# Communications in Computer and Information Science 215

# 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 II



#### 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 978-3-642-23323-4 e-ISBN 978-3-642-23324-1 DOI 10.1007/978-3-642-23324-1 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

Haiguan Huang Hubei University of Technology, China

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

# Table of Contents – Part II

The Implementation of NPKI System Based LDAP	1
Research on Backstepping Integral Control of Two Order Nonlinear Systems with Input Nonlinearity	7
Research on High Order Sliding Mode Control of Three Order Systems with Input Nonlinearity	11
PS-SIM: An Execution-Driven Performance Simulation Technology Based on Process-Switch	15
A Small System of Program-Controlled Amplification Amplifier Based on AD603	23
Fractal Characteristics of Contact Surface of Needle Punched Nonwovens	28
A Cepstral PDF Normalization Method for Noise Robust Speech Recognition	34
On the Best Condition of Electrolysis Coking Wastewater by	
Orthogonal Method	40
An Analysis on Modern Technology Applied to Education	47
Multimedia Technology in College English Teaching	53
Research on Chinese People's Physical Education under the Concept of Quality Education	58

The Origin and Development of Library	63
A Vehicle Tracking System Overcoming Occlusion and an Accident Detection Monitoring Using Tracking Trace	68
A Study on the Application of the Streaming-Media Technology in English Teaching Based on Network Circumstance	77
Robust Image Matching Method Based on Complex Wavelet Structural Similarity	81
Optimized Process for Efficiently Extraction Protein from Excess Activated Sludge by Alcalase Hydrolysis	89
Harmonic Detection for Hybrid Filter	96
The Application of Delay Estimation in Binary Control of Sequence Control in Power Plant Based on ZigBee	102
Financing Methods of MBO and Relative Problems	107
Synchronous Measuring Device and Its Operating Method for Air Fuel Ratio of CNG Engines	113
Research and Simulation of Linear Instantaneous Blind Signal Separation Algorithm	119
The CAT Bézier Curves	125
A Secure Searchable Public Key Encryption Scheme with a Designated Tester against Keyword Guessing Attacks and Its Extension	131
The Modeling of Radar Electromagnetic Propagation by Parabolic Equation  Bole Ma, Xiushan Zhang, and Zifei Zhang	137

Analytic Solutions of a Second-Order Functional Differential

Equation....

236

LingXia Liu

LingXia Liu

Synchronization of the Modified Chua's Circuits with a Derivative Filter	243
Weiming Sun, Xinyu Wang, and Junwei Lei	_ 10
Double Integral Adaptive Synchronization of the Lorenz Chaotic Systems with Unknown Parameters	248
Actuarial Model for Family Combined Life Insurance	253
Fuzzy Optimal Control of Sewage Pumping Station with Flow Concentration	259
The Application of Switched Reluctance Motor in Electric Screw Presse	267
Software Defects Detecting Method Based on Data Mining	272
A Mechanism of Resource Co-reservation in Large Distributed System Based on Virtual Resource	279
Characteristics of Risky Merging Driving Behavior on Urban Expressway	284
Research and Design of Direct Type Automobile Tire Burst Early-Warning System	291
A Research on Tourism Service Quality: Measurement and Evaluation	298
Design and Realization of Real-Time Interactive Remote Video Teaching System Based on FMS	305
Orthogonal Matching Pursuit Based on Tree-Structure Redundant Dictionary	310
Formal Methods for Aspect-Oriented Specification of Cyber Physical Systems	316

Table of Contents – Part II	АШ
MDA Approach for Non-functional Characteristics of Cyber Physical Systems Based on Aspect-Oriented Method	323
QoS Specification for Cyber-Physical Systems	329
The Exploration of Cloud Computing	335
Application of SPAD and Vis/NIR Spectroscopy to Estimation Nitrogen Status of Oilseed Rape Plant	341
DOA Estimation of UCA Based on Reconstructing Matrix	348
Determination of the Feasibility Regions of Control Variables in Coordinated Control System of Coal-Fired Unit	354
Research and Practice on CAD / CAM Highly Skilled Personnel Training Based on Web	361
On the Edge-Balance Index Sets of the Network Graph Yuge Zheng and Hongjuan Tian	367
The Simulation of Applying Wavelet Transform to Identify Transformer Inrush Current	373
Responses of the Non-structural Carbohydrates in Fargesia nitida to Elevation in Wolong Nature Reserve	380
Eliminates the Electromagnetic Interference Based on the PLC Configuration Software	386
Research on Fault Detection System of Marine Reefer Containers Based on OC-SVM	392
H.264 Interframe Coding Mode Decision Based on Classification and Spatial Correlation	398

Algorithm of Multiple Sensitive Attributes Privacy Based on Personal Anonymous	405
Shen Guozhen	
Research of Embedded Real-Time System Security Level Assessment Techniques	411
A Kind of Data Stream Clustering Algorithm Based on Grid-Density Zhong Zhishui	418
The Research on Algorithm of Multi-sensitive Properties Privacy Based on Personal Anonymity	424
Analysis of Embedded Real-Time System Security	429
Proper Contactless Switch Selection in Control System	434
The Design of Distributed Simulation Platform for Magnetic Suspension Rotor System Based on HLA	440
A Method of Distributed Data Storage Based on Integrated Threshold	446
Assess Impact of Expo 2010 on House Price Based on Mathematical Model	452
Study of Anti-lock Brake System Control Strategy in Automobile Jifei Chen and Gangping Tan	458
Subjective Trust Evaluation Model Based on Preferences	466
Research on Client Detection of BitTorrent Based on Content  Ying-xu Qiao and Hong-guo Yang	473
The Research of Dynamic Mining Technology In the Application of E-Commerce	477
Translating Artifact-Based Business Process Model to BPEL	482

Table of Contents – Part II	Λ
A Personalized E-Commerce Recommendation Method Based on Case-Based Reasoning	49
The Exact Solutions of Variable Coefficient Auxiliary High Order Generalized KdV Equation	49
The Design of Police-Using Information System Based on GIS Xiaotian Wang and Hui Zhou	50
Knowledge Management Capability of Library: Scale Development and Validation	50
A Fast Algorithm for Outlier Detection in Microarray You Zhou, Chong Xing, Wei Shen, Ying Sun, Jianan Wu, and Xu Zhou	51
Modeling and Solution for Multiple Chinese Postman Problems Jing Zhang	52
Damage of Earthquake and Tsunami to Coastal Underground Works and Engineering Fortifying Methods	52
Intelligent System of Circumstance Monitoring and Safety Evaluation for Underground Works	5:
Research on Application of Collaborative Filtering in Electronic Commerce Recommender Systems	53
A Model of Real-Time Supply Chain Collaboration under RFID Circumstances	54
Cooperative Packet Transferring in MANET	58
Application of Three-Dimensional Finite Element Simulation Analysis for Homogeneous Earth Dam Structure	56
Finite Element Simulative Analysis of Inclined Clay-Core Wall Rockfill Dam Structure	56

#### XVI Table of Contents – Part II

An Improved Algorithm of Sensors Localization in Wireless Sensor Network	572
Xiaohui Chen, Jing He, and Bangjun Lei	012
Identification of pH Neutralization Process Based on the T-S Fuzzy Model	579
Xiaohui Chen, Jinpeng Chen, and Bangjun Lei	
The Reseach on Distributed Data Storage Method Based on Composite Threshold	586
Open-Closed-Loop PD-Type Iterative Learning Control with Variable Gains	592
Matching Web Services Based On Semantic Similarity	598
Heilongjiang Ice-Snow Tourism Industry Competitiveness Evaluation Index System Design	605
A Study on the Application of Computer-Assisted Teaching of English Writing to Vocational College Students	611
On Autonomous Learning Mode in Translation Practice Based on Web	617
Author Index	623