FSKD 2009
Table of Contents
Volume - 6

Message from the Co-Chairs - Volume 6 ................................................................. xiii
Organizing Committee - Volume 6 ............................................................................. xiv
Program Committee - Volume 6 ................................................................................. xv
Reviewers - Volume 6 ................................................................................................... xvii

Fuzzy Theory and Foundations: Fuzzy Theory and Models

Alpha-Generalized-Convergence Theory of L-fuzzy Ideals and its Applications ................................................................. 3
    Bin Chen

Beta-convergence Theory of L-fuzzy Nets and its Applications ......................................................................................... 8
    Bin Chen

A Design of Airplane’s Integrated Ground Directional System with Fuzzy Control ........................................................................ 13
    Yuan Zhaohui and Wang Yi

A Fuzzy Clustering Approach Using Reward and Penalty Functions .................................................................................. 18
    Shihong Yue, Kaizhang, Weixia Liu, and Yamin Wang

A Fuzzy Clustering Iterative Model on Temporal Distribution of Precipitation and its Application .......................... 22
    Hui-yun Li, Guo-li Wang, Ben-de Wang, and Chi Zhang

A Fuzzy Design Algorithm in Nature-Inspired Computation Systems ........................................................................ 27
    Jianhao Tan, Jing Zhang, and Fu Guo
A Genetic Algorithm to Logistics Distribution Vehicle Routing Problem with Fuzzy Due Time ................................................................................................................................. 33
Jun Li

A Method of Ranking Fuzzy Numbers in Decision-Making Problems .......................................................... 40
Bin Jiao, Zhigang Lian, and Chen Qunxian

A Method of Risky Multi-objective Group Decision-Making ........................................................................ 45
Wang Guoli, Liang Guohua, and Chen Shouyu

A Multi-model Dynamic Fusion Forecasting Method and its Application ...................................................... 52
Zhao-ji Yu, Xiang-pei Hu, and Wen-juan Wang

A New Approach to Project Risk Evaluation Based on Intuitionistic Fuzzy Sets ................................................................. 58
Zixue Guo and Qiang Zhang

A Two-Stage Fuzzy Dynamic Capacity Acquisition and Assignment Model with Minimum Risk Criteria .................................................................................................................. 62
GuoQiang Yuan and MingQiang Meng

A Weighted Interval-Valued Fuzzy Decision Method Based on OWA Operator ................................................................. 68
Qiansheng Zhang and Bi Li

A Weighting Approach for Features Based on Real Rough Set ........................................................................ 73
Zhiguang Wang, He Liu, Ping Zheng, and Zhili Pei

Algorithm for Interval Quadratic Programming with Equality Constraints ......................................................... 78
Wei Li

An Anti-windup Design for T-S Fuzzy Time-Delay Systems with Saturating Inputs ................................................................. 82
Chen-Sheng Ting and Chuan-Sheng Liu

An Attribute Reduct Algorithm Based on Clustering ......................................................................................... 87
Liu Wenjun

An Intelligent Model Based on TS NARX for Process Prediction and Diagnosis Rule Extraction ................................................................. 91
Meng Tang and Wolfgang H. Koch

Analysis of Different Versions of the Credibilistic Value at Risk ........................................................................ 96
Jin Peng and Shengguo Li

Application of Fuzzy Mathematics in Real Estate Project Pricing ........................................................................ 101
Huo Cuifeng

Automatic Fuzzy Rules Generation Using Fuzzy Genetic Algorithm ........................................................................ 107
Huai-xiang Zhang, Bo Zhang, and Feng Wang

Axiomatic Approaches of Rough Set Approximation Operators in Fuzzy Formal Contexts ................................................................. 113
Xiao-Xue Song and Xia Wang

Axiomatic Considerations of t-norms and R-implications ....................................................................................... 118
Daowu Pei and Rui Yang
Bifuzzy Probabilistic Sets and r-intuitionistic Fuzzy Sets ................................................................. 123
   Xiao-Mei Dong

Change Tendency Evaluation of Water Environment Quality Based on Fuzzy Clustering Analysis ................................................................. 128
   Haofang Wang, Sulin Song, and Wenyan Chen

Choquet Integral with Respect to Extensional L-measure and its Application ........................................... 131
   Hsiang-Chuan Liu, Chin-Chun Chen, Yu-Du Jheng, and Maw-Fa Chien

Compatibility Function Based on t-operation .......................................................................................... 137
   Jun Li, Ling Zhou, and Hezier Qiahan

Computation of Satisfiability Degree Based on CNF ................................................................................ 142
   Pei Hu, Guiming Luo, and Chongyuan Yin

Concept of Analog Flexible Fuzzy Control and its Application in Control System of Power Plant ................................................................. 147
   Zhong-xu Han, Chuan-xin Zhou, and Ze-lei Zhu

Conceptual Space and Reasoning Method of Intelligent System .................................................................. 153
   Jiaxin Han

Continuous Selection Theorems and Fixed Point Theorems for Fuzzy Mappings in FC-Spaces ............................ 157
   Haishu Lu

Controllability for the Impulsive Semilinear Fuzzy Intergrodifferential Equation in n-Dimension Fuzzy Vector Space ........................................................................ 162
   Young Chel Kwun, Ye Bun Kim, Jong Seo Park, and Jin Han Park

Cut Sets on Interval-Valued Intuitionistic Fuzzy Sets ............................................................................... 167
   Xue-Hai Yuan and Hong-xing Li

Design and Optimization of Membership Function Based on Analytical Structure and Immune Algorithm ............................................................................................................. 172
   WeiHua Huang, KangLing Fang, and Zheng Zhang

Design of Fuzzy Logic Missile Guidance Law with Minimal Rule Base ...................................................... 176
   Shuang-quan Li and Li-ying Yuan

Discussion on New Integral Entropy and Energy of Fuzzy Sets ..................................................................... 181
   Chen Gang

Dynamic Evolution Analysis of Power Market Based on Heterogeneous Behavioral Decision-Making ......................................................................................... 186
   Runying Chen, Hongming Yang, Shaoyuan Lai, and Qingzhu Lu

Fabric Defect Detection Using Fuzzy Inductive Reasoning Based on Image Histogram Statistic Variables .................................................................................................................. 191
   Yuan Ye

Fault Diagnosis Reliability Evaluation of Turbo-generator Based on Information Fusion Technology ................................................................................. 195
   Wei Liao, Feng Li, and Yunfeng Song
F-Compactness in L-closure Spaces ................................................................. 199
    Bo Chen
Further Characterizations on Pre-open and Alpha-open Sets in L-Spaces .................. 203
    Ji-shu Cheng
Fuzzy Batching Scheduling Problem and its Heuristics ........................................ 208
    Zhaosheng Zhang
Fuzzy Comprehensive Evaluation of River Health Using (1/2, 2) EM Method ............ 212
    Zhijie Yin, Yuhui Guan, Alexander Baron, and Leihua Geng
Fuzzy Control Strategy of Sub-mini Underwater Robots in Rectifying Control ............ 218
    Zhai Yuyi, Liu Liang, Wang Lei, and Gong Zhenbang
Fuzzy Decision-Making and Evaluation of Environmental Quality
Improvement for Residential Area ............................................................................ 222
    Hong Hua, Juan Fan, and Lu Wu
Fuzzy Distribution Fitting for Law of Traffic Accidents Based on MATLAB ................ 227
    Wu Lurong
Fuzzy Expected Value Model for Data Envelopment Analysis .................................. 232
    Mingqiang Meng and Guoqiang Yuan
Fuzzy Logic Control for Wheeled Mobile Robots .................................................... 237
    Shengju Sang, Hao Wu, Jichao Zhao, and Qi An
Fuzzy Multicriteria Analysis for Selecting Information Systems Projects .................. 242
    Hepu Deng and Santoso Wibowo
Fuzzy Rough Set and Information Entropy Based Feature Selection for Credit Scoring ................................................................. 247
    Ping Yao
Fuzzy Sets in Case-Based Reasoning ....................................................................... 252
    Michael Gr. Voskoglou
Fuzzy Set-Valued Similarity Measure and its Application to Pattern Recognition ......... 257
    Yanping Meng, Hongxing Li, and Degang Wang
Fuzzy SVM Controller for Robotic Manipulator Based on GA and LS Algorithm ............ 263
    Dequan Zhu, Tao Mei, Minzhou Luo, and Ke Guan
Fuzzy Synthetic Evaluation on Development Effect of Circular Economy
in Coal Enterprises .................................................................................................... 267
    Ding Hongbin, Sun Zheng, and Xie Benzheng
Fuzzy Temporal Logic on Fuzzy Temporal Constraint Networks ................................ 272
    Liguo Deng, Yunpeng Cai, Chen Wang, and Yan Jiang
Fuzzy Travel Time Reliability with Uncertainty ....................................................... 277
    Zhihua Xiong, Chunfu Shao, and Zhisheng Yao
Generalized Fuzzy Filters of Lattice Implication Algebras ....................................... 281
    Jianming Zhan and Yang Xu
Generalized Fuzzy PID Algorithm and its Application ................................................................. 284
   Xiaodong Zhao and Weihong Zheng
Grey Prediction of Corrosion on the First Oil Atmospheric Distillation Unite ............................. 287
   Zhengfang Wang, Shuling Liu, Hui Qi, and Shiwei Li
H infinity Control of Fuzzy Systems with Quantized Feedback ................................................. 291
   Yingqi Zhang, Caixia Liu, and Xiaowu Mu
Identification of Lambda-fuzzy Measure by Modified Genetic Algorithms ................................... 296
   Chuanjun Zhu, Yurong Chen, Xinhai Lu, and Chaoyong Zhang
Improved Weighted Fuzzy Inference and its Application in High-rise ........................................ 301
   Shi-hai Zhang, Shi-zhong Zhang, Shu-jun Liu, Jin-ping Ou, and Guang-yuan Wang
Intelligent Fuzzy Sensing System in Coal Mine Safety Monitoring ............................................ 306
   Hua Fu, Tao Wang, and Cui Yang
Intuitionistic Fuzzy Likelihood Methods and Models for Naval Air Defense Situation and Threat Assessment .......................................................... 311
   Xudong Miao, Demin Xu, and Yongchun Wang
L-fuzzy Generalized Compact Sets ............................................................................................... 316
   Bin Chen
Local N-compactness of Induced I(L)-topological Groups ............................................................ 321
   Hua-Peng Zhang and Jin-Xuan Fang
Methods for Situation Assessment of Multi-attribute Decision Making Based on Rough Sets ................................................. 325
   Xiaofan Wang and Baoshu Wang
Multiple Attribute Group Decision Making Models under Fuzzy Number Intuitionistic Fuzzy Environment .......................................................... 329
   Jin Han Park, Jong Seo Park, and Young Chel Kwun
Natural Tree Modeling Based on Fractal ....................................................................................... 335
   Wei Cao and Lanling Zeng
New Properties and Measures of Distance Measure Between Intuitionistic Fuzzy Sets ................... 340
   Yuan-tao Song, Xiao-guang Zhou, and Qiang Zhang
Numerical Bounded Solutions of Fuzzy Volterra Integral Equations ........................................ 344
   Dongkai Zhang, Wenli Feng, Jiqing Qiu, and Meijuan Shang
On Fuzzifying Ideals in BCH-algebras ................................................................. 349
   Peng Jiayin
On the Completions of Fuzzy Number Space with Respect to Sendograph Metric ................................................. 353
   Taihe Fan and Lihong Fan
On v-filters of Residuated Lattices with Hedges ........................................................................... 358
   Fengming Dai and Zhudeng Wang
One New Interpretation of Infinite Valued for Medium Proposition Logic ...................................................363

Shengli Zhang and Zhenghua Pan

Prediction and Analysis of Landslide Based on Fuzzy Theory .................................................................368

Chen-guang Jiang, Jian-guo Peng, Chun-qiao Yuan, Guo-hui Wang, Yong He, and Bo Liu

Ranking Fuzzy Variables by Expected Value and Variance ........................................................................373

Xiaozhong Li, Wansheng Tang, and Ruiqing Zhao

Reduced-Support-Vector-Based Fuzzy-Neural Model with Application to the Material Property Prediction .................................................................378

Xin Wang and Bin Qin

Research on Direct Torque Control of Induction Motor Based on Dual-Fuzzy Space Vector Modulation Technology .............................................................................................................383

Yuedou Pan and Yihai Zhang

Research on Forecasting Method of Urban Water Demand Based on Fuzzy Theory .................................................................389

Hongbo Liu, Tegang Deng, and Hongwei Zhang

Research on Obstacles Avoidance Technique of Mine Exploration and Rescue Robot Based on Fuzzy Reasoning .................................................................................................................................396

Tongying Guo, Chunhui Zheng, Zhenjun Du, and Fang Xu

Robust Model Predictive Control for Fuzzy Systems Subject to Actuator Saturation .................................................................400

Ji-wei Wen and Fei Liu

Robust T-S Model Fuzzy Control of High-rise Roped Elevator System Based on LMIs .................................................................405

Dongmei Yu, Qing Hu, and Yonghong Mu

Service Quality Evaluation for Brand Retailers Based on Fuzzy Comprehensive Appraisal .................................................................409

Zhou Wenyong and Zhang Jing

Some Inequalities on Credibility Measure .................................................................................................................................414

Xiaosheng Wang, Weiguo Yang, and Li Ma

Some Properties and Baire Space on Intuitionistic Fuzzy Metric Space .................................................................................................................................418

Jong Seo Park, Young Chel Kwun, and Jin Han Park

Some Properties of Expected Value Operators of Fuzzy Variables and Fuzzy Random Variables .................................................................423

Lixing Yang and Xiaoyu Ji

Study on Tourism CRM Based on Fuzzy Evaluation .................................................................................................428

Hua Jiang and Zhenxing Cui

Supervisor Control for Fuzzy Discrete Event System with Blocking .................................................................................................................................432

Chengjia Li and Yifan Cai

Syntactic and Semantic Role Labeling for Chinese FrameNet Based on Cascaded Conditional Random Fields .................................................................................................................................437

Hao Xiaoyan, Chang Xiaoming, and Liu Kaiying
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Application of Rough Sets and Fuzzy Sets in the Supply Chain</td>
<td>441</td>
</tr>
<tr>
<td>Knowledge Sharing Risk Early-Warning</td>
<td></td>
</tr>
<tr>
<td>Chengdong Shi</td>
<td></td>
</tr>
<tr>
<td>The Connectedness Relative to a Sub-base in the L-Fuzzy Topological Space</td>
<td>446</td>
</tr>
<tr>
<td>Shuhua Su</td>
<td></td>
</tr>
<tr>
<td>The Current Quantized Approach for Assessment and the Computer</td>
<td></td>
</tr>
<tr>
<td>Managements System Based on Fuzzy Theory</td>
<td>450</td>
</tr>
<tr>
<td>Aimin Wang and Hongyu Zhou</td>
<td></td>
</tr>
<tr>
<td>The Design of Fuzzy Control System for Power-Saving Lighting on MATLAB</td>
<td>455</td>
</tr>
<tr>
<td>Gui-juan Wang, Zuo-xun Wang, and Shuai Gu</td>
<td></td>
</tr>
<tr>
<td>The Fuzzy-AI Modeling for Optimization of Long-Term Metro Vehicle Repair</td>
<td>459</td>
</tr>
<tr>
<td>Lin Shaopei, Zheng Hong, Hu Hao, and Yan Jun</td>
<td></td>
</tr>
<tr>
<td>The Neuro-fuzzy Identification of MR Damper</td>
<td>464</td>
</tr>
<tr>
<td>Hao Wang and Haiyan Hu</td>
<td></td>
</tr>
<tr>
<td>The Properties of Two-direction S-rough Fuzzy Sets</td>
<td>469</td>
</tr>
<tr>
<td>Jiquin Liu</td>
<td></td>
</tr>
<tr>
<td>To Forecast Short-Term Load in Electric Power System Based on FNN</td>
<td>474</td>
</tr>
<tr>
<td>Yueli Hu, Huijie Ji, and Xiaolong Song</td>
<td></td>
</tr>
<tr>
<td>Topological Spaces for Fuzzy Rough Sets Determined by Fuzzy Implication</td>
<td>479</td>
</tr>
<tr>
<td>Operators</td>
<td></td>
</tr>
<tr>
<td>Wei-Zhi Wu and Peirong Lin</td>
<td></td>
</tr>
<tr>
<td>Typical Fault Mode Determination for Rotor Test Rig Based on Correlation</td>
<td>484</td>
</tr>
<tr>
<td>Dimension and Kolmogorov Entropy</td>
<td></td>
</tr>
<tr>
<td>Fengling Zhang, Yanting Ai, and Fei Liu</td>
<td></td>
</tr>
<tr>
<td>Using SVM to Learn the Efficient Set in Multiple Objective Discrete</td>
<td>489</td>
</tr>
<tr>
<td>Optimization</td>
<td></td>
</tr>
<tr>
<td>Hong-Zhen Zheng, Xiao-Dong Zhang, and Hao-Yan Guo</td>
<td></td>
</tr>
<tr>
<td>Y-N Sets and the Category of Y-N Sets</td>
<td>494</td>
</tr>
<tr>
<td>Xiao-Shen Li and Xue-Hai Yuan</td>
<td></td>
</tr>
<tr>
<td><strong>Fuzzy Theory and Foundations: Stability of Fuzzy Systems</strong></td>
<td></td>
</tr>
<tr>
<td>Complex Analysis of Anisotropic Swarms with Gaussian Profiles</td>
<td>501</td>
</tr>
<tr>
<td>Bo Liu, Haili Liang, Jie Zhang, and Huan Li</td>
<td></td>
</tr>
<tr>
<td>Definition of Management Zones of Soil Nutrients Based on Spatial Analysis in Cotton Field</td>
<td>506</td>
</tr>
<tr>
<td>Xin Lv and Yan Chen</td>
<td></td>
</tr>
<tr>
<td>Delay-Dependent Non-fragile H Infinity Control for Fuzzy Descriptor</td>
<td></td>
</tr>
<tr>
<td>Time-Delay Systems</td>
<td>511</td>
</tr>
<tr>
<td>Weihua Tian, Yan Zhao, and Dongsheng Yang</td>
<td></td>
</tr>
<tr>
<td>Design and Application of TS-PID Controller in Fire Furnace</td>
<td>516</td>
</tr>
<tr>
<td>Yanbin Xie, Fangcheng Gan, and Baifen Liu</td>
<td></td>
</tr>
</tbody>
</table>
Direct Adaptive Fuzzy Control for a Class of Nonlinear Systems Based on Integral Lyapunov Functions ................................................................. 520
  Shi Wuxi
Fuzzy Reliability Analysis of Deep Sliding Plane in Rock Foundation under Dam .......................................................................................... 525
  Qiang Xu, Jing Li, and Jian-yun Chen
Generalized H2/H infinity Filtering for Discrete-Time Nonlinear System with T-S Fuzzy Models ........................................................................ 530
  Shao Sheng Zhou, Wenyuan Ren, and Jianzhen Li
Mosaic Based Real Time CCTV System Using Improved Harris Corner .................................................. 535
  Jong-Min Kim and Myung-A Kang
Nonlinear Delayed Feedback Control of a Modified Optically Injected Semiconductor Lasers Model ............................................................. 540
  Xianfeng Li, Baoping Zhou, and Limei Qi
Robust H infinity Reliable Fuzzy Control for Markovian Jump Nonlinear Singular Systems .................................................................................. 545
  Aiqing Zhang
Stability Analysis via Fuzzy Weighting-Dependent Approach for Nonlinear Time-Delay Systems ........................................................................ 551
  Jun Chen and Fei Liu
Stability of Generalized Diagonally Dominant Fuzzy Dynamical Systems ..................................................................................................... 556
  Cheng Wang and Huanbin Liu
The Satisfaction Degree of the Fuzzy Numbers and Ranking of the Fuzzy Numbers ......................................................................................... 560
  Yi-ying Shi and Xue-hai Yuan
Uniqueness of Solutions to Fuzzy Differential Equations Driven by Liu’s Process with Non-Lipschitz Coefficients .............................................. 565
  Weiyin Fei

Author Index - Volume 6 .................................................................................................................. 570