



万方数据

计算机集成制造系统

第 27 卷第 5 期

2021 年 5 月

目 次

数字化/网络化/智能化制造技术

- 未来工业互联网松耦合结构理论、分析、评估及实现平台 赵 骥, 齐晓锐, 吴教丰, 吴 澄(1249)
- 基于数字孪生的生产单元可视化管控 马 靖, 王译晨, 赵 明, 蒋增强, 鄂明成, 王 强(1256)
- 考虑物料装卸点与搬运通道的多行设施布局 董舒豪, 徐志刚, 常艳茹, 秦开仲, 朱建峰, 苏开远(1269)
- 基于图像匹配的增强现实装配系统跟踪注册方法 张昊鹏, 郭 宇, 汤鹏洲, 黄少华, 刘道元, 李 晗(1281)
- 面向装配精度的航空发动机转子零件选配优化
..... 杜海雷, 孙惠斌, 黄 健, 宋树林, 崔宝锋, 马 涛, 赵 建, 宋迎军, 常智勇(1292)
- 再制造机床装配过程误差传递模型与精度预测 王子生, 姜兴宇, 刘伟军, 石敏煜, 杨世奇, 杨国哲(1300)
- 基于碳效率的铝合金激光焊接工艺系统低碳优化方法 段诚茂, 曹华军, 李洪丞, 曾 丹, 陈二恒(1309)
- 数控机床平动轴几何误差辨识方法改进 代 康, 张 松, 舒 雨, 张 伟, 张 振(1319)
- 叶片抛光表面粗糙度与残余应力优化分析 刘 德, 史耀耀, 蔺小军, 鲜 超, 谷志阳(1328)
- 基于递归分析的混流生产模式机械加工过程能效分析和状态监测 李进宇, 王秋莲, 张 炎(1341)
- 基于 SO-GP 的智能车间组合调度规则挖掘 马丽萌, 乔 非, 马玉敏, 刘 鹂(1351)
- 考虑学习效应的单人作业车间多目标调度算法 胡金昌, 刘紫薇, 马文凯, 吴耀华(1361)
- 用于增材制造的点云直接分层算法 杨 通, 姚 山, 薛凯华(1371)
- 基于特征分解的半空间构造实体几何模型转换算法 赵璞峰, 刘检华, 武林林, 马江涛(1382)
- 鞋楦五轴数控加工中的刀具半径补偿算法 王 恒, 王云鹏, 武彦伟, 程卫东(1390)
- 面向多服务价值链的业务资源双边匹配模型 余 洋, 孙林夫, 任春华, 韩 敏(1397)
- 产品设计中基于质量功能配置的需求转化过程 吴若仟, 江 屏, 卢佩宜, 张焱焱(1410)
- Simulink 模型接入运行支撑系统的插件式技术 胡 涛, 金雪松, 申立群, 刘 磊(1422)
- 基于二次相似性度量的即时学习转炉炼钢终点碳温软测量方法 曾鹏飞, 刘 辉(1429)
- 复杂型面点云的法向特征聚类分级估计方法 孙殿柱, 沈江华, 汪思腾, 李延瑞, 林 伟(1440)
- 支持结构与行为融合的过程模型索引构建与检索 朱 锐, 黄 月, 李 彤, 马自飞, 郑 明, 汤雅惠(1447)

企业管理与物流技术

- 基于犹豫模糊 DEMATEL 与风险屋的供应链风险管理 何丽娜, 王国涛, 刘 珏(1459)
- 考虑渠道公平的双渠道二层供应链网络均衡策略 戚佛兰, 周 岩(1469)
- 近因效应影响下的订货决策行为 李 岩, 牟博佼(1483)
- 基于语言直觉模糊集的应急物流预案决策 刘利枚, 龚尹励, 曹文治, 杨 艺(1494)
- 无人仓系统订单分批问题及 K-max 聚类算法 李珍萍, 田宇璇, 卜晓奇, 吴凌云(1506)
- 港口拖轮调度模糊规划优化模型及算法 李伯棠, 王智利, 周海英, 任阳军(1518)
- 基于柔性靠泊的港口疏船调度多目标优化及最优解选择 吴 暖, 王 诺, 于安琪, 吴 迪(1531)

期刊基本参数: CN11-5946/TP * 1995 * m * A4 * 224 * zh * P * ¥60.00 * 1500 * 28 * 2021-05

Computer Integrated Manufacturing Systems

Vol. 27 No. 05 May 2021

Contents

Future industrial Internet: Theory, analysis, evaluation of loosely coupled architecture and implementation platform	ZHAO Ji, QI Xiaorui, WU Jiaofeng, WU Cheng (1249)
Visualization management and control methods of production cell based on digital twin	MA Jing, WANG Yichen, ZHAO Ming, JIANG Zengqiang, E Mingcheng, WANG Qiang (1256)
Multi-row facility layout considering material loading/unloading points and handling passages	DONG Shuhao, XU Zhigang, CHANG Yanru, QIN Kaizhong, ZHU Jianfeng, SU Kaiyuan (1269)
Tracking and registration method based on image matching for augmented reality aided assembly system	ZHANG Haopeng, GUO Yu, TANG Pengzhou, HUANG Shaohua, LIU Daoyuan, LI Han (1281)
Optimizing aero-engine rotor part matching considering assembly accuracy	DU Hailei, SUN Huibin, HUANG Jian, SONG Shulin, CUI Baofeng, MA Tao, ZHAO Jian, SONG Yingjun, CHANG Zhiyong (1292)
Precision prediction and error propagation model of remanufacturing machine tool assembly process	WANG Zisheng, JIANG Xingyu, LIU Weijun, SHI Minxuan, YANG Shiqi, YANG Guozhe (1300)
Low-carbon optimization method of aluminum alloy laser welding process system based on carbon efficiency	DUAN Chengmao, CAO Hua jun, LI Hongcheng, ZENG Dan, CHEN Erheng (1309)
Modified identification method of geometric error for translational axis of CNC machine tools	DAI Kang, ZHANG Song, SHU Yu, ZHANG Wei, ZHANG Zhen (1319)
Optimization analysis of surface roughness and residual stress of polished aero-engine blade	LIU De, SHI Yaoyao, LIN Xiaojun, XIAN Chao, GU Zhiyang (1328)
Energy efficiency analysis and state monitoring of machining processes in mixed flow production mode based on recurrence analysis	LI Jinyu, WANG Qiulian, ZHANG Yan (1341)
Mining of composite dispatching rules for smart workshop based on SO-GP	MA Limeng, QIAO Fei, MA Yumin, LIU Juan (1351)
Multi-objective scheduling algorithm for one worker job shop considering learning effect	HU Jinchang, LIU Ziwei, MA Wenkai, WU Yaohua (1361)
Algorithm of direct point cloud slicing for additive manufacturing	YANG Tong, YAO Shan, XUE Kaihua (1371)
Model conversion algorithm of half-space constructive solid geometry model based on feature decomposition	ZHAO Yingfeng, LIU Jianhua, WU Linlin, MA Jiangtao (1382)
Tool radius compensation algorithm in five-axis CNC machining for shoe lasts	WANG Heng, WANG Yunpeng, WU Yanwei, CHENG Weidong (1390)
Bilateral matching model of business resources for multi-service value chain	YU Yang, SUN Linfu, REN Chunhua, HAN Min (1397)
Demand transformation process based on quality function deployment in product design	WU Ruoqian, JIANG Ping, LU Peiyi, ZHANG Yanyan (1410)
Plug-in technology connecting Simulink model with run-time infrastructure	HU Tao, JIN Xuesong, SHEN Liqun, LIU Lei (1422)
Soft-sensing method for end-point carbon temperature of converter steelmaking based on quadratic similarity measurement	ZENG Pengfei, LIU Hui (1429)
Hierarchical estimation method for normal feature cluster of complex surfaces	SUN Dianzhu, SHEN Jianghua, WANG Siteng, LI Yanrui, LIN Wei (1440)
Process model index construction and retrieval supporting structure and behavior fusion	ZHU Rui, HUANG Yue, LI Tong, MA Zifei, ZHENG Ming, TANG Yahui (1447)
Supply chain risk management based on hesitant fuzzy DEMATEL and house of risk	HE Lina, WANG Guotao, LIU Jue (1459)
Equilibrium strategy of dual-channel and two-tier supply chain network considering channel fairness	QI Folan, ZHOU Yan (1469)
Ordering decision behavior under recency effect	LI Yan, MU Bojiao (1483)
Emergency logistics plan decision-making method based on linguistic intuitionistic fuzzy sets	LIU Limei, GONG Yinli, CAO Wenzhi, YANG Yi (1494)
Order batching problem of unmanned warehouse system and K-max clustering algorithm	LI Zhenping, TIAN Yuxuan, BU Xiaoyi, WU Lingyun (1506)
Fuzzy programming model and algorithm of port tugboat scheduling	LI Botang, WANG Zhili, ZHOU Haiying, REN Yangjun (1518)
Optimal solution selection and multi-objective optimization of ship dredging scheduling problem based on flexible berthing	WU Nuan, WANG Nuo, YU Anqi, WU Di (1531)