## Table of Contents

### Volume - 1

**Conference Information - Volume 1**

---

### Agent Systems

- A Multi-Agent Architecture for Re-entrant Manufacturing Line
  
  *Feng Wang and Jie Lin*

- A Real Stock Market Simulation Based on Modified ASM
  
  *Haijun Yang and Xiaodi Zhu*

- Advances and Trends of Bionic Underwater Propulsors
  
  *Daibing Zhang, K.H. Low, Haibin Xie, and Lincheng Shen*

- An Agent Based Nonlinear Optimal Model of Water Resources System and Its Solving Method
  
  *Jianshi Zhao, Zhongjing Wang, and Xiaohui Lei*

- An Agent-Based Simulation Model for Occupant Evacuation under Fire Conditions
  
  *Saili Yi and Jianyong Shi*

- An Immune-Genetic Algorithm-Based Scheduling Optimization in a Networked Control System
  
  *Xiang-feng Zhang, Zhi-jie Wang, and Zhao-xia Liang*

- Application of an Enhanced Location System with the Virtual Multi-Sensor
  
  *Zhen Sun, Hong Huang, and Xuemei Ren*

- Complex Analysis of Anisotropic Swarms
  
  *Bo Liu, Haili Liang, Jie Zhang, and Huan Li*

- Conceptual Flow-Based Modeling of Agents
  
  *Sabah Al-Fedaghi*
Ant Colony Optimization and Swarm Intelligence

“Making Concessions in Order to Gain Advantages” Improved Ant Colony Optimization for Improving Job Scheduling Problems .................................................................115
Liu Suqin, Shuo Jun, Meng Lingfen, and Lixing Sheng

Image Segmentation Using Possibilistic C Means Based on Particle Swarm Optimization ............................................................................................................................119
Zang Jing

A Dolphin Partner Optimization .................................................................................................................................124
Yang Shiqin, Jiang Jianjun, and Yan Guangxing

A Dynamic Simulated Annealing Algorithm with Self-adaptive Technique for Grid Scheduling .................................................................................................................................129
Xiaohong Kong, Xiqu Chen, Wei Zhang, Guanjun Liu, and Hongju Ji

A Modified Particle Swarm Optimization and Radial Basis Function Neural Network Hybrid Algorithm Model and Its Application ................................................................134
Biao Shi, Li Yu-xia, Yu Xin-hua, Yan Wang, Li Peng, and Meng Xin
A Novel Multi-Swarm Particle Swarm Optimization Algorithm Applied in Active Contour Model ................................................................. 139
Rui Li, Yirong Guo, Yujuan Xing, and Ming Li

A Novel Swarm Intelligence Optimization Based on Gene Mutation ................................................................. 144
Mingyi Cui

An Enhanced Opposition-Based Particle Swarm Optimization .............................................................................. 149
Jun Tang and Xiaojuan Zhao

An Improved Particle Swarm Algorithm for Search Optimization .............................................................................. 154
Li Zhi-jie, Liu Xiang-dong, Duan Xiao-dong, and Wang Cun-rui

An Improved Particle Swarm Optimization Algorithm for MINLP Problems .............................................. 159
Xu Jian and Liu Zhao

An Improved Two-Dimensional Entropic Thresholding Method Based on Ant Colony Genetic Algorithm .............................................................................. 163
Xiaohong Shen, Yulin Zhang, and Fangzhen Li

Bacterial Colony Chemotaxis Algorithm for Guillotine Rectangle Cutting Problem .............................................. 168
Peng Wen and Liu Wen-xia

Color Image Segmentation Method Based on Region Growing and Ant Colony Clustering .................................................................................. 173
Xinyan Mao, Ying Zhang, Yanxiao Hu, and Binjie Sun

Evolutionary Swarm Algorithm Based on Evolutionary Swarm Model .............................................................................. 178
Haiyan Quan and Xinling Shi

Improved Particle Swarm Optimization Based Fault Diagnosis Approach for Power Electronic Devices ......................................................................... 183
Yan Yang, Ruqing Chen, Jinshou Yu, and Ruqing Chen

Multi-Ant-Colony Based Multi-Path Routing Algorithm for Overlay Network .............................................. 188
Shen Ling and Wu Wei

Path Plan in Gravity Aided Inertial Navigation Based on Ant Colony Algorithm ...................................................... 193
Lu Zeyuan, Cai Tijing, and Yang Zhuopeng

Research on Grid Workflow Scheduling Based on MOPSO Algorithm .............................................................................. 199
Jinzhang Li, Jintao Zeng, Jiexu Xia, Manhua Li, and Changxin Liu

Study of PID Control System for Ant Colony Algorithm ...................................................................................... 204
Hong He, Fang Liu, Li Jin, Jin-Rong Yang, Lei Su, and Yi Wu

Supplier Selection Problems with Considering E-business via Particle Swarm Optimization: Supplier Selection Problems with Considering E-business .............................................................................. 208
Yung-Ning Wang, Her-Shing Wang, and Zheng-Hua Che

Swarm Intelligence in Modeling Adaptive Behavior of the Industry Cluster ...................................................... 213
Xiang Wei and Ye Feifan

Tour Route Planning Based on Ant Colony System ...................................................................................... 218
Yipeng Zhou, Junping Du, Feng Xu, Yang Yang, and Xuyan Tu
Wavelet Neural Network Based on Modified PSO and Its Application in Pattern Recognition ......................................................... 222

Liu Ying, Liu Jie, Yan Bing, Mao Hongwei, Pan Hongxia, and Zhang Yan

Artificial Intelligence

A Compensation-Based Replenishment Model for Deteriorating Items via Simulated Annealing Method .............................................. 229

Jonas Chao-pen Yu, Wei-Min Wee, Kung-Jeng Wang, and Yu-Siang Lin

A Data Fusion Algorithm for Marine Radar Tracking ............................. 234

Ying Shijun, Chen Jinbiao, and Shi Chaojian

Abstract Recommendation with Assistance of Interactive User Profile Extraction ............................................................................. 239

Haodi Feng, Hong Liu, and Shenpeng Lu

An Efficient Algorithm for Overlapping Community Detection in Complex Networks ................................................................. 244

Duangbing Chen, Yan Fu, and Mingsheng Shang

An Intelligent Method of Detecting Multi-factors Neighborhood Relation Based On Constrained Delaunay Triangulation ......................... 248

Wei Wei, LI Man-chun, Long Yi, Liu Yong-xue, and Cai Dong

Application of an Improved A* Algorithm in Route Planning ................. 253

Wen Cao, Hui Shi, Shulong Zhu, and Baoshan Zhu

Intelligent Identification System of Power Quality Disturbance ................ 258

Hongzhi Zang and Yishu Zhao

Dynamic Causality Diagram in Vehicular Engine’s Fault Diagnosis ............ 262

Qingxi Shi and Jianguo Liu

Intelligent Biometric System using PCA and R-LDA .............................. 267

Anupam Shukla, Joydip Dhar, Chandra Prakash, Dhirender Sharma, Rishi Kumar Anand, and Sourabh Sharma

Human Identification Based on Human Skill Models .............................. 273

Shangchang Ma, Tadanao Zamma, and Muneaki Ishida

Interactive Ray Tracing for Volume Visualization and 3D Rendering Using Neural Networks ............................................................. 278

Youwei Yuan and Wenlong Ye

Multi-view Analysis on Coordinate Intelligent Diagnosis Process ............... 282

Han Yanling, Cao Shouqi, and Liu Lilan

Object Tracking with Appearance-based Kalman Particle Filter in Presence of Occlusions ......................................................... 288

Yan Wang, Tao Liu, and Ming Li

One Improved SAGA-ML Method for Parameters Estimation of Hydrologic Frequency Models ......................................................... 294

Sang Yanfang, Wang Dong, and Wu Jichun
Research on Intellectual Prediction for Permeability Index of Blast Furnace ................................................................. 299

*Liang Dong, Bai Chen-guang, Shi Hong-yan, and Dong Jie-ji*

The Similarity of Text Based on Hierarchical Network of Concept .......................................................... 304

*Xu Xiaoping and Wang Jingzhong*

Ultrasonic Signal Detection Via Improved Sparse Representations .......................................................... 309

*Qi Ai-ling, Ma Hong-wei, and Liu Tao*

**Case-Based and Temporal Reasoning**

Matching Images at Sub-pixel Levels Based on Directional Wavelet Transforms .......................................................... 317

*Zhao Xi’an, Wei Shiyan, Zhang Xuewen, Zhang Yi, and Wang Liqiang*

**Decision Support Systems**

A Meta-information Based Rule Mining System for Vehicle Parking Decision Support .......................................................... 325

*Jian Su, Wenyong Weng, and Zebing Wang*

A Method for Selecting ERP System Based on Fuzzy Set Theory and Analytical Hierarchy Process .......................................................... 329

*Lan He and Congbo Li*

Application of Comprehensive Water Quality Identification Index in Water Quality Assessment of River .......................................................... 333

*Miao Qun, Gao Ying, Liu Zhiqiang, and Tan Xiaohui*

Application of Support Vector Machine in TCM Diagnosis .......................................................... 338

*Jun-Feng Yan, Yan Zhan, and Wen-Feng Zhu*

Decision-making Approach Based on Novel Linguistic Preference .......................................................... 343

*Lu Zhi-peng, Tian Fei, and Zhu Jian-jun*

Design and Realization of FCE Optimized Model in DSS .......................................................... 347

*Yubin Zhong and Bifang Li*

Framework of Spatial Decision Support System for Large-Scale Public Building Evacuation .......................................................... 352

*Zou Zhichong and Wang Yaowu*

Intelligent Decision Support System of Ship Unsinkability Design in the First Design Stage .......................................................... 357

*Hou Yue, Pu Jin-yun, and Chen Xiao-hong*

Location Prediction for Tracking Moving Objects .......................................................... 362

*Yan Shen*

Fast Learning Neural Network Using Modified Corners Algorithm .......................................................... 367

*Rahul Kala, Anupam Shukla, and Ritu Tiwari*

Power Ration Effect on Limited Power Generation Costs .......................................................... 374

*Anant Oonsivilai and Kenedy A. Greyson*

Real-time WIP Status Monitoring Model in Discrete Manufacturing Workshop .......................................................... 379

*Wang Zhiguo, Xu Jiahong, and Zhang Jun*
Study for Setting up the Decision-Support System Based on KW, MW and DW .......................................................................................................................................................................................... 384

Zhou Xiao-qing

The Decision-making Method on the Probability Decision-making Space Based on SPA Probability Lattice Ordered Structure ........................................................................................................................................ 389

Zhang Chunying, Liu Baoxiang, and Zhou Ruiping

The Identified Model of the Strength of Competition-Cooperation Relationship between Enterprises ............................................................................................................................................... 394

Li Gang and Du Zhi-tao

Wired/Wirless Heterogeneous Network Performance Comprehensive Evaluation ........................................................................................................................................................................... 399

Xin Li, Chan Zhou, and Min-Rui Fei

Fuzzy Systems

Robust Stability of Uncertain Time-Delay Fuzzy Systems with Saturating Actuator .............................................................................................................................................................................................................. 407

Yanbin Luo

A Further Discussion on Bounds on the Rate of Uniform Convergence of Learning Theory Based on Fuzzy Samples .................................................................................................................................................. 412

Jiqiang Chen and Minghu Ha

A New Measure of Entropy for Vague Set .................................................................................................................................................................................................................................................. 417

TianZhi Li

A new method and its application of handling fuzzy uncertainty of data in disaster risk assessment ........................................................................................................................................................................................................... 421

Ye Xue, Chongfu Huang, and Xuzhu Wang Huang

Generalized PID Algorithm for Batch Reactor’s Temperature Control .............................................................................................................................................................................................................. 426

Xiaodong Zhao and Weihong Zheng

A Unified Iterative Scheme for Solving Fully Fuzzy Linear System .............................................................................................................................................................................................................. 431

Jing Gao and Qiang Zhang

Application of Optimization Genetic Algorithm in Fuzzy Job Shop Scheduling Problem ........................................................................................................................................................................................................... 436

Jian-jun Liu

Constructing Interpretable Genetic Fuzzy Rule-Based System for Breast Cancer Diagnostic ........................................................................................................................................................................................................... 441

Kavan Sedighiani and SeyedSasan HashemiKhabir

Design of Fuzzy Controller for Microwave-Vacuum Wood Drying .............................................................................................................................................................................................................. 447

Li-ping Sun, Zhi-hui Li, and Wen-hua Cao

Equivalence Knowledge Cumularspharolith and IV-type Completeness of the Knowledge Base K in R-logic CR ........................................................................................................................................................................................................... 451

Yalin Zheng and Yong Li
Evaluation Model of Rubber Planting Suitability Based on Cloud Theory, Rough Set and Fuzzy Neural Network .............................................................. 456
  Cao Yang and Song Weidong

First-order Mixed Type Implicit Impulsive Fuzzy Differential Equation Systems ........................................................................................................... 460
  Heng-you Lan, Wei Xie, and Xian-jun Zhang

Fuzzy Comprehensive Evaluation on Cleaning Performance of Sugarcane Harvester ......................................................................................................... 465
  Fanglan Ma, Shangping Li, Shi Liang, and Yuanling Chen

Fuzzy SQL Queries with Weights Based on Fuzzy Logic Conjunctions ................................................................................................................................. 470
  Ying-Chao Zhang, Wang Hui, and Xiao-Ling Ye

Generalized Probabilistic Rough Sets Characterized by Fuzzy Sets .......................................................................................................................... 474
  Xu-Qin Qiu and Li-Li Wei

Implement TSK Model Using a Self-constructing Fuzzy Neural Network ................................................................................................................... 479
  Yao Yuan, Zhang Kailong, and Zhou Xinshe

Interval-valued Fuzzy Subsemigroups and Subgroups Associated by Interval-valued Fuzzy Graphs .................................................................................. 484
  Ju Hongmei and Wang Lianhua

Lower Boundedness of Sequence of the T-fuzzy Valued Integral Induced by Monotonous Numerical Series ........................................................................... 488
  Li Yanhong

Mathematical Models of Experience-Based and Dynamic Experience-Based Fuzzy Classification ............................................................................................................. 493
  Wenyi Chen, Cunchen Gao, Junyu Dong, and Wenbin Liu

Mining Positive and Negative Fuzzy Multiple Level Sequential Patterns in Large Transaction Databases ...................................................................................... 500
  Weimin Ouyang and Qinhua Huang

Model-Based Self-Abstracting Rule Fuzzy Control ................................................................................................................................................................................. 505
  Jili Zhang, Yongpan Chen, and Zhen Lu

Practical Research on the Fuzzy Risk of Landfall Typhoon - A Case Study of Zhejiang Province ................................................................................................................. 511
  Lihua Feng and Gaoyuan Luo

Approach to the Shortest Path with Fuzzy Constraints by Simulated Annealing Algorithm ..................................................................................................................... 516
  Jie Su and Aihua Li

Speed Control of Switched Reluctance Motor by FVSC System ................................................................................................................................. 521
  Han Li and Liu Yue

The Application and Research of Fuzzy Neural Network Algorithm Using Additional Momentum .................................................................................................. 526
  Jianjun Wu, Wei Ding, and Yanfeng Fan
The Design and Application of Enterprise Comprehensive Strength Evaluation Model Based on Artificial Neural Network

Jin Zheng and Yubin Zhong

The Soft-Sensing for Flow Pattern Fuzzy Boundary Discharge at the Lateral Gate of Irrigation Channel

Shengli Lu, Jialin Cao, and Lele Zou

Variable Discourse of Universe Fuzzy-PID Temperature Control System for Vacuum Smelting Based on PLC

Yan Chen, Jinhui Lei, and Xuebing Yang

Genetic and Evolutionary Algorithms I

A DNA Algorithm of Graph Vertex Coloring Problem Based on Multi-Separation

Li Wang

A Hybrid Heuristic Algorithm for Forest Harvest Decision

Fadian Lu

A New Evolutionary Optimization Algorithm Based on Super-individual

Shun-jiu Wang, Xin-li Zhang, and Chang-jian Ni

A New Modified Accurate Genetic Algorithm for Multivariable Systems

Abdorreza Alavi Gharabagh, Ali Bakhshi, and Smail Shojaei

A Novel Promoter Prediction Method Inspiring by Biological Immune Principles

Ya-Jing Zhang

A Virus Evolution Genetic Algorithm for Scheduling Problem with Penalties of Independent Tasks on a Single Machine

Hu Shicheng, Chu Dianhui, and Xu Xiaofei

An Imitative Full Stress Genetic Algorithm for Structural Optimization with Discrete Variables

Guo Pengfei, Wang Xuezhi, and Han Yingshi

An Improved Angle-Based Crossover Tabu Search for the Larger-Scale Traveling Salesman Problem

Ning Yang, Xuan Ma, and Ping Li

An Improved Medical Image Registration Framework Based on Mutual Information

Anrong Yang, Caixing Lin, Cheng Wang, and Hongqiang Li

Application of Improved Differential Evolution Approach on Parameter Identification of Chen and Lü Chaotic Systems

Wen-Hsien Ho, Shinn-Horng Chen, Jyh-Horng Chou, Tung-Kuan Liu, Ming-Der Jean, and Cheng-Ming Li
An Improved Multi-Objective Adaptive Genetic Algorithm Based on Pareto Front

Jingjun Zhang, Yanmin Shang, Ruizhen Gao, and Yuzhen Dong

Author Index - Volume 1