

计算机集成制造系统

第 26 卷第 2 期

2020 年 2 月

目 次

数字化/智能化/网络化制造技术

- 基于疲劳与磨损的曲轴主动再制造时机选择 宋守许,邱 权,卜 建,柯庆镛(279)
- 基于动态事件的柔性作业车间重调度节能优化 李聪波,寇 阳,雷焱绯,肖溱鹤,李玲玲(288)
- 基于深度图像的零件识别及装配监测 田中可,陈成军,李东年,赵正旭,洪 军(300)
- 基于密度的进化算法的机械产品选配方法 段黎明,涂玉林,李中明,罗雪清,任华桥(312)
- 基于价值流的 S 生产线精益优化 郭洪飞,陈德强,屈 挺,李从东,黄国全,何智慧,陈敏诗,曾云辉(320)
- 考虑个体差异的系统退化建模与半 Markov 过程维修决策 李 琦,李 婧,蒋增强,边靖媛(331)
- 基于改进遗传算法的托盘拣选延误时间优化 李敬花,曹 旺,赵定刚,蒋 岩,周青骅(340)
- 激光刻写零件瑕疵图像在线检测算法 雷 泰,柳 宁,李德平,王 高(356)
- 基于改进模拟退火算法的大规模置换流水车间调度 黎 阳,李新宇,牟健慧(366)
- 基于改进灰狼优化算法的自动化立体仓库作业能量优化调度 刘恺文,曹政才(376)
- 面向船舶行业的多巷道自动化立体仓库货位优化 唐文献,彭 伟,苏世杰,杭 卫,相 凯,张晓利(384)
- 基于分数阶 PID 算法的磁流变液柔顺关节控制研究 余建军,蔡世波,胥 芳,韦 威,鲍官军,张立彬(393)
- 一种 AGV 系统的整体架构设计 周 伟,曾宇航(402)
- 接单设计型复杂产品的配置设计技术综述 王 建,黎 荣,武浩远,丁国富,郑宇飞(410)
- 面向功能需求的产品适应性修改单元识别方法 谢智伟,赵燕伟,任设东,桂方志(426)
- 基于等参数线的 B 样条曲面类型识别方法 徐 静,董 雁(437)
- 复杂曲面误差评估的最小区域包容配准算法 谭高山,张丽艳,刘胜兰(449)
- 面向非机动车生产制造的城道路路段非机动车换算系数改进方法 徐 兴,仲海鹏,赵 芸(455)
- 基于全局优选阈值列车走行部机会维护模型优化 贺德强,孙 一,苗 剑,农辉涛,罗 安(462)
- 基于随机 Petri 网的企业 RFID 技术采纳内化建模与仿真 李文川,高思源,章 鑫,冯良清(470)
- 基于椭圆傅里叶的产品外形意象设计 王 增,刘卫东,杨明朗,韩栋基(481)
- 设计团队结构影响异步协作模式的仿真研究 徐博群,孙 艳,刘肖健,卢纯福,洪 滔,朱昱宁(496)

企业管理与物流技术

- 基于 PD-HFLTS 与 BWM 的多产品可持续供应商选择 陈振颂,王先甲,王欣仪,常建鹏(508)
- 政府率规制对再制造竞争的影响 陈信同,李帮义,王 哲,魏杉汀(522)
- 信息不对称及广告效应下零售商损失厌恶的供应链协调 史文强,孔昭君,汪明月(531)
- 生产成本扰动下的风险规避双渠道供应链定价决策 刘广东,杨天剑,张雪梅(551)

Computer Integrated Manufacturing Systems

Vol .26 No .02 Feb .2020

Contents

Predecisional remanufacturing timing selection of crankshaft based on fatigue and wear	SONG Shouxu, QIU Quan, BU Jian, KE Qingdi (279)
Flexible job shop rescheduling optimization method for energy-saving based on dynamic events	LI Congbo, KOU Yang, LEI Yanfei, XIAO Qinge, LI Lingling (288)
Part recognition and assembly monitoring based on depth images	TIAN Zhongke, CHEN Chengjun, LI Dongnian, ZHAO Zhengxu, HONG Jun (300)
Selective assembly of mechanical product based on density-based evolutionary algorithm	DUAN Liming, TU Yulin, LI Zhongming, LUO Xueqing, REN Huaqiao (312)
Lean improvement of S production line based on value stream	GUO Hongfei, CHEN Deqiang, QU Ting, LI Congdong, HUANG Guoquan, HE Zhihui, CHEN Minshi, ZENG Yunhui (320)
System degradation modeling with individual differences and maintenance decision based on semi-Markov process	LI Qi, LI Jing, JIANG Zengqiang, BIAN Jingyuan (331)
Tardiness minimization of picking pallets based on improved genetic algorithm	LI Jinghua, CAO Wang, ZHAO Dinggang, JIANG Yan, ZHOU Qinghua (340)
Image online detecting algorithm for defects of laser writing parts	LEI Tai, LIU Ning, LI Deping, WANG Gao (356)
Large-scale permutation flowshop scheduling method based on improved simulated annealing algorithm	LI Yang, LI Xinyu, MOU Jianhui (366)
Energy-optimized task scheduling of automated warehouse based on improved grey wolf optimizer	LIU Kaiwen, CAO Zhengcai (376)
Slotting optimization of multi-roadway automated high-rise warehouse for shipping industry	TANG Wenxian, PENG Wei, SU Shijie, HANG Wei, XIANG Kai, ZHANG Xiaoli (384)
Compliant joint control of magneto-rheological fluid based on fractional-order PID algorithm	YU Jianjun, CAI Shibo, XU Fang, WEI Wei, BAO Guanjun, ZHANG Libin (393)
Whole architecture design of automated guided vehicle system	ZHOU Wei, ZENG Yuhang (402)
Review of configuration design for complicated engineer-to-order products	WANG Jian, LI Rong, WU Haoyuan, DING Guofu, ZHENG Yufei (410)
Functional-requirement oriented recognition method of product adaptive modification unit	XIE Zhiwei, ZHAO Yanwei, REN Shedong, GUI Fangzhi (426)
B-spline surface classification method based on isoparametric curves	XU Jing, DONG Yan (437)
Minimum zone enveloping registration method for error estimation of complex surfaces	TAN Gaoshan, ZHANG Liyan, LIU Shenglan (449)
Non-motor vehicle conversion coefficient of urban road section for non-motor vehicle manufacturing	XU Xing, ZHONG Haipeng, ZHAO Yun (455)
Opportunity maintenance model of train bogie based on global optimization threshold	HE Deqiang, SUN Yi, MIAO Jian, NONG Huitao, LUO An (462)
Modeling and simulation for enterprises' RFID adoption and internalization based on stochastic Petri nets	LI Wenchuan, GAO Siyuan, ZHANG Xin, FENG Liangqing (470)
Product form image design based on elliptic Fourier	WANG Zeng, LIU Weidong, YANG Minglang, HAN Dongji (481)
Simulation research for influence of design team structure on asynchronous collaboration mode	XU Boqun, SUN Yan, LIU Xiaojian, LU Chunfu, HONG Tao, ZHU Yuning (496)
Sustainable supplier selection based on PD-HFLTS and BWM under multi-products purchases	CHEN Zhensong, WANG Xianjia, WANG Xinyi, CHANG Jianpeng (508)
Impact of rate regulation from government on remanufacturing competition	CHEN Xintong, LI Bangyi, WANG Zhe, WEI Shanting (522)
Coordination of supply chain under context of asymmetric information and advertising effect considering loss-averse retailer	SHI Wenqiang, KONG Zhaojun, WANG Mingyue (531)
Pricing decisions on risk-averse dual-supply chain under production cost disruption	LIU Guangdong, YANG Tianjian, ZHANG Xuemei (551)