

# 系统科学与数学

## XITONG KEXUE YU SHUXUE

第 44 卷 第 8 期 2024 年 8 月

### 目 次

ESG 表现、财务特征与股票系统性风险 .....	孙会霞 黄 嵩 郑田田	(2173)
智慧医疗信息平台中医患合作机制 —— 基于演化博弈与突变视角 .....	杜宇晓 胡 斌 李 刚 龙立荣	(2192)
不同奖惩机制下数字平台反垄断演化博弈与仿真研究 .....	蒋学海 郑婉琼 马本江	(2213)
混合风险测度下基于 ESG 投资理念的投资组合选择 .....	冯 玲 林 雨 钟群超 吴伟平	(2236)
基于 CVaR 的风险平价投资策略及其应用 .....	盛积良 陈兰兮 温润林	(2257)
风险规避下电商闭环供应链的模式选择研究 .....	王玉燕 杨鲁琦	(2278)
股票流动性对企业创新的影响及渠道研究 .....	方 宇 苏木亚	(2303)
带有弧容量约束的鲁棒交通网络均衡问题的计算 .....	徐阳栋 安权英	(2335)
基于局中人偏好的主从博弈 $\alpha$ -核与弱 $\alpha$ -核的存在性 .....	仝佳琦 宋宛玲 宋奇庆	(2350)
昂贵黑箱多目标问题的自适应采样代理优化方法 .....	白富生 魏玉涛 邹东池	(2365)
基于改进 TODIM 与图片模糊偏好信息的多属性双边匹配决策方法 .....	彭娟娟 谭 灏 隆清琦 陈辛格	(2384)
生鲜产品基于时变需求与物流服务不确定性的供应链协调 .....	刘卫华 卢义桢	(2412)
高维协变量混合型数据的异质性分析 .....	徐少东 李 扬 边 策	(2429)
非参数的高维两总体的同质性检验 .....	李 旭 张宝学	(2458)
混合随机缺失数据下测量误差模型的复合分位数回归 .....	徐红霞 林鑫达 范国良	(2476)
基于广义分布的区间函数型聚类方法 .....	孙利荣 蒋晨锴 田颖华 郭宝才	(2496)
三参数 Weibull 分布的广义信仰推断 .....	邵 泽 闫 亮 李梦涵 蔡 霞	(2515)
排序集抽样下分布函数的非参数核估计 .....	张良勇 董晓芳 樊祥嘉	(2536)

# JOURNAL OF SYSTEMS SCIENCE AND MATHEMATICAL SCIENCES

Volume 44 Number 8 August 2024

## CONTENTS

ESG Performance, Financial Characteristics and Stock Systematic Risk .....	
.....	<i>SUN Huixia HUANG Song ZHENG Tiantian</i> (2173)
Mechanism of Doctor-Patient Cooperation in Smart Medical Information Platform: Analysis from the Perspective of Evolutionary Game and Catastrophe .....	
.....	<i>DU Yuxiao HU Bin LI Gang LONG Lirong</i> (2192)
Evolutionary Game and Simulation Research on Digital Platform Anti Monopoly Under Different Reward & Punishment Mechanisms .....	
.....	<i>JIANG Xuehai ZHENG Wanqiong MA Benjiang</i> (2213)
Portfolio Selection with the ESG Investment Philosophy and Hybrid Risk Measure .....	
.....	<i>FENG Ling LIN Yu ZHONG Qunchao WU Weiping</i> (2236)
CVaR-Based Risk Parity Portfolio Strategy and Its Application .....	
.....	<i>SHENG Jiliang CHEN Lanxi WEN Runlin</i> (2257)
Study on the Mode Selection of E-Commerce Closed Loop Supply Chain Under Risk Aversion ..	
.....	<i>WANG Yuyan YANG Luqi</i> (2278)
Research on the Impact and Channels of Stock Liquidity on Enterprise Innovation .....	
.....	<i>FANG Yu BORJIGIN Sumuya</i> (2303)
Calculation for Robust Traffic Network Equilibrium Problems with Capacity Constraints of Arcs .....	
.....	<i>XU Yangdong AN Quanying</i> (2335)
Existence of $\alpha$ -Core and Weak $\alpha$ -Core for Multi-Leader-Multi-Follower Games with Preferences .....	
.....	<i>TONG Jiaqi SONG Wanling SONG Qiqing</i> (2350)
A Surrogate Optimization Method with Adaptive Sampling for Expensive Black-Box Multi-Objective Problems .....	
.....	<i>BAI Fusheng WEI Yutao ZOU Dongchi</i> (2365)
A Multi-Attribute Two-Sided Matching Decision-Making Method Based on Improved TODIM and Picture Fuzzy Preference Information .....	
.....	<i>PENG Juanjuan TAN Hao LONG Qingqi CHEN Xinge</i> (2384)
Research on the Operational Model of Fresh Products Faced with Time-Varying Demand and Logistics Service Uncertainty .....	
.....	<i>LIU Weihua LU Yizhen</i> (2412)
Heterogeneity Analysis of High-Dimensional Data with Mixed Types of Covariates .....	
.....	<i>XU Shaodong LI Yang BIAN Ce</i> (2429)
A Nonparametric Two-Sample Test for Homogeneity of Distributions in High Dimension .....	
.....	<i>LI Xu ZHANG Baoxue</i> (2458)
Composite Quantile Regression for Measurement Error Models with Mixed Random Missing Data .....	
.....	<i>XU Hongxia LIN Xinda FAN Guoliang</i> (2476)
Interval Function Type Clustering Method Under Generalized Distribution .....	
.....	<i>SUN Lirong JIANG Chenkai TIAN Yinghua GUO Baocai</i> (2496)
Generalized Fiducial Inference for the Three-Parameter Weibull Distribution .....	
.....	<i>SHAO Ze YAN Liang LI Menghan CAI Xia</i> (2515)
Nonparametric Kernel Estimation of Distribution Function Under Ranked Set Sampling .....	
.....	<i>ZHANG Liangyong DONG Xiaofang FAN Xiangjia</i> (2536)



公众号



微店



淘宝