# Advances in Intelligent and Soft Computing

105

Editor-in-Chief: J. Kacprzyk

#### Advances in Intelligent and Soft Computing

#### **Editor-in-Chief**

Prof. Janusz Kacprzyk Systems Research Institute Polish Academy of Sciences ul. Newelska 6 01-447 Warsaw Poland

E-mail: kacprzyk@ibspan.waw.pl

Further volumes of this series can be found on our homepage: springer.com

Vol. 91. A. Abraham, J.M. Corchado, S.R. González, J.F. de Paz Santana (Eds.) International Symposium on Distributed Computing and Artificial Intelligence, 2011 ISBN 978-3-642-19933-2

Vol. 92. P. Novais, D. Preuveneers, and J.M. Corchado (Eds.) Ambient Intelligence - Software and Applications, 2011 ISBN 978-3-642-19936-3

Vol. 93. M.P. Rocha, J.M. Corchado, F. Fernández-Riverola, and A. Valencia (Eds.) 5th International Conference on Practical Applications of Computational Biology & Bioinformatics 6-8th, 2011 ISBN 978-3-642-19913-4

Vol. 94. J.M. Molina, J.R. Casar Corredera, M.F. Cátedra Pérez, J. Ortega-García, and A.M. Bernardos Barbolla (Eds.) *User-Centric Technologies and Applications*, 2011 ISBN 978-3-642-19907-3

Vol. 95. R. Burduk, M. Kurzyński, M. Woźniak, and A. Żołnierek (Eds.) Computer Recognition Systems 4, 2011 ISBN 978-3-642-20319-0

Vol. 96. A. Gaspar-Cunha, R. Takahashi, G. Schaefer, and L. Costa (Eds.) Soft Computing in Industrial Applications, 2011 ISBN 978-3-642-20504-0

Vol. 97. W. Zamojski, J. Kacprzyk, J. Mazurkiewicz, J. Sugier, and T. Walkowiak (Eds.) *Dependable Computer Systems*, 2011 ISBN 978-3-642-21392-2

Vol. 98. Z.S. Hippe, J.L. Kulikowski, and T. Mroczek (Eds.)

Human – Computer Systems Interaction: Backgrounds and Applications 2, 2011

ISBN 978-3-642-23186-5

Vol. 99. Z.S. Hippe, J.L. Kulikowski, and T. Mroczek (Eds.) Human – Computer Systems Interaction: Backgrounds and Applications 2, 2011 ISBN 978-3-642-23171-1

Vol. 100. S. Li, X. Wang, Y. Okazaki, J. Kawabe, T. Murofushi, and Li Guan (Eds.) Nonlinear Mathematics for Uncertainty and its Applications, 2011
ISBN 978-3-642-22832-2

Vol. 101. D. Dicheva, Z. Markov, and E. Stefanova (Eds.) Third International Conference on Software, Services and Semantic Technologies S3T 2011, 2011 ISBN 978-3-642-23162-9

Vol. 102. R.S. Choraś (Ed.) Image Processing and Communications Challenges 3, 2011 ISBN 978-3-642-23153-7

Vol. 103. T. Czachórski, S. Kozielski, and U. Stańczyk (Eds.) Man-Machine Interactions 2, 2011

ISBN 978-3-642-23168-1

Vol. 104. D. Jin and S. Lin (Eds.) Advances in Computer Science, Intelligent System and Environment, 2011 ISBN 978-3-642-23776-8

Vol. 105. D. Jin and S. Lin (Eds.) Advances in Computer Science, Intelligent System and Environment, 2011 ISBN 978-3-642-23755-3

## Advances in Computer Science, Intelligent System and Environment

Vol. 2



#### **Editors**

Prof. David Jin
International Science & Education
Researcher Association
Wuhan Section
Special No.1
Jiangxia Road of Wuhan
Wuhan

China

E-mail: 30978376@qq.com

Prof. Sally Lin
International Science & Education
Researcher Association
Guangzhou Section
No.144, Jinheng Road
Jinbi Garden 85-1102
southern Road of Industry Avenue
Haizhu District
Guang Dong provience

Guangzhou China

E-mail: 864690186@qq.com

ISBN 978-3-642-23755-3

e-ISBN 978-3-642-23756-0

DOI 10.1007/978-3-642-23756-0

Advances in Intelligent and Soft Computing

ISSN 1867-5662

#### © 2011 Springer-Verlag Berlin Heidelberg

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, reuse of illustrations, recitation, broadcasting, reproduction on microfilm 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.

Typeset & Cover Design: Scientific Publishing Services Pvt. Ltd., Chennai, India Printed on acid-free paper 5 4 3 2 1 0

springer.com

#### **Preface**

International Science & Education Researcher Association (ISER) puts her focus on studying and exchanging academic achievements of international teaching and scientific research, and she also promotes education reform in the world. In addition, she serves herself on academic discussion and communication too, which is beneficial for education and scientific research. Thus it will stimulate the research interests of all researchers to stir up academic resonance.

CSISE 2011 is an integrated conference concentrating its focus upon Computer Science, Intelligent System and Environment. In the proceeding, you can learn much more knowledge about Computer Science, Intelligent System and Environment of researchers all around the world. The main role of the proceeding is to be used as an exchange pillar for researchers who are working in the mentioned field. In order to meet high standard of Springer, Advances in Intelligent and Soft Computing, the organization committee has made their efforts to do the following things. Firstly, poor quality paper has been refused after reviewing course by anonymous referee experts. Secondly, periodically review meetings have been held around the reviewers about five times for exchanging reviewing suggestions. Finally, the conference organization had several preliminary sessions before the conference. Through efforts of different people and departments, the conference will be successful and fruitful.

CSISE 2011 is co-sponsored by International Science & Education Researcher Association, Beijing Gireida Education Co. Ltd and Wuchang University of Technology, China. The goal of the conference is to provide researchers from Computer Science, Intelligent System and Environment based on modern information technology with a free exchanging forum to share the new ideas, new innovation and solutions with each other. In addition, the conference organizer will invite some famous keynote speaker to deliver their speech in the conference. All participants will have chance to discuss with the speakers face to face, which is very helpful for participants.

During the organization course, we have got help from different people, different departments, different institutions. Here, we would like to show our first sincere thanks to publishers of Springer, Advances in Intelligent and Soft Computing for their kind and enthusiastic help and best support for our conference. Secondly, the authors should be thanked too for their enthusiastic writing attitudes toward their papers. Thirdly, all members of program chairs, reviewers and program committees should also be appreciated for their hard work.

In a word, it is the different team efforts that they make our conference be successful on September 24–25, Guangzhou. We hope that all of participants can give us good suggestions to improve our working efficiency and service in the future. And we also hope to get your supporting all the way. Next year, In 2012, we look forward to seeing all of you at CSISE 2012.

July 2011 Helen Zhang
ISER association

#### **Committee**

#### **Honor Chairs**

Chen Bin Beijing Normal University, China

Hu Chen Peking University, China

Chunhua Tan Beijing Normal University, China Helen Zhang University of Munich, China

#### **Program Committee Chairs**

Xiong Huang International Science & Education Researcher Association,

China

LiDing International Science & Education Researcher Association,

China

Zhihua Xu International Science & Education Researcher Association,

China

#### **Organizing Chair**

ZongMing Tu Beijing Gireida Education Co. Ltd, China

Jijun Wang Beijing Spon Technology Research Institution, China Quanxiang Beijing Prophet Science and Education Research Center,

China

#### **Publication Chair**

Song Lin International Science & Education Researcher Association,

China

Xionghuang International Science & Education Researcher Association,

China

#### **International Committees**

Sally Wang Beijing Normal University, China

LiLi Dongguan University of Technology, China

BingXiao 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 of CSISE2011**

Chunlin Xie Wuhan University of Science and Technology, China

LinQi Hubei University of Technology, China

Xiong Huang International Science & Education Researcher Association,

China

Gangshen International Science & Education Researcher Association,

China

Xiangrong Jiang Wuhan University of Technology, China

LiHu Linguistic and Linguidtic Education Association, China

Moon Hyan Sungkyunkwan University, Korea

Guangwen 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

PengDing Hubei University, China

Songlin International Science & Education Researcher Association,

China

XiaoLie Nan International Science & Education Researcher Association,

China

ZhiYu International Science & Education Researcher Association,

China

XueJin International Science & Education Researcher Association,

China

Zhihua Xu International Science & Education Researcher Association,

China

WuYang International Science & Education Researcher Association,

China

OinXiao International Science & Education Researcher Association,

China

Weifeng Guo International Science & Education Researcher Association,

China

Li Hu Wuhan University of Science and Technology, China ZhongYan 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

### **Contents**

FPD Image Quality Evaluation Based on Visual Ergonomics	1
An Improved Method of Image Enhancement Based on Wavelet Transform	7
The Adaptive Material and Structure Analysis of Feedback Circuit in Industry Evolution and Enterprise Growth	13
Measurement of Decision-Making Mechanism under Different Governance Context: Quantitative Analysis Based on Manufacturing Industry Enterprises in Zhejiang	19
An Approximate Algorithm Application to Solve the Location-Selection of Wireless Network Problem	23
An Intra-organizational Tacit Knowledge Transfer Model on Introduction of Talent	29
An Investigation on Chinese College Students' Web-Based Self-access English Learning	35
A Study on the Three-Point-in-One-Unit Approach: A New Model of Chinese College Students' Web-Based Self-access English Learning	41
Research on the Curve Fitting for Numerical Controller Based on Fuzzy Reasoning	47

Chain Effect and Control of Environmental Disaster Induced by Underground Mining	53
Feng Gao, Keping Zhou, Xianwei Luo, Jianbo Zhai	
Determination of the Original Probability of the Target Distributing Function for the Accidental Pollution Sources in a Drainage Area	61
Winning the Industrial Competitiveness with E-Commerce Adopting Component-Based Software Architecture  Debabrata Ganguly, Swapan Bhattacharyya	69
The Application of Frequency Domain and Time Domain Analysis on Vortex Flowmeter Signal Processing	77
The Relationship between College Students' Social Problem-Solving and Internet Addiction Tendency Based on Certain Intelligent Materials System	83
Yuan Tian, Zongkui Zhou, Xian Zhao, Yan Liu	
A Brief Construction on Innovative e-Learning System Based on Intelligent Materials	89
Nutrients Dosage Control in Biological Treatment of Whitewater Reuse Jiayu Kang, Linan Mi, Yan Zhao	95
The Traits of Biorthogonal Quarternary Small Function Wraps According to Quantity Matrix Dilation	101
The Characters of Multiscale Pseudoframes of Subspace According to Binary Filter Functions	107
The Research of Security Technology in the Internet of Things	113
Novel Algorithms to Restrain Deviation When Synthesizing Adjustable Frequency Signal Using DDS	121
Flexible Collaborative Learning Model in E-Learning with Personalized Teaching Materials	127

Selection of Suppliers in Fuzzy Environment with Stock-Out Allowed and Its Heuristic Algorithm for Solution	133
Noisy Speech Enhancement Using a Novel a Priori SNR Estimation	139
A Distributed Cross-Realm Identification Scheme Based on Hyperchaos System  Jinqing Li, Fengming Bai	147
An Signal Denoising Method Based on Modified Wavelet Threshold Filtering for Ocean Depth  WeiMing Xu, XiaoDong Yin	153
Research on Design of Signal Acquisition Card in Bridge Health Monitoring System Based on Certain Intelligent Materials Design of Signal	159
Low Illumination Image Denoising Research and Its Real-Time Implement	165
Study of Environmental Impact Parameters on National Days in Typical Traffic Streets of Shanghai Based on Modified Grey Cluster Method Lei Yang, Henggen Shen, Xiaowei Fan	171
A Way for Real-Time Rendering Algorithm of Visual Endoscopy Scene Based on GPU	177
FPGA Implementation of a Novel Type DDS Based on CORDIC Algorithm	183
Unsupervised Kernel Fuzzy Clustering Based on Differential Evolution Algorithm in Intelligent Materials System	189
Variations of Western Boundary of the Kuroshio in the East China Sea Wenwu Zhu, Jiancheng Kang	193
Reusable Pseudonym Privacy Protection in Pervasive Computing Yimin Guo, Yajun Guo	201
Wasterwater Factories Solution on SCADA System	207

M-Learning Interactive Design for Computer Core Course	213
Modeling and Simulation of Water Fountain Control Software in Ptolemy II	219
Ying Zhang, Jing Zhang	
<b>Space Vector Modulated Direct Torque Control for PMSM</b>	225
<b>Robust Model Predictive Control for Nonlinear Systems</b>	231
The Factors Affecting Relationship between COD and TOC of Typical Papermaking Wastewater	239
An Equilibrium Algorithm to Simulate the Structure of Land Use Changes	245
Research on Computer-Based Simulation for the Dynamics of Land System	251
Estimation System for Land Productivity  Xiang Zheng Deng, Xin Wen	257
<b>Design and Realizing of Face Recognition Algorithm</b>	263
Research on Chaos Caused by a Transitive Map Based on Intelligent Materials	269
Unlimited Numeric Class Based on Deque	277
Experimentation and Finite Element Analysis of Electric Field Structure of Electrospinning Machine	283
Construction of Finitely Supported Tight Wavelet Frames with Two Generators	291
Analysis of the Schemes of Some Reservoir on Its Dam Foundation Seepage Prevention and Slope Protection against Waves in the Northwest Arid Area	297
ShunSheng Wang, SongLin Wang, ChuanChang Gao	

Speckle Denoising for Digital Holographic Reconstructed Image Base on Image Edge Detection	303
Qin Jia, ZhiQuan Li, XueFei Liu  The Alternating Direction Iterative of Axial Symmetric Electrostatic	
Field without Charge Current Distribution	309
The Influence Research of Surface Water Depth to Infiltration	315
A Method Based on Bochs for Accelerating the x86 Timing Emulator JM. Huang, R.R. Xiao, H. Guo, K. Han	321
An Empirical Comparison of Two Boosting Algorithms on Real Data Sets Based on Analysis of Scientific Materials	327
A Fourth-Order Newton-Type Method Free from Second Derivative for Solving Non-linear Equations  Liang Fang, Zhongyong Hu, Xiaoyan Ma, Wei Zhang	333
A Cooperative Co-evolutionary Particle Swarm Optimization Algorithm Based on Niche Sharing Scheme for Function Optimization	339
Research on Comprehensive Evaluation of Biomass Energy Using Performance in Rural Areas	347
A Shooting Algorithm Based on the Best Zone and Dynamic Referencing Circle for Soccer Robot	353
The Mixing Characteristics of a Transverse Jet under Different Reynolds Number and Velocity Ratio	359
Numerical Simulation on the Complex Flow Mechanism for PEMFC's Porous Electrode	365
Autocorrelation Performance Improvement of Hopfield Hyperchaos Sequence Based on APAS Theorem	373
Prediction of Precipitation Based on Artificial Neural Networks by Free Search	379

Research on Investor Sentiment Effect on A-Share Market in China Based on Analysis of A-Share Materials	385
Block Permutation Cipher in Chaos with Feistel Structure for Wireless Sensor Networks	391
Growth Responses and Phytoremediation Characteristics of Mirabilis Jalapa L. in Benzo[a]pyrene and Pyrene Co-contaminated Soils	397
The Alternating Direction Iterative of Axial Symmetrical and Static Magnetic Field without Charge and Current Distribution	405
Control Schistosomiasis Spreading Based on the Snail's Hydrodynamic Characteristics in China: A Review	411
Parameter Inversion of Constitutive Model of Soil Using Neural Networks	417
Optimal Estimation of Forest Carbon Sequestration Based on Eddy Correlation Method	421
Middle Atmospheric Density and Temperature Detection Using Rayleigh Lidar	427
Improvement and Application of Medical Image Segmentation Method Based on FCM	435
Algorithm for NC Tool Paths Automatic Generation on Surfaces Based on Space-Filling Curves	441
Research on a Distributed Database System Based on Peer-to-Peer Model with Scientific Materials	447
The Experimental Study on Ozone to Remove NO by DBD	453
Research on the Effect of Adding O2 to DBD Method for Removing NO  HaiPing Xiao, Xu Du, PeiShuo Bai	459

Using Rough Set to Build Domain Ontology of Knowledge Information  System	467
LiuLie He, QingTuan Wang	407
Finite Element Analysis of Tractor Diesel Engine Connecting Rod  Bin Zheng, Yongqi Liu, Ruixiang Liu, Jian Meng	473
Research on Key Technology of Collaborative Virtual Maintenance Training System in Large-Scale Complex Equipment Xiangyang Li, Xianxiang Huang, Zhili Zhang, Qinhe Gao	479
Study of the Optimal Water Resources Allocation Scenarios in Pingxiang City	487
Node Wake-Up Scheduling Mechanism for Delay Tolerant Networks	495
Shanghai Hangzhou Bay North Shore Water Environment Impact Assessment Based on Grey Recognition Model	501
Views on the Energy Efficiency Service Industry in China	507
<b>Problems and Solutions of Information Science Education in China</b>	513
Factors Influencing Bilingual Teaching on Computer Science	519
Assessment of Yield Variability by Linear Regression Model	525
Effect of Different Land Use on Activity and Composition of Ammonia-Oxidizing Bacteria in an Alfisol Soil	531
Research on Optimization of Random Storage Capacity with Analysis of Scientific Materials in Logistics System	537
Recognition of Tea Taste Signal Based on Rough Set	543
Research on Occurrence of Phosphorus in Sediments of Nansihu Lake and Its Main Inflow Rivers Based on Analysis of Scientifc Materials	551

The Alternating Direction Iterative of Static Electric Field for Axial Symmetric Charge Distribution	557
Zijun Li, Xiaofang Zhou, Chuanjin Lin, Yongshun Huang, Yuqun Chen	
Computation of Pile-Sinking Resistance of Jacked Pile Based on Cavities  Expansion Theory  Jiatao Wang, Wei Hao, Chenglei Zhang	563
Urban Rail Transit Environmental Impact Assessment Based on Extension Matter-Element Model	569
A Class of Exact Solutions of the BBM Equations	577
Research on Sentiment Analyzing in Multi-topics Texts	581
The Relationship of Cell Factors and Coronary Artery Disease and Risk Factors	587
A Relative Achievement Method for Marine Environmental Management Evaluation	591
Impact of Different Spatial Resolution Image on Landuse/Cover	597
The Testing Technology Research of Automotive Fastener Comprehensive Performance	603
<b>Design of Adaptive Controller for Micro Reactor Temperature Control</b> <i>Suying Yang, Ying Ma, Qi He</i>	609
The Design for the Developing Environment of Configuration Software  Hongxing Wang, Weipeng An, Xingqi Yuan	615
Artificial Neural Network Based Modeling of Glucose Metabolism	623
The Monetary Multiplier Effect of Electronic Money—Co-integration Test Based on Quarterly Data of China	629
Soil Moisture Retrieval from Remote Sensing Data in Arid Areas Using a Multiple Models Strategy	635

Contents

The Research on Cost Estimate of Engineering Maintenance Based on	
Neural Networks	725
Analysis of the Relationship between Chinese E-Commerce and E-Government	733
On the Study of Human Resource Management of Small and Medium-Sized Enterprises on the Background of Postfinancial Crisis Times	737
Liping Sui, Xiaoli Li, Peixi Deng, Xuwen Guo	131
Prisoner's Letter Checking Algorithm Based on Bayesian	743
Position Selection Algorithm before Civil Servant Exam Based on Margin Tree	747
Algorithm Research on Delaunay TIN Generation and Real Time Updating	751
Performance Simulation of Hybrid Power Tactical Vehicle Based on AMESim	759
Constructing the Information Management System Based on Ontology and Concept Lattices	767
Author Index	773