

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



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)
$(\in, \in \vee q_{(\alpha, \mu)})$ -模糊正则子半群的同态性质 .....	张 扬, 廖祖华, 曹 姝, 刘春芝(21)
$(\bar{\in}, \bar{\in} \vee \bar{q}_{(\alpha, \mu)})$ -模糊子群的若干性质 .....	郝翠芸, 廖祖华, 嵇 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, 章晓斌, 赵 璿(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 娇, 徐晓来(78)
Quantale 上的左(右)蕴涵核映射 .....	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, 郭清斌(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, 杨 倩, 陈志锋(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 震(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, 赵治涛(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

<b>Fuzzy Set Theory</b>	
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 $(\in, \in \vee q_{(\lambda, \mu)})$ -fuzzy Regular Subsemigroups .....	ZHANG Yang, LIAO Zu-hua, CAO Shu, LIU Chun-zhi(21)
Some Properties of $(\bar{\in}, \bar{\in} \vee \bar{q}_{(\lambda, \mu)})$ -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-ju, 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 Quantaes .....	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)
<b>Rough Set</b>	
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)
<b>Fuzzy Set Application</b>	
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)