# Lecture Notes in Artificial Intelligence 7002

## 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 I



#### 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: miaoduogian@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 978-3-642-23880-2 DOI 10.1007/978-3-642-23881-9

e-ISSN 1611-3349 e-ISBN 978-3-642-23881-9

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

Caroline Chan

#### **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

CheolPark Soon Chonbuk National University, Korea

Deakin University, Australia

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

Jennie Carroll

Jenny Zhang

Jian Zhou T.

Jingqiang Wang

Darwin University, Australia

RMIT University, Australia

RMIT University, Australia

Tsinghua University, China

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 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 Pittavachawan RMIT University, Australia Victoria University, Australia Stephen Burgess 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

Swinburne University of Technology, Australia Wei Lai

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 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

Tianjin University, China Zhichun Wang

## Table of Contents - Part I

Applications of Artificial Intelligence	
QP Based Framework for Development and Formal Verification of Flight Control Software of UAV	1
A Matching Method between Music Scores and Performance Data in a Realtime Person-Computer Ensemble System	9
Ship Water Fire-Fighting System Survivability Simulation Based on Intelligent Reconfiguration Arithmetic	18
Maximum Likelihood Estimation of Double Alternative Step-Stress Accelerated Life Test for Electronics	27
Prediction of Grain Yield Using SIGA-BP Neural Network Zhixian Niu and Wupeng Li	35
Identification of Friction Parameters Based on Genetic Algorithm in Servo Control System	43
Modeling of Water Dynamics on Soil in Water Storage Pit Irrigation Jingling Li, Xihuan Sun, Juanjuan Ma, Jie Cui, Qiuli Liu, and Xing Shen	51
Maneuvering Target Tracking Based on Swarm Intelligent Unscented Particle Filtering	59
The Bounded Rationality Model-Based Game Intelligent  Decision-Making Method	66
Fault Diagnosis of Turbine Unit Equipment Based on Data Fusion and RBF Neural Network	74
Design of Taxi Vehicle Monitoring System Based on GPS/GPRS  Tiemei Yana, Wei Xiao, and Jianling Guo	82

XII

Initial-Boundary Value Existing Problem in Nonlinear Elastic Beam	
Equations	89
Modeling for Heat-Exchangers of Heat-Setting Machine Yibo Zhang and Ren Jia	95
Applications of Computational Intelligence	
Models and Algorithm of Maximum Flow Problem in Uncertain  Network	101
A Tracking Method of Formation Satellites Cluster for Single-Beam and Multi-target TT&C Equipments	110
Synchronization of the Fractional Order Finance Systems with Activation Feedback Control	119
Differential Evolution Algorithm with Fine Evaluation Strategy for Multi-dimensional Function Optimization Problems	128
Test Case Automatic Generation Research Based on AADL Behavior Annex	137
Distributed Train-Group Modeling and Simulation Based on Cellular Automaton and Multi-agent	146
Analyzing of Mean-Shift Algorithm in Gray Target Tracking Technology	155
Emergency Logistics Routing Optimization Algorithm Based on FSACO	163
Efficient Solutions for a Problem in Currency Systems	171
Improved Gaussian Mixture Model for Moving Object Detection	179
A Clustering Algorithm of Wireless Sensor Networks Based on PSO $Yubin\ Xu\ and\ Yun\ Ji$	187

Table of Contents – Part 1	XIII
Simulation Analysis of Heat Transfer of Power Battery	195
Adaptive Combination of Subband Adaptive Filters with Selective Partial Updates	204
Application of Shortest Path Search Algorithm in Disaster Decision Support System	212
Opposition-Based Learning Estimation of Distribution Algorithm with Gaussian Copulas and Its Application to Placement of RFID Readers	219
Memristive Multilevel Memory with Applications in Audio Signal Storage	228
A Heuristic Test Data Generation Approach for Program Fault Localization	236
Weak Economic Emergency Medical Devices Routing Optimization Based on Uniform Mutation Ant Colony Algorithm	244
Statistical Debugging Using a Hierarchical Model of Correlated Predicates	251
Analysis of Permanent-Magnet Synchronous Motor Chaos System $Guo\text{-}Qing\ Huang\ and\ Xin\ Wu$	257
A Pulse Design Method Based on Cognitive UWB	264
SysML Aided Safety Analysis for Safety-Critical Systems	270
Research on Low Delay 11.2kbps Speech Coding Algorithm	276
Further Remarks on $(\alpha\lambda, \lambda^{'})$ -Continuity in Generalized Topological	000
Spaces	282

The Selection of the Step-Size Factor in the Variable Step-Size CMA Jia Liu and Baofeng Zhao	288
Automated Problem Solving	
Towards Autonomic Computing: A New Self-Management Method Fu Duan, Xiaoli Li, Yi Liu, and Yun Fang	292
Automatic Image Tagging Based on Regions of Interest	300
Biomedical Informatics and Computation	
A Multigroup Parallel Genetic Algorithm for Multiple Sequence	
Alignment	308
Research on the Protein Secondary Prediction Using a Symmetric Binding Form of Organization	317
Brain Models/Cognitive Science	
Exploring Brain Activation Patterns during Heuristic Problem Solving Using Clustering Approach	325
Auditory Feature Binding and Its Hierarchical Computational Model $\dots$ Guangping Zhuo and Xueli Yu	332
Data Mining and Knowledge Discovering	
Hierarchical K-Means Clustering Algorithm Based on Silhouette and	
Entropy	339
Simultaneous Multicomponent Spectrophotometric Kinetic Determination by a Hybrid Intelligent Computing Method	348
A Classification Rule Acquisition Algorithm Based on Constrained Concept Lattice	356
An Efficient Continuous Attributes Handling Method for Mining Concept-Drifting Data Streams Based on Skip List Zhenzheng Ouyang, Yuhai Gao, Mingjun Li, and Jianshu Luo	364

Table of Contents – Part I	XV
The Decision Tree Application in Agricultural Development	372
A Survey of Outlier Detection Methodologies and Their Applications Zhixian Niu, Shuping Shi, Jingyu Sun, and Xiu He	380
Discovering Association Rules Change from Large Databases Feiyue Ye, Jixue Liu, Jin Qian, and Yuxi Shi	388
Discovery of Direct and Indirect Sequential Patterns with Multiple Minimum Supports in Large Transaction Databases	396
Application of Data Mining in Relationship between Water Quantity and Water Quality	404
Dingsheng Wan, Haoyun Wu, Shijin Li, and Fang Cheng	
Multi-relational Data Semi-supervised K-Means Clustering Algorithm	413
A Clustering-Ensemble Approach Based on Voting	421
Spatio-temporal Outlier Detection Based on Context: A Summary of Results	428
Mining Interesting Infrequent and Frequent Itemsets Based on Minimum Correlation Strength	437
An Improved Sequential Clustering Algorithm Yingxia Liu, Bo Gao, and Xingming Zhang	444
An Effective Feature Selection Method Using Dynamic Information Criterion	450
Distributed AI and Agents	
Service Cooperation-Based Trusted and Autonomic Virtual Organizations	456
TD-Trust: A Time Domain Based P2P Trust Model	467

## **Evolutionary Programming**

Muffler	475
Jie Yao, Zhao-Xiang Deng, Pei-Ran Li, and Liang Yang	
Lateral Jet Interaction Model Identification Based on Genetic Programming	484
Shi-Ming Chen, Yun-Feng Dong, and Xiao-Lei Wang	
Expert and Decision Support Systems	
Three-Dimensional Localization Algorithm Based on LIE	492
The Least Deviation Priority Method for Intuitionistic Fuzzy Complementary Judgment Matrix and Its Application	500
Multicriteria Group Decision Making in a Linguistic Environment	508
Expert System Applied to High-Speed Railway Track Circuit Coding and Its Simulation	517
Joint Advertising and Ordering Strategies for Perishable Product under General Demand	525
Fuzzy Computation	
Fuzzy Set with Three Kinds of Negations and Its Applications in Fuzzy	
Decision Making	533
Fuzzy Degree and Similarity Measure of Fuzzy Set with Three Kinds of	
Negations	543
No Reference Image Quality Assessment Using Fuzzy Relational Classifier	551
Indrajit De and Jaya Sil	991

Table of Contents – Part I	XVII
Solving the Minimal Solutions of Max-Product Relation Equation by Graph Method and Branch Method	559
On the Notion of IF-Shadows  Kankana Chakrabarty and Ioan Despi	566
Fuzzy Logic and Soft Computing	
Evaluation on System Risk of Capsule Object Piped Hydraulic Transportation Based on Fuzzy Analytic Hierarchy Process	571
Design and Implementation of a Modified 1.5v High Speed Fuzzy Controller in Switched-Cap Technique	580
Multi-objective Particle Swarm Optimization Algorithm Based on the Disturbance Operation	591
The Predicate Formal System Based on 1-Level Universal AND Operator  Ying-cang Ma and Xue-zhen Dai	601
Some Extensions of the Logic psUL	609
Fuzzy Soft Matrices and Their Applications	618
Global Solution for the Nonlinear Beam Equation	628
Genetic Algorithms	
A Multi-population Parallel Estimation of Distribution Algorithms Based on Clayton and Gumbel Copulas	634
Improving Search Ability of Genetic Learning Process for High-Dimensional Fuzzy Classification Problems	644
Studies on Source Rebuild Method with a Genetic Algorithm	655

#### XVIII Table of Contents – Part I

An Interactive Genetic Algorithm Based on Improved Sharing	
Mechanism for Automobile Modeling Design	663
Changyong Liang, Meiju Cai, and Qing Lu	
CA Model of Optimization Allocation for Land Use Spatial Structure	
Based on Genetic Algorithm	671
Zuohua Miao, Yong Chen, and Xiangyang Zeng	
Author Index	679

# 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	XX
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	195
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	22
Intelligent Image Processing	
Unsupervised Multiresolution Segmentation of SAR Imagery Based on Region-Based Hierarchical Model	22'
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	25
Multi-granularity Video Unusual Event Detection Based on Infinite Hidden Markov Models	264
Chunsheng Guo and Youhui Zou	

An Algorithm of Color Image Mosaic Based on Fourier-Mellin  Transform	273
Zhaoxia Fu and Yan Han	
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
Jianping Gong, Yajuan Xu, and Bingkai Liu	
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, Chanaduk Juna, and Wonil Kim	368

Denoising of Coal Flotation Froth Image Using Opening and Closing Filters with Area Reconstruction and Alternating Order Filtering Jinling Yang, Jieming Yang, and Muling Tian	376
A Novel Image Coding Method with Visual Cortical Model	383
Experiments on Automatic Seam Detection for a MIG Welding Robot	390
Mitchell Dinham, Gu Fang, and Jia Ju Zou	
Spatially Variant Mixtures of Multiscale ARMA Model for SAR Imagery Segmentation	398
Study of Image Segmentation for MR Diffusion Weighed Image Based on Active Contour	405
Image Enhancement of X-Ray Film Base on Mutil-Scale Retinex Zhishe Wang and Jilin Wei	411
Contourlet-Based Error-Amended Sharp Edge Scheme for Image Zooming	418
A Solution of Multiple Targets Tracking for Linear CCD Based Optical Positioning System Applied to Image Guided Surgery Zuxing Li and Jian Wu	426
Research on Tracking Algorithm of Moving Target in Complex Background	433
An Improved Image Data Hiding Method Using Two-Layer Embedment Strategy	439
Intelligent Information Fusion	
A Hierarchical Situation Assessment Model Based on Fuzzy Bayesian Network	444
Wavelet Multi-Resolution Analysis Aided Adaptive Kalman Filter for SINS/GPS Integrated Navigation in Guided Munitions	455

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	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
Xiao-hong Sui and Yan-ying Wang	
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

Table of Contents – Part II	XXV
P300 Feature Extraction for Visual Evoked EEG Based on Wavelet Transform	561
A New Blind Estimation of MIMO Channels Based on HGA	568
The Blind Equalization Algorithm Based on the Feedback Neural Network	575
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

#### XXVI 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

# 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
Control System of the Explosive Ordnance Disposal Robot Based on Active Eye-to-Hand Binocular Vision	24
Obstacles Detection in Dust Environment with a Single Image Yuanyu Wang and Yuanzong Li	32
An Object Recognition Strategy Base upon Foreground Detection Jifei Chen, Yafei Zhang, Yulong Tian, and Jianjiang Lu	39
Camera Self-calibration Based on the Vanishing Points	47
Lane Detection in Critical Shadow Conditions Based on Double A/D Convertors Camera	54
Image Selection Based on Grayscale Features in Robotic Welding Zhen Ye, Gu Fang, Shanben Chen, and Ju Jia Zou	63
A New Shape from Shading Approach for Specular Surfaces	71
Image Feature to Take the Edge of the Research Methods by Anisotropic Diffusion	79
Fabric Defect Detection Based on Computer Vision	86

## Natural Language Processing

A New Answer Analysis Approach for Chinese Yes-No Question Lei Xu, Yong Ren, and Wangyi Ye	92
A Novel Pattern Matching Method for Chinese Metaphor Identification and Classification	104
A Decoding Method of System Combination Based on Hypergraph in SMT	115
Automatically Ranking Reviews Based on the Ordinal Regression Model Bing Xu, Tie-Jun Zhao, Jian-Wei Wu, and Cong-Hui Zhu	126
A Comparison of Whitespace Normalization Methods in a Text Art Extraction Method with Run Length Encoding	135
Decoding Optimization for Chinese-English Machine Translation via a Dependent Syntax Language Model	143
Multi-task Learning for Word Alignment and Dependency Parsing $\dots$ Shujie Liu	151
Nature Computation	
3D Human Motion Retrieval Based on ISOMAP Dimension Reduction	159
Xiaocui Guo, Qiang Zhang, Rui Liu, Dongsheng Zhou, and Jing Dong	109
Biomimetic Pattern Face Recognition Based on DCT and LDA Jing Shao, Jia-fu Jiang, and Xiao-wei Liu	170
Model Identification of Coal Main Fans in Mine Based on Neural	170
Network	178
Multiscale Finite Element Methods for Heat Equation in Three Dimension Honeycomb Structure	186
Outlier-Tolerant Fitting and Online Diagnosis of Outliers in Dynamic Process Sampling Data Series	195

Cooperative Interactive Cultural Algorithms Based on Dynamic  Knowledge Alliance	204
Yi-nan Guo, Shuguo Zhang, Jian Cheng, and Yong Lin	
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	220
Extraction of Breast Cancer Areas in Mammography Using a Neural Network Based on Multiple Features	228
Neural Computation	
Software Dependability Metrics and Analysis Based on AADL Error Model	236
Online Hand Gesture Recognition Using Surface Electromyography Based on Flexible Neural Trees	245
A Saturation Binary Neural Network for Crossbar Switching Problem	254
Financial Data Forecasting by Evolutionary Neural Network Based on Ant Colony Algorithm	262
RVAB: Rational Varied-Depth Search in Siguo Game	270
Performance Modeling of Engine Based on Artificial Neural Networks	278
Approximation of Curves Contained on the Surface by Freed-Forward Neural Networks	286
Attractors of Discrete Cellular Neural Networks	293

#### **Neural Networks**

Artificial Neural Networks Based War Scene Classification Using Various Feature Extraction Methods: A Comparative Study	300
Resolve of Multicomponent Mixtures Using Voltammetry and a Hybrid Artificial Neural Network Method	310
Application of Neural Network in Trajectory Planning of the Entry Vehicle for Variable Targets	318
An Optimization Algorithm for WNN Based on Immune Particle Swarm Fei Wang, Jianfang Shi, and Jing Yang	326
A Study of Sudden Noise Resistance Based on Four-Layer Feed-Forward Neural Network Blind Equalization Algorithm	334
SVM Based MLP Neural Network Algorithm and Application in Intrusion Detection	340
Training Neural Networks by Rational Weight Functions	346
An Efficient Graph Coloring Algorithm by Merging a Rapid Strategy into a Transiently Chaotic Neural Network with Hysteretic Output Function	354
Study of Detection Method of Cashmere and Wool Based on Near Infrared Spectroscopy and Elman Neural Network	362
Research on Edge Detection Algorithm of Rotary Kiln Infrared Color Image	370
LVQ Neural Network Based Classification Decision Approach to Mechanism Type in Conceptual Design	378
Research of Bayesian Networks Application to Transformer Fault Diagnosis	385

A Noise-Robust Speech Recognition System Based on Wavelet Neural Network	392
Yiping Wang and Zhefeng Zhao	
Drop Fingerprint Recognition Based on Feature Extraction and Probabilistic Neural Networks	398
Particle Swarm Optimization	
Bibliometric Analysis of Particle Swarm Optimization (PSO) Research 2000-2010	404
A Modified Quantum-Inspired Particle Swarm Optimization	
Algorithm	412
DHMM Speech Recognition Algorithm Based on Immune Particle Swarm Vector Quantization	420
Intelligent Tuning Method in Designing of Two-Degree-of-Freedom PID Regulator Parameters	428
A Simple Way for Parameter Selection of Standard Particle Swarm Optimization	436
Blind Source Separation Algorithm Based on PSO and Algebraic Equations of Order Two	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	462
Image Recognition by Affine Tchebichef Moment Invariants	472
Analysis of Conditional Independence Relationship and Applications Based on Layer Sorting in Bayesian Networks	481

Face Recognition Based on Real AdaBoost and Kalman Forecast  Chao Yan, Yuanqing Wang, and Zhaoyang Zhang	489
A Complete Gradient Clustering Algorithm	497
Dimensionality Reduction with Category Information Fusion and Non-negative Matrix Factorization for Text Categorization	505
Uncorrelated Neighborhood Preserving Projections for Face Recognition	513
Extracting Hyponymy Patterns in Tibetan Language to Enrich Minority Languages Knowledge Base	521
Kernel Based Visual Tracking with Reasoning about Adaptive Distribution Image	529
A Novel Community Structure Detection Algorithm for Complex Networks Analysis Based on Coulomb's Law	537
Dynamic Texture Modeling Applied on Computer Vision Based Fire Recognition	545
Adaptively Weighted Subpattern-Based Isometric Projection for Face Recognition	554
An Improvement to Matrix-Based LDA	562
Weighted Principal Component Analysis	569
Pattern Recognition of Hand Gesture Based on LVQ Neutral Network	575
Estimating the Fundamental Matrix Using Second-Order Cone Programming	581

Rough Set Theory	
Attribute Reduction in Incomplete Information Systems	587
A Method of Uncertainty Measure in Set-Valued Ordered Information Systems	595
Rough Kernel Clustering Algorithm with Adaptive Parameters	604
Support Vector Machine	
Soft Sensor Modeling and Simulation Research of Flotation Cleaned Coal Ash of Slime	611
Support Vector Machines Based on Weighted Scatter Degree	620
ICESat-GLAS-Based Forest Type Classification Using SVM Licun Li and Yanqiu Xing	630
Mine Working Face Gas Prediction Based on Weighted LS-SVM	639
Multi-spectral Remote Sensing Images Classification Method Based on SVC with Optimal Hyper-parameters	648
Space Edge Detection Based SVM Algorithm	656
Method for Determining Parameters of Posterior Probability SVM Based on Relative Cross Entropy	664
Author Index	671