# Communications in Computer and Information Science 218

Song Lin Xiong Huang (Eds.)

# Advances in Computer Science, Environment, Ecoinformatics, and Education

International Conference, CSEE 2011 Wuhan, China, August 21-22, 2011 Proceedings, Part V



#### Volume Editors

Song Lin

International Science & Education Researcher Association Wuhan Branch, No.1, Jiangxia Road, Wuhan, China

E-mail: 1652952307@qq.com

Xiong Huang

International Science & Education Researcher Association Wuhan Branch, No.1, Jiangxia Road, Wuhan, China

E-mail: 499780828@qq.com

ISSN 1865-0929 e-ISSN 1865-0937 ISBN 978-3-642-23356-2 e-ISBN 978-3-642-23357-9 DOI 10.1007/978-3-642-23357-9 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: Applied for

CR Subject Classification (1998): I.2, C.2, H.4, H.3, D.2, H.5

#### © Springer-Verlag Berlin Heidelberg 2011

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

#### Preface

The International Science & Education Researcher Association (ISER) puts its focus on the study and exchange of academic achievements of international teaching and research staff. It also promotes educational reform in the world. In addition, it serves as an academic discussion and communication platform, which is beneficial for education and scientific research, aiming to stimulate the interest of all researchers.

The CSEE-TMEI conference is an integrated event concentrating on the field of computer science, environment, ecoinformatics, and education. The goal of the conference is to provide researchers working in this field with a forum to share new ideas, innovations, and solutions. CSEE 2011-TMEI 2011 was held during August 21–22, in Wuhan, China, and was co-sponsored by the International Science & Education Researcher Association, Beijing Gireida Education Co. Ltd, and Wuhan University of Science and Technology, China. Renowned keynote speakers were invited to deliver talks, giving all participants a chance to discuss their work with the speakers face to face.

In these proceeding, you can learn more about the field of computer science, environment, ecoinformatics, and education from the contributions of several researchers from around the world. The main role of the proceeding is to be used as means of exchange of information for those working in this area.

The Organizing Committee made a great effort to meet the high standards of Springer's Communications in Computer and Information Science (CCIS) series. Firstly, poor-quality papers were rejected after being reviewed by anonymous referees. Secondly, meetings were held periodically for reviewers to exchange opinions and suggestions. Finally, the organizing team held several preliminary sessions before the conference. Through the efforts of numerous people and departments, the conference was very successful.

During the organization, we received help from different people, departments, and institutions. Here, we would like to extend our sincere thanks to the publishers of CCIS, Springer, for their kind and enthusiastic help and support of our conference. Secondly, the authors should also be thanked for their submissions. Thirdly, the hard work of the Program Committee, the Program Chairs, and the reviewers is greatly appreciated.

In conclusion, it was the team effort of all these people that made our conference such a success. We welcome any suggestions that may help improve the conference and look forward to seeing all of you at CSEE 2012-TMEI 2012.

June 2011 Song Lin

## Organization

#### **Honorary Chairs**

Chen Bin Beijing Normal University, China

Hu Chen Peking University, China
Chunhua Tan Beijing Normal University, China
Helen Zhang University of Munich, Germany

#### **Program Committee Chairs**

Xiong Huang International Science & Education Researcher

Association, China

Li Ding International Science & Education Researcher

Association, China

Zhihua Xu International Science & Education Researcher

Association, China

#### **Organizing Chairs**

ZongMing Tu Beijing Gireida Education Co. Ltd, China Jijun Wang Beijing Spon Technology Research Institution,

China

Quan Xiang Beijing Prophet Science and Education

Research Center, China

#### **Publication Chairs**

Song Lin International Science & Education Researcher

Association, China

Xiong Huang International Science & Education Researcher

Association, China

### **International Program Committee**

Sally Wang Beijing Normal University, China

Li Li Dongguan University of Technology, China

Bing Xiao Anhui University, China Z.L. Wang Wuhan University, China Moon Seho Hoseo University, Korea

Kongel Arearak Suranaree University of Technology, Thailand Zhihua Xu International Science & Education Researcher

Association, China

#### Co-sponsored by

International Science & Education Researcher Association, China VIP Information Conference Center, China

#### Reviewers

Chunlin Xie Wuhan University of Science and Technology, China

Lin Qi Hubei University of Technology, China

Xiong Huang International Science & Education Researcher

Association, China

Gang Shen International Science & Education Researcher

Association, China

Xiangrong Jiang Wuhan University of Technology, China Li Hu Linguistic and Linguidtic Education

Association, China

Moon Hyan Sungkyunkwan University, Korea

Guang Wen South China University of Technology, China

Jack H. Li George Mason University, USA

Marry. Y. Feng University of Technology Sydney, Australia

Feng Quan Zhongnan University of Finance and

Economics, China

Peng Ding Hubei University, China

Song Lin International Science & Education Researcher

Association, China

XiaoLie Nan International Science & Education Researcher

Association, China

Zhi Yu International Science & Education Researcher

Association, China

Xue Jin International Science & Education Researcher

Association, China

Zhihua Xu International Science & Education Researcher

Association, China

Wu Yang International Science & Education Researcher

Association, China

Qin Xiao International Science & Education Researcher

Association, China

Weifeng Guo International Science & Education Researcher

Association, China

Li Hu Wuhan University of Science and Technology, China, Zhong Yan Wuhan University of Science and Technology, China

Haiquan Huang Hubei University of Technology, China

Xiao Bing Wuhan University, China Brown Wu Sun Yat-Sen University, China

# Table of Contents – Part V

Based on STK	1
Research on Medieval English Literature Teaching Based on Data Analysis	6
On Training the Practical and Creative Ability of Professional Engineering Management Students Based on Web Resources	11
Emphasizing on Curriculum Features: The Key to General Technology Multimedia Design	16
Research on Teaching Reform on Environmental Biochemistry Based on Teaching Materials	22
Reformation and Practice on Curriculum System and Teaching Model of Coordination Chemistry for Postgraduates	26
An Applied Research of Conjunction Cohesion in EFL Writing Teaching Based on Data Analysis	32
A Probe into the Intervention of College Students' Anxiety in Interpersonal Communication by Means of Group Guidance	38
An Exploration of Vocal Music Teaching in College Based on Social Learning Theory with Information Technology	43
The Discussion of University Art Education Training Based on College Students' Employability in Mordern Information Age	48
The Application of Learning Organizational Theory in Agricultural College English Education Based on Broad Web Resources	53

Research of the Distributed Heterogeneous Database Conversion  Mechanism	59
ZhenYou Zhang, WeiLi Wang, and Rui Zhang	
Research in Synchronization Optimization of the Distributed Heterogeneous Database Data	6
On Innovation of the Academic Library Services from the Information Service Equalization	70
Situation Analysis and Countermeasure Study on Rural Vocational Education and Training for Modern Farmers' Cultivation Based on Information Technology	70
An Appraisal Method of the Interoperability of Architecture Based on DoDAF  Fabin Guo, Mingzhe Wang, and Ani Song	8
An Image Encryption Algorithm for New Multiple Chaos-Based XiaoJun Tong and Yang Liu	8
Design and Application of the PID Control System of IMC	9
The English Teaching Model of Cooperative Learning in the Network Environment in Higher Vocational Education	10
Research on the Curriculum System Reconstruction of Physical Education in Colleges and Universities with Information Technology—Based on Physical Education Club Mode	10
The Determinants and Impact of Customer Base in Modern Information Age: A Competence-Based Approach	11
A Context-Aware Method for Service Composition in Pervasive Computing Environments	11
A Study on Online-Scoring-System-Based Educational Examination and Measurement	123

Hung-Lieh Chou, Ching-Hsue Cheng, Fuh-Gwo Chen, and

Jr-Shian Chen

190

Study on the Training Mode of Innovative Postgraduate Students  Based on Web Resources  Jie Yao, Pei-jun Zhu, and Yan Zhang	190
Research on Synchronous BUCK LED Driver Based on IRS2541 CCM Mode with Analysis of Scientific Materials	20
Study on the Teaching Methods of Theory and Practice in Communications Principles Course Based on Teaching Materials Liqun Huang, Guang Yang, and Jie Zhang	20'
Research on Teacher Training Curriculum Mode Innovation Based on Web	213
Practice in Compound Practical Teaching Method for Information Security Major	22
Research on the Teaching Reform of Supply Chain Management Course in Network Environment	22'
Research on Embedding Compressed Watermarking Based on Chaotic and Wavelet Algorithm	233
Application of EDA Technology in the Education of Automatic Control System Design	240
A Portable Virtual Laboratory for Information Security Courses Fuh-Gwo Chen, Ruey-Maw Chen, and Jr-Shian Chen	24
Small and Medium-Sized Enterprises Financing and Sustainable  Development	25
Analysis on the Security of Accounting Information System Linan Wang and Jinxin He	25'
A Study on a New Method for the Analysis of Flood Risk Assessment Based on Artificial Neural Network	263
Research on the Course Teaching Reform of Discrete Mathematics in Modern Information Age	26'

Table of Contents – Part V	XIII
Composition and Extended Method of Information Grid Li Hao, ZhongShan Yang, and YueHong Zhang	273
The Information Resources Composition	277
Expansibility and Diversity of Network Coordinate Process System  Chaoyong Jiang	282
Periodic Solution of First-Order Impulsive Differential Equation Based on Data Analysis	287
Integration Method of Mechanical and Electrical Software Systems Zhaoyang Peng	293
Research on the Student-Centered Way of Teaching English Based on Web Resources	299
Study on Teaching Reform of E-commerce with the Mode of Combining Research and Teaching Based on Propriate Teaching Materials	303
Developing the Digital Materials of Display Technology of Daily Life for Technological and Vocational Student	309
Research on Audit System Based on PHP with Analysis of Scientific  Materials	314
An Analysis of the Function and Training Strategies of Teaching Assistants at Technological and Vocational Colleges in Taiwan	320
Design and Realization of Project-Class Teaching Module Based on JMF  Jun Ou, Yun Pei, Min Chen, Qingxiu Wu, and Liang Ma	329
Research on Different Evaluation Performance Level Based on Information Technology	335
The Design of the Automobile Energy Absorbing Prevent Injuries Steering	342

A Study on the Relationships between Teachers' Extrinsic Motivational Factors and Students' Learning Satisfaction of Pragmatic Skills Programs at Vocational High Schools in Network Environment	348
Reformed Calculus Curriculum Impact on Learning Performance of Engineering Mathematics with Data Analysis	356
Using the Skills, Abilities and Attitudes and Other Indicators to Measure Status of Northeast Asian Countries, Life-Long Education  Yen-Ju Su, Shun-Chieh Chen, and David W.S. Tai	362
Study of Bilingual Teaching Reform and Practice Based on Web Resources	372
Research on Cultural Construction of Sports Competition in Information Technology Based on Badminton League in Universities Classes	376
Application of Scaffolding Theory Construction with Internet Pneumatic Circuit Design Based on Teaching Materials from Interactive e-Learning Research	381
An Adaptive Particle Swarm Optimization for the Coverage of Wireless Sensor Network	386
Reform and Exploration of Innovative and Entrepreneurial Talents Fostering Mode on Mechanical Engineering under the New State  Junyong Sang and Chen Hao	392
Bijective Soft Set Approach for Quality Evaluation of Graduate Education	396
A Note on Peirce's Theorem	402
Towards the Application Framework of Innovation-Based Knowledge Management System with Information Technology	407
A Maximum Likelihood Combined Cognitive Radio Analysis for Amplitude-Locked Loop	413

Table of Contents – Part V X	ΧV
The Internet Effects on Students Communication at Zhengzhou Institute of Aeronautical Industry Management	18
Research on Double Main Body Interactive Teaching Based on Web 2.0 with Scientific Teaching Materials	23
Performance Comparison of Intercarrier Interference in OFDM Using DCT and DFT with Frequency Offset	29
Study of Geotechnical Parameter for Metro Tunnel on Differential  Evolution Algorithm	137
The Study of Continuous Education for Cenozoic Migrant Workers Based on Information Technology	42
Task-Driven and Cooperative-Working Based Compiler Principle Teaching Reform	48
Research on Hierarchical Management Mode of Newly-Established Colleges Based on Modern Information	152
The FPGA Implementation of Amplitude-Locked Loop System for Co-channel Communication Chip Design	158
Researches on Logistics Teaching Software Based on GIS	62
Construction of Library Management Information System	67
Application of Case Teaching to Environmental Impact Assessment in Undergraduate Teaching with Modern Information Technology 4  Hong Yan Shen, JingPo Yang, and JianSheng Cui	172
Research and Simulation on Grid Resources Location	177
The Enlightenment of German "Dual System" on Higher Vocational  Education of China in Modern Information Age	84

Performance Comparison of Convex Programming in Different Scenarios	48
Yingqiang Ding, Hua Tian, and Shouyi Yang	
Information Effect in Interactive Teaching  Yun Chen, Kefan Xie, and Haimei Liu	49
Research and Practice of Evaluated Index System with Information Technology Affecting Bilingual Educational Quality in Medical College	50
Gao Zhen and Luo Xiaoting	
A Fast FFT IP Core Design Based on Parallel Computing	50
Research on Improving the Quality of the Normal Students by Asking the Effective Questions with Multimedia Technology in Chemistry	
Classroom	51
Application of Multi-agent in Personalized Education System	51
The Study on Cross Culture in English Language Based on Database Data	52
The Study on Forensic Linguistic Analysis of Applied Linguistics Based on Data Analysis	52
The Practice Research of Courseware's "Stereological Construction" under the Information Environment—The Practice Research of <bilingual courseware="" interactive="" marketing=""> Which Won the National Courseware's First Prize</bilingual>	50
Readability Assessment and Comparison of Chinese and American College EFL Reading Textbooks Based on Information Analysis	53
The Application of Caching Technology in Food-Safety Tracing System	54
Design and Implementation of Configuration File Automatically Generated	54

Main Factors Influencing College Student Health and Countermeasures Proposal in Network Environment—From Physical Health Education Perspective	554
Research on College English Writing on the Macro Discourse Level Based on Web Resources	559
City Bank Employee "Sub-healthy" Reasons of State Association Based on Data Analysis	565
Bilingual Teaching Reform and Practice of Engineering Student's "Professional Foreign Language" Based on Multimedia Technology Zhiqiang Kang, Runsheng Wang, and Ying Wang	570
Comprehensive to Adjudicate Student's Character Based on Information Analysis	576
Research and Practice on Curriculum Construction of the Nonwoven Technology	581
Research on Consulting-Type Class with the Aims to Cultivate the Entrepreneur Traits of Students in Schools of Economics and Management Based on Web	585
The Path to Develop and Utilize University Resources with Web Resources—Evidence from Bengbu University Town Zhenbo Xu and Rongrong Chen	590
Research on the Development and Utilization of National Information Resources Based on Marginal Theory and Goal Programming Method—Taking the National Information Resources of Chinese as Example	596
Research on the Active Mechanism of the Inter-firm Cooperative Relationship Strength Based on the Game Theory	604
Author Index	613