

计算机集成制造系统

第 27 卷第 1 期

2021 年 1 月

目 次

数字化 / 智能化 / 网络化制造技术

- 数字孪生模型构建理论及应用 陶 飞, 张 贺, 戚庆林, 徐 俊, 孙 锋, 胡天亮, 刘晓军, 刘庭煜, 关俊涛, 陈畅宇, 孟凡伟, 张辰源, 李志远, 魏永利, 朱铭浩, 肖 斌(1)
- 基于数字孪生和多智能体的航天器智能试验 张文杰, 王国新, 阎 艳, 褚厚斌, 王 晶, 曹志松(16)
- 深度学习在装备剩余使用寿命预测技术中的研究现状与挑战 刘 惠, 刘振宇, 郑维强, 张栋豪, 谭建荣(34)
- 面向 AR 辅助引导的线缆敷设质量一致性视觉检测方法 刘 睿, 尹旭悦, 范秀敏, 王 磊, 何其昌(53)
- 基于模糊贝叶斯网络的电力设备故障诊断和状态评估 耿苏杰, 王秀利(63)
- 基于交互注意力机制网络模型的故障文本分类 刘鹏程, 孙林夫, 张常有, 王 波(72)
- 基于双维度 EKNN 的滚动轴承早期故障分类算法 彭 成, 贺 靖, 唐朝晖, 陈 青, 桂卫华(90)
- 复杂构件激光熔覆轨迹的干涉检测及修正 刘金朵, 孙文磊, 黄 勇, 巴智勇(102)
- 基于六维力传感器的机器人末端执行器碰撞位置检测方法 李倩倩, 袁宏祥, 马 昕, 宋 锐(109)
- 基于视觉定位与轨迹规划的机器人打磨工作站 万国扬, 王国峰, 李福东, 朱文俊(118)
- 整体喷嘴环电火花清根加工关键技术 蔡小军, 张 允, 崔 彤, 杨 锐, 辛晓鹏(128)
- 轴空间多约束下的五轴 B 样条路径速度规划 钟泽杉, 杨 敏, 赵现朝, 岳 义, 时 云, 杨天豪(137)
- 基于应力约束的多相材料结构拓扑优化设计 占金青, 彭怡平, 龙良明, 刘 敏(149)
- 参数化路径的 S-型进给速度最优规划 瑶长江, 杨根科, 陈玉旺(156)
- 改进三维不规则排样构造算法 刘 媞, 徐 磊, 陈超核, 刘嘉敏(165)
- 基于 FIR 滤波的拐角轮廓误差精确插补算法 李冬冬, 张立强, 杨 乐(172)
- 基于滑动窗变步长等变自适应源分离的线性慢时变结构工作模态参数识别 黄海阳, 王 成, 李海波, 赖雄鸣, 缪 锦, 张惠臻(182)
- 基于深度强化学习的非置换流水车间调度问题 肖鹏飞, 张超勇, 孟磊磊, 洪 辉, 戴 稳(192)
- 基于改进蚁群算法的立体仓库三维空间路径优化 徐 兴, 钱誉钦, 赵 芸, 张 云, 陈小依, 吕晓姝(206)
- 面向工程领域的主题多样性知识推荐方法 王临科, 蒋祖华, 李心雨(214)
- 基于知识图谱的物联网研究文献计量分析 史进程, 郭洪飞, 张 儒, 姜 浩, 邹政伟, 屈 挺, 许春宇, 陈敏诗, 何智慧, 李从东, 黄国全(228)
- 基于改进协同过滤的个性化产品服务系统方案推荐 陈耶拉, 耿秀丽(240)

企业管理与物流技术

- 基于 Agent 的情感劝说的舆情交互及产生模型 伍京华, 陈虹羽, 汪文生(249)
- 考虑服务外包的产品服务供应链网络均衡决策 彭永涛, 罗建强, 许 丹, 李丫丫(260)
- 考虑多级设施中断的供应链选址—库存决策模型及优化算法 狄卫民, 王 然(270)
- 平行进口商市场入侵条件下第三方再制造影响 何 娟, 黄福玲, 陈彦如, 雷 倩(284)
- 绿色制造水平为隐匿信息的政府基金征收激励契约设计 胡 强, 曹 東, 楼婷渊, 李绩才, 江 潘(296)

Computer Integrated Manufacturing Systems

Vol .27 No .01 Jan .2021

Contents

Theory of digital twin modeling and its application ... *TAO Fei, ZHANG He, QI Qinglin, XU Jun, SUN Zheng, HU Tianliang, LIU Xiaojun, LIU Tingyu, GUAN Juntao, CHEN Changyu, MENG Fanwei, ZHANG Chenyuan, LI Zhiyuan, WEI Yongli, ZHU Minghao, XIAO Bin* (1)

Intelligent test of spacecraft based on digital twin and multi-agent systems *ZHANG Wenjie, WANG Guoxin, YAN Yan, CHU Houbin, WANG Jing, CAO Zhisong* (16)

Current research and challenges of deep learning for equipment remaining useful life prediction *LIU Hui, LIU Zhenyu, JIA Weiqiang, ZHANG Donghao, TAN Jianrong* (34)

AR guidance-based visual inspection method for cable laying quality consistency check *LIU Rui, YIN Xuyue, FAN Xiumin, WANG Lei, HE Qichang* (53)

Fault diagnosis and state estimation of power equipment based on fuzzy Bayesian network *GENG Sujie, WANG Xiuli* (63)

Fault text data classification based on mutual attention mechanism network model *LIU Pengcheng, SUN Linfu, ZHANG Changyou, WANG Bo* (72)

Rolling bearing early fault classification algorithm based on two-dimensional EKNN *PENG Cheng, HE Jing, TANG Zhaohui, CHEN Qing, GUI Weihua* (90)

Interference detection and correction algorithm for laser cladding trajectory of complex components *LIU Jinduo, SUN Wenlei, HUANG Yong, BA Zhiyong* (102)

Collision position detection for robotic end-effector using force/torque sensor *LI Qianqian, YUAN Hongxiang, MA Xin, SONG Rui* (109)

Robotic grinding station based on visual positioning and trajectory planning *WAN Guoyang, WANG Guofeng, LI Fudong, ZHU Wenjun* (118)

Key technology of EDM clean-up machining of static blade ring *LIN Xiaojun, ZHANG Yun, CUI Tong, YANG Rui, XIN Xiaopeng* (128)

B-spline path velocity planning considering multi-constraints in axis space for five-axis machine tool *ZHONG Zeshan, YANG Ming, ZHAO Xianchao, YUE Yi, SHIYUN, YANG Tianhao* (137)

Topology optimization of multiple materials continuum structure with stress constraints *ZHAN Jingqing, PENG Yiping, LONG Liangming, LIU Min* (149)

Optimal S-shaped feedrate planning for parametric curve *JU Changjiang, YANG Genke, CHEN Yuwang* (156)

Improved constructive algorithm for irregular three-dimensional packing problems *LIU Xiao, XU Lei, CHEN Chaohe, LIU Jiamin* (165)

Accurate interpolation algorithm research for corner contour error based on FIR filtering *LI Dongdong, ZHANG Liqiang, YANG Le* (172)

Moving window variable step-size EASI based operational modal parameter identification for slow linear time-varying structure *HUANG Haiyang, WANG Cheng, LI Haibo, LAI Xiongming, GOU Jin, ZHANG Huizhen* (182)

Non-permutation flow shop scheduling problem based on deep reinforcement learning *XIAO Pengfei, ZHANG Chaoyong+, MENG Leilei, HONG Hui, DAI Wen* (192)

3D spatial path optimization of stereo warehouse based on improved ant colony algorithm *XU Xing, QIAN Yuqin, ZHAO Yun, ZHANG Yun, CHEN Xiaoyi, LYU Xiaoshu* (206)

Topic diversity knowledge recommendation method in engineering field *WANG Linke, JIANG Zuhua, LI Xinyu* (214)

Bibliometric analysis of internet of things using knowledge mapping *SHI Jincheng, GUO Hongfei, ZHANG Ru, JIANG Hao, ZOU Zhengwei, QU Ting, XU Chunyu, CHEN Minshi, HE Zhihui, LI Congdong, HUANG Guoquan* (228)

Recommendation of personalized product-service system scheme based on improved collaborative filtering *CHEN Yela, GENG Xiuli* (240)

Interaction and production model of public opinion based on Agent's emotional persuasion *WU Jinghua, CHEN Hongyu, WANG Wensheng* (249)

Equilibrium decisions of product service supply chain network considering service outsourcing *PENG Yongtao, LUO Jianqiang, XU Dan, LI Yaya* (260)

Supply chain location-inventory decision model and its optimization algorithm with multi-echelon facility disruptions *DI Weimin, WANG Ran* (270)

Analysis of third-party remanufacturing in presence of parallel importation *HE Juan, HUANG Fuling, CHEN Yanru, LEI Qian* (284)

Incentive mechanism for government fund collection with hidden green manufacturing level *HU Qiang, CAO Jian, LOU Tingyuan, LI Jicai, JIANG Xiao* (296)