Message from the Co-Chairs - Volume 4 ................................................................. xiv
Organizing Committee - Volume 4 ................................................................................. xv
Program Committee - Volume 4 ....................................................................................... xvi
Reviewers - Volume 4 ........................................................................................................ xviii

Fuzzy Algorithms and Applications: Fuzzy Computer Vision and Multimedia

A New Approach to Hand Tracking and Gesture Recognition by a New Feature Type and HMM ................................................................. 3
  Pham The Bao, Nguyen Thanh Binh, and Tu Duy Khoa
Assessment of Color Video Quality Based on Quaternion Singular Value Decomposition ........................................................................... 7
  Fuqiang Zhang, Junli Li, Jiaju Man, and Gang Chen
Fuzzy Reasoning Based Temporal Error Concealment ..................................................... 11
  Xuefeng Zhan and Xiuchang Zhu
Hierarchical Palmprint Recognition Based on Major Line Feature and Dual Tree Complex Wavelet Texture Feature ...................................................... 15
  Leqing Zhu and Rui Xing
Using Genetic Algorithms for Fingerprint Core Point Detection ........................................ 20
  Keming Mao, Guoren Wang, Yan Jin, and Changyong Yu
Fuzzy Algorithms and Applications: Fuzzy Control and Robotics

A Fuzzy Logic Based Congestion Control Algorithm Suitable for IP-Based Broadband Satellite Networks .................................................................27
  Hui Wang, Zhenzhou Ji, and Yandong Sun

A Novel Fuzzy Tension Controller Based on Adaptive Line Speed .................................................................32
  Wengang Ji, Fengyan Dai, and Yu Luo

A Reference Model Based Adaptive Fuzzy Controller for Nonlinear Dynamic Systems .................................................................37
  Li Li and Fuchun Sun

Adaptive Fuzzy Control of Superheat of Hydraulic Oil Source Refrigerating System and Experiment Research .................................................................42
  Xudong Pan, Guanglin Wang, Yuefeng Li, and Zesheng Lu

Adaptive Fuzzy Sliding Mode Controller for Linear Elevator Using Permanent Magnet Linear Synchronous Motor .................................................................47
  Qing Hu, Hongxia Li, Hiayan Yu, and Xin Zhang

An Improved Method for Induction Motor Constant Current Soft-Starting Using Fuzzy-Control .................................................................52
  Jiang Du, Guofan Mo, Guowei Wu, and Kai Huang

Application of Parameter Self-Tuning Fuzzy PID Controller in Guidance Loop of Unmanned Aircraft .................................................................57
  Jie Guo and Shengjing Tang

Application of Temperature Fuzzy Control System in RF Treatment for Nerve Ache .................................................................62
  Chao Meng, WanRong Sun, Yao Chen, Yang Li, and LiPing Liu

Backward Tracking Control of Mobile Robot with One Trailer via Fuzzy Line-of-Sight Method .................................................................66
  Jin Cheng, Yong Zhang, and Zhonghua Wang

Design and Realization of Fuzzy Self-Tuning PID Controller Based on TMS320LF2407A DSPs for Microwave-Vacuum Wood Drying .................................................................71
  LiPing Sun, ZhiHui Li, and WenHua Cao

Design of Behavior-Based Modular Decision-Making Control System for Autonomous Underwater Vehicle .................................................................76
  Bo He, Bingsen Li, Ke Yao, Jing Luo, and Ke Yang

Design of Fuzzy Neural Network Controller Optimized by GA for Ball and Plate System .................................................................81
  Xiucheng Dong, Zhang Zhang, and Jiagui Tao

Electric Furnace Control System Based on the Grey Prediction Fuzzy Adaptive Control .................................................................86
  Wen Dingdu
Fuzzy Comprehensive Evaluation Based on Rough Set ................................................................. 91
    Dingjun Chen
Fuzzy Control Based on Expert Rules .......................................................................................... 94
    Chunbo Xiu and Lifen Lu
Fuzzy Control with Tracking Differentiator for Microturbine ....................................................... 97
    Shijie Yan and Xu Wang
Fuzzy Controller Design for Temperatures of Continuous Soaking Process in Sugar Plant .......... 102
    Wenbo Na
Fuzzy Direct Torque Control of Permanent Magnet Synchronous Motor ....................................... 107
    Cui Jiefan, Fu Yue, and Wu Hui
Fuzzy Sliding Mode Variable Structure Control of Linear Motor .................................................. 112
    Cui Jiefan, Wu Hui, and Fu Yue
Fuzzy-Logic-Based Controller Design for Four-wheel-drive Electric Vehicle Yaw Stability Enhancement .................................................................................................................. 116
    Li Feiqiang, Wang Jun, and Liu Zhaoduo
Genetic Algorithm Based on Sugeno Integral ................................................................................ 121
    Zhilong Wu, Jinjie Song, and Caipo Zhang
Improved Fusion Machine Based on T-norm Operators for Robot Perception ........................... 126
    Xinde Li, Xianzhong Dai, and Jean Dezert
Obstacle Avoiding Policy of Multi-AUV Formation Based on Virtual AUV ............................... 131
    Wenling Huang, Huajing Fang, and Li Liu
Optimization Design for PID Parameter of Mobile Robot Based on Genetic Algorithm .................. 136
    Bai Mingyou, Wang Haiying, Xu Rui, and Jia Jinlin
Research and Application in Substation Reactive Power Dynamic Compensation Based on Fuzzy Control .................................................................................................................. 140
    Huai-zhong Chen
Research on Double Omni-directional Mobile Robot Cooperation Transport ............................... 145
    Lin Jiang, Baiyan Liu, and Jie Zhao
Research on Obstacle-Avoidance Control Algorithm of Lower Limbs Rehabilitation Robot Based on Fuzzy Control .................................................................................................. 151
    Hongche Guo, Cheng Cao, Junyou Yang, and Qiuhao Zhang
Research on the Fuzzy Sliding-Mode Control for the Electro-Pneumatic Proportional System .......................................................... 156
    Luo Yanlei, Chen Lunjun, Yin Haidong, Zhu Zhenglong, and Chen Junwei
Self-Adaptive Tuning of Fuzzy PID Control of PV Grid-Connected Inverter ................................. 160
    Yan Xiaojin, Pan Yan, Sun Jinhao, Li Yezi, and Qi Jianling
Sensorless Fuzzy Speed Control for Single Phase Induction Motors ............................................ 163
    Ding Wang and Ying Shi
Stability Analysis and H infinity Decentralized Control for Discrete-Time Nonlinear Large-Scale Systems via Fuzzy Control Approach ................................................................. 166
   Ou Ou, Qin Hui, and Hongbin Zhang
Stability Control System for Four-in-Wheel-Motor Drive Electric Vehicle ................................................................. 171
   Yongli Zhao, Yuhong Zhang, and Yane Zhao
State Feedback Controller Design via T-S Fuzzy Model ................................................................. 176
   Bhasker Sharma and Neeta Awasthy
Study of Myoelectric Prostheses Based on Improved LS-SVM and Fuzzy Control ................................................................. 182
   Xie Chuan
Traffic Light Control System Development Based on Fuzzy Algorithm ................................................................. 186
   Ding Fang, Zhan Feng, and Xie Keming
T-S Recurrent Fuzzy Network Controller for Two-axis Motion Control System ................................................................. 191
   Limei Wang and Zhitao Wu
Vehicle Effectiveness Analysis with Rough Set and DEA ................................................................. 196
   Guojian Mei, Xiangbo Zhang, and Zongchang Xu

Fuzzy Algorithms and Applications: Fuzzy Hardware and Architectures
Research on Dual-eye Color Code Photoelectric Sensor for Overprint Error Detection ................................................................. 203
   Houjie Li, Jiyin Zhao, Guangqiu Chen, and Haitao Sun

Fuzzy Algorithms and Applications: Fuzzy Optimization, Design, and Modeling
A Comparative Analysis of Grey Models for Displacement Prediction ................................................................. 211
   Yong Kang and Xin-fei Wang
A Control Method of Optimized Tendency Surface and its Application ................................................................. 216
   Yucheng Li, Hongxing Li, and Mushu Wang
A Fuzzy Optimization Neural Network Model Using Second Order Information ................................................................. 221
   Yong Peng and Guo-hua Liang
A Heuristic Approach for Fuzzy U-shaped Line Balancing Problem ................................................................. 228
   Zeqiang Zhang, Wenming Cheng, Lin Song, and Qingliang Yu
A New Fuzzy Weapon System Optimal Design Method with Power Index ................................................................. 233
   Shiyuan Sun, Guoqiang Yu, and Hangyu Wang
A Revised Evidential Reasoning Model Based on Interval Information ................................................................. 239
   Mi Zhou, Xin-bao Liu, Jian-bo Yang, and Hao Qu
An Algorithm of Shortest Path Based on Dijkstra for Huge Data ................................................................. 244
   Zhang Fuhao and Liu Jiping
Application of Dynamic Programming Method in CARD Based on Fuzzy Self-Adaptive Control ................................................................. 248
   Jianguo Wang, Rui Li, Lihua Lv, and Sulong Ren

viii
Conjugate Gradient Algorithm for Fuzzy System of Linear Equations .......................................................... 253
Zhou Guangming and Gan Yunzhi

Decision-Making for Ecological Reservoir Operation Based on Lambda Fuzzy Measures .......................................................... 257
Ke Xu, Jianzhong Zhou, Ran Gu, and Hui Qin

Design of Hierarchical Fuzzy PID Controller Based on Granular Computing in LabVIEW .......................................................... 262
C.J. Zhang and P.M. Zhang

Design Scheme Selection of Railway Freight Car Using a Fuzzy Analytic Hierarchy Process .......................................................... 267
Yong-Hua Li

Divisible Goods Auctions with Uncertain Supply .......................................................... 272
Congjun Rao and Huanbin Liu

Dynamic Vehicle Scheduling Problem with Changeable Time Window .......................................................... 276
Jianhua Fan

Evaluation of the Coalbed Methane Potential by a GIS-Based Fuzzy AHP Model .......................................................... 281
Yanbin Yao, Dameng Liu, Dazhen Tang, Wenhui Huang, and Shuheng Tang

First-order Optimality Conditions for Fuzzy Number Quadratic Programming with Fuzzy Coefficients .......................................................... 286
Luozhong Gong, Xuegang Zhou, Weijun Liu, and Kun Wu

Fuzzy Identification of Nonlinear Systems via Orthogonal Decomposition .......................................................... 291
Yuanquan Wen and Hongwei Wang

Fuzzy Integral be Applied to the Diagnosis of Gestational Diabetes Mellitus .......................................................... 296
Caipo Zhang, Jinjie Song, and Zhilong Wu

Fuzzy Opinion Aggregation in Group Decision Making Environment .......................................................... 301
Ruoning Xu and Xiaoyan Zhai

Fuzzy Robust Generalized Synchronization of Two Non-identical Hyperchaotic Systems Based on T-S Models .......................................................... 305
Yan Zhao, Xinli Chi, and Qiuye Sun

Fuzzy Theory Based Multi-objectives Evaluation Models and their Applications on Water Resources Allocation .......................................................... 310
He Bin, Wang Guoli, and Huang Xu

Green Textile and Clothing Production System Evaluation Based on Grey Fuzzy Method .......................................................... 316
Yidan Zu and Hongqi Hui

Integration of Bimatrix Games with Fuzzy Strategy Sets and Fuzzy Payoffs .......................................................... 321
Qu Yong, Song Yexin, and Zhang Jianjun

Model and Application of Optimal Coalition Structure .......................................................... 326
Jinglei Liu, Wei Zhang, and Lingling Wang
Multi-objective Floorplanning Based on Fuzzy Logic .................................................................331
Fubing Mao, Yuchun Ma, Ning Xu, Xianlong Hong, and Yu Wang

Multi-objective Fuzzy Reliability Optimization of Worm Gear Mechanism ........................................336
Zhao Hui

Numerical Simulation of Bag-Type Collector Flow Field in Biomass Energy...........................................341
Hu Manyin, Yin Qi, Yu Jinxing, and Zhang Jing

Optimization Model for Locating City Fire Stations Based on Fuzzy Matter-Element Analysis ..............346
Jing Xin, Liwen Liu, Guangjun Zhang, Wei Li, and Xiangxin Li

Original Halley Method and its Improvement with Automatic Differentiation ........................................351
Haibin Zhang, Lizhen Zhang, and Sen Zhang

Research on Fuzzy VQC in Substation Based on MATLAB .................................................................356
Sheng Li and Pulin Xin

Robust Interval Type-2 Possibilistic C-means Clustering and its Application for Fuzzy Modeling ..............360
Long Yu, Jian Xiao, and Gao Zheng

Selection of Target Wells and Layers for Fracturing with Fuzzy Mathematics ........................................366
Erlong Yang

Simulation of Signal Control Optimization for Intersections in Large-scale Transport Network ..................370
Dongxiu Ou, Michael Balmer, Decun Dong, Kay W. Axhausen, and Lun Zhang

Single Machine Fuzzy Delays Scheduling Problem with Fuzzy Precedences ........................................375
Xie Yuan and Linlin Ou

Solving Interval-Valued Fuzzy Relation Equations with a Linear Objective Function .................................380
Cuihui Su and Fangfang Guo

Study on Evaluation Methods of Flood Disaster Grade—Attribute Recognition Analysis and BP Neural Network ..........................................................386
Xiaoling Yang, Jianzhong Zhou, Jiehua Ding, Weiping Deng, and Yongchuan Zhang

The Application of Fuzzy Comprehensive Evaluation Based on AHP in Quality Evaluation of Bridge ..........391
Zhuanyun Yang

The Dynamic Model of Telecom Market and its Chaotic Control ..........................................................395
Chen Zhengyi and Lai Mingyong

The Fuzzy Binomial Option Pricing Model under Knightian Uncertainty ...............................................399
Wei Li and Liyan Han

The High-precision Fuzzy Controller Based on the Granular Computing ..............................................404
C.J. Zhang and P.M. Zhang
The Improved Fuzzy Classification Model on Disaster Loss ..........................................................409
   Jing Li, Jian-yun Chen, and Qiang Xu

The Safety Evaluation on Road Passenger Transportation Enterprises Based on Modified AHP method ..........................................................413
   Hao-yi Bian and Yi-ming Wang

Tool Wear Monitoring Based on Localized Fuzzy Neural Networks for Turning Operation ..........................................................417
   Hongli Gao, Mingheng Xu, Xiaohui Shi, and HaiFeng Huang

Transmission-Distribution Pricing Regulation Based on Optimal Fuzzy Algorithm and DEA ..........................................................421
   Zhang Lizi and Wang Qingran

Two-Stage Location-Allocation Problem with Credibility Objective ..........................................................426
   Si-Yuan Shen and Yan-Kui Liu

**Fuzzy Algorithms and Applications: Fuzzy Speech and Signal Processing**

A Fuzzy Neural Network Based Fault Detection Scheme for Synchronous Generator with Internal Fault ..........................................................433
   Hongwei Fang and Changliang Xia

A Kalman Filter Based Tracking Loop in Weak GPS Signal Processing ..........................................................438
   Jianfeng Miao, Yongrong Sun, Jianye Liu, and Wu Chen

A Novel Noise-Robust Speech Recognition System Based on Adaptively Enhanced Bark Wavelet MFCC ..........................................................443
   Jie Zhang, Guo-liang Li, Yu-zheng Zheng, and Xiao-ying Liu

Diagnosis for Fatigue Cracking in Concealment of Large-Scale Overloaded Supporting Shaft Based on Time Series and Fuzzy Clustering ..........................................................448
   Xuejun Li, Guangfu Bin, Zhenyu Huang, and Balbir S. Dhillon

Face Recognition Based on Invariant Eigenvectors and Hausdorff Fraction Distance ..........................................................453
   Yonghua Xie, Lokesh Setia, and Hans Burkhardt

Fuzzy Prediction of Time Series Based on Kalman Filter with SVD Decomposition ..........................................................458
   Yuanquan Wen and Hongwei Wang

Gear Fault Detection and Diagnosis Based on Order Bi-cepstrum ..........................................................463
   Shufeng Ai, Hui Li, and Lihui Fu

Gear Fault Diagnosis Based on Order Tracking and Hilbert-Huang Transform ..........................................................468
   Hui Li, Haiqi Zheng, and Liwei Tang

Improved Lattice-Based Confidence Measure for Speech Recognition via a Lattice Cutoff Procedure ..........................................................473
   Jie Gao, Qingwei Zhao, Ran Xu, and Yonghong Yan
Improving Automatic Speech Recognizer of Voice Search Using System Combination .............................................................................................................................................................477
Ta Li, Weiqun Xu, Jielin Pan, and Yonghong Yan

Instantaneous Energy Spectrum Based Gear Fault Detection and Diagnosis .........................................................481
Hui Li, Haiqi Zheng, and Liwei Tang

Investigations to Minimum Phone Error Training in Bilingual Speech Recognition ..........................................................486
Ran Xu, Qingqing Zhang, Jielin Pan, and Yonghong Yan

Performance Analysis of Distributed Fuzzy CA-CFAR Detector in Pearson Distributed Clutter ..........................................................491
Long Cai, Xiaochuan Ma, Chengpeng Hao, and Xiaoguang Yang

Fuzzy Algorithms and Applications: Soft Computing

A Knowledge Discovery Way for Reverse Logistics Center Location ........................................................................499
Jianghong Man and Guihua Shao

A New Algorithm of Semi-active Friction Dampers for Structures under Earthquakes ..........................................................504
Qing Liu and Chunxiang Li

A New Service Description, Matching and Selection Mechanism for Pervasive Computing ..................................................509
Wenshuan Xu, Yunwei Xin, Guizhang Lu, and Qiushuang Chen

A Novel Attribute Reduction Algorithm of Decomposition Based on Rough Sets ........................................................................515
Na Jiao, Duoqian Miao, and Hongyun Zhang

A Novel Clustering Algorithm Based on Random Fuzziness Model ........................................................................520
Nianyun Shi and Liang Yan

A Robust Adaptive Version of Evidence-Theoretic k-NN Classification Rule ................................................................525
Zhi-gang Su and Pei-hong Wang

A Traffic Signal Control Method Based on Large Phase Using Fuzzy System and GA ........................................................................530
Wei Wu, Wei Min, and Xie Sai

Application of Extended Belief Network Model for Scientific Document Retrieval ..................................................535
Jianmin Xu, Tingting Fu, Huan Li, Qingjiang Liu, and Guanghui Chen

Assuring Information Quality for Designing a Web Service-Based Disaster Management System ........................................540
Ying Su, Xia Li, and Zhanming Jin

Intuitionistic Fuzzy Geometric Aggregation Operator Based on Fuzzy Measure for Multi-criteria Group Decision Making ........................................................................545
Chunqiao Tan, Benjiang Ma, and Xiaohong Chen
Knowledge Approximation and Rule Acquisition Based on VPRS in Ordered Information Systems ................................................................. 550
   Shen-Ming Gu, Yue-Ting Zhuang, and Xiang-Qing Zhao

Mamdani Model Based Adaptive Neural Fuzzy Inference System and its Application in Traffic Level of Service Evaluation .................................................. 555
   Yuanyuan Chai, Limin Jia, and Zundong Zhang

Modeling Collaborative Design via Fuzzy Constraint-Based Agent Negotiation .............................................................. 560
   Meng-Wen Lin and K. Robert Lai

Numerical Study of Rock-Soil Aggregate by Discrete Element Modeling .................................................. 565
   Jianming He, Xiao Li, Shouding Li, Jinlue Gu, and Yueping Yin

On Fuzzy Recognizers and a Decomposition of Recognizable Sets ................................................ 570
   Jingkai Yang, Peimin Deng, and Zhong Yi

Quick Complete Attribute Reduction Algorithm .............................................................................. 576
   Chuanjian Yang, Hao Ge, Guangshun Yao, and Lisheng Ma

Research on Text-Reducing Method Based on the Improved KNN Algorithm ........................................ 581
   Peiyu Liu, Ye Qiu, and Lina Zhao

Robust Centerline Extraction for Tree-like Blood Vessels based on the Region Growing Algorithm and Level-Set Method ............................................. 586
   Jing Xu, Daming Feng, Jian Wu, and Zhiming Cui

The Analysis of Fuzzy Inference System and Fuzzy Comprehensive Evaluation and their Application on Storm Surge Disaster Assessment .................................. 592
   Jianxin Zhang, Qihua Xiao, Dongmei Huang, and Jianwei Zhang

Yarn Anomaly Detection Using K-th Moment and Entropy Filters .................................................. 597
   Sheng Guojun and Dong Yonggui

Fuzzy Algorithms and Applications: Uncertainty Management

Credit Risk Assessment Based on Fuzzy Comprehensive Assessment .................................................. 603
   Xincun Wang and Jinpeng Huang

Dynamic Portfolio Choice under Model Uncertainty ...................................................................... 607
   Chao-lin He

Expressway Investment Decision Making under Uncertainty ............................................................. 612
   Huapu Lu, Xinxin Yu, Changzhi Bian, Xiaoqiang Zhao, and Changwei Yuan

Uncertainties of Cumulus Convective Parameterization Schemes over East Asia in RegCM3 .......................................................... 617
   Huang Qian, Yao Suxiang, and Zhang Yaocun

Author Index - Volume 4 .................................................................................................................. 622