



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



QK1936374

# 数学的实践与认识

MATHEMATICS

IN PRACTICE AND THEORY

第四十九卷

第14期

Vol. 49

No.14

2019

中国数学学会会刊  
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14期

## 目 次

### 管理科学

- 基于 S-O-R 模型的价格和评价影响消费者网络购买意愿研究 ..... 宋之杰, 唐晓莉 (1)  
“产品包邮”策略下电商供应链的决策研究 ..... 王晓迪, 王玉燕, 于兆青, 梁佳平 (10)  
考虑提供基础质保服务的供应链再制造定价策略研究 ..... 谢佳铮, 牟立峰, 郑斌, 卞亦文 (23)  
基于 DEA-Tobit 的长江中上游集装箱港口运营效率研究 ..... 刘名武, 王玄霜 (36)  
参数  $d$  迭代逼近的 GM(1, 1) 模型及其在技术创新中的应用 ..... 苏先娜, 谢富纪, 陈景岭, 张鹏 (47)  
基于马尔柯夫链预测考研产品市场占有率 ..... 梁显丽, 陈广顺 (55)  
中部六省科技资源配置效率研究——基于 CCR-BCC 模型的分析 ..... 宋秋韵, 封思贤 (60)  
政府规制下的第三方废旧手机回收演化博弈分析 ..... 李春发, 张金松, 王晟锴 (68)  
“双一流”建设背景下地方高校内部院系三阶段 DEA 效率评价 ..... 赵晓萍, 刘隽, 古天龙, 蔡翔 (77)  
基于改进 Shapley 值法的新零售下供应链的利益分配策略 ..... 白晓娟, 张英杰, 靳杰 (88)  
我国居民医疗负担及其影响因素分析——基于弹性网方法的实证研究 ..... 王沛立, 李恩平 (97)  
基于 Rubinstein 讨价还价博弈的农地流转价格研究 ..... 张文妍, 李恩极, 李群 (108)

### 工 程

- 基于主成分和 GBDT 对血糖值的预测 ..... 龚谊承, 都承华, 张艳娜, 余力 (116)  
颅内动脉瘤两相血流动力学分析及 PIV 实验研究 ..... 徐文涛, 木合塔尔·克力木, 高霞霞 (123)  
可拓法在地铁施工安全风险评价中的应用 ..... 陈艳, 李浩琪, 吕云翔, 柴访 (132)

### 应 用

- 具接种的随机 SIQR 流行病模型中平衡点的稳定性分析 ..... 王素霞, 董玲珍, 王晓燕 (140)  
电动汽车车辆路径问题研究综述 ..... 薛桂琴, 葛显龙 (150)  
一类高阶牛顿迭代法及其在线性互补问题中的应用 ..... 雍龙泉 (160)  
VANET 中基于非时隙 CSMA/CA 机制的 IEEE802.15.4 性能评估 ..... 刘小春, 胡晓娅, 张蕾, 杨梦勤 (168)  
基于位置数据的用户多周期移动行为挖掘 ..... 范一苇, 吕晓玲 (181)  
成分数据路径分析模型 ..... 夏棒, 王惠文, 周荣刚 (191)  
基于逐步回归分析和 BP\_Adaboost 算法的危险驾驶行为辨识 ..... 陈慈, 张敬磊, 王云, 盖姣云 (200)

### 研 究

- 求解  $m$  阶非线性 Volterra-Fredholm 型积分微分方程的一种算法 ..... 赵晓旭, 李美依, 吕学琴 (208)  
基于某一未定型广义 Cartan 矩阵的 fusion 环的构造 ..... 薛磊, 裴小蒙, 王志华 (217)  
一类无穷维 Novikov 代数及其邻接李代数 ..... 周鑫 (224)  
一类含阻尼项与分布式偏差变元的中立型双曲方程的振动性 ..... 刘彩云, 仇志余 (230)

### 教学研究

- 含有保护区的两斑块鱼类生物经济模型 ..... 尤亮, 杜文超, 张良, 刘亚相 (238)  
基于熵权系数模糊评判法的港口危化品事故分级研究 ..... 张艳艳, 刘晓佳 (248)  
体育用品可持续设计方法排序研究 ..... 邢进阁, 耿立沙, 燕建芬, 石永贵 (254)  
气温变动对我国蔬菜价格指数影响的实证分析——基于全国 173 个城市最低气温与 28 种重点监测蔬菜批发均价 ..... 原云霄, 王宝海, 宋洁 (263)  
基于欧式贴近度的悬挂器坐挂失效模糊物元分析 ..... 冯丽莹, 孙泽秋, 梁晓阳, 曹海涛, 朱永靖 (270)  
我国研究生教育规模影响因素分析及预测 ..... 王永哲, 张敏霞, 杨素和, 常俊英 (277)  
基于 Vague 集模糊推理的目标识别方法及其三 I 解 ..... 韦波, 姚骁, 刘兆威, 覃婷婷 (288)  
属性权重未知的区间型多属性决策方法 ..... 汪伦焰, 曹永超, 苏丽敏, 李慧敏, 赵荣生 (298)  
基于 DEA 模型的中国足球协会超级联赛俱乐部效率研究 ..... 谭清美, 尹君 (305)  
基于面板协整检验的地区学前教育发展实证研究 ..... 王胜青, 王逸琼 (314)  
基于 GM(0, N) 模型的瓦斯涌出量简易预测 ..... 杨文光, 高艳辉, 王姝, 李强丽 (324)

# MATHEMATICS IN PRACTICE AND THEORY

2019 Vol.49 No. 14

## Contents

### Managed Science

How Do Price and Evaluation Cues Influence Consumers' Online Purchase Decision Based on S-O-R Model .....	SONG Zhi-jie, TANG Xiao-li (1)
Research on Decision-making of E-commerce Supply Chain under 'Free Shipping' Strategy .....	WANG Xiao-di, WANG Yu-yan, YU Zhao-qing, LIANG Jia-ping (10)
Research on Supply chain Product Remanufacturing Strategy Considering Base Warranty .....	XIE Jia-zheng, MOU Li-feng, ZHENG Bin, BIAN Yi-wen (23)
Evaluation of Operation Efficiency Container Port in Yangtze River Based on DEA-Tobit .....	LIU Ming-wu, WANG Xuan-shuang (36)
GM(1, 1) Model Based on Iterative Approximation of Parameter d and Its Application in Technology Innovation .....	SU Xian-na, XIE Fu-ji, CHEN Jing-jing, ZHANG Peng (47)
The Market Share Prediction of the Postgraduate Entrance Examination Product Based on Markov Chain .....	LIANG Xian-li, CHEN Guang-shun (55)
Research on the Allocation Efficiency of Science and Technology Resources of the Six Provinces of Central China .....	SONG Qiu-yun, FENG Si-xian (60)
Evolutionary Game Analysis of the Third-party' Recycling of Waste Mobile Phone Under Government Regulation .....	LI Chun-fa, ZHANG Jin-song, WANG Sheng-kai (68)
Three-Stage DEA Efficiency Evaluation of Local University Departments under the Background of "Double First-Class" Construction .....	ZHAO Xiao-ping, LIU Juan, GU Tian-long, CAI Xiang (77)
Benefit Distribution Strategy of Supply Chain under New Retail Based on Improved Shapley Value Method .....	BAI Xiao-juan, ZHANG Ying-jie, JIN Jie (88)
Analysis of Medical Burden of Chinese Residents and Its Influencing Factors — An empirical study based on elastic network method .....	WANG Pei-li, LI En-ping (97)
Study on Price of Farmland Transfer Based on Rubinstein Bargaining Game .....	ZHANG Wen-yan, LI En-ji, LI Qun (108)

### Engineering

Prediction of Blood Glucose Based on Principal Component and GBDT .....	GONG Yi-cheng, DU Cheng-hua, ZHANG Yan-na, YU Li (116)
Two-phase Hemodynamic Analysis of Intracranial Aneurysm and PIV Experimental Study .....	XU Wen-tao, Muhetar Kelimu, GAO Xia-xia (123)
Application of Extension Method in Safety Risk Assessment of Subway Construction .....	CHEN Yan, LI Hao-qi, LV Yun-xiang, CHAI Fang (132)

### Applications

Analysis of Stability of the Equilibria for Stochastic SIQR Epidemic Models with Vaccination .....	WANG Su-xia, DONG Ling-zhen, WANG Xiao-yan (140)
A Summary of Research on the Electric Vehicle Routing Problem .....	XUE Gui-qin , GE Xian-long (150)
High-order Newton's Iteration Method for Linear Complementary Problem .....	YONG Long-quan (160)
Performance Evaluation of IEEE802.15.4 Based on Unslotted CSMA/CA for VANET applications .....	LIU Xiao-chun, HU Xiao-ya, ZHANG Lei, YANG Meng-qin (168)
Mining Users' Multiple Periodic Moving Behaviors Based on Location Data .....	FAN Yi-wei, LU Xiao-ling (181)
Path Modeling for Compositional Data .....	XIA Bang, WANG Hui-wen, ZHOU Rong-gang (191)
Identification of Dangerous Driving Behavior on Stepwise Regression Analysis and BP_adaboost Multi-classification Algorithm .....	CHEN Ci, ZHANG Jing-lei, WANG Yun, GAI Jiao-yun (200)

### Research

An Algorithm for Solving mth-order Nonlinear Volterra-Fredholm Integro-differential Equations .....	ZHAO Xiao-xu, LI Mei-yi, LV Xue-qin (208)
Construction of Fusion Rings From a Generalized Cartan Matrix of Indefinite type .....	XUE Lei, YI Xiao-meng, WANG Zhi-hua (217)
A Kind of infinite-dimensional Novikov Algebras and Its Sub-adjacent Lie Algebras .....	ZHOU Xin (224)
Oscillation of Certain Neutral Hyperbolic Equations with Continuous Distributed Deviating Arguments and Damped Terms .....	LIU Cai-yun, ZHANG Zhi-yu (230)

### Teaching Research

A Two-patch Fish Bioeconomic Model with Protected Area .....	YOU Liang, DU Wen-chao, ZHANG Liang, LIU Ya-xiang (238)
Fractionation of Hazardous Chemical Accidents of Port based on Entropy Coefficient and Fuzzy Evaluation Method .....	ZHANG Yan-yan, LIU Xiao-jia (248)
Study on the Ordering of Sustainable Design Method of Sports Product .....	XING Jin-ge, GENG Li-sha, YAN Jian-fen, SHI Yong-gui, (254)
Empirical Analysis on the Influence of Temperature Fluctuation on Vegetable Price Index in China – Based on the Minimum Temperature of 173 Cities and 28 Key Monitoring Vegetables Wholesale Prices .....	YUAN Yun-xiao, WANG Bao-hai, SONG Jie (263)
Fuzzy Matter-element Analysis of Hanger Failure Based on Euclid Approach Degree .....	FENG Li-ying, SUN Ze-qi, LIANG Xiao-yang, CAO Hai-tao, ZHU Yong-jing (270)
Analysis and Forecast of Influence Factors of Postgraduate Education Scale in China .....	WANG Yong-zhe, ZHANG Min-xia, YANG Suo-he, CHANG Jun-ying (277)
A Target Recognition Method Based on Fuzzy Reasoning of Vague Sets and Its Triple I Solution .....	WEI Bo, YAO Xiao, LIU Zhao-wei, QIN Ting-ting (288)
Interval Multi-attribute Decision Making Method with Unknown Attribute Weights .....	WANG Lun-yan, CAO Yong-chao, SU Li-min, LI Hui-min, ZHAO Rong-sheng (298)
Research on the Club Efficiency of Chinese Football Association Super League Based on DEA Model .....	TAN Qing-me, YIN Jun (305)
Empirical Study on the Development of Preschool Education in Area Based on Panel Co-Integration Test .....	WANG Sheng-qing, WANG Yi-qiong (314)
Simple Prediction of Gas Emission Based on GM(0, N) Model .....	YANG Wen-guang, GAO Yan-hui, WANG Shu, LI Qiang-li (324)

# 《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

Journal of Mathematics in Practice and Theory

(半月刊)

第49卷

第14期

2019年7月

Vol.49 No.14 August 2019

(Semimonthly)

编 辑 中国数学会

Edited by

Editorial Board of

《数学的实践与认识》编委会

Mathematics in Practice and Theory

北京大学数学科学学院

School of Mathematical Sciences, PKU

邮政编码：100871

Beijing 100871, China

电 话：(86-10)62759981

Tel:(86-10)62759981

电子邮件：bjmath@math.pku.edu.cn

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

承 办 单 位 中国科学院系统科学研究所

Systems Science, Chinese Academy

北京数学会

Co-sponsored by

of Sciences

出 版 骨 学 出 版 社

Published by

Institute of Systems Science, Academy of

北京东黄城根北街16号

Mathematics and Systems Science,

邮 政 编 码：100717

Chinese Academy of Sciences

印 刷 中国文联印刷厂

Beijing Mathematical Society

国 内 发 行 北京市邮局

Science Press

国 外 发 行 中国国际图书贸易总公司

16 Donghuangchenggen North Street,

(北京399信箱)

Beijing 100717, China

国 内 订 购 全国各地邮局

Printed by

Printing House of Wenlian in China

网 址 <http://ssjs.cbpt.cnki.net>

Distributed at Home by

Beijing Post Office

(如有印装质量问题，印刷厂负责调换电话010-68431909)

Distributed Abroad by

China International Book Trading

ISSN 1000-0984

国外发行代号Q47

ISSN 1000-0984

CN11-2018/O1

国内发行代号2-809

定 价：人民币30.00元

