

计算机集成制造系统

第 28 卷第 12 期

2022 年 12 月

目 次

数字化/网络化/智能化制造技术

- 大数据时代制造企业数字化转型的新内涵与技术体系 刘检华, 李坤平, 庄存波, 张雷(3707)
制造领域知识图谱的应用研究现状与前沿 陶家琦, 李心雨, 郑湃, 彭涛, 许开州, 鲍劲松(3720)
基于异常行为监测的人机安全协作方法 朱德慰, 李志海, 吴镇炜(3737)
基于云平台的制造资源智能匹配方法研究及应用 郑杰, 曹华军, 李洪丞, 陈二恒, 朱林全, 邢镔(3746)
数字孪生驱动的机床预测性再制造新模式研究 杜彦斌, 李博, 何国华, 吴国奥(3757)
基于几何约束与隐马尔可夫链模型的轴孔装配策略 潘柏松, 颜天野, 胡鑫达, 罗路平(3766)
B 样条曲面与点梯度源构建功能梯度材料模型 韩硕, 周婧, 彭壮壮, 韩晓伟, 王世杰, 段国林(3777)
基于 k -nearest 算法的增强型正交各向异性多孔结构设计 曹伟, 蔡和伦, 谢卓尊, 刘斌, 江开勇(3787)
基于图神经网络的工艺表格语义相似性度量 花豹, 周彬, 顾星海, 鲍劲松(3803)
基于深度网络的汽车配件两级备件决策 张明蓝, 孙林夫, 邹益胜(3820)
面向需求变更的复杂产品配置更新路径优选 王秋月, 李玉鹏, 张娜, 曹进(3830)
基于 GMADS 与问题信息的车间单元上下料口布局优化方法 谢洁明, 陈庆新, 毛宁, 张惠煜(3845)
考虑切割成本的矩形件优化下料算法 陈燕, 郑欣亮, 鲁淑飞, 胡小春(3857)
基于质心投影波动的离群点检测算法 张忠平, 张玉停, 刘伟雄, 邓禹(3867)
连杆弯曲度和扭曲度的高精度在线测量技术 钱晓明, 胡益伟, 楼佩煌(3877)
基于 LNN-DPC 加权集成学习的转炉炼钢终点碳温软测量方法 熊倩, 刘辉, 刘旭琛(3884)
多机器人协同制造系统时序约束任务调度优化方法 刘少睿, 田威, 沈建新, 李波, 胡俊山(3897)
无关并行机类型混合流水车间成组调度问题的改进候鸟优化算法 袁帅鹏, 李铁克, 王柏琳(3910)
改进遗传—和声搜索算法求解海工装备制造车间调度问题 李敬花, 闫恒山, 杨博歆, 周青骅(3921)
基于深度特征融合网络的数模联动随机退化设备剩余寿命预测 周涛, 汪永超, 张栩静, 毛凯宁, 李汶俊(3935)
针对滚动轴承故障的批标准化 CNN-LSTM 诊断方法 沈涛, 李舜酩(3944)
空间多姿态下的钻铆托架变形解析与误差补偿 王志浩, 李洪斌, 孙磊(3954)

企业管理与物流技术

- 故障共享单车的回收修理策略研究 毛敏, 鲍震天, 唐优华, 秦浩, 艾明慧(3965)
考虑动态回收率和拆解商参与的闭环供应链合作策略 王道平, 梁思涵, 王婷婷(3979)
不同 CSR 投入下闭环供应链回收与减排决策 梁喜, 魏光何(3991)
考虑消费者偏好及公平关切的闭环供应链决策研究 孙嘉轶, 陈伟, 杨双飞, 王成东(4009)
基于参考价格效应的两周期制造/再制造系统产品定价策略 尉爽华, 孙浩(4020)
基于多因素联合作用的产品评价分析模型 王雨潇, 战洪飞, 余军合, 王瑞, 郭剑锋(4038)
双向式自动化立体仓库货位分配优化 蔡安江, 叶康, 郭师虹, 庞飞彪, 于海滨(4046)
不确定环境下 U 型自动化码头绿色集成调度 许波桅, 接德培, 李军军, 杨勇生(4055)

Computer Integrated Manufacturing Systems

Vol. 28 No. 12 Dec. 2022

Contents

| | |
|---|---|
| New connotation and technical systems of digital transformation of manufacturing enterprises in big data era | LIU Jianhua, LI Kunping, ZHUANG Cunbo, ZHANG Lei (3707) |
| State-of-the-art and frontier of manufacturing knowledge graph application | TAO Jiaqi, LI Xinyu, ZHENG Pai, PENG Tao, XU Kaizhou, BAO Jinsong (3720) |
| Abnormal behavior monitoring based method for safe human-robot collaboration | ZHU Dewei, LI Zhihai, WU Zhenwei (3737) |
| Research and application of intelligent matching method for manufacturing resources based on cloud platform | ZHENG Jie, CAO Huajun, LI Hongcheng, CHENG Erheng, ZHULinquan, XING Bin (3746) |
| New predictive remanufacturing model of machine tool driven by digital twins | DU Yanbin, LI Bo, HE Guohua, WU Guoao (3757) |
| Peg-in-hole assembly strategy based on geometric constraint and hidden Markov model | PAN Baisong, YAN Tianye, HU Xinda, LUO Luping (3766) |
| Functionally graded materials model is constructed by b-spline surface and point gradient source | HAN Shu, ZHOU Jing, PENG Zhuangzhuang, HAN Xiaowei, WANG Shijie, DUAN Guolin (3777) |
| Enhanced gradient porous structure design based on k -nearest algorithm | CAO Wei, CAI Helun, XIE Zuojun, LIU Bin, JIANG Kaiyong (3787) |
| Semantic similarity measurement of process table based on graph neural network | HUA Bao, ZHOU Bin, GU Xinghai, BAO Jingsong (3803) |
| Two-level spare parts decision for auto parts based on deep network | ZHANG Minglan, SUN Linfu, ZOU Yisheng (3820) |
| Optimization of product configuration updating path for complex product oriented by customer requirements change | WANG Qiuyue, LI Yupeng, ZHANG Na, CAO Jin (3830) |
| GMADS algorithm and information-based optimization approach for pick-up/drop-off points layout of manufacturing cells | XIE Jieming, CHEN Qingxin, MAO Ning, ZHANG Huiyu (3845) |
| Optimization algorithm for rectangular parts cutting stock problem with cutting cost | CHEN Yan, ZHENG Xinliang, LU Shufei, HU Xiaochun (3857) |
| Outlier detection algorithm based on fluctuation of centroid projection | ZHANG Zhongping, ZHANG Yuting, LIU Weixiong, DENG Yu (3867) |
| High-precision online measurement technology of connecting rod's degree of bend and twist | QIAN Xiaoming, HU Yiwei, LOU Peihuang (3877) |
| Soft measurement method of endpoint carbon content and temperature of converter steelmaking based on LNN-DPC weighted ensemble learning | XIONG Qian, LIU Hui, LIU Xuchen (3884) |
| Schedule optimization of temporal and ordering constrained tasks in multi-robot cooperative machining system | LIU Shaorui, TIAN Wei, SHEN Jianxin, LI Bo, HU Junshan (3897) |
| Enhanced migrating birds optimization algorithm for hybrid flowshop group scheduling problem with unrelated parallel machines | YUAN Shuaipeng, LI Tieke, WANG Bailin (3910) |
| Improved genetic-harmony search algorithm for solving workshop scheduling problem of marine equipment | LI Jinghua, YAN Hengshan, YANG Boxin, ZHOU Qinghua (3921) |
| Data-model interactive remaining useful life prediction of stochastic degrading devices based on deep feature fusion network | ZHOU Tao, WANG Yongchao, ZHANG Xujin, MAO Kaining, LI Wenjun (3935) |
| CNN-LSTM method with batch normalization for rolling bearing fault diagnosis | SHEN Tao, LI Shunming (3944) |
| Deformation analytics and positioning error compensation method of drilling and riveting bracket in multi-pose space | WANG Zhihao, LI Hongbin, SUN Lei (3954) |
| Recycling and repair strategies of fault sharing bicycles | MAO Min, BAO Zhentian, TANG Youhua, QIN Hao, AI Minghui (3965) |
| Cooperation strategy of closed-loop supply chain considering dynamic recovery rate and involvement of disassembler | WANG Daoping, LIANG Sihan, WANG Tingting (3979) |
| Recycling and carbon emission reduction decisions of closed-loop supply chain under different corporate social responsibility | LIANG Xi, WEI Guanghe (3991) |
| Decision research of closed-loop supply chain considering consumer preference and fairness concern | SUN Jiayi, CHEN Wei, YANG Shuangfei, WANG Chengdong (4009) |
| Impact of reference price effect on pricing decisions in two-period manufacturing/remanufacturing system | WEI Shuanghua, SUN Hao (4020) |
| Product evaluation analysis model based on combined action of multiple factors | WANG Yuxiao, ZHAN Hongfei, YU Junhe, WANG Rui, GUO Jianfeng (4038) |
| Optimization of storage allocation in two-way automated warehouse | CAI Anjiang, YE Kang, GUO Shihong, PANG Feibiao, YU Haibin (4046) |
| Green integrated scheduling of U-shaped automated terminals under uncertainty | XU Bowei, JIE Depei, LI Junjun, YANG Yongsheng (4055) |