

FUZZY SYSTEMS AND MATHEMATICS

# 模糊系统与数学

MOHUXITONG YU SHUXUE

ISSN 1001-7402

中国系统工程学会模糊数学与模糊系统委员会会刊

Journal of Fuzzy Mathematics and Systems Association  
of the Systems Engineering Society of China

ISSN 1001-7402



9 771001 740066

2013.5

第二十七卷 第五期  
Vol.27 No.5

## 目 录

### · 模糊集理论 ·

- 区间值模糊集的区间值水平截集、分解定理和表现定理 ..... 袁学海, 李洪兴, 宋晶晶(1)  
直觉模糊数的研究 ..... 郭嗣琮, 吕金辉(11)  
基于生态位的 Type-2 模糊系统建模 ..... 赵 形, 钱冰冰, 李医民(21)  
 $L$ -Fuzzy 子半群的  $L$ -Fuzzy Green 关系 ..... 赵立军(29)  
软映射的模糊化 ..... 刘莹莹, 辛小龙(33)  
软格 ..... 刘春辉(40)  
 $(\in, \in V_{q(\lambda, \mu)})$ -模糊可补半环 ..... 朱 婷, 廖祖华, 罗晓棠, 叶灵军(47)  
双重不确定性信息的代数结构及运算 ..... 杨 丽, 王宇辉, 徐 扬(55)  
半环中模糊理想的  $h$ -闭包 ..... 陈桂英(62)  
 $(\in, \in V_{q(\lambda, \mu)})$ -模糊  $\Gamma$ -子半群 ..... 范莹莹, 廖祖华, 曾俊俏, 陈 静, 张余娟, 范晓威(69)  
阶梯状三角模 ..... 邓富喜, 汪仲文(74)  
强代数格的拓扑表示定理 ..... 曾丽华, 罗淑珍, 徐晓泉(78)  
资源值域上下限模糊型模糊线性规划问题求解 ..... 孟学雷, 秦 勇, 贾利民(82)  
基于模糊控制的汽车 ESP 控制系统仿真 ..... 王振臣, 程 菊, 张 聰, 刘建旺, 郑德忠(88)  
二阶未知非线性系统自适应模糊终端滑模控制 ..... 刘 恒, 赵海良, 向 伟(95)  
犁刀式扫雷车自动定深智能控制系统的设计与研究 ..... 卢万银(104)  
一种基于模糊数相似度的风险分析方法 ..... 陈树伟, 王延昭(112)  
双完备弱偏度量空间的两个不动点定理 ..... 黄梦桥, 李庆国(123)  
关于 FS-domain 遗传性 ..... 李高林, 徐罗山(131)  
偏序群的序连续性 ..... 罗淑珍, 赖新兴, 曾丽华(135)  
范畴  $\Omega$ -Cat 若干性质的研究 ..... 耿 俊, 邓 勇(140)

### · 粗糙集 ·

- Quantale 的上粗理想 ..... 周 欣, 赵 彬(146)  
格蕴涵代数的粗糙滤子 ..... 夏世芬, 张家锋, 徐 扬(153)  
不协调覆盖决策系统的完备属性约简算法 ..... 草丽珍, 姚炳学, 李金海(158)

### · 模糊集应用 ·

- N 策略单服务台模糊排队模型的结构元理论 ..... 曾繁慧, 左 瑞(167)  
信息在口语中误传的模糊数学模型 ..... 田增峰(173)  
模糊识别器的商与同态 ..... 杨京开, 陈秀红(177)  
基于最大流理论和分解技术的多态系统可靠性评估 ..... 牛义锋, 韦纯福, 赵 宁(182)
- 我刊编委李洪兴教授荣获“吴文俊人工智能科学技术奖”创新奖一等奖 ..... (139)

## CONTENTS

### Fuzzy Set Theory

Interval-valued Level Cut Sets, Decomposition Theorems and Representation theorems on Interval-valued Fuzzy Sets .....	YUAN Xue-hai, LI Hong-xing, SONG Jing-jing(1)
The Research of Intuitionistic Fuzzy Numbers .....	GUO Si-zong, LV Jin-hui(11)
The Modeling of Type-2 Fuzzy System Based on Niche .....	ZHAO Tong, QIAN Bing-bing, LI Yi-min(21)
$L$ -Fuzzy Green's Relation of $L$ -Fuzzy Subsemigroup .....	ZHAO Li-jun(29)
On Fuzzification Soft Mappings .....	LIU Ying-ying, XIN Xiao-long(33)
Soft Lattices .....	LIU Chun-hui(40)
$(\in, \in V_{q(\lambda, \mu)})$ -fuzzy Complemented Semirings .....	ZHU Chan, LIAO Zu-hua, LUO Xiao-tang, YE Ling-jun(47)
Algebraic Structure and Mathematical Computing of Double Uncertainty Information .....	YANG Li, WANG Yu-hui, XU Yang(55)
On H-closure of Fuzzy Ideals in Semirings .....	CHEN Gui-ying(62)
$(\in, \in V_{q(\lambda, \mu)})$ -fuzzy $\Gamma$ -subsemigroups .....	FAN Ying-ying, LIAO Zu-hua, ZENG Jun-qiao, CHEN Jing, ZHANG Yu-juan, FAN Xiao-wei(69)
Stepped Triangular Norms .....	DENG Fu-xi, WANG Zhong-wen(74)
Topological Representation Theorem of Strongly Algebra Lattices .....	ZENG Li-hua, LUO Shu-zhen, XU Xiao-quan(78)
Solving Fuzzy Linear Programming with Fuzzy Values Range Boundaries of Resources .....	MENG Xue-lei, QIN Yong, JIA Li-min(82)
Simulation and Control Strategy of Automotive ESP System .....	WANG Zhen-chen, CHENG Ju, ZHANG Cong, LIU Jian-wang, ZHENG De-zhong(88)
Adaptive Fuzzy Terminal Sliding Mode Control for Second Order Uncertain Nonlinear Systems .....	LIU Heng, ZHAO Hai-liang, XIANG Wei(95)
Coulter Type Mine-clearing Vehicle Automatic Deep Design and Research of Intelligent Control System .....	LU Wan-yin(104)
A New Fuzzy Risk Analysis Method Based on Similarity Measures of Generalized Fuzzy Numbers .....	CHEN Shu-wei, WANG Yan-zhao(112)
Two Fixpoint Theorems in Bicomplete Weak Partial Metric Spaces .....	HUANG Meng-qiao, LI Qing-guo(123)
Hereditability of FS-domains .....	LI Gao-lin, XU Luo-shan(131)
The Order Continuous on Posets of Groups .....	LUO Shu-zhen, LAI Xin-xing, ZENG Li-hua(135)
Some Properties of the $\Omega$ -Cat Category .....	GENG Jun, DENG Yong(140)

### Rough Set

Upper Rough Ideals of Quantales .....	ZHOU Xin, ZHAO Bin(146)
Roughness of Filters in Lattice Implication Algebra .....	XIA Shi-fen, ZHANG Jia-feng, XU Yang(153)
A Complete Attribute Reduction Algorithm for Inconsistent Covering Decision Systems .....	QIN Li-zhen, YAO Bing-xue, LI Jin-hai(158)

### Fuzzy Set Application

Structured Element Theory of N-policy One Server Fuzzy Queues Model .....	ZENG Fan-hui, ZUO Rui(167)
Fuzzy Model for Misrepresenting Information in Oral Transmission .....	TIAN Zeng-feng(173)
Quotients and Homomorphisms of Fuzzy Recognizers .....	YANG Jing-kai, CHEN Xiu-hong(177)
Reliability Evaluation of Multi-state Systems Based on the Max-flow Theory and Decomposition Technique .....	NIU Yi-feng, WEI Chun-fu, ZHAO Ning(182)