

# 工业工程

## Industrial Engineering Journal

### 中国机械工程学会工业工程分会会刊

• 中文核心期刊

ISSN 1007-7375

CN 44-1429/TH

CODEN GOGOF5

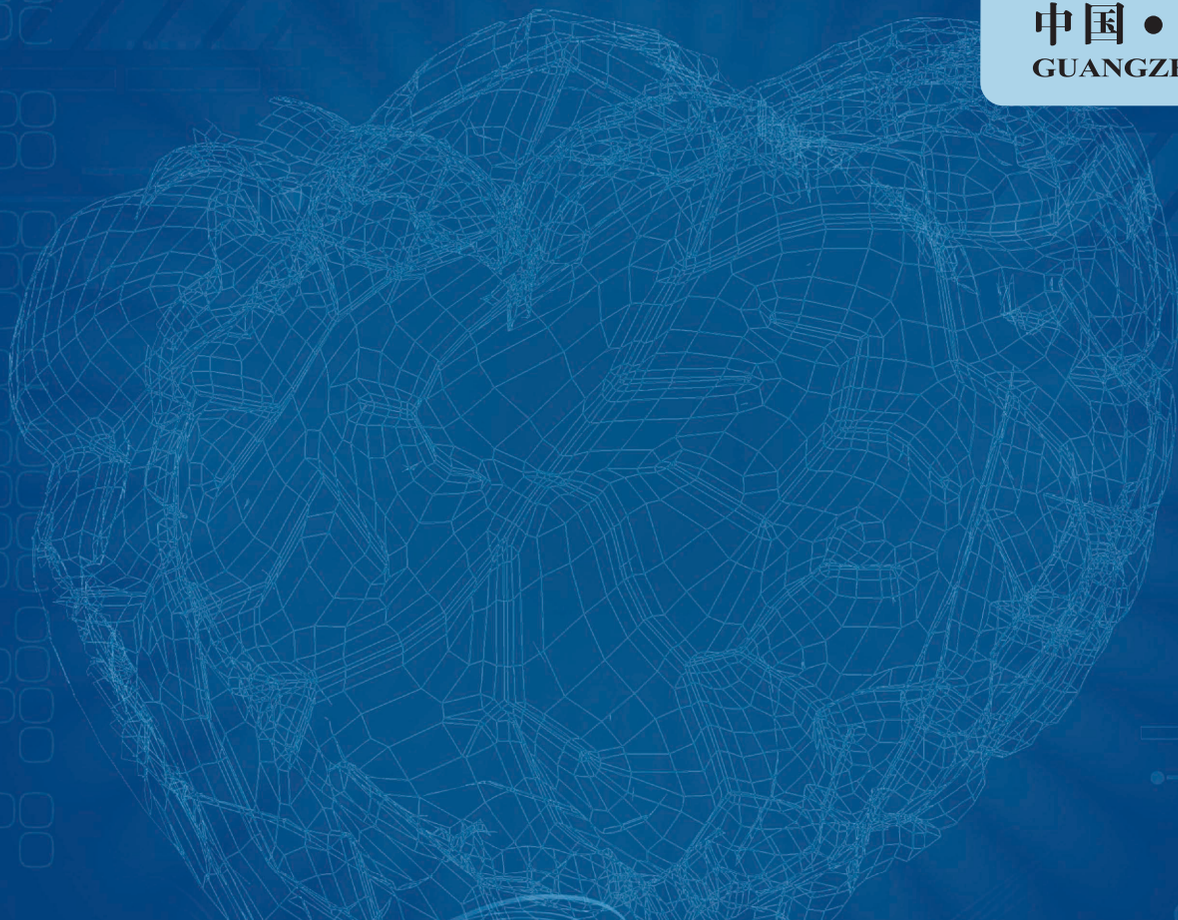


# 4

## 2022

第25卷 第4期 8月  
Vol. 25 No. 4 Aug.

中国 • 广州  
GUANGZHOU CHINA



主办

协办



## 目次

### 专题论述

- 碳配额交易下考虑分成融资租赁的制造/再制造企业生产决策研究 ..... 陈伟达, 曹铭锐 (1)
- 考虑线上优惠券促销活动的混合渠道供应链定价决策研究 ..... 杜建国, 李景福 (11)
- 电子废弃物二元回收闭环供应链定价决策研究 ..... 贾晓霞, 张宇恒 (20)
- 考虑3PL企业融资服务的双渠道制造商定价与融资决策 ..... 梁 喜, 赵英杰 (28)
- 考虑短视认知和羊群效应的互联网金融平台最优决策研究 ..... 夏 雨, 魏明侠 (36)
- 随机需求下批发价格与支付时间相关的零售商最优库存策略研究 ..... 周永务, 陈 怡, 何 欢, 陈传营 (45)
- 交通路网中的布雷斯悖论及其无秩序代价研究 ..... 王爱虎, 唐远华 (54)
- 时变路网下电动冷藏车配送路径优化研究 ..... 王玖河, 安聪琢, 郭田宇 (60)
- 直觉模糊环境下考虑用户动态偏好的云服务选择方法研究 ..... 成煜鑫, 禹春霞, 刘明明 (70)
- 基于有向图强连通改进变邻域搜索算法的AGV单向导向路径网络设计 ..... 廖 勇, 陈庆新, 毛 宁, 张惠煜 (80)
- 考虑役龄的预防性维修计划与缓冲区库存联合优化决策 ..... 沈 斌, 李 芳, 吕文元 (91)
- 基于众包平台的跑腿代购即时配送优化研究 ..... 余海燕, 王姝翔, 李红梅 (100)
- 考虑参照价格效应下制造商R&D投资选择与供应链优化问题 ..... 聂佳佳, 燕盛兰 (108)
- 售前服务影响下的产品服务供应链优化研究 ..... 任晓辉, 沈 瑾, 裴道方 (116)
- 多维异质信息混合的河南自贸试验区工程项目群优选决策方法 ..... 韩二东 (125)

### 实践与应用

- 过度自信对新能源汽车供应链合作研发决策影响研究 ..... 马 亮, 蒲天乐 (134)
- 复杂时空网络冲突消解群组角色指派研究 ..... 刘冬宁, 向佳敏, 曾思敏, 叶自青 (143)
- 基于改进遗传算法的异步并行拆卸序列规划 ..... 孙娴静, 唐秋华, 邓明星 (151)
- 铁路勘测外业的送接车辆调度优化问题 ..... 曾俊豪, 邓连波 (158)
- 基于微分博弈的三级供应链碳减排协调策略研究 ..... 聂秀伍, 姚金鑫, 丁明雷 (165)

## CONTENTS

### ARTICLES

- Manufacturing/Remanufacturing Production Decision Considering Share Finance Lease under Carbon Quota Trading ..... *CHEN Weida , CAO Mingrui*(1)
- A Research on Pricing Decision of Hybrid Channel Supply Chain Considering Online Coupon Promotion ..... *DU Jianguo , LI Jingfu*(11)
- A Study of Closed Loop Supply Chain Price Decision of Electronic Waste Duales Recycling ..... *JIA Xiaoxia , ZHANG Yuheng*(20)
- Dual-channel Manufacturer Pricing and Financing Decisions Considering 3PL Corporate Financing Service ..... *LIANG Xi , ZHAO Yingjie*(28)
- A Research on the Optimal Decision of Internet Financial Platform Considering Short-sighted Cognition and Herd Effect ..... *XIA Yu , WEI Mingxia*(36)
- Retailer's Inventory Policy with Payment Time-Related Wholesale Price under Stochastic Demand ..... *ZHOU Yongwu , CHEN Yi , HE Huan , CHEN Chuanying*(45)
- A Research on Braess Paradox and Price of Anarchy in Traffic Networks ..... *WANG Aihu , TANG Yuanhua*(54)
- Optimization of Distribution Path of Electric Refrigerated Vehicle under Time-varying Road Network ..... *WANG Jiuhe , AN Congzhuo , GUO Tianyu*(60)
- A Cloud Service Selection Method Considering User Dynamic Preference under an Intuitionistic Fuzzy Environment ..... *CHENG Yuxin , YU Chunxia , LIU Mingming*(70)
- A Refined Variable Neighborhood Search Algorithm for Automated Guided Vehicle Flow Path Design Based on the Theory of Strongly Connected Digraph ..... *LIAO Yong , CHEN Qingxin , MAO Ning , ZHANG Huiyu*(80)
- Joint Optimization Decision of Preventive Maintenance Plan and Buffer Inventory Considering Service Age ..... *SHEN Bin , LI Fang , LYU Wenyuan*(91)
- A Research on the Errand Purchasing Instant Delivery Based on Crowdsourcing Platform ..... *YU Haiyan , WANG Shuxiang , LI Hongmei*(100)
- Manufacturer's R&D Investment Selection and Supply Chain Optimization with Reference Price Effect ..... *NIE Jiajia , YAN Shenglan*(108)
- A Research on Optimization of Product Service Supply Chain under the Influence of Pre-sales Service ..... *REN Xiaohui , SHEN Jin , CHANG Daofang*(116)
- An Optimization Selection Decision Making Method of Engineering Project Group in Henan Pilot Free Trade Zone Based on Mixed Multi-dimensional Heterogeneity Information ..... *HAN Erdong*(125)

### PRACTICE & APPLICATION

- A Research on the Impact of Overconfidence on Joint R&D Decision of New Energy Vehicle Supply Chain ..... *MA Liang , PU Tianle*(134)
- Conflict Resolving in Complex Spatiotemporal Networks via Group Role Assignment ..... *LIU Dongning , XIANG Jiamin , ZENG Simin , YE Ziqing*(143)
- Asynchronous Parallel Disassembly Sequence Planning Based on Improved Genetic Algorithm ..... *SUN Xianjing , TANG Qiuhua , DENG Mingxing*(151)
- A Research on Optimization of Railway Survey Vehicle Scheduling ..... *ZENG Junhao , DENG Lianbo*(158)
- A Research on Coordination Strategy of Carbon Emission Reduction in Three-level Supply Chain Based on Differential Game ..... *NIE Xiurwu , YAO Jinxin , DING Minglei*(165)