regulated Learning in Network Environment on EFL Students’ Listening and Speaking Ability  
Jie Yu and Ying Chen

A Review of Virtual Classroom Interface Designs  
Zehui Zhan

Research and Implementation on Storm Surge Disasters Real-time Visualization  
Dongmei Huang, Ming Zhao, Zongsheng Zheng and Cheng Su

ACRP: Ant-Colony-based Routing Protocol for DTMNs  
Pengxiu Zhang, Haiquan Wang, Chunhe Xia, Liangshuang Lv and Xiaodong Liu

Application of GA-SVM Prediction in County Independent Innovation Ability: Taking Guanzhong Urban Agglomeration as the Example  
Zhao Jing and Dang Xinghua

Physics-based Smoke Simulation with Dynamic Obstacles  
Yan Jun and Hao Aimin

Avatar Implementation in Virtual Reality Environment Using Situated Learning For “Sa’i”  
V2-286
(Muslim Hajj Ritual)
Anita M. Yasin, Fakhrul Hazman Yusoff, Mohd Ali Mohd Isa and Nurul Hidayah Mat Zain

ICEIT 2010 Session 8

TLDV: Tree-Like Locator Distance Vector Routing Protocol for MANETs
Haiquan Wang, Le Mi, Chunhe Xia, Liangshuang Lv and Meng Chen

Interuniversity Task-based Cross-disciplinary Collaborative Learning Model-A Case Study of Design and Implementation of Machine Translation System
Yan Bai and Ke Ma

The Use of ADM for SOA Design
Liang Zhao and Qing Yao

Design and Implementation of Bundle Protocol-Based Communication System
HaiQuan Wang, Chengcheng Feng and Min Luo

Supply Chain Coordination under Vendor-managed Inventory with Consignment-Based Revenue-sharing Contract
Liangtu Chen and Chunchin Wei

3D Display for a Classroom
Shuhong Xu, Corey Mason Manders, Tan Yiling Odelia and Peng Song

On the Revolution of Teaching Mode—Integrating Virtual Environments with Reality
Xu-Liyong, Dong-Yanrong, Li-Xia and Liu-Jianping

A Research on Collaboration Knowledge Construction in the Virtual Learning Community by Social Network Analysis
Wenguang Li, Xinhui Wang and Mingmei Yu

A Novel Method of Measuring the Complexity for Secure Optical Communications
Lei Yang and Wei Pan

The Analysis and Research on Young Teachers’ Engineering Continuing Education in the Local Engineering Colleges
Huanqin Cai and Yunxiang Li

ICEIT 2010 Session 9

Case Teaching Model Application to the Classroom Teaching of Environmental Protection and Sustainable Development
Xu Xiaohong, Zhang Bo and Liu Hong

An Analysis of Influencing Factors on College English Classroom Teaching Effects
Sun Fangli

On Multiple Objective Teaching of Engineering Geology Numerical Method
Deng Hui

An Evaluation Method for Communication Network Topology Reliability Based on Markov Model
Dong Hou, Ning Huang and Yang Chen

Synthetically Using Action-oriented Teaching Method in Vocational Education
Zhang Xiaojin, Liu Rongchang, Deng Chunyan, Lin Caifan and Yu Jingjing

On Semi-Supervised Learning of Dirichlet Mixture Models for Web Content Classification
JingHua Bai, XiaoPing Li and XiaoXian Zhang
Establishing a National Distinguishing Field of Civil Engineering on Mountains of Complicated Geological Condition
Deng Hui, Ju Nengpan and Tu Guoxiang

Analysis and Reflection of Undergraduate Tutorial System: A Case Study on University of Electronic Science and Technology of China
Xiong Ying and Xian Qi Lin

Empirical Research on China’s Network Courses Evaluation System Construction
Hu Yuhong, Zhang Yongdi and Wu Desheng

Discussion on the Reformation for the Civil Engineering Specialty “Rock Mechanic” Teaching Methods
Tu Guoxiang and Deng Hui

ICEIT 2010 Session 10
The Application of CSCL in the Teaching of “Database Course Design”
Su Xiaoping and Shen Qing

Research into the Application of Data Warehouse Technology to Compliance Risk Management in Fund Management Enterprises
Qiaofeng Zhi and Qiang Guo

The Use of the This Pointer in Helping Students to Understand C++ Programs Soundly
Li Xiaohui and Du Ruiqing

Seamless Mobility for WiFi-WiMAX Heterogeneous Networks Using SCTP and DNS
Kipkorir Sang, Wang JianXin and Juma Modie

Energy-balanced Adaptive Hierarchy Routing Protocol
Zujue Chen and Xieguang Ma

The Application of Project-Driven Method in Information System Department Professional Practical Teaching
Mei Yu and Yanjing Jiang

Application Research on Wayside Teaching in Universities
Haofeng Zhang, Xiaojuan Li and Zhongfeng Liang

Research on Facial Expression Animation Based on 2D Mesh Morphing Driven by Pseudo Muscle Model
Yongsheng Tang, Ming Xu and Zhenxiang Cai

English Self-learning and Learning Strategies
Junguo Xie

Analysis of Factors Affecting the Effectiveness of Bilingual Instruction
Sun Jianhong, Li Junsheng, Luo Hongjun and Lou Qiming

ICEIT 2010 Session 11
Design and Implementation of Discovering Preferred Browsing Paths from Web Logs Algorithm
Zilei Jiang and Shunlin Song

Using Enhanced Standard Particle Swarm Optimization for Solving Multi-mode Project Scheduling Problem
Reuy-Maw Chen, Yu-Cheng Chien and Fu-Ren Hsieh

Realization of EAI based on Service-oriented Architecture

x
Jun Gui and Hebiao Yang

Adaptive Learning Methodologies to Support Reforms in Continuous Formative Evaluation
*Raghu Raman and Prema Nedungadi*

Profit-maximization Models with Price-only Contracts in Vendor Stackelberg Electronic Markets
*Liangtu Chen*

Cloud Computing Assisted Instructions in China
*Yanyan Zhang and Linting Guan*

Rethink Exception Handling at C Level
*Baojian Hua, Bo Xu and Ying Gao*

The Application of the Diigo-based collaborative learning model in the course “Fundamentals of Computers”
*Zhou Peng, Li Mei, Ni Yuhua and Zhen Yi*

The Analysis of Gis Software Engineering Pattern under the Cloud Computing Environment
*Zhou Peng, Li Mei, Wang Fei and Yin Fei*

Applying Generalized Bilingual Teaching among Undergraduates
*Shuxia Liu and Jianlun Sheng*

**ICEIT 2010 Session 12**

Research on the Teaching Reform of Digital Image Processing Course
*Yuan Ning, Runlin Huang, Xin Tan and Xuejun Wei*

Semi-Supervised Locality Preserving Projections With Compactness Enhancement
*Shiliang Zhang and Guoxian Yu*

Practice and Exploration on Bilingual Teaching for Java Programming Language
*Guoquan Jiang and Cuijun Zhao*

Multimedia Learner Corpus of Foreigner’s Basic Presentation in English with Evaluations
*Kiyota Hashimoto and Kazuhiro Takeuchi*

An Implementation of Sakai Open Source Course Management System in Post-Secondary Education

Thai-Sentence Classification Using Conceptual Graph
*Thanarat Nompornkrang and Kuntpong Woraratpanya*

Dynamic Visualization of Evolutionary Curricula Model—An Ontological Approach to Facilitating Educational Service
*Wenhuan Lu and Jianguo Wei*

A Tool for Teaching Cohesion
*Faiiaz Khak and Rohana Mahmud*

Urdu Noun Phrase Chunking: HMM based approach
*Wajid Ali, M. Kamran Malik, Sarmad Hussain, Shahid Siddiq and Aasim Ali*

Determining the Most Effective Class for Extending Reusability of Object Oriented System
*Mohammad Shabbir Hasan and K.M. Azharul Hasan*

**ICEIT 2010 Session 13**
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Zero Text Watermarking Algorithm based on Non-Vowel ASCII Characters</td>
<td>V2-503</td>
</tr>
<tr>
<td>Zunera Jalil, Hamza Aziz, Saad Bin Shahid, Muhammad Arif and Anwar M. Mirza</td>
<td></td>
</tr>
<tr>
<td>The Research and Application of SaaS in Educational Information System Based on Educational Metropolitan Area Network</td>
<td>V2-508</td>
</tr>
<tr>
<td>Yunpeng Cai</td>
<td></td>
</tr>
<tr>
<td>Research on Electronic Learning Portfolio in China: Status and Trends</td>
<td>V2-511</td>
</tr>
<tr>
<td>Mingmei Yu</td>
<td></td>
</tr>
<tr>
<td>An Algorithm of Decision Tree Construction Based on Attribute Support Degree</td>
<td>V2-516</td>
</tr>
<tr>
<td>Qing Lin, Zongzhuang Ding, Jianping Yong and Jun Zhou</td>
<td></td>
</tr>
<tr>
<td>Semantic Approach for Association Rules Extraction based on Formal Concept Analysis</td>
<td>V2-520</td>
</tr>
<tr>
<td>Ourida Saidi</td>
<td></td>
</tr>
<tr>
<td>Society Construct Index and Assessment Method—A case of Tianjin</td>
<td>V2-525</td>
</tr>
<tr>
<td>Tao Sun, Xuehua Zhang and Jinxia Zhao</td>
<td></td>
</tr>
<tr>
<td>The Solution of DDOS attack based on Multi-agent</td>
<td>V2-530</td>
</tr>
<tr>
<td>An Lei and Zhu Youchan</td>
<td></td>
</tr>
<tr>
<td>Quality, Evaluation and Recommendation for Learning Object</td>
<td>V2-533</td>
</tr>
<tr>
<td>Jerry Z. Li</td>
<td></td>
</tr>
<tr>
<td>The Layout Design of Light Truck Seat Based on UG</td>
<td>V2-538</td>
</tr>
<tr>
<td>Wang Cuiping</td>
<td></td>
</tr>
<tr>
<td>Innovation and Practice on CDIO-based Three-dimensional Integrated Curriculum Model</td>
<td>V2-542</td>
</tr>
<tr>
<td>Yan Chen and Liang Ye</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>V2-546</td>
</tr>
</tbody>
</table>
CONTENTS

Preface iii
Organizing Committees xiii

ICEIT 2010 Session 1
Research on Work-process-oriented Curriculum Development
Xueping Chen V3-1

Research on the Automatic Vehicle Monitoring Methods Based on Image Sequence
Lugang Guo, Peng Li, Huaqiao Lv, Chanheng Wang V3-5

The MusicPatterns
Cong Ning and Steven Zhou V3-9

Programming Skills Training in Programming Language Courses
Pengfei Yu, Lijun Yang V3-14

The Intelligent Control Design of Solar Fresh Air Measurement and Control System
Peng Li, Xiaoguang Zhou, Jun Yang, Lili Wang V3-17

FCRS: A Fuzzy Case-based Recommender System for SMEs
Mohammad Darzi, Zahra M. Manesh, Ali Asghar Liaei, Mahdi Hosseini and Habibollah Asghari. V3-21

The Effective Strategy for the Chinese English Majors to Learn Vocabulary: Combining Mind-mapping with Corpus-based Data-driven Learning
Yang Kun and Li Mei V3-27

3D Face Reconstruction using a Single 2D Face Image
Yue Ming, Qiuqi Ruan and Xiaoli Li V3-32

Automatic Assessment of Oral Mandarin Proficiency based on Speech Recognition and Evaluation
Yue Ming, Qiuqi Ruan and Xiaoli Li V3-37

Analyses of Chinese Rural Finance Coordinated Development
Xu Dandan and Pu Siwei V3-42

ICEIT 2010 Session 2
Constructing Taxonomy by Hierarchical Clustering in Online Social Bookmarking
Zhongming Han, Yanjun Liu, Qian Mo and Min Zuo V3-47

The Integrated Frameworks for Studying Spatial Morphology of Historical City Evolution
Lu Zheng, Guo weimin, Zhou Xuan V3-52

The Discovery of Semantic Web Service Bbased on WSMO Random Service Quality
Jianmin Chen and Xinke Li V3-57

MATLAB Calculation for Graphic Design Optimization of Land Leveling
Li Xiaoyong and Zhang Hui V3-61

Research on Strategies for Relieving the Cognitive Load in Web-based-learning
Huan Wang and Mei Guan V3-65

The Research and Practice for New Model of Teaching on Electrical Engineering and Automation Subject based on “Design, Practice and Ability”
Gang Zhao V3-68
OTS and Central Expanding Blocks Scan for Interframe Compression
Aree Ali Mohammed

Research on the Social Demand for Business Management Talents
Fan Zhiyi

Exploratory Analysis on Quality Management in China’s Higher Education
Yongcheng Zhang, Dongdong Hao and Meixiang Huang

Identity-based Authenticated Key Exchange Protocols
Li Xiaoyong and Zhang Hui

ICEIT 2010 Session 3
Research on Affected Expansion Factors of Higher Education Institutions Numbers
Yan Gao

Effects of Technical and Vocational School Teachers’ Self-Efficacy in Creative Teaching and Creative Teaching Efficacy: Using Organizational Innovative Climate as a Mediator Variable
Chun-Mei Chou, Chien-Hua Shen, His-Chi Hsiao, Su-Chang Chen

Knowledge Capacities and their Constructing Mechanisms under Open Innovation
Yongcheng Zhang, Dongdong Hao and Meixiang Huang

Designing of Mathematics Experiment Based on Integration of Knowledge Points
Su Qifang and Li Xiwen

A Matrix-Based Tracing Approach and Analysis of Software Requirements Changement
ZhiYuan Pei and Xinkang Li

Microcontroller-based Engineering Education Innovation
Jianyun Ni and Jing Luo

The Method of Learning Formative Assessment in Distance Education
Liu Mingli and Mu Dan

Research of Teaching-Learning-Doing Integrative Pattern Based on Modularization
Li Dandan, Hu liqin and Liu Xuemei

Applying Ontology Matching Techniques in Automatic Correction
Maria Mitina, Patricia Magee and John Cardiff

Design and Research of Physical Virtual Experiment Platform in Junior Middle School
Fahui Ma, Xianye Li, Yuxi Wang, Yongjiang Zhong and Dong Liu

ICEIT 2010 Session 4
A Brief Evaluation of Sino-Foreign Collaboration in the Provision of Business and Management Within Higher Education
Xie Lihui and Cheng Junyue

Analysis on the Chang-zhu-tan Green Logistics Situation and Development Strategy
Cai Zhengui and Lu Rongkun

A Metaevaluation Study of High Schools Teacher Evaluation Pilot Systems in Taiwan
Shutung Huang

Design and Application of Collaborative Learning System based on Web to Database Experiment Teaching
Song Jiangong
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality of Service Model Selection Criteria and Traffic Controlling Algorithm of a Native IP Network for Telecommunication Services</td>
<td>V3-144</td>
</tr>
<tr>
<td>Molla Shahadat Hossain Lipu, Md. Niaz-Ul Haque, Tahia Fahrin Karim, Md. Lushanur Rahman and Md. Hasanul Morshed</td>
<td></td>
</tr>
<tr>
<td>Design and Application of the ASN.1 Module in the LTE-Uu Interface Protocol Stack</td>
<td>V3-149</td>
</tr>
<tr>
<td>Xiaolin Li, Xiaoqiang Wen and Xuesong Li</td>
<td></td>
</tr>
<tr>
<td>Descriptive Model of Peer-to-Peer Botnet Structures</td>
<td>V3-153</td>
</tr>
<tr>
<td>Junfeng Duan, Jian Jiao, Chunhe Xia, Shan Yao and Xiaojian Li</td>
<td></td>
</tr>
<tr>
<td>Process Quality Assurance of Core Process in College Teaching</td>
<td>V3-158</td>
</tr>
<tr>
<td>Sun Wei, Yang Lin and Xiao Hongyu</td>
<td></td>
</tr>
<tr>
<td>Lazy DFA Filter Based on Stream Index for XML Data Streams</td>
<td>V3-163</td>
</tr>
<tr>
<td>Lili Zhang, Heji Zhao and Weijian Xia</td>
<td></td>
</tr>
<tr>
<td>Study the Use of Sakai in Distance Education</td>
<td>V3-167</td>
</tr>
<tr>
<td>Jianwei Li and Xinan Wang</td>
<td></td>
</tr>
<tr>
<td><strong>ICEIT 2010 Session 5</strong></td>
<td></td>
</tr>
<tr>
<td>Research of Quality Education Based on the Art Designing Education</td>
<td>V3-171</td>
</tr>
<tr>
<td>Cao Chunxiao and Yan Jie</td>
<td></td>
</tr>
<tr>
<td>An Overview of Functional Dependencies in XML</td>
<td>V3-174</td>
</tr>
<tr>
<td>Haitao Chen and Husheng Liao</td>
<td></td>
</tr>
<tr>
<td>Modeling Security Protocols Using Operational Semantics</td>
<td>V3-179</td>
</tr>
<tr>
<td>Masoud Samadi, Hamidreza Mahrooghi, Ali Movaghar and Ahmad Faraahi</td>
<td></td>
</tr>
<tr>
<td>License Plate Locating Algorithm based on Multi-Feature in Color Image</td>
<td>V3-186</td>
</tr>
<tr>
<td>Jing Sun and Yanbing Xue</td>
<td></td>
</tr>
<tr>
<td>A Trust Management Model Based on Platform Environment Security</td>
<td>V3-189</td>
</tr>
<tr>
<td>Fei Liu and Changwen Chao</td>
<td></td>
</tr>
<tr>
<td>Research and Design of Dynamic Integrity Measurement in Trusted Computing</td>
<td>V3-193</td>
</tr>
<tr>
<td>Xin Chen and Zhigang Si</td>
<td></td>
</tr>
<tr>
<td>Virtual Classroom Simulation using Agent Technology</td>
<td>V3-197</td>
</tr>
<tr>
<td>M. S. M. Sharig and M. U. S. Perera</td>
<td></td>
</tr>
<tr>
<td>Smoothness Analysis of Non-circular Curves Machined by Using Different Methods</td>
<td>V3-202</td>
</tr>
<tr>
<td>Liu Hongli, Ding Hua and Liu Mingxi</td>
<td></td>
</tr>
<tr>
<td>The Real-time Realization of Filtering of Speech with DSP TMS320VC5416 Chip</td>
<td>V3-207</td>
</tr>
<tr>
<td>Qinru Fan and Yigang Wang</td>
<td></td>
</tr>
<tr>
<td>Research on NO$_3$-N Desorption Tendency Based on Matlab software</td>
<td>V3-211</td>
</tr>
<tr>
<td>Feng Xiuyuan, Yan Sinuo and Peng Hao</td>
<td></td>
</tr>
<tr>
<td><strong>ICEIT 2010 Session 6</strong></td>
<td></td>
</tr>
<tr>
<td>Modularized Process Planning of BIW’s Welding and Assembly based on Case Retrieval</td>
<td>V3-215</td>
</tr>
<tr>
<td>Liu Haijiang, Zeng Lu and Chao Yongsheng</td>
<td></td>
</tr>
<tr>
<td>The Construction of Site Image Database and its Application of Teaching in Operations Management</td>
<td>V3-220</td>
</tr>
<tr>
<td>Dong Lihui and Yang Pingyu</td>
<td></td>
</tr>
<tr>
<td>Strategies of Promoting Sequential Knowledge Learning in Computer Classroom: Using</td>
<td>V3-224</td>
</tr>
</tbody>
</table>
Pause Class and Instant Peer Scaffold In Attention Zone
Wu-Yuin Hwang and Jian-Jie Dong

Research and Implementation of LTE RRC Connection Establishment Process of Network Side
Wen Kai and Lu Lihua

Proprietor’s Identification using Robust Watermarking Technique
Debalina Barik, Manik Mondal and Atal Chaudhuri

Lower the Error Floor of LDPC with Fixed Error Pattern
Chen Huang, Liang Zhou, Hong Wen, Qian Zhao and Fen Xu

Undergraduate Research Experiences of Hebei Polytechnic University
Guo Aihong and Tang Xuejiao

Exploring Adoption of NetPay Micro-payment: A Simulation Approach
M.Bokai and S.Mohammadi

The Application of CAAD Technology in Regional Architectural Renewal
Luo Jing, GuoWeimin and Zhou Lin

Flight Accident Modeling and Predicting Based on Least Squares Support Vector Machine
Gan Xusheng, Duanmu Jingshun and Cong Wei

ICET 2010 Session 7

Re-engineering of Multiple-Choice Exam-Form Production Tools: Cost-Effective and Quality-Assurance Approach
Sulieman Bani-Ahmad and Ahmad Audeh

A Research of Stored Grain Moisture Detection based on RIS-K2 Radar Electromagnetic Wave Technology
Zhangming Yu, Yuan Zhang, Feiyu Lian and Maixia Fu

A New Method of Pedestrian Gait Classification
Zhou Hong, Zhang Jun and Liu Zhijing

A Novel Localization Algorithm Based on Concentric Circles and Concentric Spheres for Wireless Sensor Networks
Hang Li, Shan Fu, Jieming Zhu, Yu Xiao and Xiaoyan Cui

A Research on Subjective Well-Being of Mangers of Private Enterprises
Bo Liu and Li Zhang

Research on Teaching Reform of the Computer Science and Technology Major in Local University
Zenggang Xiong, Xuewen Xia, Xuemin Zhang and Jianxin Chen

Study of College Leisure education based on the Recreational Sport
Lili He

Implementation of College Physics Experiment Management System Based on ASP+SQL
Haiyun Lin and Yujiao Wang

Function Design for Remote Teaching System Based on Mobile Learning
Yan Yu, Jianhua Wang and Jun Zhang

The Research and Analysis on Junior High School’s Chinese Educational Reform Based on Cognitive Load Theory

viii
ICEIT 2010 Session 8
Research on Developing Countermeasures of Physical Educational Quality Controlling System of Higher Education Institutions
   Menglong Li and Weiping Ma
Research on Economies of Scale of Investment in Human Capital
   Yuhui Li
Research on Education Model using the Leisure Sports in Ordinal College and Universities
   Yan Wang
Vocational School Electronic Professional Modules Curriculum and Teaching Explore
   Xueping Chen
Distributed Denial of Service Attack and Defense
   Xueping Chen
Research on Factors Impacting on Higher Education Development
   Yan Gao
ON Constant Output Voltage Control Method for Buck-Boost type SMR
   Yao Xudong and Jia Dachun
The Application of MA-based Distributed Database in the Measurement
   Mei Wu
Research and design of Fine-grained permissions based on Quality of Detection and Management System
   Zhou Qing, Wu Sheng and Luo Bin
Research and Analysis of Electronic Cash Payment System
   Daxing Wang and Jikai Teng

ICEIT 2010 Session 9
A Simple Method for Classification of Traditional Chinese Painting and Calligraphy Images
   Ye Liang, Hong Bao and Hongze Liu
Improved Scheme of RRC Message Transmission in LTE System
   Wang Zhi and Luo Siqi
Research of the RRC Layer IDLE State in TD-LTE
   Xingbing Cao and Lili Liu
Two-level Tardos Fingerprinting Code
   Heng Zhang, Li Qiaoliang and Vincent Havyarimana
Region-based Fusion of Infrared and Visible Images Using Bidimensional Empirical Mode Decomposition
   Wei Liang and Zhifang Liu
Combining Individualized Teaching and Individualized Evaluating
   Wang Xiaohong and Zhao Xiaoqing
Research on Computer Graduates Culture Project and Development Programming in Financial and Economical Colleges
   Limin Wang, Xuming Han, Huimin Zhang and Shuying Zhang
The Spatial Patterns of Transport Networks Generated with a Neighborhood-diffusion
Algorithm

Pan Lihu, Huang Heqing and Liu Gaohuan

An Open64-Based Cost Analytical Model in Auto-vectorization

Zhang Yuanyuan and Zhao Rongcai

The Design and Implement of “Circuit Analysis” Seminar Based on Cooperation and Research Teaching

Yao Jinghong

ICEIT 2010 Session 10

Conjugate Cam Design Method of Swing Grippers Mechanism on Printing Press

Ruiming Fang, Yifeng Lin and Jie Zhang

An Improved Model of Distributed Network Information Security

Shen Pingping

110W High Power LED Street Lamp Power Driver

GeTao, Lu Yu, Fu Xiansong, Niu Pingjuan and Cheng Yuhua

Embedding Design Projects into Multidisciplinary Engineering Education

XiaoQi Chen, J Geoffrey Chase, Wenhui Wang, Paul Gaynor and Alan McNnes

A Research on Society Integration of Temporary Migrant

Long Fei and Chi Qishui

Group Learning for Different Major Undergraduate Students in Public Selective Course

Wang Yanming

Research on the Influence of University Teaching Condition in Improving Students’ Physique Health

Jianhui Wang and Jun Yang

Educating the Employment Competition Ability of Undergraduate in Graduation Design

Xu Aiqun, Sun Jiang, Qian Suxiang and Zhang Xindi

Task-driven Teaching Reform of MCU Course

Zheng Zihan and Yang Yaping

Practice of Cooperative Learning in IT Course and its Reflection

Meng Qian and Zhiquiang Cheng

ICEIT 2010 Session 11

An XML Plagiarism Detection Algorithm for Procedural Programming Languages

Zhong Mei and Liu DongSheng

The Research on Improving University Students’ Independent Learning Ability in Computer Application Base

Xiong Chao and Zhuang Hong

Teaching Reform of Rural Vocational Education Based on Modern Educational Technology

Yonghong Ning, Shuai Zhang, Qingshan Han, Jie Song and Caiyan Pei

Application Telepresence to Promote the Hidden Curriculum of Distance Education

An Xiaokuan

Research on Stock Quotation Based on Improved Rough Lattice Model

Tian Yuhui, Kong Wei, Qu Shouning and Kong Yu

The Pattern Design in Interactive Pluralistic Teaching with Network Application

V3-377

V3-382

V3-398

V3-394

V3-403

V3-407

V3-411

V3-415

V3-419

V3-423

V3-427

V3-432

V3-435

V3-439

V3-442

V3-446
Song Zhihui, Tang Junhu and Song Yang

Initial Research on the Application of E-Portfolio for English Majors in Radio and Television University
Zhang Jing

Research and Implementation of LTE NAS security
Liu Hui and Bai Shuo

High Performance & Real-time Traffic Analysis in Large Scale Networks
Tang Haina, Lin Xiaola, Li Hui and Han Chunjing

Information Retrieval and the Semantic Web
Jiang Huiping

ICEIT 2010 Session 12

A Preliminary Study on GIS-based Management Information System for Architectural Heritage Conservation
Wang Xiaoqian, Guo Weimin and Liu Jia

A Road at the Beginning
Meng Qingxiang and Fan Shujie

Research on Digital Campus of Higher Colleges and Its Management Platform
Ming Li, Limin Wang, Xuming Han and Jianhua Jiang

Knowledge Unit Discovery for Programming Tutoring Based on Formal Concept Analysis
Guojin Zhu and Zhishou Zhang

A Policy-Configurable Dynamic Routing Mechanism in Enterprise Service Bus
Chunyuan Zhou and Xin Zhang

Hierarchical Bidirectional Chord
Minghui Ji

Government Procurement Project Collaborative Monitoring Process Research
Han Wenying

Research on the Mainly Function about the Chinese Public Space before Reform and Opening-up
Na wei and Weimin Guo

Design and Implementation of a Total Quality Management System for Graduation Project
Li Zhangbing, Liu Jianxun, Zhao Yijiang and Gong Bo

Utilizing SECI Model for Knowledge Management in Library
Jixia Cao, Zun'en Yao, Yuanxing Li, Congmin Zhai and Bei Xu

ICEIT 2010 Session 13

Study on Cultivation Students’ Creative Ability in Course Teaching
B.J. Zhou

Rubrics of Some Pharmaceutical Skills
Mohamed Fahad Al-Ajmi

Research and Practice of Teaching Methods for Object-Oriented Programming
Zhu Lijuan and Liu Jingao

Utility of Library in Information Literacy Education in University

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study on Improvement of Data Discretization Methods</td>
<td>V3-521</td>
</tr>
<tr>
<td>Li donghui and Dai Xiaopeng</td>
<td></td>
</tr>
<tr>
<td>The Empirical Study on the Risk Measurement of Stock Index Futures</td>
<td>V3-525</td>
</tr>
<tr>
<td>Chuming Wang</td>
<td></td>
</tr>
<tr>
<td>Billing Process – Agent Networks</td>
<td>V3-530</td>
</tr>
<tr>
<td>M. Shreedhar</td>
<td></td>
</tr>
<tr>
<td>A Design of Personalized Information Service Model in Online Registration System</td>
<td>V3-533</td>
</tr>
<tr>
<td>Yajing Wang, Hu Zhao and Zhao Chen</td>
<td></td>
</tr>
<tr>
<td>Core Competitiveness-based High-quality Applied Network Talents Training Model</td>
<td>V3-537</td>
</tr>
<tr>
<td>Xiaoming Bi and Na Xu</td>
<td></td>
</tr>
<tr>
<td>Research on how to Implement “Ability Oriented Education” in English Teaching</td>
<td>V3-541</td>
</tr>
<tr>
<td>Zhengqiang Xie</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>V3-545</td>
</tr>
</tbody>
</table>