



ISSN 1006-5911  
CODEN JJZXFN

# 计算机集成制造系统

Computer Integrated Manufacturing Systems

云架构 CAD 软件及其关键技术与应用综述

赵飞宇



中国兵器工业集团第二一〇研究所 主办

2022 年第 28 卷 第 4 期

# 计算机集成制造系统

第 28 卷第 4 期

2022 年 4 月

## 目 次

### 数字化/网络化/智能化制造技术

- 云架构 CAD 软件及其关键技术与应用综述 ..... 赵飞宇(959)  
多载量 AGV 系统防死锁路口通行顺序优化及避碰 ..... 武 星,翟晶晶,肖海宁,胡 亚,楼佩煌(979)  
考虑误差校正点的无人机航迹规划模型与算法 ..... 李珍萍,刘 嶸,陈星艺,徐 冉,邢立宁(990)  
能量熵与支持向量机融合导波螺栓预紧力识别 ..... 丁杰城,王会平,袁 博,孙 伟,孙清超,马 琼(1001)  
基于深度网络跨层特征融合的氩弧焊点分类 ..... 王贵武,黄 峰(1011)  
基于灰色关联分析的齿环热精锻成形工艺参数优化 ..... 梁 强,张贤明,杜彦斌,刘 新(1020)  
质量与可靠性集成的变工况串行系统维护建模 ..... 禄智鸿,周晓军(1030)  
基于图像编码技术和卷积神经网络的刀具磨损值在线监测方法 .....  
..... 腾 瑞,黄海松,杨 凯,陈启鹏,熊巧巧,谢庆生(1042)  
基于多特征信息融合的风电机组整机性能评估 ..... 曾天生,刘 航,陈汉斯,王 峥,褚学宁(1052)  
多目标模糊综合评价的数控机床元动作单元关键质量特性识别 .....  
..... 黄广全,肖莉明,金传喜,庾 辉,张根保(1062)  
测量不确定度约束下的结构光检测视点规划方法 ..... 刘洪鹏,赵文政,刘银华,金 隼(1079)  
基于正向投影灰靶模型的多目标流水车间调度优化 ..... 朱光宇,张 峥(1087)  
考虑复杂随机来料的批量流作业调度 ..... 章 肇,王铖恺,刘 冉(1099)  
考虑可再生能源的可重入混合流水车间调度问题 ..... 董 君,叶春明,万孟然(1112)  
基于改进 NSGA II 的船舶管路路径设计 ..... 董宗然,王法胜,楼偶俊,卞璇屹(1129)  
基于仿生设计方法的开沟器优化设计 ..... 张志丰,张峻霞,张 琛(1143)  
基于无意识多模态内隐测量的产品意象提取模型构建 ..... 郭主恩,林 丽,阳明庆,张云鹏(1150)  
基于 NSGA III 算法的云制造服务组合优选方法 ..... 尹 超,许加晟,李孝斌(1164)  
基于双链区块链的制造服务集成平台框架 ..... 毕 娅,张曙红,冷凯君,初叶萍,刘 慧,潘 林(1177)

### 企业决策分析

- 基于消费者考虑成本的移动 APP 免费增值模式最优策略研究 ..... 易余胤,曾润滋(1188)  
考虑碳排放政策和市场需求更新的钢铁企业生产决策 ..... 魏 莉,陈伟达,杨 烨(1199)  
用户缺乏信息下云制造平台增值服务投资决策研究 ..... 桂云苗,胡红春,龚本刚(1211)  
消费者补贴下供应链间减排研发策略研究 ..... 魏守道,孙 铭(1220)  
种子策略影响下供应链渠道偏好选择 ..... 韩 鹏,齐二石,霍艳芳(1233)  
产出不确定下新产品预售的鲁棒定价分析 ..... 孙彩虹,李 振,于 辉(1246)  
基于多重分形态势优化的网络舆情监测方法 ..... 管永明,王 刚,骆凯波,邹 波,吕 梁,史玉良(1258)

# Computer Integrated Manufacturing Systems

Vol. 28 No. 04 Apr. 2022

## Contents

Key technologies and applications for cloud CAD software .....	ZHAO Feiyu (959)
Deadlock-free intersection-access sequence optimization and collision avoidance for multi-load AGV system .....	WU Xing, ZHAI Jingjing, XIAO Haining, HU Ya, LOU Peihuang (979)
Model and algorithm of unmanned aerial vehicle path planning considering error correction points .....	LI Zhenping, LIU Rong, CHEN Xingyi, XU Ran, XING Lining (990)
Ultrasonic guided wave bolt preload identification based on the fusion of energy entropy and support vector machine .....	DING Jiecheng, WANG Huiping, YUAN Bo, SUN Wei, SUN Qingchao, MA Qiong (1001)
Argon arc welding spot classification based on deep network cross-layer feature fusion .....	WANG Benwu, HUANG Feng (1011)
Parameters optimization in hot precision forging process of synchronizer ring based on grey relational analysis .....	LIANG Qiang, ZHANG Xianming, DU Yanbin, LIU Xin (1020)
Maintenance modeling on integration of quality and reliability for serial systems with variable working conditions .....	LU Zhihong, ZHOU Xiaojun (1030)
On-line monitoring method for tool wear based on image coding technology and convolutional neural network .....	TENG Rui, HUANG Haisong, YANG Kai, CHEN Qipeng, XIONG Qiaoqiao, XIE Qingsheng (1042)
Performance assessment of wind turbine based on multi-feature information fusion .....	ZENG Tiansheng, LIU Hang, CHEN Hansi, WANG Zheng, CHU Xuening (1052)
Key quality characteristic identification of meta-action units for computer numerical control machine tools with multi-criteria fuzzy evaluation method .....	HUANG Guangquan, XIAO Liming, JIN Chuanxi, YU Hui, ZHANG Genbao (1062)
View planning of structured light for free-form surfaces with control of measurement uncertainty .....	LIU Hongpeng, ZHAO Wenzheng, LIU Yinhua, JIN Sun (1079)
Multi-objective flow-shop scheduling optimization based on positive projection grey target model .....	ZHU Guangyu, ZHANG Zheng (1087)
Lot streaming scheduling with complex random arrival .....	ZHANG Yang, WANG Chengkai, LIU Ran (1099)
Reentrant hybrid flow shop scheduling problem with renewable energy .....	DONG Jun, YE Chunming, WAN Mengran (1112)
Ship pipe route design based on improved NSGA-II .....	DONG Zongran, WANG Fasheng, LOU Oujun, BIAN Xuanyi (1129)
Optimization design of furrow opener based on bionics design .....	ZHANG Zhifeng, ZHANG Junxia, ZHANG Yan (1143)
Product image extraction model construction based on multi-modal implicit measurement of unconsciousness .....	GUO Zhuen, LIN Li, YANG Mingqing, ZHANG Yunkun (1150)
NSGA-III based service composition optimization method in cloud manufacturing .....	YIN Chao, XU Jiasheng, LI Xiaobin (1164)
Framework of manufacturing service integration platform based on double-chain blockchain .....	BI Ya, ZHANG Shuhong, LENG Kaijun, CHU Yiping, LIU Hui, PAN Lin (1177)
Freemium as optimal strategy for mobile APP market under consumer deliberation cost .....	YI Yuyin, ZENG Runzi (1188)
Decision-making on iron and steel enterprise considering carbon emission regulations and demand updating .....	WEI Li, CHEN Weida, YANG Ye (1199)
Investment decision of value-added service of cloud manufacturing platform under users lacking information .....	GUI Yunmiao, HU Hongchun, GONG Bengang (1211)
Analysis on strategy of carbon emission reduction R&D between supply chains under consumer subsidy .....	WEI Shoudao, SUN Ming (1220)
Effect of seeding strategy on channel preference selection of supply chain .....	HAN Peng, QI Ershi, HUO Yanfang (1233)
Robust pricing analysis of new products advance selling under yield uncertainty .....	SUN Caihong, LI Zhen, YU Hui (1246)
Network public opinion monitoring method based on multi-divisional optimization .....	GUAN Yongming, WANG Gang, LUO Kaibo, ZOU Bo, LYU Liang, SHI Yuliang (1258)