

中文核心期刊

中国管理科学 A 类重要期刊

中国科学引文数据库(CSCD)来源期刊

中国科技论文统计源期刊(中国科技核心期刊)

中文社会科学引文索引(CSSCI)来源期刊

RCCSE 中国核心学术期刊(A)

ISSN 1007-3221

CN 34-1133/G3

运筹与管理

OPERATIONS
RESEARCH
AND
MANAGEMENT
SCIENCE

中国运筹学会主办

OPERATIONS RESEARCH SOCIETY OF CHINA
BEIJING CHINA

2020 4

目 次

理论分析与方法探讨

- 考虑突发事件状态转移的政府应急物资采购定价模型 刘阳, 田军, 冯耕中, 等(1)
基于随机 Petri 网理论的邮轮灾难事故预警机制研究 李明琨, 蒋欣颖(12)
基于成本效益分析的救护车多时段布局优化研究 蒋清宸, 苏强, 祝延宏(21)
考虑回收-补偿约束的卫星城镇生活垃圾中转站选址研究 李海君, 张耀文, 杨月巧(30)
轴辐式同城快递网络模式研究 李文莉, 李昆鹏, 阮文意(36)
政府补贴下闭环供应链回收渠道的选择策略 林贵华, 单仁邦, 陈拼搏(43)
App 开发者质量投资和定价策略研究 张翠华, 许占峰(54)
资金约束下订单农业供应链内外部融资策略研究 史立刚, 彭红军, 丛静(62)
考虑损失厌恶行为与谈判破裂的 Rubinstein 谈判博弈研究 冯中伟, 谭春桥(70)
信息非对称环境下产业创新平台多方主体博弈分析 曹玉红, 尤建新(78)
污染产业转移下府际间合作治理大气污染的演化博弈分析 何奇龙, 李琴英, 李晶(86)
电商生态系统中核心种群间信用机制的动态演化博弈 张丽, 王向向, 李佳鑫(93)
需求可变性降低对均值 CVaR 约束销售努力决策库存系统的影响
..... 禹海波, 那娜, 李媛, 等(102)
政府奖惩下供应链合作减排与低碳宣传的动态优化 王道平, 王婷婷(113)
交货期差异下的双渠道订货与协调优化策略 徐飞, 王红蕾(121)
兼顾成本与时间保证率的泊位及岸桥协同调度优化 宋云婷, 王诺, 吴暖(130)
Copula-CVaR 下考虑随机成本和需求的单周期订货决策研究 周赛玉, 王长军, 邵栗(138)
基于基本回路修正的 AHP 一致性调整方法研究 解江, 吴诗辉(147)
加权幂平均复合判断矩阵的群体 AHP 一致性研究 周金明, 苏为华, 朱晓临(158)
带有随机订货点的两阶段报童模型 闵杰, 李瑶, 刘斌, 等(165)
基于聚类矩阵近似的协同过滤推荐研究 张文, 崔杨波, 李健, 等(171)
精确覆盖问题的加权分治算法 胡沁, 宁爱兵, 苟海雯, 等(179)

应用研究

- 基于在线评论的多个竞争制造商和零售商的产品定价策略 蔡学媛, 李建斌, 戴宾, 等(187)
考虑需求和质量双重风险的动力电池回收定价策略和协调机制研究
..... 卢超¹, 赵梦园¹, 陶杰, 等(195)
基于组合赋权法和未确知测度模型的发动机健康状况评估 韩亚娟, 杨玉琪(204)
ST 摘帽如何影响公司价值和股价 张耀杰, 李杰刚, 史本山(212)
看涨期权契约与看跌期权契约对比分析研究 扈衷权, 田军, 冯耕中(221)

管理科学

- 合作创新是否真的助力企业节能减排? 丁黎黎, 杨颖, 王伟, 等(230)

CONTENTS

Theory Analysis and Methodology Study

Government's Emergency Supplies Procurement Pricing Model Considering Emergency's State Transition	LIU Yang, TIAN Jun, FENG Gong-zhong, et al. (1)
A Study on Pre-warning Mechanism of Cruise Disaster Accidents Based on Stochastic Petri Net Theory	Li Ming-kun, Jiang Xin-ying(12)
Study on Optimization of Multi-period Ambulances Location Based on cost-effective analysis	JIANG Qing-chen, SU Qiang, ZHU Yan-hong, et al. (21)
Study of the Layout Optimization of MSW Transfer Station in Satellite Towns Considering Recycling-compensation Constraints	LI Hai-jun, ZHANG Yao-wen, YANG Yue-qiao(30)
Research on the Mode of Hub and Spoke Network Used in City Express	LI Wen-li, LI Kun-peng, RUAN Wen-yi(36)
Selection Strategies of Recycling Channels in Closed-Loop Supply Chain Under Government Subsidy	LIN Gui-hua, SHAN Ren-bang, CHEN Pin-bo(43)
Quality Investment and Pricing Strategies of App Developers	ZHANG Cui-hua, XU Zhan-feng(54)
Internal and External Financing Strategies of Contract-Farming Supply Chain under Capital Constraint	SHI Li-gang, PENG Hong-jun, CONG Jing(62)
Rubinstein Bargaining with Loss Aversion and a Risk of Breakdown	FENG Zhong-wei, TAN Chun-qiao(70)
Analysis of Multi-party Game of Industrial Innovation Platform under Information Asymmetry Environment	CAO Yu-hong, YOU Jian-xin(78)
The Evolutionary Game Analysis of Cooperative Governance Air Pollution Models Between the Local Government Considering Pollution Industries Transferred	HE Qi-long, LI Qin-ying, LI Jing(86)
Dynamic Evolutionary Game of Credit Mechanism among Core Populations in E-commerce Ecosystem	ZHANG Li, WANG Xiang-xiangi, LI Jia-xin(93)
Impact of Reducing Demand Variability on Sales Effort Decision of Inventory System under Mean-CVaR Constraint	YU Hai-Bo, NA Na, LI Yuan, et al. (102)
Dynamic Optimization of Cooperation on Carbon Emission Reduction and Low-carbon Propaganda in Supply Chain under Premium and Penalty of Government	WANG Dao-ping, WANG Ting-ting(113)
Ordering and Coordination in a Dual-Channel Supply Chain under the Difference of Due Date	XU Fei, WANG Hong-lei(121)
Optimization of Berth and Quay Crane Collaborative Scheduling Considering Both the Cost and Time Guarantee Rate	SONG Yun-ting, WANG Nuo, WU Nuan(130)
Decision on Single-Period Optimal Order Quantity by Using Copula-CVaR Based on Stochastic Cost and Price	ZHOU Sai-yu, WANG Chang-jun, SHAO Li(138)
Research on Consistency Modification Method for AHP Decision Making based on Basic Loops Analysis	XIE Jiang, WU Shi-hui(147)
Research on the Consistency and Consensus of Group AHP with Weighted Power Mean Complex Judgement Matrix	ZHOU Jin-ming, SU Wei-hua, ZHU Xiao-lin(158)
A two-stage Newsvendor Model with Random Ordering Time	MIN Jie, LI Yao, LIU Bin, et al. (165)
F-cluMA: a Collaborative Filtering Model Based on Clustered Matrix Approximation	ZHANG Wen, CUI Yang-bo, LI Jian, et al. (171)
Measure and Conquer Algorithm for Exact Cover Problem	HU Qin, NING Ai-bing, GOU Hai-wen, et al. (179)

Application Research

Pricing in a Channel Structure with Multiple Competitive Manufacturers and a Common Retailer under Online Reviews	CAI Xue-yuan, LI Jian-bin, DAI Bin, et al. (187)
Pricing Strategy and Coordination Mechanism of Power Battery Recycling under the Dual Risks from Demand and Quality	LU Chao, ZHAO Meng-yuan, TAO Jie, et al. (195)
Health Status Evaluation of Aero-engines Based on Combination	
Weighting Method and Unascertained Measure Model	HAN Ya-juan, YANG Yu-qi(204)
How does canceling ST affect firm value and stock price	ZHANG Yao-jie, LI Jie-gang, SHI Ben-shan(212)
Comparison Analysis between Call Option Contracts and Put Option Contracts	HU Zhong-quan, TIAN Jun, FENG Geng-zhong(221)

Management Science

Does the Cooperation Innovation Promote Firms' Emission Reduction?	DING Li-Li, YANG Ying, WANG Wei, et al. (230)
--	---