

运筹与管理

第 28 卷 第 7 期 (总第 160 期) 2019-07-25 出版

目 次

理论分析与方法探讨

- 基于决策者风险偏好大数据分析的大群体应急决策方法 徐选华, 杨玉珊, 陈晓红(1)
考虑决策者心理行为的直觉语言多属性决策方法 刘宁元(11)
社会化媒体环境下不可辩解型产品伤害危机演化博弈研究 姜金贵, 张琦, 沈丹薇, 等(17)
基于前景理论的三角犹豫模糊多属性决策方法 王娟, 金智新, 邓存宝, 等(26)
公平关切下物流服务供应链质量缺陷承诺策略研究 杜妮, 周盛超(34)
信用支付下基于收益共享契约的网购供应链协调策略研究 白世贞, 陶阳红, 鄢章华(44)
低回收价值高环境影响 EOL 产品闭环供应链模型构建 程东波, 霍佳震(55)
考虑要素投入与市场地位的物流联盟演化研究 陈信同, 李帮义, 王哲, 等(64)
对象标识统一化程度影响物流资源整合的系统动力学分析 朱惠琦, 侯汉平(72)
考虑拥堵路况下碳排放的选址-配送集成优化问题 任慧, 王东宇(81)
基于网络拓扑结构的重要节点发现算法 邓晓懿, 杨阳, 金淳(91)
中国生态能源效率时空格局演化及影响因素分析 孟凡生, 邹韵(100)

应用研究

- 基于 MDP 的血小板库存最优订货策略和使用策略研究 李猜, 耿娜, 王春鸣(108)
中国区域间技术创新的空间溢出效应研究 潘雄锋, 艾博薇, 明杨(118)
科研院所合作创新活跃度的时空格局演化研究 李柏洲, 董恒敏, 曾经纬(125)
政府差异化激励条件下有限理性制造集群的服务化策略演化研究 张健, 廖梦洁, 齐林(133)
注意力视角下媒体报道对股价的影响模型研究 曾宪聚, 张雅慧, 冯耕中(144)
信贷扩张、生产结构与经济周期波动 郭新帅, 李启芳, 李小东(153)
基于 SD-GM 理论的城市交通拥堵收费模型研究 贾书伟, 严广乐(160)
考虑交叉网络外部性的网约车平台市场定价研究 卢珂, 周晶, 林小围(169)
基于时间和渠道敏感顾客选择偏好的双渠道定价策略 张雪梅, 李盈盈(179)

管理科学

- 阻塞混流生产机器人制造单元调度问题可行解性质研究 赵晓飞, 郭秀萍(187)
具有学习-遗忘效应的半导体批调度问题研究 叶春明, 侯丰龙, 赵静(192)

期刊基本参数:CN34-1133/G3 * 1992 * b * 16 * 200 * zh * P * ¥20.00 * 1500 * 23 * 2019-07

OPERATIONS RESEARCH AND MANAGEMENT SCIENCE

Vol. 28 No. 7 (Serial No. 160) July 2019

CONTENTS

Theory Analysis and Methodology Study

The large Group Emergency Decision Making Method Based on Large Data Analysis of Risk Preference of Decision-makers	XU Xuan-hua, YANG Yu-shan, CHEN Xiao-hong(1)
Multiple Attribute Decision-making Method of Intuitionistic Linguistic Considering Psychological Behavior of Decision-maker	LIU Ning-yuan(11)
Evolutionary Game Research into Indefensible Product Harm Crisis in Social Media Environment	JIANG Jin-gui, ZHANG Qi, SHEN Dan-wei, et al. (17)
Multiple Attribute Decision Making Method for Hesitant Triangular Fuzzy Based on Prospect Theory	WANG Juan, JIN Zhi-xin, DENG Cun-bao, et al. (26)
Quality Defect Guarantee Decision in Logistics Service Supply Chain with Fairness Concern	DU Ni, ZHOU Sheng-chao(34)
Online Supply Chain Coordination of Credit pay and Revenue Sharing Contract	BAI Shizhen, TAO Yang-hong, YAN Zhang-hua(44)
Research on Closed-loop Supply Chain Modeling of LCV-HEI Class EOL Products	CHENG Dong-bo, HUO Jia-zhen(55)
Evolution Game of Logistics Alliance with Considering Input Elements and Market Power	CHEN Xin-tong, LI Bang-yi, WANG Zhe, et al. (64)
Using System Dynamics to Assess the Impact of Object Identifier-Unified Degree on Logistics Resource Integration	ZHU Hui-qi, HOU Han-ping(72)
Location-distribution Integrated Optimization considering Carbon Emissions under the Congested Road Condition	REN Hui, WANG Dong-yu(81)
Identifying Influential Nodes Based on Network Topology	DENG Xiao-yi, YANG Yang, JIN Chun(91)
Analysis of Spatial-temporal Pattern Evolution of Ecological Energy Efficiency in China and Its Influencing Factors	MENG Fan-sheng, ZOU Yun(100)

Application Research

Optimal Ordering and Issuing Policy for Platelet Inventory Control Problem Based on Markov Decision Process	LI Cai, GENG Na, WANG Chun-ming(108)
Spatial Spillover Effect Analysis of Inter-regional Technology Innovation in China	PAN Xiong-feng, AI Bo-wei, MING Yang(118)
Research on Spatial-Temporal Distribution Evolution of Scientific Research Institutes Cooperation Innovation Activity	LI Bai-zhou, DONG Heng-min, ZENG Jing-wei(125)
Study on the Evolution of the Servicizing Strategy of Bounded Rational Manufacturing Cluster under the Condition of Government Various Incentives	ZHANG Jian, LIAO Meng-jie, QI Lin(133)
A Model of Media's Effect on Reported Stocks' Market Performance: from the Investor Attention Perspective	ZENG Xian-ju, ZHANG Ya-hui, FENG Geng-zhong(144)
Credit Expansion, Production Structure, and Cyclical Economic Fluctuation	GUO Xin-shuai, LI Qi-fang, LI Xiao-dong(153)
Research on the Traffic Congestion Charging Fee Model in Urban Areas Based on SD-GM Approach	JIA Shu-wei, YAN Guang-le(160)
Pricing Research of Ride-hailing Platform: From the View of Inter-Group Network Externality	LU Ke, ZHOU Jing, LIN Xiao-wei(169)
Dual-channel Pricing Strategy Based on Choice Preference of Time and Channel Sensitive Customer	ZHANG Xue-mei, LI Ying-ying(179)

Management Science

Investigating the Property of Feasible Solution Hybrid Flow Shop Robotic Cell Scheduling Problem with Blocking	ZHAO Xiao-fei, GUO Xiu-ping(187)
Research on Semiconductor Batching Scheduling Problems with Learning and Forgetting Effects	YE Chun-ming, HOU Feng-long, ZHAO Jing(192)