

Series: 2008 Pre-Olympic Congress on Science and Engineering

Proceedings of 2008 International Pre-Olympic
Congress on Computer Science

Volume II

Information Science and
Engineering

Nanjing, China, August 4-7, 2008

Edited by

Yong Jiang, Jian-Liang Li



World Academic Union (World Academic Press)

Series: 2008 Pre-Olympic Congress on Science and Engineering

Proceedings of 2008 International Pre-Olympic Congress on Computer Science

Volume II: Information Science and Engineering

Editors: Yong Jiang, Jian-Liang Li

Published by

World Academic Union (World Academic Press)
Academic House
113 Mill Lane
Wavertree Technology Park
Liverpool L13 4AH, England, UK



www.WorldAcademicPress.com

Sale: Please contact publishing@WAU.org.uk or PublisherMail@Gmail.com

Copyright © 2008 World Academic Union (World Academic Press)

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without permission in writing from the publisher.

ISBN: 978-1-84626-052-0

2008 Pre-Olympic Congress on Computer Science

in conjunction with

First Joint International Pre-Olympic Conference of Sports Science and Sports Engineering 2008 Conference of Modelling and Simulation

August 4-7, 2008 Nanjing, P. R. China

JOINT STEERING COMMITTEE

Prof. Arnold Baca, President of International Association of Computer Science in Sport, Austria
Prof. Youlian Hong, President of International Society of Biomechanics in Sport
Prof. Yong Jiang, President of China Association of Mathematics and Engineering in Sports, CSIAM, China
Prof. Jurgen Perl, Honorary President of International Association of Computer Science in Sports, Germany
Prof. QingZhu Sun, Dean of Faculty of Sports Science, Nanjing Normal University, China

Executive Chair:

Prof. Yong Jiang, President of China Association of Mathematics and Engineering in Sports, CSIAM, China
Prof. QiYong Gong, Sichuan University, China.

ORGANIZING COMMITTEE

CO-CHAIR:

Prof. Xiaofeng Wang, President / Nanjing University of Science & Technology
Prof. Yongzhong Song, President / Nanjing Normal University
Prof. Hongxing Hua, President / Nanjing University of Sports

MEMBERS:

Qi Chen, China Institute of Sports Science
Yiyao Chen, Taiwan National College of Physical Education and Sports
Zhiping Cheng, Xi'an College of Physical Education and Sports
Zhili Cheng, Editorial Board of Sports and Science
Christian Eder, University of Vienna
Nobuyoshi Hirotsu, Juntendo University
Larry Katz, University of Calgary
Gerard H. Kuper, University of Groningen
Chenxiang Li, China Institute of Sports Science
Jianliang Li, Nanjing University of Science and Technology
Jingguang Qian, Nanjing University of Sports
Nader Rahnama, Isfahan University
Wenyu Song, Nanjing University of Science and Technology
Chongkai Sun, Nanjing University of Science and Technology
Hugh Tyreman, University of Calgary
Qilin Wang, Nanjing University of Sports and Physical Education
WeiJie Wang, Dundee University
Zhongping Wang, Nanjing University of Science and Technology
Dongmei Yang, Nanjing University of Science and Technology
Jun Yu, Nanjing University of Science and Technology
Dingguo Zhang, Nanjing University of Science and Technology

ACADEMIC COMMITTEE

Martin P Ansell, University of Bath, England
Arnold Baca, University of Vienna, Austria
Antonia Dalla Pria Bankoff, Campinas University, Brazil
Mike Caine, Loughborough University, UK
Wu-Chou Chen, National College of Physical Education and Sports, Chinese Taipei
ZiLi Chen, JiangSu Institute of Sports Science, China
James J. Cochran, Louisiana Tech University, USA
Stephen Dobson, University of Otago, New Zealand
Christian Eder, University of Vienna, Austria
Clement Fasan, University of Lagos, Nigeria
JianHe Gao, China Institute of Sports Science, China
QiYong Gong, Sichuan University, China. (Co-Chair)
Terry R. Haggerty, University of New Brunswick, Canada
John Hammond, University of Lincoln, UK
Nobuyoshi Hirotsu, Juntendo University, Japan
YouLian Hong, Chinese University of Hong Kong, Hong Kong
Mont Hubbard, University of California, Davis, USA
Mike Hughes, University of Wales Institute, Wales
Yong Jiang, Nanjing University of Science and Technology, China (Co-Chair)
Jichun Jin, Beijing University of Sports
Larry Katz, University of Calgary, Canada
Mark King, Loughborough University, UK
Personalia Runnd Koning, University of Groningen, Netherlands
Martin Lames, University of Augsburg, Germany
JianLiang Li, Nanjing University of Science and Technology, China
Neville de Mestre, Bond University, Australia
Chikara Miyaji, Japan Institute of Sports Science, Japan
Kieran Moran, Dublin City University, Ireland
Hugh Morton, Massey University, New Zealand
Reza Noubary, Bloomsburg University, USA
ZhiGen Pan, ZheJiang University, China
Leo Pavicic, University of Zagreb, Croatia
Jurgen Perl, University of Mainz, Germany (Co-Chair)
DeQing Quan, Xian College of Physical Education and Sports, China
Nader Rahnama, Isfahan University, Iran
C. Shane Reese, Brigham Young University, USA
Philip Scarf, University of Salford, United Kingdom
Wolfgang I. Schöllhorn, University of Münster, Germany
Elmer Sterken, University of Groningen, Netherlands
Josef Wiemeyer, Technische Universität Darmstadt, Germany
JiuPing Xu, Sichuan University, China
WeiTao Zhen, Wuhan University of Sports, China

PLENARY SPEAKERS

Prof. Arnold Baca, President of the International Association of Computer Science in Sport.
Prof. John Hammond, University of Lincoln, UK, Chair of 8th ACMCS
Prof. YonLiang Hong, President of International Society of Biomechanics in Sports
Prof. Larry Katz, University of Calgary, Canada, Chair of IACSS2007
Dr. M. A. King, Loughborough University, UK
Prof. ZhiGeng Pan, Hangzhou University, Editor-in-Chief of International Journal of Virtual Reality
Prof. Jurgen Perl, Honorary President of IACSS
Prof. Lijuan Yu, President of Shanghai University of Sports, China
Dr. Daidi Zhong, Nokia Research Center, Helsinki, Finland

Content

1. An Algorithm for Cross-Language Keyword Extraction from Multiple Documents Based on HowNet
Liuling Dai, Shumei Wang, Jinwu Hu, Wanchun Liu (001)
2. An Adaptive SVD-based Wavelet Domain Watermarking Scheme for Color Image Authentication
Dongyan Liu, Wenbo Liu (008)
3. Directive Filtering Schemes for Frequency Compounding in Ultrasound Speckle Reduction
Paul Liu and Dong Liu (013)
4. The Singularity Analysis of a New 6-DOF Parallel Horse
Lixing Zhao, Suzhen An, Hongrui Wang and Jingbo Zhao (18)
5. Graphics Analysis of SS-based Sketch Recognition Technology
Xuecai Bao, Jianfeng Hu and Liqing Ouyang (24)
6. A Generalized Modified F-Expansion Method for Solving Kdv-Mkdv Equation
Guoliang Cai and Kun Ma (30)
7. Finite Volume Method for Interior Layer Problem
Xin Cai and K.H Xie (36)
8. Computational Method for Singularly Perturbed Parabolic Problem
Xin Cai and K.H Xie (42)
9. A Balanced Distributed Clustering Algorithm for Wireless Sensor Networks
Gong Chen and Yanlin Gong (48)
10. A Speeding up Algorithm Applied the Query System of Public Traffic Information
Longwei Chen, Zhenxing Chen (54)
11. The Research about the Enterprise Information Technology Application Capabilities Based on the Strategic Angle
Peiyou Chen, Weijun Zhong (61)
12. The Review of Study on Acquiring Competitive Advantage Through Information Technology Capabilities
Peiyou Chen, WeiJun Zhong (67)
13. The asymptotic method for oscillatory integrals involving Bessel function
Ruyun Chen and Shuhuang Xiang (73)
14. Analyzing the Balance Performance of Novel Oversampled Chaotic Spreading Spectrum Sequence
Xiaojuan Chen, Yongfeng Wu and Rui Zhao (77)
15. 2D Finite Element Mesh Generation over Planar Domain by Optimized Bisection Refinement
Xin Chen, Yueshan Xiong (81)
16. Intrusion Detection System Based on fuzzy DT-MARS
Xiang Cheng, Bingxiang Liu (88)
17. Static Tree Table-Based Certificate Revocation List
Xiaorong Cheng, haojun Guo, Haijiao Wang (92)
18. Spatial Distance with Obstacles based on Particle Swarm Optimization
Gaofeng Deng, Xueping Zhang and Chuang Zhang (97)
19. Research on Selection Problem Disintegration
Shang Gao (103)
20. Iris Geometric Feature Extraction Algorithm Based on Feature-Edge Distribution

Yazhuo Gong, Pengfei Shi (107)

21. A Numerical solution of the Multi-inclusion problem
Rongxin Guo, Zebin Fan, Haiting Xia and Junchang Li (112)
22. Process-Driven Model for Service Recovery Planning
Lei He, Jiangchun Ren, Zhiying Wang (117)
23. Lattice-Dynamics Calculation of One Dimensional Thermal Boundary Conductivity
Yunhui He, Yunfei Chen and Zan Wang (124)
24. A Novel Method to Generate UWB Shaping Pulses Based on Compressed Chirp
Bo Hu, Hongxin Zhang (129)
25. Security Research on LTE with Neural Cryptography
Dong Hu (133)
26. Analysis on Tuning Characteristics of TLMD
Dongyang Huang, Naxin Dai and Ping Tan (137)
27. Particle Swarm Optimization with Applications to Chemical Engineering Processes
Zhenyu Huo, Zhu Yang, Erjie Huang, Yongqiang Ma, Yanjun Pang (142)
28. Researching the Forecast of Cement Strength Based on Particle Swarm Algorithm-Support Vector Machine
Annan Jiang, Hankuo Zhang, Linbo Hou (146)
29. Research of Encrypting and Decrypting data in users' message
Derong Jiang, Jianfeng Hu (150)
30. Application of Dynamic Information Management Technology in the Dam Safety Monitoring System
Yufeng Jiang, Ziyang Li and Lei Zhang (155)
31. A Strong Law of Large Numbers for Non-homogeneous Markov Information Source
Shaohua Jin, Yanping Wan, Shuguang Sun, Lijun Bai (161)
32. A Strong Deviation Theorem for the Sequence of Integer—Valued Random Variables
Shaohua Jin, Lijuan Zhang, Yanyan Zhong, Huihui Jiang (167)
33. A strong Deviation Theorem of Markov Information Sources
Shaohua Jin, Yanping Wan, Chongguang Ding, Jian Liu (172)
34. The Application of Fuzzy Analytic Hierarchy Process to the Optimal Selection of Sanitary Landfill Site
Dequan Kong, Rong Wan, Yangping Yao (177)
35. Tri-Direction Based 2D-FDA for Face Recognition
Zhihui Lai, Cairong Zhao, Zhonghua Liu, Zhong Jin (182)
36. The Research And Application of Table Tennis Motion Detection and Simulation Technology
Huiqun Zhao, Chunyu Li (189)
37. 3D Object Depth Extraction by Use of Elemental Images and Its Computationally Reconstructed Plane Images
Gen Li, Dongchoon Hwang, Fushou Jin and EunSoo Kim (193)
38. Development and Prospect of Quantum-Inspired Evolutionary Algorithm
Yongqiang Zhang, Guihong Li (199)
39. Iris Recognition Based on the SVD Of Moment Characteristic Matrix and Fuzzy C-Means Clustering
Wei Ma, Jianliang Li and Yong Jiang (203)
40. Improved Performance of an AIPM Scheme for Supporting of QoS in IEEE802.11e

- Jian Li, Wenliang Tang (207)*
41. Nonlinear Parameter Estimation via Estimation of Distribution Algorithms
Jun Li, Yong Jiang (213)
42. Fault Prediction Research of Aluminum Electrolysis Based on Wavelet Neural Network
Jiejia Li, Shitao Li, Zhichao Fang (218)
43. Uniform Cubic B-Spline Interpolation Based on Local Shape Control
Xueyi Li, Xiaomin Lian, Junying Wei (224)
44. Inverse Eigenvalue Problem for Generalized Periodic Jacobi Matrices
Zhibin Li, Xinxin Zhao and Wei Li (228)
45. Use of J-integral to Analysis the Stability of Model I Crack in Concrete Dam
Ziyang Li, Erfeng Zhao, Yachao Wang (233)
46. Ant Colony System Algorithm for Optimization of Irregular Parts Nesting
Lidong Liang , Jiawei Ye (238)
47. Random three step iterative process with errors in Banach spaces
Qiang Lin (243)
48. A General Model of MAXNET Initial Connection Weight
Biwu Liu, Xiaodong Wang (247)
49. Prediction Based Fractional Pixel Motion Estimation Algorithm for AVS-M Video Coding
Min Liu, Hui Li, Shukai Yang, Yang Zhou, Mingyang Fu and Yang Li (252)
50. Image Emotional Semantic Classification Based on SVM
Quanzhong Liu, Jijun Wang, Guozhu Hu, Guojie Feng , Bo Liu (258)
51. A Hybrid Regularized GMRES(m) Method with Modified L-curve for Image Restoration
Jianjun Liu, Guoqiang He and Zhe Wang (264)
52. Solution to Plate Unsteady Heat Transfer by Developing Equation with Eigenfunction
Fankang Meng, Beizhan Liu, Minghui Yan (269)
53. The Representation in Form of the Minimum Norm Control Problems for Distributed Parameter Systems
Renxing Ni (274)
54. An ODE-type Filter-Trust-Region Algorithm for Solving Nonlinear Programming
Yigui Ou, Haichan Lin (278)
55. Group Consistency of Interval Number Complementary Judgement Matrix
Wenlei Shi (284)
56. An Improved Fingerprint Image Segmentation Algorithm Base on Variance Method
Yongli Su, Bo Zhang, Shuling Zhang (287)
57. Improved Self-Adaptive Genetic Algorithm Based on the Best Choice of Parameters
Haitao Sun, Xueyi Qi, Tinghong Zhao, Lizhi Yang (292)
58. The Research on Modeling of System-of-Systems of Logistics Based on TCPN
Liang Sun (299)
59. Local Coherence Based Fast Speckle Reducing Anisotropic Diffusion
Bo Wang, Chaowei Tan and Dong.C Liu (304)
60. The Noise Immunity Analysis of Numerical Differentiation Basing on MATLAB
Yanping Wan, Shaohua Jin, Shuguang Sun, Lijun Bai (310)
61. Pattern Match Algorithm Using Geographic Characteristics Basing on SUSAN Corners
Dahong Wang (315)

62. Convergence Theorem for Parallel Alternating Algorithm
Guangbin Wang, Ning Zhang, Xiaoqian Wu (320)
63. Modeling and Solution to Energy-saving Scheduling Algorithm in Embedded Systems
Huayong Wang (323)
64. Feature District Searching Algorithm in Pictures Contrast
Jiefu Wang, Yong Jiang, Fanyu Zeng (327)
65. Unascertained Comprehensive Evaluation Model on Distinguishing Weight of Index and Its Application
Yanjuan Pang, Xiaosheng Wang, Wenguo Li (333)
66. A Study on Car Plate Location Algorithm Based on HSV Model and Texture Analysis
Yu Wang, Xueye Wei, Tao Xie, Shuo Xiao (337)
67. A Model for Estimating Loss-of-life Caused by Dam Failure Based on Support Vector Machines
Zhijun Wang (343)
68. Solving Job-Shop Scheduling Problem with Improved Genetic Algorithm
Weijun Wu, Songnian Yu and Ding Wang (348)
69. A Self-adaptive Steganography Algorithm Based on Optimized GM (1, 1) Model
Yuehong Wu, Yusen Zhang and Xingang Zhu (353)
70. On Quasi-Newton Methods with Modified Quasi-Newton Equation
Wei Xiao, Fengjian Sun (359)
71. Method for One-dimensional CCD Image's Edge Signal Processing
Guosheng Xu (364)
72. A Kernel Functions Choice Scheme for Anisotropic Diffusion in Wavelet Domain
Yongfeng Xu, Shuling Zhang, Bo Zhang and Yongli Su (369)
73. An Error Analysis for Least Squares RAIM Algorithm
Chuansen Yang, Xiaohao Xu and Ruihua Liu (373)
74. A Heuristic Algorithm for Three-Dimensional Container Loading Problem with Non-Identical Items
Fang Yang, Xuefeng Wang (379)
75. Task Scheduling Algorithm Based on improved Local Search in Heterogeneous Computing Environment
Zhenxia Yu, Fang Meng (385)
76. How Does Buy-Back Contract Work against Supply Chain's Double Marginalization
Deling Yuan, Guangping Liu and Fugen Song (392)
77. An Improved Method of Geodesic Active Contour
Bo Zhang, Yongli Su, Shuling Zhang (396)
78. Attribute Reduction Algorithm Research Based on Information Entropy and Back Elimination
Guojun Zhang (403)
79. Global CGNR Algorithm to Solve Matrix Equations
Jianhua Zhang, Jing Zhao (408)
80. Local Exponential Stability of an SIS Epidemic Model with Time Delays
Liping Zhang, Huinan Wang (413)
81. Some Recurrence Relations and the Inversion of a Class of Wronskian Matrices
Xinjian Zhang, Han Long (416)
82. A Classification Method Based on Improved Quantum-behaved Particle Swarm Optimization

- Yugang Zhang, Shisong Xiao, Wei Liu and Xiaoxu Li* (421)
- 83.** Using Active Contour Models for SAR Image Scattering Center Analysis
Y.Y. Zhang and Y.D. Fu (426)
- 84.** Cascade Kalman Filter for Gravity Anomaly Distortion Correction
Liye Zhao, Hongsheng Li (430)
- 85.** Modeling and Simulation of Small Arms Fire Efficiency
YanJun Zhao, Cheng Xu and Yufei Luo (435)
- 86.** Pocketing Toolpath Optimization for Corners in High Speed Milling
Z Y Zhao, B Liu, X Z Li (439)
- 87.** The Mathematical Diagnosis Algorithm of the Air-Conditioner Compressor Sand Holes Initial Depth
Runyang Zhong, Changlong Zhou, Qingyun Dai (445)
- 88.** New Approach for Segmentation of Topological Images Based on Phase-Field
Jianan Zhou, Zhilin Feng (450)
- 89.** Quantitative Comparison of Subjective and Objective Medical Image Quality: Applied to Lossy JPEG2000 Compression of Nuclear Medicine Image
Luyi Zhou, Xianyu Su, Anren Kuang, Lin Li, Tingshu Mo (454)
- 90.** The Application of Ontology in Information Retrieval
Wei Xiong, ang Yuan Cao (458)
- 91.** Two New Conjugate Gradient Methods for Unconstrained Optimization
Huantao Feng and Wei Xiao (462)
- 92.** Edge Detection Method of Binary Image Based on Kullback-Leibler Divergence
Jianjun Li, Zhihui Wei, Zhengjun Zhang (466)
- 93.** The Development of Database and HCI System for Automated Guided Vehicle in Web-based Monitoring Environment
Bagus Arthaya, Hotna M. Sitorus and Yogi Y. Wibisono (469)
- 94.** Employing Fuzzy Clustering to Alleviate the Sparsity Issue in Collaborative Filtering Recommendation Algorithms
Songjie Gong, Chongben Huang (475)
- Author Index*** (481)

