



数学的实践与认识

MATHEMATICS

IN PRACTICE AND THEORY

第52卷

Vol. 52

第4期

No. 4

2022

中国数学会会刊

中国科学院数学与系统科学研究院主办

科学出版社出版

数学的实践与认识

2022 年第 52 卷第 4 期

目 次

管理科学

- 非典型雇佣关系背景下导游心理契约与敬业度关系研究: 公平敏感性的调节作用 ···李海军, 郭英之 (1)
- 费用有限的柔性两机自由作业与流水作业排序问题 ······ 陈荣军, 唐国春 (12)
- 高校贫困生认定的演化博弈分析 ······ 刘 翹, 黄鸿飞, 刘子林, 张嘉颖, 张春明 (19)
- 基于变异系数-G1 混合交叉赋权法的软件质量评估方法研究 ······ 于 静 (33)
- 中国玉米产量与消费量预测研究 - 基于改进 GM(1,1) 模型 ······ 项莹莹, 耿献辉, 彭世广 (39)
- 基于演化博弈的 PPP 项目提前终止规避研究 ······ 刘 孟, 周高平 (48)
- 基于 VAR 模型的粮食产量影响因素分析 ······ 曲 立, 栾慧雨, 高凯焯, 彭 锐 (61)
- 基于大数据的在线课程熵权 Topsis 评价模型研究 ······ 王静文, 郭培荣 (74)
- 固定效应模型参数估计方法选择的探究 ······ 王增民, 陈志奕 (84)
- 竞合博弈下电子商务平台物流服务共享策略研究 ······ 胡家燕, 陈克红 (95)
- 基于超短线文本和价量信息的股票及股指期货预测综述 ······ 徐维军, 付志能, 刘桂芳, 张卫国 (108)
- “双循环” 格局下新疆居民消费与经济增长动态关系 ······ 李 树, 王丰效 (120)

工 程

- 灰色自记忆耦合模型在复杂装备费用测算中的应用 ······ 施慧丽, 郭晓君 (128)

应 用

- 双机拍摄全景视频拼接算法研究 ······ 罗立宏, 杨 贤, 汤晓颖 (139)
- 基于分数阶 GM(1,1) 的图像去噪 ······ 周晓杰, 严 豪, 刘承伟, 王建宏 (148)
- 带任意裂纹的一维六方准晶弹性半平面第一基本问题 ······ 张炳彩, 赵雪芬, 张来萍 (156)
- 基于邻域粗糙集理论的组合预测单项模型选择 ······ 林名驰, 王成宇, 唐 政 (164)
- 多模型加权融合机制的石墨纯度识别 ······ 徐小平, 余香佳, 刘广钧, 刘 龙 (172)
- 逐次 I 型混合截尾下基于 FGM copula 的应力强度模型可靠性估计 ······ 李 珺, 闫在在 (183)

研 究

- KdV-Burgers-Kuramoto 方程的多种类型新精确解及其分析 ······ 林府标, 张千宏 (196)
- 一类非齐次 p-Kirchhoff 型椭圆方程组多解的存在性 ······ 汤 楠, 陈 林, 王 倩 (206)
- 调和映照的星象半径 ······ 谢志春, 史小伊, 李东征 (215)
- Riccati 展开法求非线性 Konno-Oono 耦合方程的新精确解 ······ 马志莹, 解加芳, 薛 冰 (225)

教学研究

- λ -Kantorovich 算子的 Voronovskaja 型逆定理 ······ 郭丹丹, 齐秋兰 (233)
- 完全图上无限制性 K Node Multicut 问题的近似算法 ······ 杨惠娟 (238)
- 三元三次不定方程 $ax^2 + by^2 + cz^2 = dxyz - 1$ 基础解的进一步研究 ······ 任 婷, 王海洋, 孙 澳 (245)
- 具有变时滞的三种群捕食与被捕食系统在时间尺度上的周期解 ······ 李慧娟, 张林丽, 曾国斌 (251)

MATHEMATICS IN PRACTICE AND THEORY

2022 Vol.52 No. 4

Contents

Management Science

- The Effect of Tour Guide's Psychological Contract On Engagement Under the Background of Non-standard Employment: The moderating role of fairness sensitivity LI Hai-jun, GUO Ying-zhi (1)
- Flexible Open Shop and Flow Shop Scheduling with Two Machines and Limited Cost CHEN Rong-jun, TANG Guo-chun (12)
- An Evolutionary Game Analysis of the Identification of Impoverished Students in Universities LIU Chi, HUANG Hong-fei, LIU Zi-lin, ZHANG Jia-ying, ZHANG Chun-ming (19)
- Research on Software Quality Evaluation Based on Variation Coefficient-G1 Hybrid Cross Weighting Method YU Jing (33)
- Research on Forecast of China's Tea Production and Consumption Based on Improved GM(1,1) Model XIANG Ying-ying, GENG Xian-hui, PENG Shi-guang (39)
- Avoidance of Early Termination of PPP Project Based on Evolutionary Game LIU Meng, ZHOU Gao-ping (48)
- Analysis of Influencing Factors of Grain Yield Based on VAR Model QU Li, LUAN Hui-yu, GAO Kai-ye, PENG Rui (61)
- Research on Entropy Weight Topsis Evaluation Model of Online Courses Based on Big Data WANG Jing-wen, GUO Pei-rong (74)
- A Probe into the Selection of Parameter Estimation Methods for Fixed Effect Models WANG Zeng-min, CHEN Zhi-yi (84)
- Research on Logistics Service Sharing Strategy of E-Commerce Platform Under Competition and Cooperation Game HU Jia-yan, CHEN Ke-hong (95)
- Forecast of Stocks and Stock Index Based on Ultra-short-term Text and Price and Volume Information: A literature review XU Wei-jun, FU Zhi-neng, LIU Gui-fang, ZHANG Wei-guo (108)
- Dynamic Relationship Between Residential Consumption and Economic Growth in Xinjiang Under the Pattern of "Double Circulation" LI Shu, WANG Feng-xiao (120)

Engineering

- Application of Grey Self-memory Coupling Model for Complex Equipment Cost Estimation SHI Hui-li, GUO Xiao-jun (128)

Applications

- Research of Stitching Algorithm for Panoramic Video Shot by Two Cameras LUO Li-hong, YANG Xian, TANG Xiao-ying (139)
- Image Denoising Based on Fractional Order GM (1,1) ZHOU Xiao-jie, YAN Hao, LIU Cheng-wei, WANG Jian-hong (148)
- First Fundamental Problem of One-dimensional Hexagonal Quasicrystals Half-plane with Arbitrary Cracks ZHANG Bing-cai, ZHAO Xue-fen, ZHANG Lai-ping (156)
- Combination Forecasting Individual Model Selection Based on Neighborhood Rough Set Theory LIN Ming-chi, WANG Cheng-yu, TANG Zheng (164)
- Graphite Purity Identification Based on Multi Model Weighted Fusion Mechanism XU Xiao-ping, YU Xiang-jia, LIU Guang-jun, LIU Long (172)
- The Estimation of the Reliability of Stress-strength Model Based on FGM Copula Under Type-I Progressively Hybrid Censoring Scheme LI Jun, YAN Zai-zai (183)

Research

- Multiple Types New Exact Solutions of KdV-Burgers-Kuramoto Equation and Its Analysis LIN Fu-biao, ZHANG Qian-hong (196)
- Multiplicity of Solutions for a Class of Non-Homogeneous P-Kirchhoff Elliptic Equations TANG Nan, CHEN Lin, WANG Qian (206)
- Starlike Radius of Harmonic Mapping XIE Zhi-chun, SHI Xiao-yi, LI Dong-zheng (215)
- Riccati Expansion Method Is Used to Solve the New Exact Solution of the Nonlinear Konno-Oono Coupling Equation MA Zhi-ying, XIE Jia-fang, XUE Bing (225)

Teaching Research

- Voronovskaja Type Theorems of λ -Kantorovich Operators GUO Dan-dan, QI Qiu-lan (233)
- Approximation Algorithm for Unrestricted k Node Multicut Problem on Complete Graph YANG Hui-juan (238)
- Further Study of the Fundamental Solutions of Ternary Cubic Diophantine Equation $ax^2 + by^2 + cz^2 = dxyz - 1$ REN Ting, WANG Hai-yang, SUN Ao (245)
- Periodic Solution of A Predator-prey System of Three Species on Time Scales LI Hui-juan, ZHANG Lin-li, ZENG Guo-bin (251)

《数学的实践与认识》编辑委员会

名誉主编: 林 群

主 编: 汪寿阳

副 主 编: (以下按姓氏笔划为序)

卢 焱 叶其孝 朱广田(常务副主编)

李邦河 宋春伟 张继平

编 委: 王 术 王冬琳 王建明 龙永红 叶 专

史福贵 冯荣权 朱一心 许 进 李 宁

余志坤 张文岭 林源渠 郑连存 姜启源

骆顺龙 贾仲孝 郭懋正 唐仲伟 黄海洋

常彦勋

数学的实践与认识

Shuxue de Shijian yu Renshi

(月刊)

第52卷

第4期

2022年4月

Mathematics in Practice and Theory

(Monthly)

Vol.52 No.4 April 2022

编 辑 《数学的实践与认识》编委会
地 址: 北京大学数学科学学院
邮政编码: 100871
电 话: (86-10)62759981
电子邮件: bjmath@math.pku.edu.cn

主 编 汪寿阳

主管单位 中国科学院

主办单位 中国科学院数学与系统科学研究院

承办单位 中国科学院系统科学研究所

北京数学会

出 版 科学出版社

北京东黄城根北街16号

邮政编码: 100717

印 刷 中国文联印刷厂

国内发行 北京市邮局

国外发行 中国国际图书贸易总公司

(北京399信箱)

国内订购 全国各地邮局

网 址 <https://ssjs.cbpt.cnki.net>

Edited by Editorial Board of
Mathematics in Practice and Theory
School of Mathematical Sciences, PKU
Beijing 100871, China
Tel: (86-10)62759981
Email: bjmath@math.pku.edu.cn

Editor in Chief WANG Shouyang

Superintended by Chinese Academy of Sciences

Sponsored by Academy of Mathematics and
Systems Science, Chinese Academy
of Sciences

Co-sponsored by Institute of Systems Science, Academy of
Mathematics and Systems Science,
Chinese Academy of Sciences
Beijing Mathematical Society

Published by Science Press
16 Donghuangchenggen North Street,
Beijing 100717, China

Printed by Printing House of Wenlian in China

Distributed at Home by Beijing Post Office
Distributed Abroad by China International Book Trading
Corporation (CIBTC) P.O.Box 399,
Beijing, China

Domestic Subscription All Local Post Office

Website <https://ssjs.cbpt.cnki.net>

【如有印装质量问题, 印刷厂负责调换电话010-68431909】

ISSN 1000-0984

国外发行代号Q47

CN 11-2018/O1

国内发行代号2-809

定 价: 人民币35.00元

ISSN 1000-0984



9 771000 098229

万方数据