

计算机集成制造系统

第 29 卷第 1 期

2023 年 1 月

目 次

数字化/网络化/智能化制造技术

数字孪生连接交互理论与关键技术	陶 飞,马 昕,戚庆林,刘蔚然,张 贺,张辰源(1)
基于数字孪生的返工型生产系统能耗在线优化	孙 贺,夏唐斌,石易达,冷柏寒,王 皓(11)
基于一致性哈希环多主节点的改进实用拜占庭容错算法	卢 丽,孙林夫,邹益胜(25)
盘套类零件铸造毛坯及工序模型自动生成方法	张 贺,张 玲,葛晓波,邵晓东(36)
基于 PSO-SVR 算法的工业机器人分级标定方法	薛祥儒,张承瑞,胡天亮,陈齐志,丁信忠(51)
基于多智能体强化学习的纺织面料染色车间动态调度方法	贺俊杰,张 洁,张 朋,郑 鹏,王 明(61)
考虑多时间因素的绿色可重入混合流水车间调度问题	耿凯峰,叶春明(75)
基于双深度 Q 学习网络的面向设备负荷稳定的智能车间调度方法	黎声益,马玉敏,刘 鹏(91)
采用 AGV 分拣的型材下料车间成组调度问题研究	汤洪涛,郑之恒,李英德,陈青丰,江伟光(100)
自适应多种群 Jaya 算法求解绿色并行机调度问题	王建华,杨 琦,朱 凯(111)
基于交替混合迭代搜索方法的预制构件生产调度与工人配置集成优化	熊福力,杜 瑶,曹劲松,汪琳婷(121)
数据不完备下基于 Informer 的离心鼓风机故障趋势预测方法	张 友,李聪波,林利红,钱 静,易 茜(133)
基于主动生成式过采样和深度堆叠网络的轴承故障诊断	李慧芳,徐光浩,黄双喜(146)
批量生产模式下基于客户满意度的设备视情维护策略优化	汤乐成,刘勤明,张震宇(160)
基于视觉感知的表面缺陷检测综述	苏 虎,张家斌,张博豪,邹 伟(169)
主从特征融合驱动的铝型材表面缺陷检测	刘孝保,张嘉祥,阴艳超,刘 佳(192)
基于深度学习的完全填充型熔融沉积成型零件质量预测方法	董 海,高秀秀,魏铭琦(200)
基于 Copula 理论的多部件系统剩余寿命核密度预测方法	石 慧,康 辉,赵李志,董增寿(212)
基于 EEMD-PSO-ELM 的 RV 减速器故障诊断模型	刘永明,叶国文,赵转哲,张 振(224)
复杂动态环境下基于深度强化学习的 AGV 避障方法	蔡 泽,胡耀光,闻敬谦,张立祥(236)
面向大型三维结构检测的多机器人覆盖路径规划方法	程晓明,刘银华,赵文政(246)
基于改进 RRT 结合 B 样条的机械臂运动规划方法	李 扬,张 蕾,李鹏飞,王晓华,王文杰(254)
基于多因素模型和多尺度遗传算法的复杂曲面喷涂轨迹综合优化
.....	朱永国,王 鑫,刘林辉,卓 鑫,胡慧顺(264)
基于 μ -PPT 电推进器的立方体卫星群落姿态协同控制	张科文,潘柏松(274)
基于自适应字典压缩感知的欠定工作模式参数识别
.....	王继争,王 成,陈建伟,李海波,赖雄鸣,王 鑫,何 霆(285)
基于配合约束的几何公差分配方法	马 宁,杨 波,刘彦超,李金萍,成保忠,高常青(296)
基于聚合代理模型的土压平衡盾构刀盘轻量化设计方法
.....	马 军,尹春洋,李医中,曹 阳,李晓科,韩新雨,范 磊(310)

企业管理与物流技术

考虑随机参照价格的双渠道绿色供应链定价和渠道策略研究	林志炳,吴 清(320)
岸桥故障下考虑邻近岸桥共享作业的集装箱码头调度多目标优化	吴 暖,吴 迪,王 诺(331)
考虑说服力广告的销售模式选择和线下进入策略	张 冲,刘 影,韩广华(340)

期刊基本参数:CN11-5946/TP * 1995 * m * A4 * 224 * zh * P * ¥60.00 * 1500 * 30 * 2023 - 01

Computer Integrated Manufacturing Systems

Vol. 29 No. 01 Jan. 2023

Contents

Theory and key technologies of digital twin connection and interaction	
..... TAO Fei, MA Xin, QI Qinglin, LIU Weiran, ZHANG He, ZHANG Chenyuan	(1)
Online energy consumption optimization of rework production system based on digital twin	
..... SUN He, XIA Tangbin, SHI Yida, LENG Bohan, WANG Hao	(11)
Improved PBFT algorithm of multi-primary-node based on ring of consistent Hash	
..... LU Li, SUN Linfu, ZOU Yisheng	(25)
Automatic generation method of casting blank model and process models for disc and sleeve parts	
..... ZHANG He, ZHANG Ling, GE Xiaobo, SHAO Xiaodong	(36)
Hierarchical calibration method of industrial robots based on PSO-SVR algorithm	
..... XUE Xiangru, ZHANG Chengrui, HU Tianliang, CHEN Qizhi, DING Xinzhong	(51)
Multi-agent reinforcement learning based textile dyeing workshop dynamic scheduling method	
..... HE Junjie, ZHANG Jie, ZHANG Peng, ZHENG Peng, WANG Ming	(61)
Green re-entrant hybrid flow shop scheduling problem considering multiple time factors	
..... GENG Kai feng, YE Chunming	(75)
Smart shop floor scheduling method for equipment load stabilization based on double deep Q-learning network	
..... LI Shengyi, MA Yumin, LIU Juan	(91)
Group scheduling problem of profile blanking workshop using AGV sorting	
..... TANG Hongtao, ZHENG Zhiheng, LI Yingde, CHEN Qingfeng, JIANG Weiguang	(100)
Self-adaptive multi-population Jaya algorithm for green parallel machine scheduling problem	
..... WANG Jianhua, YANG Qi, ZHU Kai	(111)
Integrated optimization of precast production scheduling and worker configuration based on alternative hybrid search method	
..... XIONG Fuli, DU Yao, CAO Jinsong, WANG Linting	(121)
Centrifugal blower fault trend prediction method based on Informer with incomplete data	
..... ZHANG You, LI Congbo, LIN Lihong, QIAN Jing, YI Qian	(133)
Active generative oversampling and deep stacking network based bearing fault diagnosis approach	
..... LI Hui fang, XU Guanghao, HUANG Shuangxi	(146)
Optimization of equipment maintenance strategy based on customer satisfaction in mass production mode	
..... TANG Lecheng, LIU Qinming, ZHANG Zhenyu	(160)
Review of surface defect inspection based on visual perception	
..... SU Hu, ZHANG Jiabin, ZHANG Bohao, ZOU Wei	(169)
Surface defect detection of aluminum profile based on master-slave feature fusion drive	
..... LIU Xiaobao, ZHANG Jiaxiang, YIN Yanchao, LIU Jia	(192)
Quality prediction method of fully filled fused deposition molding parts based on deep learning	
..... DONG Hai, GAO Xiuxiu, WEI Mingqi	(200)
Remaining useful life kernel density prediction method for multi-component system based on Copula theory	
..... SHI Hui, KANG Hui, ZHAO Lizhi, DONG Zengshou	(212)
Fault diagnosis model of RV reducer based on EEMD-PSO-ELM	
..... LIU Yongming, YE Guowen, ZHAO Zhuanzhe, ZHANG Zhen	(224)
Collision avoidance for AGV based on deep reinforcement learning in complex dynamic environment	
..... CAI Ze, HU Yaoguang, WEN Jingqian, ZHANG Lixiang	(236)
Multi-robot coverage path planning for large 3D structure inspection	
..... CHENG Xiaoming, LIU Yinhua, ZHAO Wenzheng	(246)
Motion planning method of manipulator based on improved RRT combined with B-spline	
..... LI Yang, ZHANG Lei, LI Pengfei, WANG Xiaohua, WANG Wenjie	(254)
Comprehensive optimization of spraying trajectory for complex surface based on multi-factor model and multi-scale genetic algorithm	
..... ZHU Yongguo, WANG Xin, LIU Linhui, ZHUO Xin, HU Huishun	(264)
Cooperative attitude control of CubeSat swarm based on μ -PPT electric thrusters	
..... ZHANG Kewen, PAN Baisong	(274)
Underdetermined operational modal parameter identification based on adaptive dictionary compressed sensing	
..... WANG Jizheng, WANG Cheng, CHEN Jianwei, LI Haibo, LAI Xiongming, WANG Xin, HE Ting	(285)
Geometric tolerance allocation method based on fit constraints	
..... MA Ning, YANG Bo, LIU Yanchao, LI Jinping, CHENG Baozhong, GAO Changqing	(296)
Lightweight design method of earth pressure balance shield cutter head based on ensemble surrogate model	
..... MA Jun, YIN Chunyang, LI Yizhong, CAO Yang, LI Xiaoke, HAN Xinyu, FAN Lei	(310)
Pricing and channel strategies in dual-channel green supply chain with stochastic reference price	
..... LIN Zhibing, WU Qing	(320)
Multi-objective optimization of container terminal scheduling considering shared operation of adjacent quay crane under quay crane failure	
..... WU Nuan, WU Di, WANG Nuo	(331)
Selling model choice and offline entry strategy considering persuasive advertising	
..... ZHANG Chong, LIU Ying, HAN Guanghua	(340)