

# 计算机集成制造系统

第 27 卷第 4 期

2021 年 4 月

## 目 次

### 数字化 / 网络化 / 智能化制造技术

- 改进的球头铣刀加工表面形貌建模方法 ..... 王仁伟, 张松, 葛人杰, 栾晓娜, 王家昌, 鲁韶磊(973)  
基于数字孪生的飞机装配状态巡检机器人的建模与控制 ..... 侯正航, 何卫平(981)  
多障碍环境下机械臂避障路径规划 ..... 陈满意, 张桥, 张弓, 梁济民, 侯至丞, 杨文林, 徐征, 王建(990)  
面向多机器人协调运动规划的层级化任务分配方法 ..... 赵文政, 刘银华, 金隼(999)  
基于 FPGA 的多源异构数据并行可配置采集方法 ..... 李展鹏, 邹孝付, 苏雍贺, 张长志, 陶飞(1008)  
面向航空数字化车间的新型工业数据处理架构及多场景应用 ..... 王伟, 范磊, 黄璞, 李海(1021)  
基于坐标测量机数据互操作机制的检测数据管理及应用 ..... 魏双羽, 白跃伟, Paul de Vrieze(1032)  
基于离群点检测的产品性能退化评估 ..... 王宇, 李玉鹏, 赵志华(1040)  
基于神经网络和再制造因子的再制造机床可靠性分配方法 ..... 杜彦斌, 吴国奥, 许磊(1052)  
改进邻域保持嵌入—独立元分析的间歇过程故障检测算法 ..... 赵小强, 姚红娟(1062)  
基于改进 SPEA2 算法的铸造并行车间主生产计划 ..... 李海龙, 陈发源, 计效园, 李建斌, 周建新(1072)  
基于极限学习机的复杂制造系统动态调度 ..... 马玉敏, 陆晓玉, 乔非, 沈一路(1081)  
多充电桩下考虑运载机械释放时间的充电调度 ..... 裴植, 万明重, 杜蕊, 李英德, 陈勇(1089)  
基于工件注意力的车间作业行为在线识别方法 ..... 王佳铖, 鲍劲松, 刘天元, 李志强(1099)  
实例检索中基于关联函数和 D-HS 索引的改进与融合 ..... 赵燕伟, 徐晨, 任设东, 桂方志, 朱芬(1108)  
汽车冲压“工艺—质量”商业智能分析 ..... 唐明清, 郭钢, 陈勤和, 伍庆(1120)  
基于直觉模糊余弦相似度的云制造服务质量评价 ..... 王婕, 耿秀丽(1128)  
基于神经网络的电动汽车造型意象预测模型 ..... 程永胜, 徐骁琪, 陈国强, 孙利, 吴俭涛(1135)

### 企业管理与物流技术

- RMFS 订单拣选系统动态货位再指派研究 ..... 徐翔斌, 马中强(1146)  
考虑不规则物流交互点的过道布置问题建模与优化 ..... 刘俊琦, 张则强, 王沙沙, 曾艳清(1155)  
碳税政策下分销网络选址—路径问题的鲁棒优化 ..... 周渝峰, 刘思峰, 苏加福, 李志(1167)  
基于时间窗指派的污染路径问题 ..... 葛显龙, 冉小芬(1178)  
基于 Agent 的映射的情感劝说行为产生模型 ..... 伍京华, 叶慧慧, 李岩(1188)  
再制造闭环供应链回收问题研究进展 ..... 王忠伟, 尹谦, 庞燕, 邢立宁, 任腾(1201)  
交货时间不确定环境下两级供应链库存决策与契约设计 ..... 蔡建湖, 张玉洁, 徐芳, 黄卫来(1211)  
基于条件延期支付和现金折扣的零售商最优订货与付款策略 ..... 江文辉, 王亚娜, 徐菱, 李延来, 丁小东(1226)  
带客户分级和需求可拆分的生鲜车辆路径问题 ..... 夏扬坤, 邓永东, 庞燕, 王忠伟, 高亮(1238)

# Computer Integrated Manufacturing Systems

## Vol .27 No .04 Apr .2021

### Contents

Modified machined surface topography modeling in ball-end milling process .....	WANG Renwei, ZHANG Song, GE Renjie, LUAN Xiaona, WANG Jiachang, LU Shaolei (973)
Modeling and control of digital twin-based aircraft assembly state inspection robot .....	HOU Zhenghang, HE Weiping (981)
Obstacle avoidance path planning of manipulator in multiple obstacles environment .....	CHEN Manyi, ZHANG Qiao, ZHANG Gong, LIANG Jimin, HOU Zhicheng, YANG Wenlin, XU Zheng, WANG Jian (990)
Hierarchical task assignment algorithm for multi-robot coordinated path planning .....	ZHAO Wenzheng, LIU Yinhua, JIN Sun (999)
Configurable acquisition method of multi-source heterogeneous data based on FPGA .....	LI Zhanpeng, ZOU Xiaofu, SU Yonghe, ZHANG Changzhi, TAO Fei (1008)
New industrial data processing architecture and multi-scenario applications for aviation digital workshop .....	WANG Wei, FAN Lei, HUANG Pu, LI Hai (1021)
Inspection data management and application based on CMM data interoperability mechanism .....	WEI Shuangyu, BAI Yuewei, DE VRIEZE Paul (1032)
Evaluation of product performance degradation based on outlier detection .....	WANG Yu, LI Yupeng, ZHAO Zhihua (1040)
Reliability allocation method for remanufactured machine tools based on neural network and remanufacturing factor .....	DU Yanbin, WU Guoao, XU Lei (1052)
Fault detection algorithm of batch process based on improved neighborhood preserving embedding -independent component analysis .....	ZHAO Xiaoqiang, YAO Hongjuan (1062)
Master production plan of parallel casting workshop based on improved SPEA 2 .....	LI Hailong, CHEN Fayuan, JI Xiaoyuan, LI Jianbin, ZHOU Jianxin (1072)
Dynamic scheduling for complex manufacturing system based on extreme learning machine .....	MA Yumin, LU Xiaoyu, QIAO Fei, SHEN Yilu (1081)
Novel scheduling approach of Kiva's automatic charging with release time and unrelated servers .....	PEI Zhi, WAN Mingzhong, DU Rui, LI Yingde, CHEN Yong (1089)
Online method for worker operation recognition based on attention of workpiece .....	WANG Jiacheng, BAO Jinsong, LIU Tianyuan, LI Zhiqiang (1099)
Improvement and fusion research based on correlation function and D-HS index in case retrieval .....	ZHAO Yanwei, XU Chen, REN Shedong, GUI Fangzhi, ZHU fen (1108)
Business intelligence of automobile "process-quality" stamping production .....	TANG Mingqing, GUO Gang, CHEN Qinhe, WU Qing (1120)
Evaluation of cloud manufacturing service quality evaluation based on intuitionistic fuzzy cosine similarity .....	WANG Jie, GENG Xiuli (1128)
Image prediction model of electric vehicle based on neural network .....	CHENG Yongsheng, XU Xiaoqi, CHEN Guoqiang, SUN Li, WU Jiantao (1135)
Dynamic location reassignment of RMFS order picking system .....	XU Xiangbin, MA Zhongqiang (1146)
Modeling and optimization of corridor allocation problem considering irregular logistics interaction points .....	LIU Junqi, ZHANG Zeqiang, WANG Shasha, ZENG Yanqing (1155)
Robust optimization of distribution network location-routing problem under carbon tax policy .....	ZHOU Yufeng, LIU Sifeng, SU Jiafu, LI Zhi (1167)
Pollution routing problem based on time window assignment .....	GE Xianlong, RAN Xiaofen (1178)
Persuasion behavior generation model based on Agent's emotional mapping .....	WU Jinghua, YE Huihui, LI Yan (1188)
Progress on recycling of remanufacturing closed-loop supply chain .....	WANG Zhongwei, YIN Qian, PANG Yan, XING Lining, REN Teng (1201)
Inventory decision and coordination contract design for two-echelon supply chain considering delivery time uncertainty .....	CAI Jianhu, ZHANG Yujie, XU Fang, HUANG Weilai (1211)
Optimal retailer's replenishment and payment policies under conditional delay in payment and cash discount ...	JIA NG Wenhui, WANG Yana, XU Ling, LI Yanlai, DING Xiaodong (1226)
Fresh food vehicle routing problem with split deliveries and customer classification .....	XIA Yangkun, DENG Yongdong, PANG Yan, WANG Zhongwei, GAO Liang (1238)