



计算机集成制造系统

第 28 卷第 3 期

2022 年 3 月

目 次

数字化 / 网络化 / 智能化制造技术

增强现实复杂产品装配领域的关键技术研究与应用综述	魏 楠, 郭 宇, 汤鹏洲, 李 晗, 郑冠冠, 蒲 俊, 吉荣华 (649)
基于案例推理和词移距离的复杂产品装配现场技术问题管控方法	宁伟航, 刘检华, 熊 辉, 曹远冲, 赵文浩 (663)
基于改进蛙跳算法的多目标选择性拆卸序列规划方法	朱建峰, 徐志刚, 苏开远 (676)
基于累积前景理论的最优觅食算法求解多目标流水车间调度问题	朱光宇, 丁 晨 (690)
加工监控数据准确性量化评价及优化研究	唐思游, 胡小锋, 刘颖超 (700)
大型龙门式自动铺丝机空间误差建模及参数辨识	郑成淦, 于杰保, 张 立, 吴剑波, 程 亮 (709)
数据驱动的旋转设备性能退化趋势预测方法	王庆锋, 刘家赫, 刘晓金, 许述剑 (724)
基于交路接续规律的动车组运营里程预测算法	贾丹龙, 刘 峰, 张 宁, 张 春, 高畅霞, 郝 伟 (735)
考虑齿轮磨损的行星减速器传动精度时变可靠性分析及优化设计	潘柏松, 林琮凯, 项涌涌, 文 娟, 施罗杰 (745)
基于数字孪生的车间三维可视化监控系统	周 成, 孙恺庭, 李 江, 于存贵, 居里锴 (758)
基于多状态劣化空间划分的多部件系统维修决策	张晓红, 张 欣, 张剑飞, 罗元庚, 冯 泽, 石冠男, 张小龙 (769)
基于累积成本限制的 k-out-of-n:F 系统维护决策	周宏明, 罗晓璇, 黄华浙, 张 宁, 蔡法群, 黄沈权 (780)
基于 YOLOv3-Tiny-D 算法的偏光片缺陷检测	李春霖, 谢 刚, 王 银, 谢新林, 刘瑞珍 (787)
基于情境感知生成对抗网络模型的工程知识推荐方法	王临科, 蒋祖华, 牛建民, 黄咏文, 李心雨 (798)
面向多品种小批量制造过程的关键工序识别与聚类分析方法	陈克强, 刘伟军, 姜兴宇, 徐思迪, 王 永, 刘 傲 (812)
权期望填充准则作用下的 Kriging 自适应建模及全局优化算法	彭行坤, 林成龙, 马义中 (826)
基于拉普拉斯特征映射的三维结构模态分析	符伟华, 王 成, 陈建伟, 赖雄鸣, 李海波 (834)
混合粒子群优化的多小波相邻系数法及其应用	梁春辉, 刘晓波, 辜振谱, 洪连环 (843)
基于胶囊网络的产品形态设计决策模型	裴卉宁, 黄雪芹, 李海涛, 白仲航 (853)
基于供需双边模式的服务方案高效构建方法	王 笑, 徐汉川, 王忠杰, 涂志莹, 徐晓飞 (864)
面向生产能力共享的供需匹配	何家波, 顾新建, 张 今 (880)
匹配水平影响下第三方平台多价值链的协同运作模型及仿真分析	但 斌, 李文博, 石雨婷 (892)
多模态人机数据驱动的值机体验服务设计	陆蔚华, 姜冠岳, 薛 毅, 郭 琦, 田 威 (907)
基于区间和灰色关联度的云制造服务匹配方法	马仁杰, 陈 军, 郭 钢 (918)
现代物流技术与供应链管理	
考虑制造商回收定价的 B2C 平台以旧换新优惠策略	易余胤, 李华艺 (927)
零售商混合融资模式下的双渠道供应链订购决策	杨宏林, 彭诗雨, 袁际军 (943)
基于改进快速搜索随机树算法的包裹分拣路径规划算法	杨 堂, 张 莉, 郭瑞鸿, 孟俊熙, 曹 洋 (951)

Computer Integrated Manufacturing Systems

Vol .28 No .03 Mar .2022

Contents

Research and application of augmented reality in complex product assembly	WEI Zhen, GUO Yu, TANG Pengzhou, LI Han, ZHENG Guanguan, PU Jun, JI Ronghua (649)
On-site technical problem control method of complex product assembly process using case-based reasoning and word mover's distance	NING Weihang, LIU Jianhua, XIONG Hui, CAO Yuanchong, ZHAO Wenhao (663)
Multi-objective selective disassembly sequence planning based on multi-objective improved frog leaping algorithm	ZHU Jianfeng, XU Zhigang, SU Kaiyuan (676)
Optimal foraging algorithm based on cumulative prospect theory for multi-objective flow-shop scheduling problems	ZHU Guangyu, DING Chen (690)
Accuracy quantitative assessment and optimization of processing monitoring data	TANG Siyou, HU Xiaofeng, LIU Yingchao (700)
Spatial error modeling and parameter identification technology of heavy gantry-type automated fiber placement machine	ZHENG Chenggan, YU Jiebao, ZHANG Li, WU Jianbo, CHENG Liang (709)
Data-driven performance degradation trend predicting method for the rotating equipment	WANG Qingfeng, LIU Jiahe, LIU Xiaojin, XU Shujian (724)
Algorithm of EMU operating mileage prediction based on routing connection law	JIA Danlong, LIU Feng, ZHANG Ning, ZHANG Chun, GAO Changxia, HAO Wei (735)
Transmission time-variant reliability analysis and optimization design of planetary reducers considering gear wear	PA N Baisong, LIN Congkai, XIA NG Yongyong, WEN Juan, SHI Luojie (745)
Workshop 3D visual monitoring system based on digital twin	ZHOU Cheng, SUN Kaiting, LI Jiang, YU Cungui, JU Likai (758)
Maintenance decision modeling for multi-unit system based on deterioration multi-state space partitioning method	ZHANG Xiaohong, ZHANG Xin, ZHANG Jianfei, LUO Yuangeng, FENG Ze, SHI Guannan, ZHANG Xiaolong (769)
Cumulative cost limit based k-out-of-n:F system maintenance decision	ZHOU Hongming, LUO Xiaoxuan, HUANG Huazhe, ZHANG Ning, QI Faqun, HUANG Shenquan (780)
Defect detection of polaroid based on YOLOv3-Tiny-D algorithm	LI Chunlin, XIE Gang, WANG Yin, XIE Xinlin, LIU Ruizhen (787)
Context-aware GAN-based knowledge recommendation method in engineering field	WANG Linke, JIANG Zuhua, NIU Jianmin, HUANG Yongwen, LI Xinyu (798)
Method of key process identification and cluster analysis in multi-variety and small-batch manufacturing process	CHEN Keqiang, LIU Weijun, JIANG Xingyu, XU Sidi, WANG Yong, LIU Ao (812)
Kriging adaptive modeling and global optimization algorithm based on weighted expectation infill criterion	PENG Xingkun, LIN Chenglong, MA Yizhong (826)
Operational modal analysis of three-dimensional structure based on Laplacian Eigenmaps	FU Weihua, WANG Cheng, CHEN Jianwei, LAI Xiongming, LI Haibo (834)
Multi-wavelet neighbor coefficient method for hybrid particle swarm optimization and its application	LIA NG Chunhui, LIU Xiaobo, GU Zhenpu, HONG Lianhuan (843)
Decision model of product form design based on capsule network	PEI Huining, HUANG Xueqin, LI Haitao, BAI Zhonghang (853)
Efficient method for constructing service solutions based on the supply-demand bilateral patterns	WANG Xiao, XU Hanchuan, WANG Zhongjie, TU Zhiying, XU Xiaofei (864)
Supply-demand matching for production capacity sharing	HE Jiabo, GU Xinjian, ZHANG Jin (880)
Collaborative operation model and simulation analysis of the third party platform multi-value chain under the influence of matching level	DAN Bin, LI Wenbo, SHI Yuting (892)
Multi-modal man-machine data-driven service design for check-in experience	LU Weihua, JIANG Guanyue, XUE Yi, GUO Qi, TIAN Wei (907)
Cloud manufacturing service matching method based on interval numbers and grey correlation degree	MA Renjie, CHEN Jun, GUO Gang (918)
Trade-in preferential strategy of B2C platform considering manufacturer's old product recycling pricing	YI Yuyin, LI Huayi (927)
Ordering decisions of dual-channel supply chain with retailer's hybrid financing	YANG Honglin, PENG Shiyu, YUAN Jijun (943)
Improved RRT-based sorting path planning algorithm for parcel	YANG Ying, ZHANG Li, GUO Ruihong, MENG Junxi, CAO Yang (951)