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 Abarashi  
RMIT University, Australia

Alemayehu 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

Ba 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

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

Leslie Young  
RMIT University, Australia

Liping Ma  
University of Ballarat, Australia

Luba Torline  
Deakin University, Australia

Maple Carsten  
University of Bedfordshire, UK

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 Pittayachawan  
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

Tayyab Maqsood R.  
MIT University, Australia

Tony Zhang  
Qingdao University, China

Vanessa Cooper  
RMIT University, Australia

Wei Lai  
Swinburne University of Technology, Australia

Wei Peng  
RMIT University, Australia

Weijian Zhao  
China Jiliang University, China

Xiaodong Li  
RMIT University, Australia

Xiaohui Zhao  
Swinburne University of Technology, Australia

Yan-Gang Zhao  
Nagoya Institute of Technology, Japan

Yang-Cheng Lin  
National Dong Hwa University, Taiwan

Yi-Hua Fan  
Chung Yuan Christian University, Taiwan

Yuan Miao  
Victoria University, Australia

Yubin Zhong  
Guangzhou University, China

Yubo Yuan  
China Jiliang University, China

Yuefeng Li  
Queensland University of Technology, Australia

Zhao Hao Sun  
University of Ballarat, Australia

Zhichun Wang  
Tianjin University, China
### Table of Contents – Part III

#### Machine Vision

**An Algorithm of Determining the Plane Based on Monocular Vision and Laser Loop** .................................................. 1  
   Xinglong Zhu, Ying Zhang, Luyang Li, Longqin Gao, and Jiping Zhou

**A Novel Content-Based Image Retrieval Approach Using Fuzzy Combination of Color and Texture** ................................. 12  
   Mohsen Fathian and Fardin Akhlaghian Tab

**Control System of the Explosive Ordnance Disposal Robot Based on Active Eye-to-Hand Binocular Vision** .............................. 24  
   Lei Cai, Faliang Chang, Shaowen Li, and Xuexia Zhang

**Obstacles Detection in Dust Environment with a Single Image** .... 32  
   Yuanyu Wang and Yuanzong Li

**An Object Recognition Strategy Base upon Foreground Detection** .... 39  
   Jifei Chen, Yafei Zhang, Yulong Tian, and Jianjiang Lu

**Camera Self-calibration Based on the Vanishing Points** ............... 47  
   Dongsheng Chang, Kuanquan Wang, and Lianqing Wang

**Lane Detection in Critical Shadow Conditions Based on Double A/D Convertors Camera** ............................................ 54  
   Bin Yang, Yangchang Wang, and Jilin Liu

**Image Selection Based on Grayscale Features in Robotic Welding** .... 63  
   Zhen Ye, Gu Fang, Shanben Chen, and Ju Jia Zou

**A New Shape from Shading Approach for Specular Surfaces** ......... 71  
   Guohui Wang, Wei Su, and Yugui Song

**Image Feature to Take the Edge of the Research Methods by Anisotropic Diffusion** ..................................................... 79  
   Qi Wang and Shaobin Ren

**Fabric Defect Detection Based on Computer Vision** ................... 86  
   Jing Sun and Zhiyu Zhou
## Natural Language Processing

A New Answer Analysis Approach for Chinese Yes-No Question .......................... 92
   Lei Xu, Yong Ren, and Wangyi Ye

A Novel Pattern Matching Method for Chinese Metaphor Identification and Classification .......................................................... 104
   Xiaoxi Huang, Huaxin Huang, Cihua Xu, Weiyang Chen, and Rongbo Wang

A Decoding Method of System Combination Based on Hypergraph in SMT .......................................................... 115
   Yupeng Liu, Sheng Li, and Tiejun Zhao

Automatically Ranking Reviews Based on the Ordinal Regression Model .......................... 126
   Bing Xu, Tie-Jun Zhao, Jian-Wei Wu, and Cong-Hui Zhu

A Comparison of Whitespace Normalization Methods in a Text Art Extraction Method with Run Length Encoding .......................... 135
   Tetsuya Suzuki

Decoding Optimization for Chinese-English Machine Translation via a Dependent Syntax Language Model .................................. 143
   Ying Liu, Zhengtao Yu, Tao Zhang, and Xing Zhao

Multi-task Learning for Word Alignment and Dependency Parsing .................. 151
   Shujie Liu

## Nature Computation

3D Human Motion Retrieval Based on ISOMAP Dimension Reduction .......................................................... 159
   Xiaocui Guo, Qiang Zhang, Rui Liu, Dongsheng Zhou, and Jing Dong

Biomimetic Pattern Face Recognition Based on DCT and LDA .................. 170
   Jing Shao, Jia-fu Jiang, and Xiao-wei Liu

Model Identification of Coal Main Fans in Mine Based on Neural Network .......................................................... 178
   Xinhui Du, Ruifeng An, and Zhimei Chen

Multiscale Finite Element Methods for Heat Equation in Three Dimension Honeycomb Structure .................................. 186
   Xiao-qi Liu

Outlier-Tolerant Fitting and Online Diagnosis of Outliers in Dynamic Process Sampling Data Series .................................. 195
   Shaolin Hu, Xiaofeng Wang, Karl Meinke, and Huajiang Ouyang
Cooperative Interactive Cultural Algorithms Based on Dynamic Knowledge Alliance
Yi-nan Guo, Shuguo Zhang, Jian Cheng, and Yong Lin

204

Group Search Optimizer with Interactive Dynamic Neighborhood
Guohua He, Zhihua Cui, and Jianchao Zeng

212

Identification of Parameters in Chemical Kinetics Using a Hybrid Algorithm of Artificial Bee Colony Algorithm and Simplex
Guangzhou Chen, Jiaquan Wang, and Ruzhong Li

220

Extraction of Breast Cancer Areas in Mammography Using a Neural Network Based on Multiple Features
Meigui Chen, Qingxiang Wu, Rongtai Cai, Chengmei Ruan, and Lijuan Fan

228

Neural Computation

Software Dependability Metrics and Analysis Based on AADL Error Model
Xin-ning Liu and Hong-bing Qian

236

Online Hand Gesture Recognition Using Surface Electromyography Based on Flexible Neural Trees
QingHua Wang, YiNa Guo, and Ajith Abraham

245

A Saturation Binary Neural Network for Crossbar Switching Problem
Cui Zhang, Li-Qing Zhao, and Rong-Long Wang

254

Financial Data Forecasting by Evolutionary Neural Network Based on Ant Colony Algorithm
Wei Gao

262

RVAB: Rational Varied-Depth Search in Siguo Game
ZhengYou Xia and Hui Lu

270

Performance Modeling of Engine Based on Artificial Neural Networks
Wenping Wang, Xiaofeng Yin, Yongzhong Wang, and Jianjun Yang

278

Approximation of Curves Contained on the Surface by Freed-Forward Neural Networks
Zhenghua Zhou and Jianwei Zhao

286

Attractors of Discrete Cellular Neural Networks
Run-Nian Ma, Gang Wen, and Hong Xiao

293
## Neural Networks

Artificial Neural Networks Based War Scene Classification Using Various Feature Extraction Methods: A Comparative Study .......................... 300  
* S. Daniel Madan Raja, A. Shanmugam, and G. Srinivya

Resolve of Multicomponent Mixtures Using Voltammetry and a Hybrid Artificial Neural Network Method ............................................. 310  
* Shouxin Ren and Ling Gao

Application of Neural Network in Trajectory Planning of the Entry Vehicle for Variable Targets .................................................. 318  
* Bin Zhang, Shilu Chen, and Min Xu

An Optimization Algorithm for WNN Based on Immune Particle Swarm .................................................................................... 326  
* Fei Wang, Jianfang Shi, and Jing Yang

A Study of Sudden Noise Resistance Based on Four-Layer Feed-Forward Neural Network Blind Equalization Algorithm ...................... 334  
* Yang Kang and Liyi Zhang

SVM Based MLP Neural Network Algorithm and Application in Intrusion Detection ................................................................. 340  
* Yong Hou and Xue Feng Zheng

Training Neural Networks by Rational Weight Functions ....................... 346  
* Daiyuan Zhang

An Efficient Graph Coloring Algorithm by Merging a Rapid Strategy into a Transiently Chaotic Neural Network with Hysteretic Output Function ............................................................................ 354  
* Xiuhong Wang and Qingli Qiao

Study of Detection Method of Cashmere and Wool Based on Near Infrared Spectroscopy and Elman Neural Network ...................... 362  
* Fei Guo, Shuyuan Shang, and Ming Qi

Research on Edge Detection Algorithm of Rotary Kiln Infrared Color Image .................................................................................... 370  
* Jie-sheng Wang and Yong Zhang

LVQ Neural Network Based Classification Decision Approach to Mechanism Type in Conceptual Design ................................. 378  
* Jiande Wu

Research of Bayesian Networks Application to Transformer Fault Diagnosis .................................................................................... 385  
* Qin Li, Zhibin Li, Qi Zhang, and Liusu Zeng
### A Noise-Robust Speech Recognition System Based on Wavelet Neural Network

*Yiping Wang and Zhefeng Zhao* 392

### Drop Fingerprint Recognition Based on Feature Extraction and Probabilistic Neural Networks

*Qing Song and Jie Li* 398

### Particle Swarm Optimization

#### Bibliometric Analysis of Particle Swarm Optimization (PSO) Research 2000-2010

*Brahim Hamadicharef* 404

#### A Modified Quantum-Inspired Particle Swarm Optimization Algorithm

*Ling Wang, Mingde Zhang, Qun Niu, and Jun Yao* 412

#### DHMM Speech Recognition Algorithm Based on Immune Particle Swarm Vector Quantization

*Aiping Ning, Xueying Zhang, and Wei Duan* 420

#### Intelligent Tuning Method in Designing of Two-Degree-of-Freedom PID Regulator Parameters

*Hai-wen Wang, Jing-gang Zhang, Yue-wei Dai, and Jun-hai Qu* 428

#### A Simple Way for Parameter Selection of Standard Particle Swarm Optimization

*Wei Zhang, Ying Jin, Xin Li, and Xin Zhang* 436

#### Blind Source Separation Algorithm Based on PSO and Algebraic Equations of Order Two

*Lei Chen, Liyi Zhang, Yanju Guo, and Ting Liu* 444

### Pattern Recognition

#### Human Action Recognition Based on Random Spectral Regression

*GuangFeng Lin, Hong Zhu, YinDi Fan, and CaiXia Fan* 451

#### Wheeled Mobile Robot Control Based on SVM and Nonlinear Control Laws

*Yong Feng, Huibin Cao, and Yuxiang Sun* 462

#### Image Recognition by Affine Tchebichef Moment Invariants

*Qian Liu, Hongqing Zhu, and Qian Li* 472

#### Analysis of Conditional Independence Relationship and Applications Based on Layer Sorting in Bayesian Networks

*Guofu Xin, Youlong Yang, and Xia Liu* 481
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face Recognition Based on Real AdaBoost and Kalman Forecast</td>
<td>489</td>
</tr>
<tr>
<td><em>Chao Yan, Yuanqing Wang, and Zhaoyang Zhang</em></td>
<td></td>
</tr>
<tr>
<td>A Complete Gradient Clustering Algorithm</td>
<td>497</td>
</tr>
<tr>
<td><em>Piotr Kulczycki and Małgorzata Charytanowicz</em></td>
<td></td>
</tr>
<tr>
<td>Dimensionality Reduction with Category Information Fusion and</td>
<td>505</td>
</tr>
<tr>
<td>Non-negative Matrix Factorization for Text Categorization</td>
<td></td>
</tr>
<tr>
<td><em>Wenbin Zheng, Yuntao Qian, and Hong Tang</em></td>
<td></td>
</tr>
<tr>
<td>Uncorrelated Neighborhood Preserving Projections for Face Recognition</td>
<td>513</td>
</tr>
<tr>
<td><em>Guoqiang Wang and Xiang Gao</em></td>
<td></td>
</tr>
<tr>
<td>Extracting Hyponymy Patterns in Tibetan Language to Enrich Minority</td>
<td>521</td>
</tr>
<tr>
<td>Languages Knowledge Base</td>
<td></td>
</tr>
<tr>
<td><em>Lirong Qiu, Yu Weng, Xiaobing Zhao, and Xiaoyu Qiu</em></td>
<td></td>
</tr>
<tr>
<td>Kernel Based Visual Tracking with Reasoning about Adaptive Distribution Image</td>
<td>529</td>
</tr>
<tr>
<td><em>Risheng Han</em></td>
<td></td>
</tr>
<tr>
<td>A Novel Community Structure Detection Algorithm for Complex Networks</td>
<td>537</td>
</tr>
<tr>
<td>Analysis Based on Coulomb’s Law</td>
<td></td>
</tr>
<tr>
<td><em>Jun Feng, Zhihua Zhang, Zhengru Zhao, Zhiwei Gao, and Lijia Liu</em></td>
<td></td>
</tr>
<tr>
<td>Dynamic Texture Modeling Applied on Computer Vision Based Fire</td>
<td>545</td>
</tr>
<tr>
<td>Recognition</td>
<td></td>
</tr>
<tr>
<td>*Yang Zhao, Jianhui Zhao, Erqian Dong, Bingyu Chen, Jun Chen,</td>
<td></td>
</tr>
<tr>
<td>Zhiyong Yuan, and Dengyi Zhang*</td>
<td></td>
</tr>
<tr>
<td>Adaptively Weighted Subpattern-Based Isometric Projection for Face</td>
<td>554</td>
</tr>
<tr>
<td>Recognition</td>
<td></td>
</tr>
<tr>
<td><em>Lai Wei, Weiming Zeng, and Feife Xu</em></td>
<td></td>
</tr>
<tr>
<td>An Improvement to Matrix-Based LDA</td>
<td>562</td>
</tr>
<tr>
<td><em>Chongyang Zhang and Jingyu Yang</em></td>
<td></td>
</tr>
<tr>
<td>Weighted Principal Component Analysis</td>
<td>569</td>
</tr>
<tr>
<td><em>Zizhu Fan, Ergen Liu, and Baogen Xu</em></td>
<td></td>
</tr>
<tr>
<td>Pattern Recognition of Hand Gesture Based on LVQ Neutral Network</td>
<td>575</td>
</tr>
<tr>
<td><em>Xiuping Zheng, Yina Guo, and Huaxia Wang</em></td>
<td></td>
</tr>
<tr>
<td>Estimating the Fundamental Matrix Using Second-Order Cone Programming</td>
<td>581</td>
</tr>
<tr>
<td><em>Min Yang</em></td>
<td></td>
</tr>
</tbody>
</table>
# Rough Set Theory

**Attribute Reduction in Incomplete Information Systems**
*Shibao Sun, Jianhui Duan, and Dandan Wanyan*  
Page 587

**A Method of Uncertainty Measure in Set-Valued Ordered Information Systems**
*Yongqiang Yang and FuChang Ma*  
Page 595

**Rough Kernel Clustering Algorithm with Adaptive Parameters**
*Tao Zhou, Huiling Lu, Deren Yang, Jingxian Ma, and Shouheng Tuo*  
Page 604

# Support Vector Machine

**Soft Sensor Modeling and Simulation Research of Flotation Cleaned Coal Ash of Slime**
*Ranfeng Wang*  
Page 611

**Support Vector Machines Based on Weighted Scatter Degree**
*A-Long Jin, Xin Zhou, and Chi-Zhou Ye*  
Page 620

**ICESat-GLAS-Based Forest Type Classification Using SVM**
*Licun Li and Yanqiu Xing*  
Page 630

**Mine Working Face Gas Prediction Based on Weighted LS-SVM**
*Tiezhu Qiao and Meiying Qiao*  
Page 639

**Multi-spectral Remote Sensing Images Classification Method Based on SVC with Optimal Hyper-parameters**
*Yi-nan Guo, Dawei Xiao, Jian Cheng, and Mei Yang*  
Page 648

**Space Edge Detection Based SVM Algorithm**
*Fanrong Meng, Wei Lin, and Zhixiao Wang*  
Page 656

**Method for Determining Parameters of Posterior Probability SVM Based on Relative Cross Entropy**
*Qing-hua Xing, Fu-xian Liu, Xiang Li, and Lu Xia*  
Page 664

# Author Index

*Page 671*