## Contents

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>ICETC 2010 Session 1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Study of the Physical Culture Variation of Ethnic Groups in Xin Jiang</td>
<td>Tie Li</td>
<td>V4-1</td>
</tr>
<tr>
<td></td>
<td>Thoughts on Constructing Lifelong Education System for Teachers in Normal Colleges and Universities</td>
<td>Xiang Qi</td>
<td>V4-9</td>
</tr>
<tr>
<td></td>
<td>The Application of Virtual Machine Technology in Experimental Teaching and Experimental Environment Constructing</td>
<td>Huadeng Wang, Hongyan Yang and Qianjin Wei</td>
<td>V4-14</td>
</tr>
<tr>
<td></td>
<td>An Analysis of the Influence on teacher-student relationship with higher vocational curriculum reform</td>
<td>LIU Cai-zhen and ZHANG Jing</td>
<td>V4-17</td>
</tr>
<tr>
<td></td>
<td>Semantic based Video Transcoding Architectures for Quality of Service Applications in Mobile and Wireless Video Communication</td>
<td>Ashraf M.A. Ahmad</td>
<td>V4-21</td>
</tr>
<tr>
<td></td>
<td>The immune genetic algorithm in fault diagnosis of modern power system</td>
<td>Lin He, kun-ning jia and Zun-qiang Fan</td>
<td>V4-26</td>
</tr>
<tr>
<td></td>
<td>Research of Embedded Teaching Reform Based on CDIO</td>
<td>Chen Ke-li, Huang Xiang-nian and Pen Hong</td>
<td>V4-30</td>
</tr>
<tr>
<td></td>
<td>Augmented Tagging System for Annotating and Sharing Videos on Mobile Device by Bar Scanner and Social Media</td>
<td>Chih-Kai Chang, Yu-Ying He and Chang-Shing Lee</td>
<td>V4-34</td>
</tr>
<tr>
<td></td>
<td>Setting up the threshold based on Cluster Head Selection Algorithm in Wireless Sensor Networks</td>
<td>Choon-Sung Nam, Hee-Yeon Cho and DongRyeol Shin</td>
<td>V4-39</td>
</tr>
<tr>
<td></td>
<td><strong>ICETC 2010 Session 2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Computer based Virtual Instrument Technology Developed Practical Ability of Undergraduates</td>
<td>Baosheng Yang and Jianxin Li</td>
<td>V4-43</td>
</tr>
<tr>
<td></td>
<td>An Analysis on Employment Chance and Job Requirements for Automobile Service Engineering Students</td>
<td>CHEN Xiao-ping, XU Ke-ming, HU Ru-fu and CUI Zhong-hua</td>
<td>V4-48</td>
</tr>
<tr>
<td></td>
<td>Exploring Innovative Strategies for Managing Urban Communities</td>
<td>Haifung Liu and Lei Gao</td>
<td>V4-52</td>
</tr>
<tr>
<td></td>
<td>Self-Learning Fuzzy Velocity Observer for DTC Servo Induction Motor Drives</td>
<td>Shufang Wang, Jun Li, Yinan Li and Zhiyong Yang</td>
<td>V4-57</td>
</tr>
<tr>
<td></td>
<td>A Trusted Computing Approach to Building Trusted Connect between Entities in Mobile Agents Environment</td>
<td></td>
<td>V4-61</td>
</tr>
</tbody>
</table>

v
Zhidong Shen and Xiaoping Wu

The Muffler Suspension Parts Forepart Fatigue Damage Problem Study and Improvement Design

Shi Ying and Wang Liang

Detecting appropriate Replication approach considering Client and Server parameters in mobile environment

Vahideh Baradaran Sorkhabi and Hadi Shahnazfar

Application of Flash games to primary CAI courses

Haizhi Ye and Axiang Cai

Moment based Invariant Feature Extraction Techniques for Bilingual Character Recognition

Remu Dhir

Accurate Computation and Error Analysis of Pseudo-Zernike Moments

Bo Li, Guojun Zhang and Bo Fu

ICETC 2010 Session 3

The Application of Project Management in Project-Driven Teaching Model

Huang Longjun, DAi Li-ping and Guo Bin

A Distributed Approach to Consistent Order Delivery of Concurrent Events in Asynchronous DVEs

Hangjun Zhou, Wei Zhang, Xuying Peng and Sikun Li

Study on Early Warning of Gas in Coal Mine Based on Extension Data Mining

Xie Guo-min, Fu Hua and Wang Shi-yun

Research and Practice on the Cultivation Mode of Compound Mainframe Software Talents with Engineering Practice Background

Wu Di, Liang Xu, Dong Xin, Yang Ying and Luan Tian

Optimizing Sparse Matrix-Vector Multiplication on CUDA

Zhuowei Wang, Xianbin Xu, Wuqing Zhao, Yuying Zhang and Shuiming He

Design of School-based Resource total management system

Yun Cheng, Yanli Wang, Sanhong Tong, Feng Wang and Zhongmei Zheng

A Searching and Extraction Technology of Non-overlapping Polygons in the Land Use Planning Base Data Processing

Yuxiang Cao

The Opportunistic Scheduling Wireless Body Area Model

Yi Sui and Zhimao Lu

A Copy Detection Tool for Chinese Documents

Peng Xinguang, Liu Shuangming and Song Yan

Application of Hybrid Genetic Algorithm in Optimization Formula System

Jie Cheng and Yun Yang

ICETC 2010 Session 4

Assessment Model Based on Cloud Theory for Water Resources Carrying Capacity

He Ji, Qiu Lin, Chen Xiaonan and Duan Chunqing

Evaluation Model Based on Variable Fuzzy Sets for Water Resources Carrying Capacity in Haihe River Basin

Li wenjun, Qiu lin, Duan chunqing and Chen xiaonan

A Hybrid MAC Protocol Based on ADAPT with Modified Back-off Mechanism
Research on Self-adaptive Learning System Based on Memory Model
Peng Wang and Shaochun Zhong

Discussion on Enhancing Teaching of Computer Theory Course for Undergraduate with Minor Lecture Hours
Yuan Haibin

Efficient Path Setup and Recovery in Wireless Sensor Networks by using the Routing Table
Choon-Sung Nam, Hee-Yeon Cho and Dong-Ryeol Shin

Application of Particle Swarm Optimization Technique to A Profit-Based Unit Commitment Problem
Pichet Sriyanyong

On the Bilingual Teaching of Computer Networks
Haipeng Shi, Bin Guo and Zhonghua Cao

Improved Particle Filter Algorithm for Robot Localization
Chunlei Ji, Haijun Wang and Qiang Sun

Research on Computer network Course in Information Management and Information System
Yong-min Lin and Wei-dong Zhu

ICETC 2010 Session 5
The Experiences and Discussion on the Reform of Computer Graphics Experiment Course
YUAN Guo-wu, XU Dan, ZHAO Yang and YANG Jian-lan

Research on Personalized Recommendation System in E-learning
Rong SHAN and Zhibin Ren

Multi-dimension Multimedia high-level semantic structure and locating algorithm
Yuan Sun, Qingyan Wu, Hexin Chen and Wenjun Liu

The Application of SaaS Model in Network Education
—Take Google Apps for Example
Yifei Wang and Bingyao Jin

Wireless Landscape Lighting Control System Based on ARM-Linux
Shan Chuang and Hou Min-xian

Highway Passenger Traffic Volume Correlation Analysis Based on Gray Relational Grade
Li Zhang and Bo Liu

A Scheme to Decrease the Taps’number for Adaptive Filter in an Interference Cancellation Repeater for Mobile Communication Systems
Jun Sui, Jianguan Yuan, Xiaofang Wu and Biyu Tang

Implementation of a Digital Game-based Learning Environment for Elementary Education
Ceferino Gabriel R. Ramirez, Jason B. Almonte, Reynaldo R. Tugade and Rowel O. Atienza

Performance Analysis for UWB System based on Parallel Combinatory Spread Spectrum Using Different Pseudo-Noise Sequences
JIANG Xiaofei, GUO Lili, WANG Bailing and Qi Lin

The Trends of Intrusion Prevention System Network
Deris Stiawan, Abdul Hanan Abdullah and Mohd. Yazid Idris

ICETC 2010 Session 6
Design an Active E-learning System
Task Driven Learning Model and Application on Teaching
Xien Cheng, Yilai Zhang and Jingying Xiong

The Realization of Report in Sewage Treatment System
Meng Ya'nan

Implementation and Configuration Management Model for Quality Enhancement in Higher Education
M. Noman Malik, Huma Noman, Muhammad Ehsan ul Haq and Sadia Kabeer

Raffle of mobile phones to Pay by purchasing Effects in the new media service application
Zhang Hui and CHEN Xue-bin

2D fragments Stitching Based on Contour Feature
CHEN Hong-min and Zhang Hui

Image Splicing detection based on image quality and analysis of variance
ZHOU Zhi-pin and ZHANG Xiao-xiang

The Analysis of Hollow Roller's Elastic Approach
Yankui Liu, Tianmin Guan and Yangang Wei

The application of digital storytelling in teaching evaluation
Xin Li and Huanhuan Chen

The Interaction Design of Web 2.0-Based Network Course
Zhang Yueling and Gao Ling

ICETC 2010 Session 7
Vulnerability Detector using Parse Tree Annotation
Mohammad Akbari, Sarah Berenji and Reza Azmi

LGL-DIR: Layout Graph for Layout based Document Image Retrieval
Reza Azmi, Mohammad Akbari, Hossain Akbari and Hossain Shirazi

Case-based Teaching for the Course of Visual Basic Program Design
Chunying Wu and Chunhong Wang

Construction three-dimensional observation system of teacher-student interaction behavior in classroom and Practice
Zhiyong Xie and Xin Cao

A Study on the Effect of College English Autonomous Listening and Speaking Learning under the Network Environment on the Learners' Listening and Speaking Ability
Ma Liwei

A Study on the Application of Modern Education Technology into Constructing College English Autonomous Learning Platform and Reinforcing the Cultivation of English Proficiency
Ma Liwei and Jing Zhihua

The Study of KPCA Active Learning Method based on the ROC Curve
Cui Li-Lin, Zhu Hai-chao, Zhang Lin-ke and Ma Chao

The design of teaching activities which based on WebQuest
— Taking the design of the Bridge Special Study Site for example
Yueliang Zhou and Qianna Zhu
Research and Discussion on Introduction to Computer Science and Technology Teaching Based on Methodology

Fu Hefang and Li Zhaoxia

A Study for Educational Applications of Virtual Experiment System

Li Xin and Chen Mingming

ICETC 2010 Session 8

Various effect of modulation schemes on Wi-Fi Network using Qualnet Simulator

K.H. Wandra, Ketan Kotech and Mitul R. Khandhedia

Personalized Recommendation System Based on Multi-Agent and Rough Set

Wu Bing, Wu Fei and Ye Chunming

Research on Experiment Teaching of "Computer Network" in Local University

Zeng-gang Xiong, Xue-min Zhang, Xue-wen Xia, Yun Xie and Jian-xin Chen

The Composability Problem of Events and Threads in Distributed Systems

Huiba Li, Yuxing Peng and Xicheng Lu

Trust Management in Grid Computing Systems Based on Probability Theory

Bahman Ashrafijoo, Ahmad Habibizad Navin, Mir Kamal Mir Nia, Sara Abedini and Neda Azari

Thinking and Strategies to Construct Aesthetic Experience of Children

Ting-Fang Hsuen

Application of Prototype Method to Creative Design of Basic Training in Student Cultivation

Jianlong Shao, Yingying Lv and Yanqing Ye

E-Competence in Chemical Engineering Learning and Teaching Challenges to improve program delivery

Abdallah M. Hasna

Research of Professional Training Teaching Mode for Undergraduate Oriented to Software Delivery Process

Chang-Xing Qi, Hang Li and Hong-wei Wang

A novel robust and fast Segmentation of the Color Images using Fuzzy Classification C-means

Mohamed Lamine Toure, Zou Beiji and Felix Musau

ICETC 2010 Session 9

A Dialogue Tutoring System Exploiting Extracting-Rule-Embedded-Template Structure and The Expanding Powers Of Buggy Rules

Liang Chen, Naoyuki Tokuda and Akira Nagai

How to Improve the Effect of Computer-Assisted Instruction’s Application in Teaching of Surveying Course

Yubao Liang, Baoxun Zhu and Shaotang Liu

Automated Toll Collection with Complex Security System

Kamalakannan P, Balaji M, Avinash A, Keerthana S and Mangayarkarasi R

An augment algorithm based on sufficient formal context

Wu Wenbing, Yang Shuqun and Chen Wenxiang

On Cultivating College English Teachers’ Information Literacy in China

Zhao Kun and Cai Longquan

A Certificateless Threshold Signature Scheme without Parings in P2P Networks

Zhibin Xu, Zhongwen Li and Weidao Zhang
Self-assessment: A case study in English language learning (Hong Kong) for enhancing Writing and Oral Presentation Skills
Voyce Li

Research on Efficacy of Practical Teaching Content in Two-Dimensional Animation Course
You-Rong Xiao, Quan-Jun Zheng and Xue-Gong

Design and Analysis on Bidirectional Selection Sort Algorithm
Wang Min

Architectural Plan for Constructing Fault Tolerable Workflow Engines Based on Grid Service
Alireza Azimi and Saeed Parsa

ICETC 2010 Session 10
A Research of The Instant Messaging System Architecture Based on Comet and Message Queue
Gao Ying and Du Zhenxing

Learning to Write Chinese Characters with Correct Stroke Sequences on Mobile Devices
Vincent Tam and K.W. Yeung

Efficient Embarrassingly Parallel on Graphics Processor Unit
Chunye Gong, Jie Liu, Jin Qin, Qingfeng Hu and Zhenghu Gong

An Analytical Optimization Algorithm Based on Quantum Computing Embedded into Evolutionary Algorithm
Rajeev Kumar, Alok Ranjan and Pankaj Srivastava

Research on Recommender Technology in E-commerce Recommendation System
Ming CHEN

Implementing Statecharts using Java Enums
Jauhar Ali

Applying Case Method Approach to a Unified Modeling Language Curriculum
Lin Zhang

Singular Value Decomposition for Dimensionality Reduction in Unsupervised Text Learning Problems
Taufik Fuadi Abidin, Bustami Yusuf and Munzir Umran

Intelligence Analysis in Early Warning Air Roster Training
Yang Yu hai, Xiong Jia jun, Jiang Su rong and Bin Xu elian

Cultivating the Scientific Research Ability of Undergraduates with Thesis and Research Project Combined
Xiuhong Peng, Shijun Ni, Chengshi Qing, Zeqin Li and Chengjiang Zhang

ICETC 2010 Session 11
The Specialty of “Information Service Engineering” in BUU: Talents Cultivation Mode and Curriculum System
Tao Peng, Liangyi ning Sun, Yuxiang Zhang and Hong Bao

The Design and Implementation of Software Tools to Facilitate Learning in Bioinformatics
Lady Katherine Baquero Hand Ying Xie

The Design and Realization of the Web-2.0 Based Web course Management System
Liu zhibing, Hefang, Wang huixia and Daizhaoxia

Software Reliability Qualitative Evaluation Method based on Bayesian Networks
Li Qiu-ying, JIANG Meng-chen, LI Hai-feng and LU Min-yan
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developing EL-RFM Model for Quantification Learner’s Learning Behavior in Distance Learning</td>
<td>V4-452</td>
</tr>
<tr>
<td>Hui-Chu Chang</td>
<td></td>
</tr>
<tr>
<td>Adaptive Focused Crawling Based on Link Analysis</td>
<td>V4-455</td>
</tr>
<tr>
<td>Debashis Hati, Biswajit Sahoo and Amritesh Kumar</td>
<td></td>
</tr>
<tr>
<td>Investigating of Probabilistic Load Balancing Algorithms in Grid Computing</td>
<td>V4-461</td>
</tr>
<tr>
<td>Mehdi Nikkhah, Raheleh Saraei Pour and Mohsen Moradi</td>
<td></td>
</tr>
<tr>
<td>To realize the diathetic education of mathematical education and CAI by network, mathematical experiment course</td>
<td>V4-467</td>
</tr>
<tr>
<td>Jing Zhang</td>
<td></td>
</tr>
<tr>
<td>Research on Attribute Interval Optimization Method for Segmentation Based SVM and the Decision Tree Learning</td>
<td>V4-472</td>
</tr>
<tr>
<td>Huanghua and Zhang Dexian</td>
<td></td>
</tr>
<tr>
<td>The Design and Implementation of Three-dimensional Virtual Experiment System Based on Graphics Engine</td>
<td>V4-477</td>
</tr>
<tr>
<td>Zhi-Gang Xie, Ming Xu, Zhen-Xiang Cai and Ning-Bo Qiao</td>
<td></td>
</tr>
<tr>
<td><strong>ICETC 2010 Session 12</strong></td>
<td>V4-481</td>
</tr>
<tr>
<td>Evaluating Satisfaction Regarding Interaction with a Collaborative Problem Posing and Solving Learning System</td>
<td></td>
</tr>
<tr>
<td>Guan-yu Lin</td>
<td></td>
</tr>
<tr>
<td>A New Course Assessment Method</td>
<td>V4-485</td>
</tr>
<tr>
<td>Chunna Zhao, Liming Luo, Yu Zhao, Yingshun Li, Xiaohui Tan and Yeqing Xiong</td>
<td></td>
</tr>
<tr>
<td>Development of a Simplified Machine for Measuring Geometric Parameters of End Mills</td>
<td>V4-489</td>
</tr>
<tr>
<td>Jenn-Yih Chen and Bean-Yin Lee</td>
<td></td>
</tr>
<tr>
<td>Research of CAI Courseware based on VRML</td>
<td>V4-493</td>
</tr>
<tr>
<td>Ji-biao Li, Yuan Wu, Qing-liang Li and Yan-qin Xu</td>
<td></td>
</tr>
<tr>
<td>Development and Realization of Digitalized Campus Based on Mifare-1 Radio Frequency Card</td>
<td>V4-496</td>
</tr>
<tr>
<td>Ji-biao Li, Lei Zhang and Xin-fang Yuan</td>
<td></td>
</tr>
<tr>
<td>Teaching Research and Exploration of Basic Computer Course for Music Majors</td>
<td>V4-500</td>
</tr>
<tr>
<td>Wu Peng</td>
<td></td>
</tr>
<tr>
<td>The Cognition Process of Training Transfer : Viewpoint of Organization Innovation</td>
<td>V4-503</td>
</tr>
<tr>
<td>Chun-Mei Chou and Chien-Hua Shen</td>
<td></td>
</tr>
<tr>
<td>Opposition based PSO and Mutation Operators(OPSO with Power Mutation)</td>
<td>V4-506</td>
</tr>
<tr>
<td>Muhammad Imran, Hajira Jabeen, Mubashir Ahmad, Qamar Abbas, Waqas Bangyal and Qamar Abbas</td>
<td></td>
</tr>
<tr>
<td>Text Compression Using Ambigrams</td>
<td>V4-509</td>
</tr>
<tr>
<td>Gowtham S., Iyshwarya G., Kaushik Veluru, Tamarai Selvi A. and Vasudha J.</td>
<td></td>
</tr>
<tr>
<td>Automatic Update of e-Learning Environments Based on Heterogeneous Traces</td>
<td>V4-512</td>
</tr>
<tr>
<td>Belhassen GUETTAT, Henda CHORFI and Mohamed JEMNI</td>
<td></td>
</tr>
<tr>
<td><strong>ICETC 2010 Session 13</strong></td>
<td>V4-517</td>
</tr>
<tr>
<td>A Brief Analysis on the Reformation and Exploration of Basic Computer Education for Sports Training Major</td>
<td></td>
</tr>
<tr>
<td>Wu Peng</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of the Real-time Color Image Correction System</td>
<td>V4-520</td>
</tr>
</tbody>
</table>
Guo-long Liang, Xin He, Zhong-hui Wei, Zhi-jun Guo and Wei-hua Zhang

The Study Of Anchored Instruction’s Application Based On Web3D
Limin Chen, Chaoyun Peng and Jianping Zhong

V4-526

Exploration of Practical Teaching System of Clothing Subject and Improvement of Educational Mode of Enterprise Base
Fanglong Zhu and Kejing Li

V4-530

Mobile Ubiquitous Attendance Monitoring System using Wireless Sensor Networks
I-Ching Hsu

V4-533

A New Method on Studying the Motion Reliability of Planar Four-bar Linkage
Chaoyan Wan, Ying Liu and Junyong Li

V4-538

Experience and Ideas on Basic Computer Teaching in Independent Colleges
Wu Peng

V4-542

Research on Microcomputer Serial Courses diversified teaching mode
ZHANG Hongwei, WANG Xin-huan and WANG Fu-zhong

V4-545

The Improvement of Initial Point Selection Method for Fuzzy K-Prototype Clustering Algorithm
Zhou Caiying and Huang Longjun

V4-549

Development of Expediency Fuel Consumption Cost Simulator
Noraziah Ahmad, Mohd Amer M. Azhar, Roslina Mohd Sidek and Mohd Helmy Abd Wahab

V4-553

Student Evaluation through Student Idol
Roslina binti Mohd Sidek, Noraziah Ahmad and Mohd Helmy Abd Wahab

V4-557

Author Index

V4-562