



一门科学只有在成功地运用数学时，
才算达到了真正完善的地步。

——马克思

ISSN 1000-0984

CODEN SSHRE8



数学的实践与认识

MATHEMATICS

IN PRACTICE AND THEORY

第四十九卷

第3期

Vol. 49

No.3

2019

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

2019年第49卷第3期

目 次

管理科学

- 生鲜农产品双渠道供应链库存合作策略研究 邱洪全, 陈文英(1)
竞合模式下考虑低碳产品推广补贴的供应链博弈研究 李顺, 俞超, 王志华(11)
基于因子分析的产学研协同创新绩效评价研究 杨玉桢, 李姗(21)
混沌理论和灰色系统在农机总动力预测中的应用 许淑芹, 周桂霞, 许娇娜, 管迪(29)
基于熵值赋权的区域“五化”耦合协调测度分析 祝志川, 张君妍, 王成岐(35)
对学生惩罚越重作弊越少吗? 彭良军(46)
飞机重着陆预警分析方法 郑磊, 池宏, 许保光, 邵雪焱(56)
对外开放对区域经济增长和产业转型的动态影响——基于 GVAR 模型的实证研究 蔡婉华, 叶阿忠(73)
中国中亚五国贸易一体化测度 张建, 李新英(83)
一种与市场预期误差最小的信用风险评价模型及实证 徐占东, 程砚秋, 迟国泰, 徐子恒(94)
错误规避视角下生鲜农产品物流配送方案的决策分析 黄灏然, 方凯, 冯嘉敏(108)
中国 A 级物流企业空间格局及驱动因素研究 金仁浩, 成晓红, 王莎(118)

工 程

- 山坡条件下的考虑弧垂高压线附近的电场计算 高阳, 孙成勋, 朱宝余, 赵昕(127)
新疆肺结核空间聚集性及影响因素探讨 赵甜甜, 王蕾, 张利萍(135)
急性髓细胞白血病基因筛选模型的贝叶斯分析 肖颖, 刘金山(157)

信息科学

- Hill 密码体系中针对哑元问题的密钥选取 刘海峰, 卢开毅, 梁星亮(166)

应 用

- 医院医疗器械麻醉包库存策略 李智慧(176)
基于改进近邻函数准则的煤质识别方法研究 刘天奇, 郑秋雨, 苏长青(185)
多个 Panel 数据模型回归系数的参数 Bootstrap 检验 岳莉莉, 史洁茹(192)
自行车阻滞干扰对机动车交通流延误改进模型 曾俊伟, 马皓, 钱勇生, 广晓平, 王复鹏(200)
基于里程碑事件的航空复杂装备研制进度风险管理研究 潘喜悦, 程水波(206)
基于 Box-Cox 变换的阿拉尔地区胡杨材积与胸径的关系分析 张立欣, 王庆杰, 陈纪龙(215)
应用传染病模型估计校园急性出血性结膜炎暴发的最终规模 张亚楠, 崔景安, 应聪聪, 王晓静(223)

研 究

- 一类 Sprott-O 混沌系统的 H_∞ 状态控制和自适应控制研究 付景超, 周健博, 孙敬(228)
逻辑命题分解变换与模糊错误矩阵包含型集合方程求解研究 廖丽平, 郭开仲, 李颖(237)
一类奇异拟线性 (p,q) -方程组解的存在性 陈林(248)
四元数值函数空间 L^1 上有界右线性算子的积分表示 马娜, 李梅(258)

教学研究

- 有限域乘法群结构定理及其拓广 海昕, 丁吉超, 屈龙江(264)
子高斯分布下 Hoeffding 不等式的应用研究 曹桃云(267)
一带一路政策对新疆经济发展的影响研究 韩雪娟, 李国东(273)
一类具有强迫项的有限时滞 Lienard 方程周期解的存在唯一性 黄燕革, 黄勇(280)
Holling-III 型食饵捕食系统的四个正周期解 吕小俊, 李睿, 周华君(289)
具有捕获项的差分竞争系统的持久性和绝灭性研究 苏倩倩(294)
基于逻辑关系的酵母菌基因分析及其微分方程模型 王冬琳, 田宝川, 涂丹(300)
基于非凸惩罚的 SVM 模型对科技型中小企业信用风险评估 王少英, 兰晓然, 刘丽英(307)
中国饲料业上市公司综合技术效率和全要素生产率分析 袁延志, 王宝海(313)

MATHEMATICS IN PRACTICE AND THEORY

2019 Vol.49 No. 3

Contents

Managed Science

- Study on the Inventory Cooperative Strategy of Dual - Channel Supply Chain in Fresh Agricultural Products QIU Hong-quan, CHEN Wen-ying (1)
Study on Supply Chain Game Considering Low-Carbon Promotion Subsidy under Cooperation-Competition Model LI Shun, YU Chao, WANG Zhi-hua (11)
Research on Industry-University-Research Cooperative Innovation Performance Evaluation: Based on Factor Analysis YANG Yu-zhen, LI Shan (21)
Application of Chaotic Theory and Gray System to Forecast Agricultural Machinery Total Power XU Shu-qin, ZHOU Gui-xia, XU Jiao-na, GUAN Di (29)
Coupled Coordination Measurement Analysis of Regional Five Modernization Based on Entropy Weighting Method ZHU Zhi-chuan, ZHANG Jun-yan, WANG Cheng-qi (35)
The Heavier Punishment for the Students, the Less Cheating? PENG Liang-jun (46)
Method of Early Warning Analysis for Aircraft Hard Landing ZHENG Lei, CHI Hong, XU Bao-guang, SHAO Xue-yan (56)
Dynamic Impacts of Opening-up on China's Regional Economic Growth and Industrial Transformation: Based on GVAR Model CAI Wan-hua, YE A-zhong (73)
The Measurement of Trade Integration Between China and Five Central Asian Countries ZHANG Jian, LI Xin-ying (83)
SME Credit Rating Based on the Minimizing Error to Market Expectation Credit Risk XU Zhan-dong, CHENG Yan-qiu, CHI Guo-tai, XU Zhi-heng (94)
Decision Analysis of Logistics and Distribution Plan for Fresh Agricultural Products Based on Error Aversion HUANG Hao-ran, FANG Kai, FENG Jia-ming (108)
Study on the Spatial Pattern and Driving Factors of China A-Class Logistics Enterprises JIN Ren-hao, CHENG Xiao-hong, WANG Sha (118)

Engineering

- Calculation of Electric Field Around the Slope of the High Voltage Line near the Hillside GAO Yang, SUN Cheng-xun, ZHU Bao-yu, ZHAO Xin (127)
Discussion on the Spatial Clustering and Influent Factors of Tuberculosis in Xinjiang ZHAO Tian-tian, WANG Lei, ZHANG Li-ping (135)
Bayesian Statistical Analysis of Acute Myeloid Leukemia Gene Expression Data XIAO Ying, LIU Jin-shan (157)

Information Science

- The Selection of Keys Based Dummy Problem in Hill Coding System LIU Hai-feng, LU Kai-yi, LIANG Xing-liang (166)

Applications

- Inventory Policy of Anaesthesia Package for Hospital S Medical Goods LI Zhi-hui (176)
Study on Coal Quality Recognition Method Based on Improved Neighbor Function Criterion LIU Tian-qi, ZHENG Qiu-yu, SU Chang-qing (185)
A Parametric Bootstrap Test for Regression Coefficients of Several Panel Data Models YUE Li-li, SHI Jie-ru (192)
An Improved Model of Vehicle Traffic Delay Caused by Bicycle Block Interference ZENG Jun-wei, MA Hao, QIAN Yong-sheng, GUANG Xiao-ping, WANG Fu-peng (200)
Schedule Risk Management for the Development of Aviation Complex Equipment Based on Landmark Events PAN Xi-yue, CHENG Yong-bo (206)
Analysis the Relationship Between Populus Euphratica s Volume and DBH in Altar Based on Box-Cox Transform ZHANG Li-xin, WANG Qing-jie, CHEN Ji-long (215)
Application of Infectious Disease Model to Estimate the Final Size of Acute Hemorrhagic Conjunctivitis Outbreak in Campus ZHANG Ya-nan, CUI Jing-an, YING Cong-cong, WANG Xiao-jing (223)

Research

- The Study of Adaptive Backstepping Control and H_∞ State Feedback Control on a Class of Sprott-O Chaotic System FU Jing-chao, ZHOU Jian-bo, SUN Jing (228)
Study on the Solution to the Fuzzy Error Matrix Nested Equation and the Decomposition and Transformation of Logical Proposition LIAO Li-ping, GUO Kai-zhong, LI Ying (237)
Multiple Solutions for a Singular Quasilinear (p,q)-system CHEN Lin (248)
Integral Representation of Bounded Right Linear Operators on Spaces of Four Valued Numeric Functions MA Na, LI Mei (258)

Teaching Research

- The Structure Theorem of Multiplicative Group over Finite Field and Its Extension HAI Xin, DING Ji-chao, QU Long-jiang (264)
Research and Application of Hoeffding Inequality under Sub-gaussian Distribution CAO Tao-yun (267)
Research on the Influence of One Belt and One Road Policy on Xinjiang's Economic Development HAN Xue-Juan, LI Guo-dong (273)
The Existence and Uniqueness of Periodic Solutions for a Class Forced and Finite Delayed Liénard Equations HUANG Yan-ge, HUANG Yong (280)
Four Positive Periodic Solutions of a Predator-Prey Systems with Holling III Type Functional Response LV Xiao-jun, LI Rui, ZHOU Hua-jun (289)
Permanence and Extinction of a Difference Competitive System Incorporating Harvesting SU Qian-qian (294)
The Gene Analysis Based on Logic Network and Its Differential Equation Model WANG Dong-lin, TIAN Bao-chuan, TU Dan (300)
Credit Risk Assessment of Small and Medium - sized Technological Enterprises with Non-convex Penalty WANG Shao-ying, LAN Xiao-ran, LIU Li-ying (307)
Analysis of Comprehensive Technical Efficiency and Total Factor Productivity of China's Feed Industry Listed Companies YUAN Yan-zhi, WANG Bao-hai (313)

《数学的实践与认识》编辑委员会

主编: 林群

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 汪寿阳 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

(半月刊)

第49卷

第3期

2019年2月

Journal of Mathematics in Practice and Theory

(Semimonthly)

Vol.49 No.3 February 2019

编	辑 中国数学会 《数学的实践与认识》编委会 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	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
主 编	林群	Editor in Chief	LIN Qun
主 管 单 位	中国科学院	Superintended by	Chinese Academy of Sciences
主 办 单 位	中国科学院数学与系统科学研究院	Sponsored by	Academy of Mathematics and Systems Science, Chinese Academy of Sciences
承 办 单 位	中国科学院系统科学研究所 北京数学会	Co-sponsored by	Institute of Systems Science, Academy of Mathematics and Systems Science, Chinese Academy of Sciences Beijing Mathematical Society Science Press
出 版	科学出版社	Published by	16 Donghuangchenggen North Street, Beijing 100717, China
印 刷	中国文联印刷厂	Printed by	Printing House of Wenlian in China
国 内 发 行	北京市邮局	Distributed at Home by	Beijing Post Office
国 外 发 行	中国国际图书贸易总公司 (北京399信箱)	Distributed Abroad by	China International Book Trading Corporation (CIBTC) P.O.Box 399, Beijing, China
国 内 订 购	全国各地邮局	Domestic Subscription	All Local Post Office

(如有印装质量问题, 印刷厂负责调换电话010-68431909)

ISSN 1000-0984

CN11-2018/O1

国外发行代号Q47

国内发行代号2-809

定 价: 人民币30.00元

ISSN 1000-0984

