2015 10th International Conference on Computer Science & Education (ICCSE 2015)

Cambridge, United Kingdom
22-24 July 2015

Pages 500-1013
# Table of Contents

## Chapter 1: Artificial Intelligence

- **Semi-Automatic Generation of Interactive Exercises Related to Search Algorithms**  
  Foteini Grivokostopoulou, Ioannis Hatziilygeroudis  
  Page 33
- **An Embedded Voiceprint Recognition System Based on GMM**  
  Mao Jian, Li Yongmei  
  Page 38
- **Bayesian Networks for Representing Affective Agent Based on Situation Calculus**  
  Zelin Chen, Luming Tang  
  Page 42
- **Multi-Object Tracking by Expanding Long-Tracklets**  
  Yu Liu, Feng Chen, Xiangyu Wang, Zengke Zhang  
  Page 47
- **Interactive Learning Environment Based on Knowledge Network of Geometry Problems**  
  Xuqin Zhong, Hongguang Fu, Yufeng Yu, Yongyi Liu  
  Page 53
- **A Wavelet Neural Network Model for Spatio-Temporal Image Processing and Modeling**  
  Hua-Liang Wei, Yifan Zhao, Richard Jiang  
  Page 119
- **A New Ridge Basis Function Neural Network for Data-Driven Modeling and Prediction**  
  Hua-Liang Wei, Michael A. Balikhin, Simon N. Walker  
  Page 125
- **A Framework for Measuring Top Management Support in Information Systems Projects**  
  Ochini Madanayake, Peter Gibson  
  Page 131
- **Adaptive Location Recommendation Algorithm Based on Location-Based Social Networks**  
  Kunhui Lin, Jingjin Wang, Zhongnan Zhang, Yating Chen, Zhentuan Xu  
  Page 137
- **Design of Intelligent Telephone Billing System Based on AT89C52**  
  Zhang Jianbo, Yin Qun  
  Page 447
- **An Argumentation Model Based on Evidence Theory**  
  Caiquan Xiong, Yifan Zhan, Shaobin Chen  
  Page 451
- **The Research of User Models with Emotional Analysis**  
  Li Zhiping, Sun Yu, Xe Jili  
  Page 455
- **A Formal Model of Intelligent Query Answering Systems**  
  Sun Yu, Li Zhiping, Xe Jili  
  Page 460
- **The Research of Personalized Recommendation System Based on "HowNet"**  
  Yang Qinghong, Zhang Junyu, Xie Jing  
  Page 465
- **The Research of Personalized Leaming System Based on Ontology**  
  Yang Qinghong, Xie Jing, Yuan Dule  
  Page 471
- **Argumentative Dialogue Revision in Multi-agent System**  
  Yong OuYang, Yin Deng  
  Page 476
- **Asymmetric Classifier Based on Kernel PLS for Imbalanced Data**  
  Ying Ma, Bing-huang Su, Shunzhi Zhu, Wei Weng, Liang Huang, Jianqiang Hu  
  Page 482
- **Multilayer Concept Factorization for Data Representation**  
  Xue Li, Chunxia Zhao, Zhengiu Shu, Qiong Wang  
  Page 486
- **iHR+: A Mobile Reciprocal Job Recommender System**  
  Hong Wenxing, Chen Yiwei, Qi Jianwei, Hui Yin  
  Page 492
- **A Personalized Recommendation Strategy Based on Trusted Social Community**  
  Wu Wenjuan, Lu Zhubing  
  Page 496

## Chapter 2: Robotics & Control

- **Using Robotics for STEM Education in Primary/Elementary Schools: Teachers' Perceptions**  
  Ahmad Khanlari, Fatemeh Mansour Kiaie  
  Page 3
- **Fault Detection in Mobile Robots Using Sensor Fusion**  
  Anam Abid, Muhammad Tahir Khan, C. W de Silva  
  Page 8
- **A Framework for a Fault Tolerant Multi-robot System**  
  M. Tahir Khan, C. W. de Silva  
  Page 197
- **Bioinspired Psi Intelligent Control for Autonomous Vehicles**  
  Page 492
Chapter 3: Big Data & Cloud Computing

An Improved Algorithm for Locality-Sensitive Hashing
Wei Cen, Kehua Miao

Data Mining for Breast Cancer Screening
Souad Demigha

Performance Comparison & Analysis of DivSufSort-based & SAIS-based FM-Index
Sumayyea Salahuddin, Muniba Ashfaq, Madiha Sher, Laiq Hasan, Nasir Ahmad

Analyzing the Models of Medical Data Center on Cloud Computing
Zhang Jiemin

Towards Interpreting Models to Orchestrate IaaS Multi-Cloud Infrastructures
Mark Allison, Stephen Turner, Andrew A. Allen

Adaptive Scheduling Framework for Multi-core Systems Based on Task-parallel Programming Model
Yangjie Cao, Bin Wei, Baodong Wu, Lei Shi

Research on Performance Optimization and Visualization Tool of Hadoop
Yan Xu, Wei Zhou, Binyue Cui, Lingyun Lu

Privacy Preserving Data Mining Using Visual Steganography and Encryption
Hare Ram Sah, Dr.G.Gunasekaran

Efficient XQuery over Encrypted XML Documents

Research on Statistics-based Model for E-commerce User Purchase Prediction
Huailin Dong, Lingwei Xie, Zhongnan Zhang

MOOC Related Data on Navigators
Yanxia Pang, Na Wang, Ying Zhang, Yuanyuan Jin

Research on Hybrid Task Scheduling Algorithm Simulation of Ant Colony Algorithm and Simulated Annealing Algorithm in Virtual Environment
Chapter 4: Communication Technology

Automatic Network Configuration in Virtualized Environment Using GNS3
Rodrigo Emiliano, Mario Antunes 25

Connecting the Hemispheres: Minding the Globe
Tim Kingham BA 202

Research and Implementation of Mobile Internet Services Identification System
Yipeng Lan, Yuliang Tang, Sai Zou 401

Bluetooth Technology: A Global Tool in Communication Industry for Prevention of Accidents
Oyedemi Jacob Folasayo Mncs, Adekunle Salami 406

A Digital Self-interference Cancellation Algorithm Based on Spectral Estimation in Co-time Co-frequency Full Duplex System
Yujie Li, Lingyun Sun, Caidan Zhao, Lianfen Huang 412

An Enhanced GPSR Routing Protocol Based on the Buffer Length of Nodes for the Congestion Problem in VANETs.
Tianli Hu, Mingshi Liwang, Lianfen Huang, Yuliang Tang 416

Iterative Block DFE Techniques Based on LDPC for SC-FDE Underwater Acoustic Communications
Xiaoyi Hu, Hequn Zhu, DeQing Wang, Wei Su 579

Advanced Modules Diagnostics in ISES Remote Laboratories
M. Gerza, F. Schauer 583

Multifractal Slope Feature Based Wireless Devices Identification
Zhiyuan Shi, Xiaolan Lin, Caidan Zhao, Mingjun Shi 590

Development of Remote Video Monitoring System Based on TCP/IP
Yin Qun, Zhang Jianbo 596

A Medical Image Transmission System for Wi-Fi Based Wireless Capsule Endoscopy
Chao Feng, Pengyu Mao, Tingting Bian, Lu Yang, Xu Zhou, Zhendong Guan 601

Interference Alignment Based on Antenna Selection for Massive MIMO System
Zhiyuan Shi, Xiaopeng Zhu, Yifeng Zhao, Lianfen Huang 606

A Mobility Load Balancing Algorithm Based on Handover Optimization in LTE Network
Zhibin Gao, Canbin Chen, Yujie Li, Bin Wen, Lianfen Huang, Yifeng Zhao 611

Design of the Power Supply System with Function of Lightning Protection and Filter for Communications Vehicle
Tiejun Li, Wenran Li, Can Zhang, Guifang Shao 615

The Streaming Media Technology Applying in the E-training of Vocational Education Teacher
Meifang Chen, Youhua Shen 620

Chapter 5: Computer Application

Recognition System for QR Code on Moving Car
Watsamon Hogpracha, Sartid Vongpradhip 14

A Hybrid Classifier and Template Matching Method for Eye Detecting in Real-Time Video
Ying Chen, Chunping Hou, Kaining Lu, Yuan Zhou, Mei Song 171

Virtual Humans for Training and Assessment of Self-medication Consultation Skills in Pharmacy Students
Ana Paula Cludio, Maria Beatriz Carmo, Vitor Pinto, Afonso Cavaco, Mara Pereira Guerreiro 175

Study on Application of the Automatic Marking Based on .NET Reflection
Weng Wen 181

The Research on Digital Audio-visual Synesthesia
Yu Zhang, Xiang Liu 186

The Studies and Implementation for Conversion of Image File Format
Yu Zhang 190

E-Resources Usage in South African Higher Institutions of Learning
Refilwe Constance Mogase, Billy M. Kalema 261
Chapter 8: Curricula and Courseware Design

On Practice of Using Open Data in Construction of Training and Assessment Tasks for Programming Courses 233
Maksimenkova Olga, Podbelskiy Vadim

An Adaptive Delivery Strategy for Teaching Software Testing and Maintenance 237
Mark Allison, Sui F. Joo

Crucial Based Curriculum Balancing: A New Model for Curriculum Balancing 243
Ahmad Slim, Gregory L. Heileman, Elias Lopez, Husain Al Yusuf, Chaouki T. Abdallah

Various Aspects of Computer Engineering Undergraduate Education in Turkey 249
Sinan Kul, Deniz Dal, Tolga Aydin

Improving Students Performance in Introductory Programming Subject: A Case Study 657
Hazleen Aris

The Research of Design of Human-Computer Interaction Curriculum 761
Lin Lian-nan, Li Yu-long, Cai Jia-xun

Blended Inquiry through Blended Learning for Mobile Communication Course 766
Guan Chenzhi, Liu Zhenya

Chapter 9: Education Reform and Innovation

Analysing Graduation Project Rubrics Using Machine Learning Techniques 19
Goksu Tuysuzoglu, Nazanin Moarref, Zehra Cataltepe, Ayse Tosun Msirli, Yusuf Yaslan

How to React to the Increasing Heterogeneous Student's Previous Knowledge 289
Carsten Lecon

Tech - Gamification in University Engineering Education 295
Braulio Blanco Lambruschini, Waldy Grandez Pizarro

Teaching Research and Practice of FPGA-based Multi-core Parallel Computing Course 300
Ying Li, Jiong Zhang, Xin Ren

E-comics in Teaching: Evaluating and Using Comic Strip Creator Tools for Educational Purposes 305
Fotis Lazarinis, Ageliki Mazaraki, Vassilios S. Verykios, Chris Panagiotakopoulos

The Design of Open Learner Model to Improve Interaction of Peer Assessment in Online Learning 310
Qingchun Hu, Yong Huang

Automatic Detection of Frustration of Novice Programmers from Contextual and Keystroke Logs 373
Fwa Hua Leong

Postgraduate Education Systems of Hong Kong and Mainland China: a Comparative Perspective 378
Shu-ping Fu, Hong-hu Zhu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning through Participation: Partnership in Undergraduate Curriculum Design and Assessment in Chinese Higher Education</td>
<td>383</td>
</tr>
<tr>
<td>Ji Li, Yu Li</td>
<td></td>
</tr>
<tr>
<td>Electrical and Computer Engineering Laboratory Education for Female Undergraduate Students: Challenges and Solutions from an Urban Perspective of Bangladesh</td>
<td>389</td>
</tr>
<tr>
<td>Lamia Iftekhar, Nova Ahmed, Fahima Chowdhury, Ridita Rahman</td>
<td></td>
</tr>
<tr>
<td>Effects of Computer and Internet Utilization over Young People in World and Turkey: Considered with Education and Health Applications</td>
<td>395</td>
</tr>
<tr>
<td>Pinar Kirci</td>
<td></td>
</tr>
<tr>
<td>A Game-based Curriculum and Learning Management Mobile Application for College Students</td>
<td>423</td>
</tr>
<tr>
<td>Huang Tang, Wei Zhou, Fumian Chen</td>
<td></td>
</tr>
<tr>
<td>A Proposal of Interaction System Between Visitor and Collection in Museum Hall by iBeacon</td>
<td>427</td>
</tr>
<tr>
<td>Zhiqiang He, Binyue Cui, Wei Zhou, Shigeki YOKOI</td>
<td></td>
</tr>
<tr>
<td>Virtual Blended Learning Enriched by Gamification and Social Aspects in Programming Education</td>
<td>438</td>
</tr>
<tr>
<td>Gero Luckemeyer</td>
<td></td>
</tr>
<tr>
<td>Safety of Communication and Authentication in Data Warehouse for Remote Laboratories and Laboratory Management System</td>
<td>773</td>
</tr>
<tr>
<td>L. Palka, F. Schauer</td>
<td></td>
</tr>
<tr>
<td>Portfolio Assessment on Computer Assisted Audiovisual Course: An Effect Study</td>
<td>780</td>
</tr>
<tr>
<td>Jing Wu</td>
<td></td>
</tr>
<tr>
<td>On the Model of Microteaching Skill Training for Cloud Computing</td>
<td>784</td>
</tr>
<tr>
<td>Zhao Bo, Li Yong-bo, Lu Yu-dan</td>
<td></td>
</tr>
<tr>
<td>Construction of Virtual-Actual Fusion Experiment Platform</td>
<td>789</td>
</tr>
<tr>
<td>Zhao Yanjun, Zhang Chunying</td>
<td></td>
</tr>
<tr>
<td>Constructing a Virtual Computer Laboratory Based on OpenStack</td>
<td>794</td>
</tr>
<tr>
<td>Fei Luo, Chunhua Gu, Xiaoke Li</td>
<td></td>
</tr>
<tr>
<td>Integration and Practice Teaching Research of Software Development Curriculum Group Based on Professional Capacity Building</td>
<td>800</td>
</tr>
<tr>
<td>Yue Gao, Shuying Zhang, Zhuo Li, Jianmei Ge</td>
<td></td>
</tr>
<tr>
<td>Factors of College Students in Flipped Classroom</td>
<td>805</td>
</tr>
<tr>
<td>Shen Li, Fang Dan</td>
<td></td>
</tr>
<tr>
<td>MOOC and Digital Logic Course Teaching under the Complete Credit System</td>
<td>810</td>
</tr>
<tr>
<td>Zhong Bocheng, Yihan Wang, Runcai Huang</td>
<td></td>
</tr>
<tr>
<td>Application Research of Java Technology Course Teaching Reform Based on the Flipped Classroom</td>
<td>814</td>
</tr>
<tr>
<td>Li Zhuo, Zhang Shu-ying, Geng Qi-xian</td>
<td></td>
</tr>
<tr>
<td>A Study on the Application of Flipped Classroom Teaching in Higher Vocational Education</td>
<td>819</td>
</tr>
<tr>
<td>Li Guan, Ning Yuan, Yan Xie, Juanjuan Feng, Lin Li</td>
<td></td>
</tr>
<tr>
<td>Exploration and Research on Web Programming Course in Higher Vocational College</td>
<td>824</td>
</tr>
<tr>
<td>Xiaohua Xiong, Abing Ning</td>
<td></td>
</tr>
<tr>
<td>Building a Community System to Teach Collaborative Software Development</td>
<td>829</td>
</tr>
<tr>
<td>Andrew Villarrubia, Hyunjoo Kim</td>
<td></td>
</tr>
<tr>
<td>Practical Guidance Method for C/C++ Teaching Reform</td>
<td>834</td>
</tr>
<tr>
<td>Shanna Zhuang, Hui Wang, Wenbin Zhao, Tongrang Fan, Yumei Zhang</td>
<td></td>
</tr>
<tr>
<td>Research and Practice on Teaching of Software Engineering Professional English</td>
<td>838</td>
</tr>
<tr>
<td>Hui Wang, Shuling Di, Jianmin Wang, Tongrang Fan</td>
<td></td>
</tr>
<tr>
<td>Teaching Exploration and Reform of Program Design Course for Digital Media Art Students</td>
<td>842</td>
</tr>
<tr>
<td>Lu Geng</td>
<td></td>
</tr>
<tr>
<td>Construction of Self-regulated Learning Mode with the Support of Flipped Classroom</td>
<td>846</td>
</tr>
<tr>
<td>Yuan Jiugen, Xing Ruonan, Kuang Rongrong</td>
<td></td>
</tr>
<tr>
<td>Discussion on Heuristic Teaching Method for Arithmetic Unit Design</td>
<td>850</td>
</tr>
<tr>
<td>Li QingBao, Ping Zhang</td>
<td></td>
</tr>
<tr>
<td>Interventional Management for Vocational Skill Training System</td>
<td>854</td>
</tr>
<tr>
<td>Weidong Yan, Baobin Liu</td>
<td></td>
</tr>
<tr>
<td>Exploring Teaching Reform of the University Computer Basic Course Based on MOOC</td>
<td>859</td>
</tr>
<tr>
<td>Liping Yang, Hui Peng, Cheng Zhang</td>
<td></td>
</tr>
<tr>
<td>Research of Flipped Classroom Network Application System</td>
<td>863</td>
</tr>
<tr>
<td>Yuan Jiugen, Li Zhiguo, Xing Ruonan</td>
<td></td>
</tr>
<tr>
<td>Teaching Innovation and Practice of the Basic Computer Course Based on the Principle of Individualized</td>
<td>867</td>
</tr>
</tbody>
</table>
Chapter 10: Engineering Training

ARCS-Based Tactics to Improve Students' Motivation in Computer Programming Course
Saleh Alhazbi

Ensuring Formative Assessment in E-Course with Online Tests
Martina Holenko Dlab, Martina Asenbrener Katic, Sanja Candric

Teaching Software Engineering through Comics and Micro-Movie Design Projects
Jung-Sing Jwo

Does an Algorithm Really Make a Difference?: A Hands-on Experience
Deniz Dal, Tolga Aydin

Towards Successful Technical Internships an Agile-oriented Training Methodology
Kostas Anagnostopoulos, Alex Vakaloudis

An Attempting Discussion of the Informatization Construction of Personnel Archives of Colleges and Universities
Chen Yuren

Influences from University Students on the Flipped Classroom
Shen Li, Fang Dan

Teaching Model Reform and Practice in Embedded System Experiment
Rui Wu, Hongwei Liu, Fang Yin

Development of Virtual Experiment Platform for the Mechanical Theory Teaching
Hongxin Zhang, Hao Zhou, Qiaozhen Yue, Junshan Si, Xianjiang Shi

Research on Hydrostatic Technique Applied in the Course of Friction Abrasion and Lubrication of Machine Tool

The Studying on Effects of Academic Competitions in Training Outstanding Engineering
Ning Lv, Yu-jing Qiao, Shuang-quan Li

Application of TRIZ Theory in Problem Based Learning
Jiang Jin-gang, Sui Xu-lin, Yang Wei, Lv Ning, Zhang Jian-yi

Engineering Undergraduate's Science and Technology Competition System Construction and Engineering Practice Ability Cultivation Based on TRIZ-CDIO Theory
Jiang Jin-gang, Han Ying-shuai, Zhang Jian-yi, Zhang Yong-de, Yang Wei

Chapter 11: Internet of Things

Multi-terminal Monitoring System for Campus Ecological Environment Based on Sensor Network
Baoliang Wang, Kaining Lu, Peng Chang, Tianjin University

An Improved Cluster Analysis Algorithm Using for Network Traffic Flow
Sun Yong, Sun Zheng-chao, Zhang Ran, Zhang Geng, Liu Shi-dong

An Intelligent and Telecontrol Environmental Monitoring Equipment with Extended Interfaces
Daihong Ding, Huan Chen, Liang Zhang, Huabin Chen, Hezhi Lin, Fenglian Gao

Design and Implementation of a Multi-sensor Monitoring System
Ye Jihua, Liu Yan, Nie Xiaoshi

An Internet of Things QoE Evaluation Method Based on Multiple Linear Regression Analysis
Lu Li, Mei Rong, Guangquan Zhang

Chapter 12: Software Engineering

The Implementation of Template Method Pattern by Aspect Based on Configuration File
Liu Jicheng

Perspective and Perception on Software Ageing: The Empirical Study
Jamaiah H. Yahaya, Zaiha Nadiah Zainal Abidin, Aziz Deraman

Optimization of the Clusters Number of an Improved Fuzzy C-means Clustering Algorithm
Chapter 13: Web Applications

Designing an Adaptive Online Advertisement System: A Focus Group Methodology
Dana A. Al Qudah, Alexandra I. Cristea, Lea Shi, Ja’far Alqatawna

The Design and Development of Bamboo Product Interactive Exchange Platform Based on MVC Mode
Xiaofeng Hu, Gang Cen, Yifeng Hua, Mengqi Jin, Yining Wen, Yufeng Fan

Construction of Wiki-based Collaborative Learning Model
Zhang Liqin, Wan Chunhui, Wu Ning

Study on Spatial Organization of Online Shopping
Sun Zhongwei, Wang Yang

Query Assistant System Based on Academic Synonym Ring
Jiang Tuan, Wang Shuang

Chapter 14: Network Engineering

Improvement and Application of Harmony Search Algorithm
Lu Zheng-qiu, He Guang-jun

The Research of Virtual Reality Technology Based on City Intelligent Transport
Yao Jin-li, Ci Yan-ke

The Key Techniques Research on Portable EEG Examination Expert System
Ci Yanke, Wang Shui

The Design of Teaching Management System in Universities Based on Biometrics Identification and the Internet of Things Technology
Wang Jingli

The Design and Research of the Somatosensory Interaction System Based on Kinect and Unity 3D
Ci Yanke, Yao Jinli

Research on Training Mode Reforms of Network Professionals in Teaching-service-oriented Universities
Pan Ling, Xiong Songquan

Research on SLA Information Model Based on SID
He Guang-jun, Lu Zheng-qiu

Chapter 15: Massive Open Online Courses

5G Key Technologies on Mooc
Qing WANG, Chunping HOU

Time-shifted Learning: Merging Synchronous and Asynchronous Techniques for E-Learning
Tom Worthington, Hao Wu

Construction of a MOOC Based Blend Learning Mode
Zhang Liqin, Wu Ning, Wan Chunhui

Make Adaptive Learning of the MOOC: The CML Model
Li Yan-hong, Zhao Bo, Gan Jian-hou

Flip Classroom Design and Implementation of the Literature Retrieval Course Network Teaching Platform
Tingting Zhu, Lili Zhang

Responsive Mobile Micro-lecture Online Learning Platform under MOOC Model
Chen Xuan, Wang Wenbin, Luo Junyan, Fang Zewen, Cen Gang