

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



中国机械工程学会工业工程分会会刊

•

中国 • 广州
GUANGZHOU CHINA

目次

专题论述

碳交易政策下考虑渠道拓展的制造 / 再制造企业生产决策研究 陈伟达，史郁洁 (1)

碳税与减排补贴下混合双寡头企业竞合博弈研究 王爱虎，黄凌波，贺裕雁，王梦瑶 (9)

改进遗传算法求解多时间约束的柔性作业车间调度问题 张国辉，胡一凡，孙靖贺 (19)

考虑生产过程时间的柔性作业车间调度优化 李峥峰，于小忠，张国辉，崔陆军 (26)

基于直线往复单智能 RGV 系统单工序调度研究 刘洪伟，胡 琪，徐 冉，王明洁 (34)

考虑运输时间的绿色作业车间调度问题研究 戴 敏，张玉伟，曾 励 (41)

多机器人存取系统中的机器人群无冲突调度方法 孙阳君，赵 宁 (49)

面向“货到人”拣选系统的一种随机调度策略 李 腾，冯 珊 (59)

结合车辆日检的混凝土罐车调度问题研究 张国晨，孙超利，石 慧，李晓波 (67)

基于优先规则的船舶分段空间调度算法 朱 辉，杨立乾，赵金楼 (76)

考虑余-废料资源回收的车间物料配送路径规划研究 张守京，张 仪 (83)

考虑疲劳效应的伤员应急手术调度模型及算法 杨 枫 (91)

有能力限制的轴辐网络关键枢纽识别模型 李婷婷 (100)

综述述评

国内外智能调度研究现状、热点与发展趋势——基于 CiteSpace 的可视化对比研究
..... 王 婷，卫少鹏，廖 斌，周 彤 (105)

具有工序顺序柔性的车间调度问题研究综述 桂 林，张春江，李新宇 (116)

实践与应用

基于游程检验的多元非参控制图 裴德昭，李艳婷 (124)

价格随机条件下看涨期权折扣契约的应急供应链协调研究 黄冬宏，吴双胜，刘 浪 (133)

基于排队理论的超市收银系统的分析与改善 谢富春，彭可乐，王 娟，唐 谦，卿上乐，王先安 (142)

简讯 2020 年中国机械工程学会工业工程分会年会会讯 (40)

编读往来 《工业工程》征稿简约 (150)

CONTENTS

ARTICLES

Manufacturing/Remanufacturing Decision Considering Channel Development under Carbon Trading Policy CHEN Weida , SHI Yujie(1)

A Research on the Competition and Cooperation of Mixed Dual Enterprises under Carbon Tax and Carbon Subsidy WANG Aihu , HUANG Lingbo , HE Yuyan , WANG Mengyao(9)

An Improved Genetic Algorithm for Flexible Job Shop Scheduling Problem with Multiple Time Constraints ZHANG Guohui , HU Yifan , SUN Jinghe(19)

Optimization for the Flexible Job Shop Scheduling Problems with Production Process Time LI Zhengfeng , YU Xiaozhong , ZHANG Guohui , CUI Lujun(26)

Single Process Scheduling of One Intelligent RGV Based on Linear Reciprocating LIU Hongwei , HU Qi , XU Ran , WANG Mingjie(34)

A Research on Green Job Shop Scheduling Considering Transportation Time DAI Min , ZHANG Yuwei , ZENG Li(41)

Autonomous Vehicle Fleet Interference-free Scheduling Approach in Robotic Mobile Fulfillment System SUN Yangjun , ZHAO Ning(49)

A Research on A Random Scheduling Strategy of “Rack to Picker” Picking System LI Teng , FENG Shan(59)

A Ready-mixed Concrete Vehicle Scheduling with Vehicle Daily Inspection ZHANG Guochen , SUN Chaoli , SHI Hui , LI Xiaobo(67)

Priority Rule-based Spatial Scheduling Algorithm for Blocks in Shipbuilding ZHU Hui , YANG Liqian , ZHAO Jinlou(76)

A Research on Distribution Planning of Material Distribution in Workshop Considering Residual-waste Resource Recovery ZHANG Shoujing , ZHANG Yi(83)

Emergency Surgical Scheduling Model and Algorithm Design of Casualty Considering Fatigue Effect in the Urban Emergency YANG Feng(91)

A Model for Identifying Critical Hubs in Capacitated Hub-and-spoke Networks LI Tingting(100)

REVIEW

The Status Quo, Hotspots and Development Trends of Intelligent Scheduling at Home and Abroad —Visualization Contrast Research Based on CiteSpace WANG Ting , WEI Shaopeng , LIAO Bin , ZHOU Tong(105)

A Review of Research on Shop Scheduling Problem with Flexible Process Sequence GUI Lin , ZHANG Chunjiang , LI Xinyu(116)

PRACTICE & APPLICATION

A Distribution Free Multivariate Control Chart Based on Run Test PEI Dezhaohao , LI Yanting(124)

A Research on Emergency Supply Chain Coordination of Call Option Discount Contract under Price Randomization HUANG Donghong , WU Shuangsheng , LIU Lang(133)

A Study of the Analysis and Improvement of Cash Collection System of Some Supermarket Based on Queuing Theory XIE Fuchun , PENG Kele , WANG Juan , TANG Qian , QING Shangle , WANG Xian'an (142)

NEWS IN BRIEF

(40)

EDITOR & READER

(150)