

ISSN 1006-5911

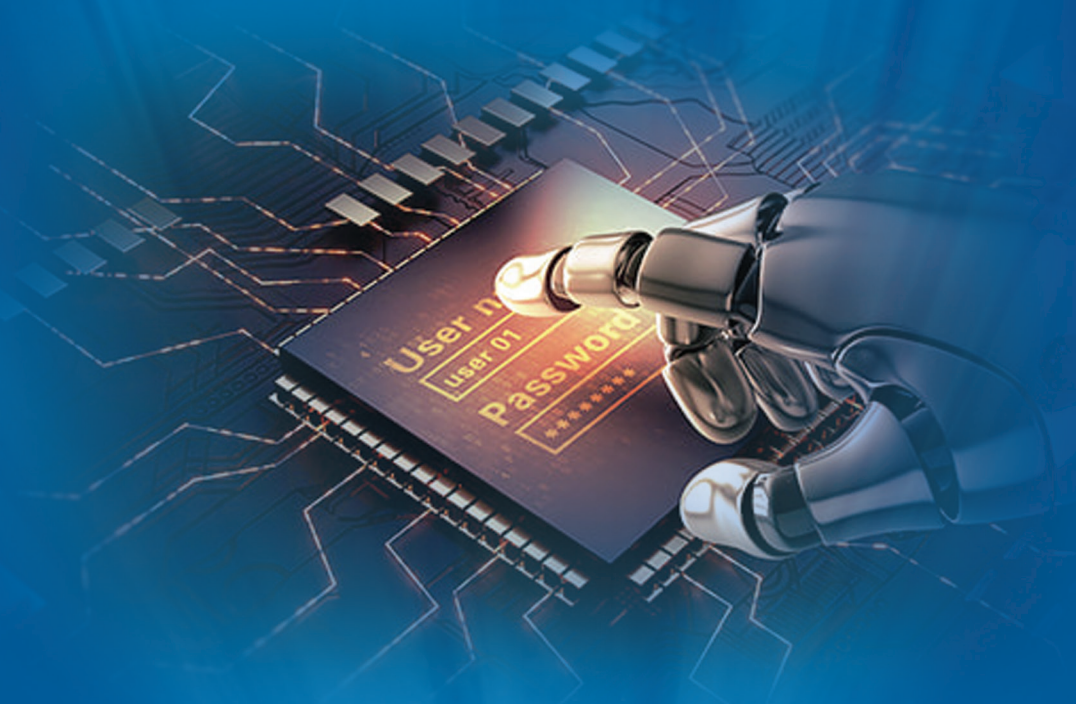
CODEN JJZXFN

# 计算机集成制造系统

Computer Integrated Manufacturing Systems

## 智能调度专栏

特邀专栏主编：华中科技大学 李新宇教授



中国兵器工业集团第二一〇研究所 主办

2022年第28卷 第11期

# 计算机集成制造系统

第 28 卷第 11 期

2022 年 11 月

## 目 次

### 智能调度

- 多载量自动导引车系统防死锁任务调度方法 ..... 肖海宁, 楼佩煌, 武 星, 翟晶晶, 胡 亚, 赵 斌 (3325)  
自动化分拣仓库中多自动导引小车在线协同调度算法 ..... 余娜娜, 李铁克, 王柏琳 (3340)  
基于时间窗约束的多人多储位拣选路径优化模型及改进遗传算法应用研究 .....  
..... 胡小建, 周 琼, 宋旭东, 阚 涛 (3354)  
带连续式批处理机的可重入混合流水车间调度 ..... 吴秀丽, 曹 锋 (3365)  
批次受限的双目标并行机等量分批调度 ..... 朱颖颖, 吴正佳, 唐秋华, 孟荣华 (3379)  
考虑层级调度次序的资源协同综合调度算法 ..... 谢志强, 周 伟, 杨 静 (3391)  
多目标变分批混合流水车间调度算法自动设计 ..... 张 彪, 孟磊磊, 桑红燕, 卢 超 (3403)  
集装箱码头混合零空闲柔性流水作业调度优化 ..... 钟祾充, 李文锋, 贺利军, 张 煜, 周 勇 (3421)  
基于不确定需求的无人驾驶出租车优化调度 ..... 周晓婷, 吴祿彬, 章 宇, 姜善成 (3433)  
基于仿真方法的液体日用品生产线调度优化 ..... 马薇薇, 张艳霞, 郑小金, 程立强, 秦圣坤 (3443)  
基于运控和调度协同仿真的列车阶段调整计划评估 ..... 杨鹏鑫, 崔东亮, 代学武, 岳 鹏, 刘瑞广 (3454)  
学习型混合差分进化算法优化月台调度问题 ..... 吴秀丽, 张雅琦 (3464)  
基于容忍度的网络拓扑自适应差分进化算法 ..... 李 伟, 孙亚峰, 黄 颖, 颜雪松 (3479)  
基于多目标文化鲸鱼算法的水库防洪调度 ..... 王万良, 董建杭, 王 锋, 赵燕伟, 张仁贡, 李国庆, 胡明志 (3494)  
基于多种恢复策略的弹性供应链网络设计问题 ..... 李珍萍, 刘 璐, 刘若阳, 张国维 (3510)  
考虑同时取送货的城市物流共同配送路径优化 ..... 任 腾, 罗天羽, 谷智华, 胡芷菁, 贾彬彬, 邢立宁 (3523)  
改进蚁群算法在带时间窗车辆路径规划问题中的应用 ..... 雷金美, 孙 宇, 朱洪杰 (3535)  
自适应大邻域搜索的人工蜂群算法求解带容量约束车辆路径问题 .....  
..... 夏小云, 庄鹤林, 杨火根, 向 毅, 陈泽丰 (3545)  
改进时间卷积网络和长短时记忆网络的泸水河流域月径流量预测模型 .....  
..... 王万良, 胡明志, 张仁贡, 董建杭, 金雅文 (3558)

### 数字化/网络化/智能化制造技术

- 基于近邻转移约束规则的非确定工业过渡过程的模态识别方法 ..... 朱明睿, 纪杨建, 甘红宇, 张 念 (3576)  
基于动态高斯滤波的拓扑优化灵敏度过滤方法 ..... 王 伟, 张岐良, 徐颖珊 (3588)  
基于专利知识图谱的产品创新概念设计方法 ..... 祝德刚, 宫 琳, 唐 圣, 谢 剑, 莫振冲, 朱明仁 (3599)  
基于误差分布特性的凹球面铣削轮廓误差预测 ..... 葛人杰, 张 松, 王仁伟, 栾晓娜 (3615)  
基于多尺度压缩卷积神经网络模型的表面缺陷快速检测 ..... 廉家伟, 何军红, 牛 云, 王天泽 (3624)  
超参自适应支持向量回归及在滚齿工艺参数预测上的应用 .....  
..... 曹卫东, 欧阳骋, 余 阳, 李力泓, 梁新利, 姜博严 (3632)  
基于自适应模糊神经网络的机器人焊接焊缝外形预测方法 .....  
..... 陶 永, 兰江波, 任 帆, 王田苗, 江 山, 高 赫, 温宇方 (3643)  
基于多级细分的彩色模型表面体素化算法 ..... 王 莉, 张祥云, 周正友 (3652)  
面向大规模场景的数字孪生模型快速渲染方法 ..... 舒 亮, 张 浩, 陈 琰, 杨艳芳 (3664)  
基于完全前缀展开的业务过程模型结构化简与行为保持方法 .....  
..... 黄 月, 朱 锐, 李 彤, 王基书, 汤雅惠, 吕昌龙 (3673)  
考虑再制造设计的闭环供应链竞合策略 ..... 蹇 洁, 胡洪源, 张凤婷, 李婷婷, 苏加福 (3691)

# Computer Integrated Manufacturing Systems

Vol. 28 No. 11 Nov. 2022

## Contents

- Deadlock-free dispatching method for multiple-load automatic guided vehicle system .....  
..... XIAO Haining, LOU Peihuang, WU Xing, ZHAI Jingjing, HU Ya, ZHAO Bin (3325)
- Multi-AGV online collaborative scheduling algorithm in automated sorting warehouse .....  
..... YU Nana, LI Tieke, WANG Bailin (3340)
- Optimal model of multi-person and multi-location picking path based on time window constraint and application of improved genetic algorithm ..... HU Xiaojian, ZHOU Qiong, SONG Xudong, KAN Tao (3354)
- Re-entrant hybrid flow shop scheduling problem with continuous batch processing machines .....  
..... WU Xiuli, CAO Zheng (3365)
- Bi-objective parallel machine equally lot-sizing and scheduling problem under limited number of sublots .....  
..... ZHU Yingying, WU Zhengjia, TANG Qiuhsua, MENG Ronghua (3379)
- Resource cooperative integrated scheduling algorithm considering hierarchical scheduling order .....  
..... XIE Zhigang, ZHOU Wei, YANG Jing (3391)
- Automatic algorithm design for multi-objective hybrid flowshop scheduling problem with variable sublots .....  
..... ZHANG Biao, MENG Leilei, SANG Hongyan, LU Chao (3403)
- Optimization of mixed no-idle flexible flow scheduling in container terminal .....  
..... ZHONG Lingchong, LI Wenfeng, HE Lijun, ZHANG Yu, ZHOU Yong (3421)
- Optimal repositioning of driverless taxi under uncertain demand .....  
..... ZHOU Xiaoting, WU Lubin, ZHANG Yu, JIANG Shancheng (3433)
- Scheduling batches in shampoo industry based on simulation method .....  
..... MA Weiwei, ZHANG Yanxia, ZHENG Xiaojin, CHENG Liqiang, Qin Shengkun (3443)
- Joint scheduling and train operation simulator for rescheduled time table evaluation .....  
..... YANG Pengxin, CUI Dongliang, DAI Xuewu, YUE Peng, LIU Ruiguang (3454)
- Learning hybrid differential evolution algorithm for the platform scheduling problem .....  
..... WU Xiuli, ZHANG Yaqi (3464)
- Tolerance-based adaptive differential evolution algorithm with network topology .....  
..... LI Wei, SUN Yafeng, HUANG Ying, YAN Xuesong (3479)
- Multi-objective culture whale optimization algorithm for reservoir flood control operation .....  
..... WANG Wanliang, DONG Jianhang, WANG Zheng, ZHAO Yanwei,  
..... ZHANG Rengong, LI Guoqing, HU Mingzhi (3494)
- Design problem of resilient supply chain network based on multiple recovery strategies .....  
..... LI Zhenping, LIU Lu, LIU Ruoyang, ZHANG Guowei (3510)
- Optimization of urban logistics co-distribution path considering simultaneous pickup and delivery .....  
..... REN Teng, LUO Tianyu, GU Zhihua, HU Zhiqing, JIA Binbin, XING Lining (3523)
- Improved ant colony optimization algorithm for vehicle routing problems with time window .....  
..... LEI Jinxian, SUN Yu, ZHU Hongjie (3535)
- Adaptive large neighborhood search based artificial bee colony algorithm for CVRP .....  
..... XIA Xiaoyun, ZHUANG Helin, YANG Huogen, XIANG Yi, CHEN Zefeng (3545)
- Monthly runoff prediction model of Lushui river basin based on improved TCN and LSTM .....  
..... WANG Wanliang, HU Mingzhi, ZHANG Rengong, DONG Jianhang, JIN Yawen (3558)
- Modal identification method of uncertain industrial transition process based on nearest neighbor transfer constraint rule ..... ZHUMingrui, JI Yangjian, GAN Hongyu, ZHANG Nian (3576)
- Topology optimization method based on dynamic Gaussian sensitivity filtering .....  
..... WANG Wei, ZHANG Qiliang, XU Yingshan (3588)
- Conceptual design method for product innovation based on a patent knowledge graph .....  
..... ZHU Degang, GONG Lin, TANG Sheng, XIE Jian, MO Zhenchong, ZHUMingren (3599)
- Concave spherical milling contour error prediction based on error distribution characteristic .....  
..... GE Renjie, ZHANG Song, WANG Renwei, LUAN Xiaona (3615)
- Rapid detection of surface defects based on multi-scale compression CNN .....  
..... LIAN Jiawei, HE Junhong, NIU Yun, WANG Tianze (3624)
- Hyper-parameter adaptive support vector regression and its application in hobbing parameters prediction .....  
..... CAO Weidong, OUYANG Cheng, YU Yang, LI Lihong, LIANG Xinli, JIANG Boyan (3632)
- Prediction method of robot welding seam shape based on adaptive fuzzy neural network .....  
..... TAO Yong, LAN Jiangbo, REN Fan, WANG Tianmiao, JIANG Shan, GAO He, WEN Yufang (3643)
- Surface voxelization algorithm of color model based on multi-level subdivision .....  
..... WANG Li, ZHANG Xiangyun, ZHOU Zhengyou (3652)
- Fast rendering method of digital twin model for large scale scenes .....  
..... SHU Liang, ZHANG Jie, CHEN Xuan, YANG Yanfang (3664)
- Structure abstraction and behavior retention method for business process model based on complete finite prefix ..... HUANG Yue, ZHURui, LI Tong, WANG Jishu, TANG Yahui, LYU Changlong (3673)
- Competition and cooperation game strategy between manufacturers and remanufacturers considering design for remanufacturing ..... JIAN Jie, HU Hongyuan, ZHANG Fengting, LI Tingting, SU Jiafu (3691)