Lecture Notes in Artificial Intelligence 7003

Subseries of Lecture Notes in Computer Science

LNAI Series Editors

Randy Goebel
University of Alberta, Edmonton, Canada
Yuzuru Tanaka
Hokkaido University, Sapporo, Japan
Wolfgang Wahlster
DFKI and Saarland University, Saarbrücken, Germany

LNAI Founding Series Editor

Joerg Siekmann

DFKI and Saarland University, Saarbrücken, Germany

Hepu Deng Duoqian Miao Jingsheng Lei Fu Lee Wang (Eds.)

Artificial Intelligence and Computational Intelligence

Third International Conference, AICI 2011 Taiyuan, China, September 24-25, 2011 Proceedings, Part II



Series Editors

Randy Goebel, University of Alberta, Edmonton, Canada Jörg Siekmann, University of Saarland, Saarbrücken, Germany Wolfgang Wahlster, DFKI and University of Saarland, Saarbrücken, Germany

Volume Editors

Hepu Deng

RMIT University, School of Business Information Technology City Campus, 124 La Trobe Street, Melbourne, VIC 3000, Australia

E-mail: hepu.deng@rmit.edu.au

Duoqian Miao

Tongji University, School of Electronics and Information

Shanghai 201804, China

E-mail: miaoduoqian@163.com

Jingsheng Lei

Shanghai University of Electronic Power School of Computer and Information Engineering Shanghai 200090, China

E-mail: jshlei@126.com

Fu Lee Wang

Caritas Institute of Higher Education, Department of Business Administration 18 Chui Ling Road, Tseung Kwan O, Hong Kong, China

E-mail: pwang@cihe.edu.hk

ISSN 0302-9743 ISBN 978-3-642-23886-4 DOI 10.1007/978-3-642-23887-1

e-ISSN 1611-3349 e-ISBN 978-3-642-23887-1

Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2011936133

CR Subject Classification (1998): I.2, H.3-4, F.1, I.4-5, J.3, K.4.4, D.2

LNCS Sublibrary: SL 7 – Artificial Intelligence

© 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 2011 International Conference on Artificial Intelligence and Computational Intelligence (AICI 2011) was held during September 24–25, 2011 in Taiyuan, China. AICI 2011 received 1,073 submissions from 20 countries and regions. After rigorous reviews, 265 high-quality papers were selected for publication in the AICI 2011 proceedings. The acceptance rate was 24%.

The aim of AICI 2011 was to bring together researchers working in many different areas of artificial intelligence and computational intelligence to foster the exchange of new ideas and promote international collaborations. In addition to the large number of submitted papers and invited sessions, there were several internationally well-known keynote speakers.

On behalf of the Organizing Committee, we thank Taiyuan University of Technology for its sponsorship and logistics support. We also thank the members of the Organizing Committee and the Program Committee for their hard work. We are very grateful to the keynote speakers, session chairs, reviewers, and student helpers. Last but not least, we thank all the authors and participants for their great contributions that made this conference possible.

September 2011

Hepu Deng Duoqian Miao Jingsheng Lei Fu Lee Wang

Organization

Organizing Committee

General Co-chairs

Wendong Zhang Taiyuan University of Technology, China Qing Li City University of Hong Kong, Hong Kong

Program Committee Co-chairs

Hepu Deng RMIT University, Australia Duoqian Miao Tongji University, China

Steering Committee Chair

Jingsheng Lei Shanghai University of Electric Power, China

Local Arrangements Co-chairs

Fu Duan Taiyuan University of Technology, China Dengao Li Taiyuan University of Technology, China

Proceedings Co-chairs

Fu Lee Wang Caritas Institute of Higher Education,

Hong Kong

Ting Jin Fudan University, China

Sponsorship Chair

Zhiyu Zhou Zhejiang Sci-Tech University, China

Program Committee

Adi Prananto Swinburne University of Technology, Australia

Adil Bagirov University of Ballarat, Australia Ahmad Abareshi RMIT University, Australia Alemavehu Molla RMIT University, Australia Andrew Stranier University of Ballarat, Australia Andy Song RMIT University, Australia An-Feng Liu Central South University, China Arthur Tatnall Victoria University, Australia Bae Hyeon Pusan National University, Korea Baoding Liu Tsinghua University, China Carmine Sellitto Victoria University, Australia

Caroline Chan Deakin University, Australia CheolPark Soon Chonbuk National University, Korea

Chowdhury Morshed Deakin University, Australia
Chung-Hsing Yeh Monash University, Australia
Chunqiao Tao South China University, China

Costa Marly Federal University of Amazonas, Brazil

Craig Parker Deakin University, Australia
Daowen Qiu Zhong Shan University, China
Dat Tran University of Canberra, Australia
Dengsheng Zhang Monash University, Australia

Edmonds Lau Swinburne University of Technology, Australia

Elspeth McKay RMIT University, Australia

Eng Chew University of Technology Sydney, Australia

Feilong Cao China Jiliang University, China Ferry Jie RMIT University, Australia Furutani Hiroshi University of Miyazaki, Japan Gour Karmakar Monash University, Australia Guojun Lu Monash University, Australia Heping Pan University of Ballarat, Australia Hossein Zadeh RMIT University, Australia Ian Sadler Victoria University, Australia Irene Zhang Victoria University, Australia Jamie Mustard Deakin University, Australia

Jame Mustard Deakin University, Australia
Jeff Ang Charles Darwin University, Australia
Jennie Carroll RMIT University, Australia
Jenny Zhang RMIT University, Australia
Jian Zhou T. Tsinghua University, China
Jingqiang Wang South China University, China

Jinjun Chen Swinburne University of Technology, Australia

Joarder Kamruzzaman Monash University, Australia Kaile Su Beijing University, China

Kankana Chakrabaty University of New England, Australia

Konrad Peszynski RMIT University, Australia Kuoming Lin Kainan University, Taiwan Lemai Nguyen Deakin University, Australia RMIT University, Australia Leslie Young University of Ballarat, Australia Liping Ma Luba Torline Deakin University, Australia University of Bedfordshire, UK Maple Carsten Maria Indrawan Monash University, Australia Peter Shackleton Victoria University, Australia

Philip Branch Swinburne University of Technology, Australia

Pradip Sarkar RMIT University, Australia Qiang Li University of Calgary, Canada Ravi Mayasandra RMIT University, Australia Richard Dazeley University of Ballarat, Australia Sanming Zhou University of Melbourne, Australia

Santoso Wibowo RMIT University, Australia Schetinin Vitaly University of Bedfordshire, UK Shengxiang Yang University of Leicester, UK ShyhWei Teng Monash University, Australia Siddhi Pittavachawan RMIT University, Australia Stephen Burgess Victoria University, Australia Sungshin Kim Pusan National University, Korea

Syed Nasirin Brunel University, UK

Tae-Ryong Jeon Pusan National University, Korea

MIT University, Australia Tayyab Magsood R. Tony Zhang Qingdao Univesity, China Vanessa Cooper RMIT University, Australia

Wei Lai Swinburne University of Technology, Australia

Wei Peng RMIT University, Australia Weijian Zhao China Jiliang University, China RMIT University, Australia Xiaodong Li

Xiaohui Zhao Swinburne University of Technology, Australia Yan-Gang Zhao Nagova Institute of Technology, Japan

Yang-Cheng Lin National Dong Hwa University, Taiwan Yi-Hua Fan Chung Yuan Christian University Taiwan,

Taiwan

Yuan Miao Victoria University, Australia Yubin Zhong Guangzhou University, China Yubo Yuan China Jiliang University, China Yuefeng Li

Queensland University of Technology,

Australia

University of Ballarat, Australia Zhaohao Sun

Zhichun Wang Tianjin University, China

Table of Contents – Part II

Heuristic Searching Methods	
A Novel Artificial Bee Colony Algorithm Based on Attraction Pheromone for the Multidimensional Knapsack Problems	1
Intelligence Optimization in Parameter Identification of the Border Irrigation Model	11
A Multi-MetaHeuristic Combined ACS-TSP System	19
Indoor Positioning Data Obstacle Avoidance and Visualization Framework Based on A* Algorithm	26
Power Mean Based Crossover Rate Adaptive Differential Evolution Jie Li, Wujie Zhu, Mengjun Zhou, and Hua Wang	34
Immune Computation	
Multi-objective Path Planning for Space Exploration Robot Based on Chaos Immune Particle Swarm Optimization Algorithm	42
A Distributed Surveillance Model for Network Security Inspired by Immunology	53
A Fault Model Centered Modeling Framework for Self-healing Computing Systems	61
Research of Immune Intrusion Detection Algorithm Based on Semi-supervised Clustering	69

Information Security

Robust Digital Image Watermarking in DWT-SVD Domain	75
An Algorithm of Task Scheduling in Survivability Liangxun Shuo, Jinhui Zhao, Lijie Yin, and Xuehui Wang	85
A Generic Construction for Proxy Signature Scheme Guoyan Zhang	93
Secure Negotiation Approach for Share-Secret-Key of Kerberos Service	101
Information Theory	
Pulse Amplitude Modulation Time-Hopping Spread-Spectrum Based on Balance Gold Sequences	108
Improving LD-aCELP's Gain Filter	116
Decidability on Dube's Self-similar Fractals	124
Intelligent Control	
The Expression of Control Law for Zone Constraints Predictive Control	130
Research of Networked Control System Based on Fuzzy Immune PID Controller	141
A New Type of Adaptive Neural Network Fuzzy Controller in the Double Inverted Pendulum System	149
Adaptive Tracking Control for a Class of Perturbed Nonlinear Time-Delay Systems	158
Dual Fuzzy Neural Network Control in Civil Aviation Intelligent Landing System	166

Table of Contents – Part II	XIII
Coal Level Monitoring System of Coal Warehouses Based on CAN Field Bus	175
Networked Strong Tracking Filters With Noise Correlations and Bits Quantization	183
Development of Control System for Automatic Mechanical Transmission of Battery Electric Bus	193
A Deterministic Sensor Node Deployment Method with Target Coverage and Node Connectivity	201
Optimal Switch in Constant-Speed Pumping Stations Fulai Yao and Hexu Sun	208
Grey Prediction Control in the Application of Networked Control Systems	214
Modeling and Chaos Control of Feedback-Type PWM DC/DC Converter	221
Intelligent Image Processing	
Unsupervised Multiresolution Segmentation of SAR Imagery Based on Region-Based Hierarchical Model	227
A Video Vehicle Tracking Algorithm Based on Ploar Fourier Descriptor	236
An Improved Biomimetic Image Processing Method	246
Research on the Principle of Homology-Continuity in Image Degradation	255
Multi-granularity Video Unusual Event Detection Based on Infinite Hidden Markov Models	264

An Algorithm of Color Image Mosaic Based on Fourier-Mellin Transform	273
Automatic Color Cast Detection Algorithm for Surveillance Video Sequence Based on Color Histogram Characteristic	280
Authentication System That Mobile Terminal Serves as a Key Carrier	288
Research of 3D Stratum Model and Cutting Algorithm Based on DEMs-TEN	296
Images Registration Based on Mutual Information and Nonsubsampled Contourlet Transform	304
Signal Reconstruction Based on Block Compressed Sensing Liqing Sun, Xianbin Wen, Ming Lei, Haixia Xu, Junxue Zhu, and Yali Wei	312
Image Segmentation Using the Multiphase Level Set in Multiple Color Spaces	320
No-Reference Video Monitoring Image Blur Metric Based on Local Gradient Structure Similarity	328
A Simple Semi-automatic Technique for 2D to 3D Video Conversion Jun Chen, Jianhui Zhao, Xiaomao Wang, Chuanhe Huang, Erqian Dong, Bingyu Chen, and Zhiyong Yuan	336
Variable- p Iteratively Weighted Algorithm for Image Reconstruction Zhe Liu and Xiaoxian Zhen	344
Video Frame Quality Assessment Using Points Calculation in High Dimensional Space	352
IGC: An Image Genre Classification System	360
A Cartoon Image Classification System Using MPEG-7 Descriptors Junghyun Kim, Sung Wook Baik, Kangseok Kim, Changduk Jung, and Wonil Kim	368

A Therarchical Situation Assessment Woder Dased on Fuzzy Dayesian	
Network	444
Huimin Chai and Baoshu Wang	

Wavelet Multi-Resolution Analysis Aided Adaptive Kalman Filter for	
SINS/GPS Integrated Navigation in Guided Munitions	455
Lei Cai, Fancheng Kong, Faliang Chang, and Xuexia Zhang	

Multi-satellite Combined Orbit Determination Parameterized Fusion Model and Weighting Iterative Estimation Algorithm	463
A Tentative Idea of a Novel Consensus Fusion Method for Multi-sensor	471
Intelligent Information Retrieval	
Melody Recognition System Based on Overtone Series Theory Jianfeng Yang and Yin Feng	479
Markov Graphic Method for Information Retrieval	487
Shot Boundary Detection Based on Distance Separability	495
The Research of Sub-domain Color Histogram Based on Weight Gang Li and Ling Zhang	503
Image Annotation Based on Central Region Features Reduction Jun Yang, Shi-jiao Zhu, and Fu Lee Wang	509
Research of Image Retrieval Algorithms Based on Color	516
Intelligent Signal Processing	
A Algorithm Based on Adaptive Smoothing and Mixed Probability Model	523
Discrete HARWHT and Discrete Fractional HARWHT Transforms	530
An Improved GTS Transmission Algorithm for Marine-Environment Monitoring WSN Systems	538
A Multidimensional Scaling Analysis Algorithm of Nodes Localization Based on Steepest Descent in Wireless Sensor Networks Zhao Qing-Hua, Li Liang, Li Hua, Zhang Kunpeng, and Wang Huakui	546
A Novel PTS Scheme for PAPR Reduction in OFDM Systems Using Riemann Sequence	554

P300 Feature Extraction for Visual Evoked EEG Based on Wavelet Transform	561
A New Blind Estimation of MIMO Channels Based on HGA Hua Li, Ju-ming Zhao, Run-fang Hao, and Qing-hua Zhao	568
The Blind Equalization Algorithm Based on the Feedback Neural Network	575
Xiaoqin Zhang and Liyi Zhang	0.0
Knowledge Representation	
Spatial Representation and Reasoning: Integrating Synthetic Character's Visual Perception and Symbolic Representation	582
Dynamic Description Logics Based Semantic Web Services	
Composition	594
Blind Source Separation Based on Power Spectral Density JingHui Wang and YuanChao Zhao	602
Machine Learning	
Anomaly Detection in Categorical Datasets Using Bayesian Networks Lida Rashidi, Sattar Hashemi, and Ali Hamzeh	610
Detecting Overlapping Communities in Social Networks by Game Theory and Structural Equivalence Concept	620
A New Metric for Greedy Ensemble Pruning	631
Fuzzy Clustering Based on Generalized Entropy and Its Application to Image Segmentation	640
Study on Multi-objective Dynamic Job Shop Scheduling Lixin Qi and Xiaoxia Liu	648
Automatic Discovery of Subgoals Based on Improved FCM Clustering	656
Manifold Ranking-Based Locality Preserving Projections Jia Wei, Zewei Chen, Pingyang Niu, Yishun Chen, and Wenhui Chen	664

XVIII Table of Contents – Part II

Active Learning for Sparse Least Squares Support Vector Machines Junjie Zou, Zhengtao Yu, Huanyun Zong, and Xing Zhao	672
Naïve Bayes vs. Support Vector Machine: Resilience to Missing Data Hongbo Shi and Yaqin Liu	680
Mining at Most Top-K% Spatio-temporal Outlier Based Context: A Summary of Results	688
SD-Q: Selective Discount Q Learning Based on New Results of Intertemporal Choice Theory	696
Principled Methods for Biasing Reinforcement Learning Agents Zhi Li, Kun Hu, Zengrong Liu, and Xueli Yu	703
Author Index	711