

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

万方数据

2012.6

第二十六卷 第六期  
Vol.26 No.6

## 目 录

### • 模糊集理论 •

- 格值模糊拟阵的研究进展 ..... 史福贵(1)  
16 种基础  $R_0$ -代数结构的相对独立公理系统 ..... 乔希民, 吴洪博, 罗俊丽(14)  
 $(\in, \in \vee q_{(\lambda, \mu)})$ -模糊正则子半群的同态性质 ..... 张扬, 廖祖华, 曹妹, 刘春芝(21)  
 $(\bar{\in}, \bar{\in} \vee \bar{q}_{(\lambda, \mu)})$ -模糊子群的若干性质 ..... 郝翠芸, 廖祖华, 程敏, 潘玲, 李云, 王秋菊(26)  
Fuzzy 蕴涵代数的关联 MP 滤子和交换 MP 滤子 ..... 刘春辉(31)  
求解模糊数限定运算的一种新方法 ..... 岳立柱(38)  
 $\mathcal{L}$ -模糊度量空间中的公共不动点定理 ..... 黄先玖, 朱传喜, 章晓娥, 赵瑄(45)  
Fuzzy 度量空间上隐含关系自映射的公共不动点 ..... 宋明亮(51)  
模糊推理反向三 I 问题的真度形式解 ..... 刘东利(60)  
通用模糊自动机 ..... 王茜, 李永明(66)  
FI 代数的模糊滤子 ..... 关晓红, 许格妮(74)  
伪超连续偏序集 ..... 李娟, 徐晓泉(78)  
Quantale 上的左(右)蕴含核映射 ..... 潘芳芳, 韩胜伟(86)  
无限格与其非标准扩张 ..... 马春晖, 史艳维, 李生刚, 李体政(92)  
非仿射高阶关联大系统的分散模糊输出反馈控制 ..... 毛玉青, 黄云龙(98)  
基于区间数和灰色关联分析的承包商资格预审方法 ..... 位珍, 王雪青, 郭清娥(108)  
基于云模型的模糊综合评价方法及应用 ..... 沈进昌, 杜树新, 罗祎, 罗季阳, 楼倩, 陈志峰(115)  
属性等级和属性值均为区间数的多属性决策集对分析 ..... 刘秀梅, 赵克勤(124)  
模糊判断矩阵排序向量的最小偏差法 ..... 刘卫锋, 何霞(132)  
基于模糊 Cook 距离的模糊线性回归模型的统计诊断 ..... 张爱武(137)

### • 粗糙集 •

- 概念粒计算系统外延的判别定理 ..... 于丽媛, 李鸿儒(146)  
一般二元关系下的关系决策系统属性约简 ..... 李佳泽, 包文颖, 王长忠, 赵治海(153)  
基于粗糙集与模糊集的信息检索算法 ..... 刘文军, 赵利萍, 肖旗梅(159)

### • 模糊集应用 •

- B2C 电子商务客户流失原因评估研究 ..... 于小兵, 曹杰, 张梦男(166)  
模糊有限状态机笛卡尔合成的一些结果 ..... 杨京开(173)  
广西电子废弃物逆向物流网络模糊规划设计 ..... 邱建伟, 刘枚莲(181)  
中国模糊数学与模糊系统第十六届学术会议纪要 ..... (145)

## CONTENTS

### Fuzzy Set Theory

The Research of Lattice-valued Fuzzy Matroids .....	SHI Fu-gui(1)
16 Relatively Independent Axiom System of Basis $R_0$ -algebra .....	QIAO Xi-min, WU Hong-bo, LUO Jun-li(14)
Homomorphic Properties of $(\in, \in V_{q(\lambda, \mu)})$ -fuzzy Regular Subsemigroups .....	ZHANG Yang, LIAO Zu-hua, CAO Shu, LIU Chun-zhi(21)
Some Properties of $(\bar{\in}, \bar{\in} V_{q(\lambda, \mu)})$ -fuzzy Subgroups .....	HAO Cui-yun, LIAO Zu-hua, JI Min, LI Yun, PAN Ling, WANG Qiu-ju(26)
Implicative and Commutative MP-filters in Fuzzy Implication Algebras .....	LIU Chun-hui(31)
A New Method For Constraints Arithmetic of Fuzzy Numbers .....	YUE Li-zhu(38)
Common Fixed Point Theorems in $\mathcal{L}$ -fuzzy Metric Spaces .....	HUANG Xian-jiu, ZHU Chuan-xi, ZHANG Xiao-e, ZHAO Xuan(45)
Common Fixed Points for Self-mappings Satisfying an Implicit Relation in Fuzzy Metric Spaces .....	SONG Ming-liang(51)
Truth Degree formalized Solutions for Problems of Fuzzy Reasoning Reverse Triple-I .....	LIU Dong-li(60)
Universal Fuzzy Automaton .....	WANG Qian, LI Yong-ming(66)
Fuzzy Filters in FI-algebras .....	GUAN Xiao-hong, XU Ge-ni(74)
Pseudo-hypercontinuous Posets .....	LI Jiao, XU Xiao-quan(78)
Left (Right) Implication Nuclei on Quantales .....	PAN Fang-fang, HAN Sheng-wei(86)
Infinite Lattice and Its Nonstandard Extension .....	MA Chun-hui, SHI Yan-wei, LI Sheng-gang, LI Ti-zheng(92)
Decentralized Fuzzy Output Feedback Control for Non-affine High-order Connective Large-scale Systems .....	MAO Yu-qing, HUANG Yun-long(98)
A Contractor Prequalification Method Based on Interval Numbers and Grey Related Analysis .....	WEI Zhen, WANG Xue-qing, GUO Qing-e(108)
Method and Application Research on Fuzzy Comprehensive Evaluation Based on Cloud Model .....	SHEN Jin-chang, DU Shu-xin, LUO Yi, LUO Ji-yang, YANG Qian, CHEN Zhi-feng(115)
Set-pair-analysis-based Method for Uncertain Multi-attributes Decision-making with Intervals of the Attribute Grades and the Attribute Values .....	LIU Xiu-mei, ZHAO Ke-qin(124)
A Least Deviation Method of Priority Vector for Deriving Priority of Fuzzy Judgment Matrix .....	LIU Wei-feng, HE Xia(132)
Statistical Diagnostics of Fuzzy Linear Regression Model Based on Fuzzy Cook Distance .....	ZHANG Ai-wu(137)

### Rough Set

The Extension Discriminant Theorems of Concept Granule Computing System .....	YU Li-yuan, LI Hong-ru(146)
Attribute Reduction in Relation Decision Systems with Rough Sets Based on General Binary Relations .....	LI Jia-ze, BAO Wen-ying, WANG Chang-zhong, ZHAO Zii-tao(153)
Information Retrieval Research Based on Rough Sets and Fuzzy Sets .....	LIU Wen-jun, ZHAO Li-ping, XIAO Qi-mei(159)

### Fuzzy Set Application

Evaluation Reasons of B2C E-commerce Customer Churn .....	YU Xiao-bing, CAO Jie, ZHANG Meng-nan(166)
Some Results of the Cartesian Composition of Fuzzy Finite State Machines .....	YANG Jing-kai(173)
A Network Design Based on the Fuzzy Programming of Guangxi WEEE of the Reverse Logistics .....	QIU Jian-wei, LIU Mei-lian(181)