

ISSN 1007-7375
CN 44-1429/ TH
CODEN GOGOF5



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

6

2022

第25卷 第6期 12月
Vol. 25 No. 6 Dec.

中国 • 广州
GUANGZHOU CHINA



广东工业大学



中国机械工程学会
CHINESE MECHANICAL ENGINEERING SOCIETY

主办

协办



目 次

专题论述

- 考虑权力结构与溢出效应的混合平台供应链定价决策研究 魏 杰, 孟祥伽, 徐泽灵 (1)
关税影响下双源采购供应链技术投资模式研究 张 敬, 付芳源, 王萌苗, 张 健 (10)
考虑企业社会责任的三级物流服务供应链协调 杨怀珍, 任二甜 (21)
同时考虑政府补贴与企业成本分担的绿色供应链决策 林 强, 刘名武 (29)
考虑牛鞭效应的智慧供应链定价与投资决策研究 马卫民, 孙小涵 (39)
随机需求下供应链的资金流与物流次序分析 陈传营, 陈 怡, 周永务, 何 欢 (45)
考虑顾客有限理性的汽车租赁需求无约束估计方法 杨亚璪, 张礼平 (55)
基于工序逻辑关系的关键链缓冲确定方法研究 张俊光, 武转转 (62)
基于反向扩散灾变和精英增强进化的自适应蝴蝶算法求解MFCAP问题 高 帅, 管兴胤, 郝 帅, 叶 洋 (71)
考虑竞争关系的重大工程多主体平行施工资源共享行为研究 刘娜娜, 周国华 (82)
智能网联汽车混合交通流稳定性与路段基本图分析 蒋阳升, 郝慧君, 姚志洪 (92)
航空公司航线可更换件需求预测模型比较分析 曹允春, 刘宇展, 沈丹阳 (101)
基于萤火虫算法的动态车辆路径规划 董 海, 雷凤达 (110)
深度学习技术下的消费者动机设计模型研究 孙 斐, 陆定邦, 赵雨淋, 孙 悅 (120)

综合述评

- 报童问题的“均值偏向”效应研究综述 李守荣, 张人千 (126)

实践与应用

- 市场细分下考虑权力结构的闭环供应链定价决策 徐桂红, 陈 荔, 张昕瑞 (136)
核电厂事故规程信息化系统对操纵员工作负荷的影响研究 沈学泽, 张 力, 青 涛, 陈 帅, 汤雅沁 (146)
基于高斯受限玻尔兹曼机的工业产品质量智能异常检测 黄 聪, 农英雄, 张 毅 (152)
面向存储空间受限的分拣系统内多类型存储单元数量配置 李 靖, 陈庆新, 毛 宁 (160)
基于Creo的修井机作业姿态舒适度评价系统设计 屈文涛, 马丽娜, 徐剑波, 杨 畔 (168)
《工业工程》第25卷(2022年)总目次 (I - X)

第25卷卷终

CONTENTS

ARTICLES

- A Research on Pricing Decisions of Hybrid Platform Supply Chain by Considering Power Structures and Spillover Effects *WEI Jie , MENG Xiangjia , XU Zeling*(1)
- A Research on Technology Investment Modes of Dual-Sourcing Supply Chain under the Influence of Tariff *ZHANG Jing , FU Fangyuan , WANG Mengzhuo , ZHANG Jian*(10)
- Three-level Logistics Service Supply Chain Coordination Considering Corporate Social Responsibility *YANG Huaizhen , REN Ertian*(21)
- Green Supply Chain Decision-making Considering Government Subsidy and Enterprise Cost-sharing *LIN Qiang , LIU Mingwu*(29)
- A Research on Decision-making of Smart Supply Chain Considering Bullwhip Effect *MA Weimin , SUN Xiaohan*(39)
- An Analysis of the Order of Capital Flow and Logistics for a Supply Chain under Demand Uncertainty *CHEN Chuanying , CHEN Yi , ZHOU Yongwu , HE Huan*(45)
- Unconstrained Estimation Method of Car Rental Demand Considering Customer Bounded Rationality *YANG Yazao , ZHANG Liping*(55)
- Buffer Sizing of Critical Chain Based on Activities' Precedence Relationships *ZHANG Junguang , WU Zhuanzhuan*(62)
- An Adaptive Butterfly Optimization Algorithm Based on Reverse Diffusion Catastrophe and Elite Enhanced Evolution for Mirrorable Facility Corridor Allocation Problem *GAO Shuai , GUAN Xingyin , HAO Shuai , YE Yang*(71)
- A Research on Multi-agent Resource Sharing Behavior of Mega Projects under Competitive Relationship *LIU Nana , ZHOU Guohua*(82)
- Stability Analysis and Fundamental Diagram Analysis of Road Sections of Heterogeneous Traffic Flow Mixed with Connected Automated Vehicles *JIANG Yangsheng , HAO Huijun , YAO Zhihong*(92)
- Demand Forecast Model Comparison of Airline LRU Parts *CAO Yunchun , LIU Yuzhan , SHEN Danyang*(101)
- Dynamic Vehicle Routing Problem with Time Windows and Capacity Constraints Based on Coordinate Firefly Algorithm *DONG Hai , LEI Fengda*(110)
- Research on the Motivation Design Model Based on Deep Learning Technology *SUN Fei , LUH Dingbang , ZHAO Yulin , SUN Yue*(120)

REVIEW

- A Review of the Pull-to-Center Effect in the Newsvendor Problem *LI Shourong , ZHANG Renqian*(126)

PRACTICE & APPLICATION

- Pricing Decision of Closed-loop Supply Chain Considering Power Structure under Market Segmentation *XU Guihong , CHEN Li , ZHANG Xinrui*(136)
- An Analysis of the Influence of Incident-Procedure Information System on Operator's Workload in Nuclear Power Plant *SHEN Xueze , ZHANG Li , QING Tao , CHEN Shuai , TANG Yaqin*(146)
- Intelligent Anomaly Detection for Industrial Product Quality Inspection Based on Gaussian Restricted Boltzmann Machine *HUANG Cong , NONG Yingxiong , ZHANG Yi*(152)
- Multi-type Storage Unit Quantity Configuration for Sorting Systems with Limited Storage Space *LI Jing , CHEN Qingxin , MAO Ning*(160)
- Design of Evaluation System for Workover Rig Operation Posture Comfort Based on Creo *QU Wentao , MA Lina , XU Jianbo , YANG Bin*(168)
- Total Contents for Vol. 25. 2022 (I - X)