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

2020年4月

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
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)
综合述评
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 形(105)
具有工序顺序柔性的车间调度问题研究综述
实践与应用
基于游程检验的多元非参控制图
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)

本期责任编辑:张广珍 刘敏仪 郑穗华 程 静 郑壮利 邓颖宇 魏 昕 本期责任校对:张广珍 封面设计:戴小乐期刊基本参数:CN 44-1429/TH * 1998 * b * A4 * 150 * zh * P * ¥ 10.00 * 2000 * 18 * 2020-4

编读往来 《工业工程》征稿简约 (150)

Industrial Engineering Journal

Volume 23 Number 2 (Sum No. 126)

ADTICI ES

April 2020

CONTENTS

ARTICLES
Manufacturing/Remanufacturing Decision Considering Channel Development under Carbon Trading Policy
A Research on the Competition and Cooperation of Mixed Dual Enterprises under Carbon Tax and Carbon Subsidy
An Improved Genetic Algorithm for Flexible Job Shop Scheduling Problem with Multiple Time Constraints
Optimization for the Flexible Job Shop Scheduling Problems with Production Process Time
Single Process Scheduling of One Intelligent RGV Based on Linear Reciprocating
A Research on Green Job Shop Scheduling Considering Transportation Time ———————————————————————————————————
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
Priority Rule-based Spatial Scheduling Algorithm for Blocks in Shipbuilding ———————————————————————————————————
A Research on Distribution Planning of Material Distribution in Workshop Considering Residual-waste Resource Recovery
Emergency Surgical Scheduling Model and Algorithm Design of Casualty Considering Fatigue Effect in the
Urban Emergency
REVIEW
The Status Quo, Hotspots and Development Trends of Intelligent Scheduling at Home and Abroad —Visualization Contrast Research Based on CiteSpace
A Review of Research on Shop Scheduling Problem with Flexible Process Sequence
PRACTICE & APPLICATION
A Distribution Free Multivariate Control Chart Based on Run Test
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
EDITOR & READER