# 2008 International Symposium on Computational Intelligence and Design

**ISCID 2008**

Table of Contents

**Volume - 1**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface - Volume 1</td>
<td>xiv</td>
</tr>
<tr>
<td>Committees and Sponsors - Volume 1</td>
<td>xv</td>
</tr>
<tr>
<td><strong>Session 1: Rough Sets, Fuzzy Sets and Uncertain Reasoning</strong></td>
<td></td>
</tr>
<tr>
<td>An Attribute Reduction Algorithm in Rough Set Theory Based on Information Entropy</td>
<td>3</td>
</tr>
<tr>
<td><em>Cuiru Wang and Fangfang Ou</em></td>
<td></td>
</tr>
<tr>
<td>Large-Scale SMS Messages Mining Based on Map-Reduce</td>
<td>7</td>
</tr>
<tr>
<td><em>Tian Xia</em></td>
<td></td>
</tr>
<tr>
<td>A Thresholding Algorithm Based on Probabilistic Rough Set for Image Segmentation</td>
<td>13</td>
</tr>
<tr>
<td><em>Min Dong, Hui Rong Jiang, and Xiang Peng Li</em></td>
<td></td>
</tr>
<tr>
<td>Research on a Graph-Based Algorithm</td>
<td>17</td>
</tr>
<tr>
<td><em>Shang-ping Dai and Duan Xin</em></td>
<td></td>
</tr>
<tr>
<td>A Novel Approach Based on Support Vector Machine to Forecasting</td>
<td>21</td>
</tr>
<tr>
<td>the Construction Project Cost</td>
<td></td>
</tr>
<tr>
<td><em>Feng Kong, Xiao-juan Wu, and Li-ya Cai</em></td>
<td></td>
</tr>
<tr>
<td>Self-optimization Rule-chain Mining Based on Potential Association Rule Directed Graph</td>
<td>25</td>
</tr>
<tr>
<td><em>Ning Hong-yun, Liu Jin-lan, and Zhang De-gan</em></td>
<td></td>
</tr>
<tr>
<td>All Common Embedded Subtrees for Measuring Tree Similarity</td>
<td>29</td>
</tr>
<tr>
<td><em>Zhiwei Lin, Hui Wang, Sally McClean, and Chang Liu</em></td>
<td></td>
</tr>
<tr>
<td>Application of Iterative Calculation of Matrix for Solving Ill-posed Problems</td>
<td>33</td>
</tr>
<tr>
<td><em>Wang Jian-qiang and Xing Cheng</em></td>
<td></td>
</tr>
</tbody>
</table>
Mining Frequent Closed Itemsets from Distributed Dataset .................................................................37

Chunhua Ju and Dongjun Ni

Vehicle State Estimation Based on Unscented Kalman State Estimation .............................................42

Zhu Tianjun and Zheng Hongyan

A New Cube-based Algorithm for Computing the Feature Core of a Consistent
Decision Table ...........................................................................................................................................47

Yabo Liu, Dayou Liu, and Hong Qi

Application of Surfer in Predicting Wind Field on Structure ..............................................................51

Wang Ying-ge and Li Zheng-nong

The Effect of Unknown and Uncertain Information on the Entropy for Vague
Set ..............................................................................................................................................................55

Gu Mei and Li Yan Hong

An Algorithm for Extraction of Near Infrared Sublingual Veins ............................................................60

Zifei Yan, Kuanquan Wang, and Naimin Li

The Laws of Large Numbers for Independent Fuzzy Variable Sequences .............................................64

Xiaosheng Wang and Weiguo Yang

Image Classification Based on Fuzzy Support Vector Machine .............................................................68

Jianming Li, Shuguang Huang, Rongsheng He, and Kunming Qian

Predicate/Transition Net Based Model for Reasoning about Actions ................................................72

Yisong Liu, Shan Zhong, Junpeng Wan, and Weihua Wu

New Method Based on Support Vector Machine in Classification
for Hyperspectral Data ...............................................................................................................................76

Xiangtao Wang and Yan Feng

Workflow Exception Forecasting Method Based on SVM Theory .........................................................81

Yuan Hai-tao, Ding Bin, and Sun Zheng-xiao

Simulation Study on Airfield System Capacity Analysis Using SIMMOD .............................................87

Wang Chao, Zhang Xinyue, and Xu Xiaohao

A Study on Matching and Multi-objective Fuzzy Control Strategy of Heavy
Truck Suspension System .........................................................................................................................91

Chen Yi-kai, He Jie, Li Xu-hong, Peng Jia, and Gao Meng-qi

Word Segmentation Method Based on Inductive Learning and Segmentation
Rule ..............................................................................................................................................................95

Zhongjian Wang, Kenji Araki, and Koji Tochinai

A Web Forensic System Based on Semantic Checking ...........................................................................99

Lin Jianhui

Application of GA based Rough Set Theory in Forecast of Gas Outbursts .........................................103

Zhang Xiaoming, Sun Bingyu, Wang Rujing, and Tan Jingdong

Detection and Classification of Fabric Color Difference Based on Fuzzy
Artificial Neural Network ..........................................................................................................................108

Liu Suyi, Wan Qian, and Zhang Leduo
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on Constant-Tension Control Based on Fuzzy Multiple Models</td>
<td>112</td>
</tr>
<tr>
<td>Ji Wengang, Luo Yu, Dai Fengyan, and Cao Jianshu</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Decision-Based Star Identification Algorithm Using Star Magnitudes</td>
<td>116</td>
</tr>
<tr>
<td>Hua Zhang, Hongshi Sang, and Xubang Shen</td>
<td></td>
</tr>
<tr>
<td>The Chaotic Characters and New Control Strategy of Unmanned Airplane</td>
<td>120</td>
</tr>
<tr>
<td>Liu Lizhao</td>
<td></td>
</tr>
<tr>
<td>An Improved Chaotic Particle Swarm Optimization and Its Application in Investment</td>
<td>124</td>
</tr>
<tr>
<td>Zhang Hao, Shen Ji-hong, Zhang Tie-nan, and Li Yang</td>
<td></td>
</tr>
<tr>
<td>Comparative Research of Attribute Reduction based on the New Information Entropy and on Skowron's Discernibility Matrix</td>
<td>129</td>
</tr>
<tr>
<td>Zhangyan Xu, Wenbin Qian, Liyu Huang, and Bingru Yang</td>
<td></td>
</tr>
<tr>
<td>Design of an Immune-inspired Danger Theory Model Based on Fuzzy Set</td>
<td>133</td>
</tr>
<tr>
<td>Fu Hai-Dong and Li Gui-Feng</td>
<td></td>
</tr>
<tr>
<td>A New Approach for the Shortest Path Problem with Vague Sets</td>
<td>137</td>
</tr>
<tr>
<td>Yaling Dou, Hongxing Guo, and Jingli Zhou</td>
<td></td>
</tr>
<tr>
<td>Optimum Design of Fuzzy Reliability Based on Genetic-Ant Colonies Intelligent Algorithm</td>
<td>141</td>
</tr>
<tr>
<td>Fengli Huang, Jinhong Xu, Yongjian Lou, and Jinmei Gu</td>
<td></td>
</tr>
<tr>
<td>Interval Intuitionistic Fuzzy Comprehensive Evaluation for the Degree of Reader's Satisfaction in University Library</td>
<td>146</td>
</tr>
<tr>
<td>Zhongliang Yue and Yuying Jia</td>
<td></td>
</tr>
<tr>
<td>Comparative Research of Attribute Reductions based on the System Entropy and on the Database System</td>
<td>150</td>
</tr>
<tr>
<td>Xiongbin Wang, Xuefeng Zheng, and Zhangyan Xu</td>
<td></td>
</tr>
<tr>
<td>Research on Trust-Aware Recommender Model Based on Profile Similarity</td>
<td>154</td>
</tr>
<tr>
<td>Jingyu Sun, Xueli Yu, Xianhua Li, and Zhili Wu</td>
<td></td>
</tr>
<tr>
<td>Variable Universe Adaptive Fuzzy Control for Liquid Lever</td>
<td>158</td>
</tr>
<tr>
<td>Jianyun Ni, Jing Luo, Zaiping Chen, and Jing Chen</td>
<td></td>
</tr>
<tr>
<td>A Kernel Fuzzy Classifier with KFCMC and GA</td>
<td>162</td>
</tr>
<tr>
<td>Xuri Chen and Weimin Xu</td>
<td></td>
</tr>
<tr>
<td>Classroom Teaching Quality Evaluation based on Neuro-Fuzzy ID3 Algorithm</td>
<td>166</td>
</tr>
<tr>
<td>Jin Hongxia and Heping Yao</td>
<td></td>
</tr>
<tr>
<td>Airport Internal Safety Risk Assessment using Fuzzy Hierarchy Process Approach</td>
<td>170</td>
</tr>
<tr>
<td>Zhenwu Zhao, Lu Liu, and Fang Liu</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Sliding Mode Control for Robot Based on Passivity Theory</td>
<td>174</td>
</tr>
<tr>
<td>Xiuling Liu, Zhanfang Feng, Hongrui Wang, and Yudong Feng</td>
<td></td>
</tr>
<tr>
<td>Retrieval Model of Fuzzy Rough Set in Data Grid Environment</td>
<td>178</td>
</tr>
<tr>
<td>Zhou Peng, Li Zhishu, and Huang Zhiguo</td>
<td></td>
</tr>
</tbody>
</table>
Using Modified CHI Square and Rough Set for Text Categorization with Many Redundant Features ........................................................... 182
   *Liuling Dai, Jinwu Hu, and WanChun Liu*

Energy Loss Analysis Based on Fuzzy Association Rule Mining in Power Plant ........................................................................ 186
   *Jian-qiang Li, Cheng-lin Niu, Jun-jie Gu, and Ji-zhen Liu*

Research of Hybrid Fuzzy-PID Control Technology based on the Temperature and Humidity Control ........................................ 190
   *Liu Hong and Xu Jinhua*

Research on Mechanical Model of Soles by using Fuzzy Cluster Algorithm ................................................................. 194
   *Shi Kai and Cao Ming*

Research on Description Logic Extension Based on Extenics Set ........................................................................ 198
   *Jing Wang, Jianpei Zhang, Jing Yang, and Lili Cheng*

Computer-Aided Detection Based on Fuzzy Support Vector Machines ........................................................................ 202
   *Bai Xingli and Qian Xu*

An Fuzzy Model of Emotion for Virtual Human in E-learning Software ........................................................................ 207
   *Zhen Liu*

A New Delayed Projection Neural Network for Solving Linear Variational Inequalities and Quadratic Optimization Problems ........................................................................ 211
   *Zixin Liu, Shu Lü, and Shouming Zhong*

**Session 2: Evolutionary Computing, Neural Networks, Granular Computing, etc.**

A Solution of Irregular Parts Nesting Problem Based on Immune Genetic Algorithm ................................................................. 217
   *Lidong Liang and Jiawei Ye*

Solving Weapon-Target Assignment Problems by a New Ant Colony Algorithm ........................................................................ 221
   *Gao Shang*

Sustainable Genetic Algorithms Basis of Relative Adaptation Strategy and Self-adaptive Learning Operator .................................................. 225
   *Yang Guanci, Li Shaobo, and Xie Qingsheng*

Freight Prediction Model Based on GABP Neural Network ........................................................................ 229
   *Yuansheng Huang, Yufang Lin, and Zilong Qiu*

Electricity Load Forecasting Based on Adaptive Quantum-Behaved Particle Swarm Optimization and Support Vector Machines on Global Level ........................................................................ 233
   *Jingmin Wang, Zejian Liu, and Pan Lu*

A Method for Extracting Rules based on Granule Binary Operations ........................................................................ 237
   *Yongqian Zhang and Shunxiang Wu*

Self-adaptive Ant Algorithm for Solving Real Estate Portfolio Optimization ........................................................................ 241
   *Zhou Shu-jing, Li Yan-cang, and Zhang Zhong-da*
Distributed Customer Classification Model Based on Improved Bayesian Network

Liu Dongsheng .....................................................................................................................................................................245

New Little-Window-Based Self-adaptive Ant Colony-Genetic Hybrid Algorithm ..................................................................................................................................................................................................................................250

Hong-juan Zhang and Hong-yun Ning

Music Composition Using Combination of Genetic Algorithms and Kohonen Grammar .....................................................................................................................................................................255

Peyman Sheikholharam and Mohammad Teshnehlab

Workshop Material Handling System Lean Planning Based on Genetic Algorithm .....................................................................................................................................................................255

Lu Xiaohong, Jia Zhenyuan, Wang Fuji, and Liu Wei

Research of Text Classification Technology based on Genetic Annealing Algorithm .....................................................................................................................................................................261

Zhu Zhen-fang, Liu Pei-yu, and Lu Ran

Incremental Core Computing for Incomplete Decision Tables .....................................................................................................................................................................265

Renpu Li, Dedong Zhang, Yongsheng Zhao, and Xinting Tang

An Artificial Immune Model for Abnormal Fluctuation of Stock Price .....................................................................................................................................................................270

Wu Ze-jun, Chen Jia, Yang Huan, Lv Lin, and Wang Xin-an

Multi-Class Wavelet SVM Classifiers Using Quantum Particles Swarm Optimization Algorithm .....................................................................................................................................................................274

Zhiyong Luo, Min Xiang, and Xiaohui Zhang

Kernel Clusterand SVMs-Based Algorithm for Iris Rough Classification in Massive Databases .....................................................................................................................................................................278

Zheng Tao and Xie Mei

Integrate Computational Models in IDSS for Emergency Management .....................................................................................................................................................................282

Chen Tao, Yuan Hong-yong, and Su Guo-feng

Enhanced PSO Based on Multi-Agent System .....................................................................................................................................................................286

Luping Fang and Yiming Ge

The Research of Plant Simulation Based on Genetic Algorithm .....................................................................................................................................................................290

Li Xiang, Zhu Li, and Li Xuguang

Hybrid Particle Swarm Optimization with GA Mutation to Solve Spatial Clustering with Obstacles Constraints .....................................................................................................................................................................294

Xueping Zhang, Yixun Liu, Jiayao Wang, Gaofeng Deng, and Chuang Zhang

Main Steam Temperature System Modeling Based on PCA and Neural Networks .....................................................................................................................................................................298

Songming Jiao, Lina He, Zijie Wang, Pu Han, and Lihui Zhou

Logistics Decision-making Support System Based on Ontology .....................................................................................................................................................................302

Ha Jinbing, Wei Youna, and Jin Ying
Study on Parameter Inversion of Displacement Based on Homotopy Theory
Genetic Algorithms .................................................................313
   Wen Jian-hua, Chen Jun-ming, and Wu Dai-hua
Evolutionary Neural Network Based on New Ant Colony Algorithm ..................................................318
   Wei Gao
Service-Oriented Dynamic Evolution Model .................................................................................322
   Zhao Mingyan, Wang Yanzhang, Cao Xiaodong, and Xiang Kai
An On-line Learning Algorithm for RBF Networks and its Application to Ship Inverse Control ........327
   Gexin Bi and Fang Dong
A Modified Particle Swarm Optimization Algorithm Based on Improved Chaos Search Strategy .............................331
   Xue-yao Gao, Li-quan Sun, Chun-xiang Zhang, and Show-ang Yang
An Improved Algorithm for Multiclass Text Categorization with Support Vector Machine ..................336
   Fubo Shao, Guoping He, and Xin Zhang
   Zhao Fuqing, Zhang Qiuju, and Zhu Aihong
MST Ant Colony Optimization with Lin-Kerninghan Local Search for the Traveling Salesman Problem ........344
   Ying Zhang and Lijie Li
A Learning Algorithm for Feedforward Neural Networks Based on Fuzzy Controller .......................348
   Chen Yan, Liang Yan, Zhai Jun, and Zhou Zhou
An Adaptive Ant Colony Optimization Algorithm Approach to Reinforcement Learning ..................352
   Tanfei Jiang and Zhijing Liu
Fabric Drape Fusion Evaluation on Support Vector Machine ................................................................356
   Lin Zhi-gui, Fang Wei, and Huang Wei-zhi
An Improved Dynamical Evolutionary Algorithm and Its Application ..................................................360
   Yi Jiang, Ling Wang, and Li Chen
Study on Methods of Delamination-Parallel Genetic Chaos of Synthetically Optimizing Mechanics Properties for Ships .....................................................................................................................364
   Yang Zhao-long, Yang Song-lin, and Chen Shu-ling
A Genetic Algorithm and Tabu Search for Solving Flexible Job Shop Schedules ..................................369
   Guohui Zhang, Yang Shi, and Liang Gao
Model of Investment Risk Prediction Based on Neural Network and Data Mining Technique for Construction Project ..........................................................................................................................373
   Wang Xu
Improved Genetic Algorithm for Fixed Charge Transportation Problem .......................................................379
   Tao Yang and Liangshan Shao

Multi-Modal Function Optimization Using High Frequency Mutation Immune Evolutionary Algorithm ..........................................................385
   Yue Yongheng and Zhao Qiang

Process Quality Optimization Model Based on ARM and Immune Principle .........................................................389
   Haifeng Zeng, Genbao Zhang, Gengbao Huang, and Guoqiang Wang

An Improved Clustering Algorithm ......................................................................................................................394
   Xin Rui and Duo Chunhong

Research of the Software of Coal Mine Supervision System Reliability on the Bayes Method .........................................................398
   Guo Jikun, Chen Lijuan, and Ru Yandong

Glomeruli Segmentation Based on Neural Network with Fault Tolerance Analysis ..........................................................401
   Jun Zhang and Jinglu Hu

Wavelet Domain Image Restoration and Parameters Estimation based on Variational Bayesian Method and Student-t Priors ........................................405
   Xiaole Lu, Furong Wang, Hai Hu, and Benxiong Huang

Session 3: Networks and Web Intelligence

Research of WSN Routing Strategy for Greenhouse Based on Mobile Agent ........................................................413
   Jiang Han and Chen Ming

Research on Model of Coordinate Control among Organizations in B2B EC based on Multi-Agent System ..........................................................418
   ShiBin Su and ZhenYu Liu

Multi-dimensional Model-based Database System Development about Dam Safety Monitoring .................................................................422
   Zhao Erfeng and Li Ziyang

Optimal Model for Multi-Echelon Inventory System Based on GAAA Algorithms ..........................................................426
   Cheng Li, Jun Xie, and Hangyu Wang

Development and Application of Networked Manufacturing Process Monitoring System .................................................................432
   Jitao Fang, Shusong Yu, and Xiangqian Ding

A Method of Dynamic Model Checking by Fusion Entropy and Residual Correlation Analysis ..........................................................436
   Qiang Zhu

Build Context-based Reasoning Space for Web Service Composition .................................................................440
   Wenjia Niu, Hui Peng, Peng Cao, and Zhongzhi Shi
Research and Design of Multi-agent Based Intrusion Detection System on Wireless Network .................................................................................................................................444
  Wang Hairui and Wang Hua
Multi-Agent System and Its Application in Combat Simulation ..................................................448
  Liu Yuefeng and Zhang An
Online Credit Evaluation System Based on Analytic Hierarchy Process and Set Pair Analysis .................................................................................................................................................453
  Ying Zhang, Sheng-Gang Wang, and Ying-Tao Xu
Modeling and Evaluation of High-performance Publish-Subscribe System ..........................................457
  Lidong Zhai, Liping Sun, and Yuanan Liu
Research for QoS of MPLS VPN based on Log-infinitely Divisible Cascades .......................................461
  Fan Ya-qin, Wang Lin-zhu, and Zhang Li-cui
Semantic Load Shedding over Real-Time Data Streams ........................................................................465
  Li Ma, Qiongsheng Zhang, Kun Wang, Xin Li, and Hongan Wang
Multiresolution-based Echo State Network and its Application to the Long-Term Prediction of Network Traffic .................................................................................................................................469
  Qian Ge and Chengjian Wei
A New Intrusion Detection Method Based on BPSO-SVM ........................................................................473
  Jing Ma, Xingwei Liu, and Sijia Liu
Research on Intelligent Building OAS Based on Web Services .............................................................478
  Chuan Gu and Ai-min Wang
ECA Rule-based IO Agent Framework for Greenhouse Control System ..................................................482
  Lin Dongliang, Zhang Kanyu, and Li Xiaojing
A Petri Net-based Approach to Model and Optimize Biding Process ..................................................486
  Chengwei Zhang and Lingxian Cai
Blind Source Separation Using PICA Network .........................................................................................491
  Min Wan, Xinli Zhang, and Zhang Yi
Outlier Detection Using Voronoi Diagram ...............................................................................................495
  Jilin Qu
A Web-based Intelligent Stamping Die Design System ............................................................................499
  Zhou Chi and Huang Zhen Yuan
An Approach to Decomposition of Workflow Models based on Petri Net ..............................................503
  Xuemei Dai, Kai Qin, and Hao Jiang
An Energy-Efficient Algorithm for Maximum Lifetime and Minimum Routing in Wireless Sensor Networks .................................................................................................................................507
  Ming Zhang, Chenglong Gong, and Yuan Feng
An Emotion Model for Virtual Agent .......................................................................................................511
  Shaohua He, Zhen Liu, and Wenjian Xiong
Clustering of Web Users Based on Competitive Agglomeration ...............................................................515
  Li Wei, Zhu Yu-quan, Chen Geng, and Yang Zhong
A Database Operation Source Identify Algorithm for Multi-Layer Information Architecture ................................................................. 520

Yang Yang, Chengxiang Tan, and Haihang Wang

Study of Personalized Teaching System Based on Web2.0 ................................................................. 524

Yanfeng Wang and Fengfeng Duan

Research on Application of Knowledge Management in Blog Resource Construction ................................................................. 529

Yanyan Ma and Chengling Zhao

An Optimized Q-Learning Algorithm Based on the Thinking of Tabu Search ........................................ 533

Xiaogang Zhang and Zhijing Liu

Dynamic Decoupling of the MIMO System Based on the Elman Net ...................................................... 537

Xinli Li, Yan Bai, and Keming Zhang

Sharing Weather Data in an Agent-based Distributed Platform ............................................................... 541

Tinghuai Ma, Wenjie Liu, Yawei Zhao, and Zhong Liu

Web Information Extraction Based on Clustering GHMM .............................................................................. 545

Yongxin Liu and Zhijing Liu

Image De-noising Algorithms Based on PDE and Wavelet .............................................................................. 549

Lixia Chen

Optimal Web Service Selection based on Multi-Objective Genetic Algorithm ........................................... 553

Junli Wang and Yubing Hou

A Multi-Agent Model for Evacuation System under Large-scale Events .................................................. 557

Ma Xiaofeng, Wu Chaozhong, and Yan Xiping

Author Index - Volume 1 .............................................................................................................................................. 561