

计算机集成制造系统

第 27 卷第 2 期

2021 年 2 月

目 次

面向数字孪生的设计方法

数字孪生驱动的工业产品 CMF 设计服务模型构建与应用	李雪瑞,侯幸刚,杨 梅,王璐瑶,王怡妍,李欣颖(307)
产品服务系统共生设计理论与方法	张在房,樊蓓蓓(328)
基于 TRIZ 功能建模的扩展碰撞预警系统数字孪生概念方案构建	朱天明,武春龙,周有城,张 鹏,张小俊(337)
基于实时数据驱动的数字孪生车间研究及实现	魏一雄,郭 磊,陈亮希,张红旗,胡祥涛,周虹桥,李 广(352)
大型射电望远镜数字孪生系统架构设计与应用	张庆海,武鹏伟,赵正旭(364)

面向数字孪生的运行维护管控方法

面向人机交互的数字孪生系统工业安全控制体系与关键技术	李 浩,刘 根,文笑雨,王昊琪,张玉彦,李 客,马文锋,孙春亚,罗国富,黄荣杰(374)
知识驱动的飞机大修数字孪生车间主动管控方法	常 笑,贾晓亮(390)
数字孪生驱动的金属选择性激光熔融成形过程在线监控	段现银,陈昕悦,向 峰,朱锟鹏,蒋国璋(403)
面向微组装单元的数字孪生同步方法及系统实现	黄佳圣,施佳宏,易 扬,许红祥,闫月晖,刘金锋,刘晓军(412)
海洋无隔水管修井的数字孪生框架与可视化交互	王文明,侯春来,武振宇,王 路,顾继俊,何令普(423)
数字孪生净水厂运维管控一体化平台关键技术及应用	周圣文,郭顺生,杜百岗,郭 钧,李益兵,王 磊,查大虎,张富江,于 磊(432)

基于数字孪生的综采工作面工业虚拟服务系统	李娟莉,沈宏达,谢嘉成,李梦辉,姜 朔(445)
----------------------------	--------------------------

面向数字孪生的加工与调度优化

基于增强现实的数字孪生加工系统建模与多视图交互	卢山雨,刘世民,丁志昆,鲍劲松(456)
基于数字孪生的生产车间运行状态在线预测	刘 娟,庄存波,刘检华,苗 田,王建群(467)
基于数字孪生的铣削参数动态多目标优化策略	巩超光,胡天亮,叶瑛歆(478)
事件驱动的流水线建模与质检机器配置优化	苟艺星,王军强,李 洋(487)
基于图卷积网络的数字孪生车间生产行为识别方法	刘庭煜,洪 庆,孙毅锋,刘 洋,杜小东,刘晓军,宋豪杰(501)

基于数字孪生的模块化生产系统运行机制及重构方法	宋思蒙,蒋增强,马 靖,王 强,赵志彪(510)
基于数字孪生的制造资源动态优选决策	张海军,闫 琼,张国辉,李庆宇,余 杰(521)
基于数字孪生的混流装配线资源配置优化	王昀睿,李 妍,仁文哲,张传伟(536)
基于视觉增强检测的车间人员数字孪生模型快速构建方法	刘庭煜,张 培,刘 洋,孙毅锋,孙习武,刘晓军(545)

基于数字孪生的复杂产品离散装配车间动态调度	曹远冲,熊 辉,庄存波,刘检华,宁伟航(557)
基于数字孪生的多自动导引小车系统集中式调度	孙阳君,赵 宁(569)
基于数字孪生的配送管理系统研究	邓建新,卫世丰,石先莲,陈星雨,韦婉冬(585)

面向数字孪生的装配管控方法

基于数字孪生的航天器装配质量监控与预测技术	张佳朋,刘检华,龚 康,张 川,庄存波,赵本华(605)
复杂产品数字孪生装配模型表达与精度预测	易 扬,冯锦丹,刘金山,陈长江,刘晓军,倪中华(617)
基于数字孪生的卫星总装过程管控系统	万 峰,邢香园,吴剑锋,赵文浩,王 治,陈瑞启(631)
基于数字孪生的复杂产品装配过程管控方法与应用	胡 兴,刘检华,庄存波,武 颖,张 雷,熊 辉(642)
面向卫星总体总装信息的多层次融合模型与管理	王自军,王新翔,王一全,赵佩麟(654)

Computer Integrated Manufacturing Systems

Vol .27 No .02 Feb .2021

Contents

Construction and application of CMF design service model for industrial products driven by digital twins	<i>LI Xuerui, HOU Xinggang, YANG Mei, WANG Luyao, WANG Yiyuan, LI Xinying</i>	(307)
Theory and method for product service system symbiosis design	<i>ZHANG Zaifang, FAN Beibei</i>	(328)
Construction of extended collision warning system digital twin conceptual scheme based on TRIZ functional modeling	<i>ZHU Tianming, WU Chunlong, ZHOU Youcheng, ZHANG Peng, ZHANG Xiaojun</i>	(337)
Research and implementation of digital twin workshop based on real-time data driven	<i>WEI Yixiong, GUO Lei, CHEN Liangxi, ZHANG Hongqi, HU Xiangtao, ZHOU Hongqiao, LI Guang</i>	(352)
Design and application of digital twin system architecture for large radio telescope	<i>ZHANG Qinghai, WU Pengwei, ZHAO Zhengxu</i>	(364)
Industrial safety control system and key technologies of digital twin system oriented to human-machine interaction	<i>LI Hao, LIU Gen, WEN Xiaoyu, WANG Haqiqi, ZHANG Yuyan, LI Ke, MA Wenfeng, SUN Chunya, LUO Guofu, HUANG Rongjie</i>	(374)
Knowledge-driven proactive management and control method for digital twin enabled aircraft overhaul shop-floor	<i>CHANG Xiao, JIA Xiaoliang</i>	(390)
Digital twin-driven on-line monitoring method of metal selective laser melting building process	<i>DUAN Xianyin, CHEN Xinyue, XIANG Feng, ZHU Kunpeng, JIANG Guozhang</i>	(403)
Digital twin synchronization method and system implementation for micro-assembly unit	<i>HUANG Jiasheng, SHI Jiahong, YI Yang, XU Hongxiang, YAN Yuehui, LIU Jinfeng, LIU Xiaojun</i>	(412)
Frame and visualization for digital twin of marine riserless well intervention	<i>WANG Wenming, HOU Chunlai, WU Zhenyu, WANG Lu, GU Jijun, HE Lingpu</i>	(423)
Key technologies and application of integrated operation and maintenance platform for digital twin water treatment plant	<i>ZHOU Shengwen, GUO Shunsheng, DU Baigang, GUO Jun, LIYibing, WANG Lei, ZHA Dahu, ZHANG Fujiang, YU Lei</i>	(432)
Development of industrial virtual service system for fully mechanized mining face based on digital twin	<i>LI Juanli, SHEN Hongda, XIE Jiacheng, LI Menghui, JIANG Shuo</i>	(445)
Modeling and multi-view interaction of digital twin machining system based on augmented reality	<i>LU Shanyu, LIU Shimin, DING Zhikun, BAO Jinsong</i>	(456)
Online prediction technology of workshop operating status based on digital twin	<i>LIU Juan, ZHUA NG Cunbo, LIU Jianhua, MIAO Tian, WANG Jianqun</i>	(467)
Dynamic multi-objective optimization strategy of milling parameters based on digital twin	<i>GONG Chaoguang, HU Tianliang, YE Yingxin</i>	(478)
Event-based modeling of serial production lines and optimal allocation of quality inspection machines	<i>GOU Yixing, WANG Junqiang, LI Yang</i>	(487)
Approach for recognizing production action in digital twin shop-floor based on graph convolution network	<i>LIU Tingyu, HONG Qing, SUN Yifeng, LIU Yang, DU Xiaodong, LIU Xiaojun, SONG Haojie</i>	(501)
Operation mechanism and reconfiguration methods of modular production systems based on digital twin	<i>SONG Simeng, JIANG Zengqiang, MA Jing, WANG Qiang, ZHAO Zhibiao</i>	(510)
Dynamic decision-making of manufacturing resource based on digital twin	<i>ZHANG Haijun, YAN Qiong, ZHANG Guohui, LI Qingyu, YU Jie</i>	(521)
Digital twin-based resource allocation optimization method of mixed-model assembly line	<i>WANG Yunrui, LI Yan, REN Wenzhe, ZHANG Chuanwei</i>	(536)
Fast approach for modelling human digital twin in workshop based on enhanced visual detection	<i>LIU Tingyu, ZHANG Pei, LIU Yang, SUN Yifeng, SUN Xiwu</i>	(545)
Dynamic scheduling of complex product discrete assembly workshop based on digital twin	<i>CAO Yuanchong, XIONG Hui, ZHUA NG Cunbo, LIU Jianhua, NING Weihang</i>	(557)
Centralized scheduling approach for multi-AGV system based on digital twin	<i>SUN Yangjun, ZHAO Ning</i>	(569)
Digital twin-based distribution management system	<i>DENG Jianxin, WEI Shifeng, SHI Xianlian, CHEN Xingyu, WEI Wandong</i>	(585)
Spacecraft assembly quality control and prediction technology based on digital twin	<i>ZHANG Jiapeng, LIU Jianhua, GONG Kang, ZHANG Chuan, ZHUA NG Cunbo, ZHAO Benhua</i>	(605)
Model expression and accuracy prediction method of digital twin-based assembly for complex products	<i>YI Yang, FENG Jindan, LIU Jinshan, CHEN Changjiang, LIU Xiaojun, NI Zhonghua</i>	(617)
Assembly process management and control system for satellite based on digital twin	<i>WAN Feng, XING Xiangyuan, WU Jianfeng, ZHAO Wenhao, WANG Zhi, CHEN Ruiqi</i>	(631)
Digital twin-based management method and application for the complex products assembly process	<i>HU Xing, LIU Jianhua, ZHUA NG Cunbo, WU Ying, ZHANG Lei, XIONG Hui</i>	(642)
Multi-level fusion model and management method for satellite assembly information	<i>WANG Zijun, WANG Xinxiang, WANG Yiquan, ZHAO Peilin</i>	(654)