



计算机集成制造系统

第 28 卷第 1 期

2022 年 1 月

目 次

数字化/网络化/智能化制造技术

- 未来装备探索:数字孪生装备 陶 飞,张辰源,张 贺,程江峰,邹孝付,徐 慧,王 勇,谢兵兵(1)
基于数字孪生的产品设计过程和工作量预测方法 王昊琪,李 浩,文笑雨,罗国富,孙春亚(17)
面向现场装配的产品装配工艺模型表达与管理方法 刘欢连,易 扬,刘晓军,倪中华,陈长江(31)
云制造环境下基于离散 Markov 跳变系统的机床装备资源动态优选方法 李孝斌,方志伟,尹 超(43)
基于双层规划的云制造资源服务组合 王 平,肖 涵,潘燕华(51)
面向云制造协同创新伙伴选择的多源异构 VIKOR 群决策方法 周向红,李丹萍,成鹏飞,喻维纲,傅呈勋(59)
面向船舶试航问题的技术知识超网络专家推荐方法 吉永军,蒋祖华,黄咏文,刘建峰(73)
基于拓展几何过程的冷贮备系统维修策略优化 杨天枢,高文科(84)
基于主轴电流的铣削力间接监测方法 黄颖旭,李 波,田锡天(93)
融合输入整形和滑模的锻造机器人振动抑制 袁明新,王丽丽,陈卫彬,邱贝贝,徐玉松(102)
遗传算法优化的线性二次型调节器控制下 3-UPS 并联机器人稳定性分析
..... 王林军,史宝周,张 东,徐 博,朱宗孝,周 兰(112)
基于双流卷积神经网络的肌电信号手势识别方法 卫文韬,李亚军(124)
基于微分几何的柔性电路板图像区域识别方法 杜 娟,沈思昀,姚灵芝,胡跃明(132)
基于火焰彩色纹理特征的转炉炼钢碳含量预测 李清荣,刘 辉(140)
基于灰色关联分析与自适应混沌差分进化算法的激光熔覆工艺参数优化方法
..... 杜彦斌,周志杰,许 磊,胡言峰,舒林森(149)
考虑团队交互学习效应的单工作组可中断任务调度模型 李 斌,谢乃明(161)
基于观点演化模型的异质顾客群体满意度测度 邹 帆,黄佳欢,张 琦,贺霖青,李玉鹏(175)
产品评论数据驱动的质量功能展开客户需求挖掘 胡 尧,肖人彬,张文旭(184)
面向服务悖论规避的制造企业服务衍生状态判定 罗建强,吴操峰,潘蓉蓉(197)

现代物流技术与供应链管理

- 基于禁忌搜索和遗传算法的云仓储分配优化 王 飞,孟凡超,郑宏珍(208)
铁路场站轨道吊动态配置及其与集卡协同调度 王小寒,廉凯歌,张海萍,靳志宏(217)
药品仓库堆垛机与 AGV 集成调度优化 姜兴宇,王明皓,刘伟军,杨国哲,卢毅涛,田志强,宁国龙(230)
供应链中断情境下考虑政府补贴的恢复策略 陶俐言,孙洪达,曹怡恒,温 馨,刘春来,苑嘉航(242)
考虑运费共担的三级时滞变质品供应链定价与协调 张云丰,龚本刚,王 勇(258)
蒙特卡洛树搜索下的整合多目标可持续闭环供应链网络优化 邱云飞,于智龙,郭羽含,刘雨诗,吕 爽(269)
碳交易与消费者低碳偏好下低碳服务供应链收益共享契约 刘 振,宋 寒,代 应,彭 唯(294)
制造商主导下的不同双渠道零售商渠道定价策略与渠道选择 杨 茜,许茂增(307)

期刊基本参数:CN11—5946/TP * 1995 * m * A4 * 224 * zh * P * ¥60.00 * 1500 * 27 * 2022 - 01

Computer Integrated Manufacturing Systems

Vol. 28 No. 01 Jan. 2022

Contents

Future equipment exploration: digital twin equipment	TAO Fei, ZHANG Chenyuan, ZHANG He, CHENG Jiangfeng, ZOU Xiaofu, XU Hui, WANG Yong, XIE Bingbing	(1)
Digital twin-based product design process and design effort prediction method	WANG Haoqi, LI hao, WEN Xiaoyu, LUO Guofu, SUN Chunya	(17)
Information expression and management approach of product assembly process model for field assembly	LIU Huanlian, YI Yang, LIU Xiaojun, NI Zhonghua, CHEN Changjiang	(31)
Discrete Markov jump system based dynamic optimization method of machine tools in cloud manufacturing environment	LI Xiaobin, FANG Zhiwei, YIN Chao	(43)
Cloud manufacturing resource service composition based on bi-level programming	WANG Ping, XIAO Han, PAN Yanhua	(51)
Multi-source and heterogeneous VIKOR group decision-making method for cloud manufacturing collaborative innovation partner selection	ZHOU Xianghong, LI Danping, CHENG Pengfei, YU Weigang, FU Chengxun	(59)
Novel approach for expert recommendation in sea trial based on a supernetwork model	JI Yongjun, JIANG Zuhua, HUANG Yongwen, LIU Jianfeng	(73)
Optimization of maintenance policy for cold standby system based on extended geometric process	YANG Tianshu, GAO Wenke	(84)
Indirect monitoring method of milling force based on spindle current	HUANG Yingxu, LI Bo, TIAN Xitian	(93)
Vibration suppression for forging robots based on input shaping and sliding mold	YUAN Mingxin, WANG Lili, CHEN Weibin, QIU Beibei, XU Yusong	(102)
Stability analysis of parallel robot under linear quadratic regulator control based on genetic algorithm optimization	WANG Linjun, SHI Baozhou, ZHANG Dong, XU Bo, ZHU Zongxiao, ZHOU Lan	(112)
Surface electromyography based gesture recognition based on dual-stream CNN	WEI Wentao, LI Yajun	(124)
Image region recognition of flexible printed circuit based on differential geometry	DU Juan, SHEN Siyun, YAO Lingzhi, HU Yueming	(132)
Carbon content prediction of converter steelmaking endpoint based on quaternion direction statistics of flame image	LI Qingrong, LIU Hui	(140)
Laser cladding process parameter optimization method based on grey relational analysis and ACDE algorithm	DU Yanbin, ZHOU Zhijie, XU Lei, HU Yanfeng, SHU Linsen	(149)
Single workgroup interruptible task scheduling model considering team interactive learning effect	LI Bin, XIE Naiming	(161)
Measurement of customer satisfaction degree for heterogeneous customer segmentation based on opinion evolution model	ZOU Fan, HUANG Jiahuan, ZHANG Qi, HE Lingqing, LI Yupeng	(175)
QFD customer needs mining driven by product review data	HU Yao, XIAO Renbin, ZHANG Wenxu	(184)
Determination of service derivative status in manufacturing for overcoming service paradox	LUO Jianqiang, WU Caofeng, PAN Rongrong	(197)
Distribution and optimization of cloud warehousing based on tabu search algorithm	WANG Fei, MENG Fanchao, ZHENG Hongzhen	(208)
Dynamic gantry crane allocation and integrated scheduling with truck in railway container terminal	WANG Xiaohan, LIAN Kaige, ZHANG Haiping, JIN Zihong	(217)
Integrated scheduling optimization of pharmaceutical warehouse stacker and AGV	JIANG Xingyu, WANG Minghao, LIU Weijun, YANG Guozhe, LU Yitao, TIAN Zhiqiang, NING Guolong	(230)
Recovery strategies considering government subsidies in the circumstances of supply chain interruption	TAO Liyan, SUN Hongda, CAO Yiheng, WEN Xin, LIU Chunlai, YUAN Jiahang	(242)
Pricing and coordinated of supply chain for three-echelon non-instantaneous deteriorating items considering transportation costs sharing	ZHANG Yunfeng, GONG Bengang, WANG Yong	(258)
Integrated multi-objective sustainable closed-loop supply chain network optimization under MCTS	QIU Yunfei, YU Zhilong, GUO Yuhan, LIU Yushi, LYU Shuang	(269)
Revenue sharing contract of low-carbon service supply chain under carbon trading and consumers' low-carbon preference	LIU Zhen, SONG Han, DAI Ying, PENG Wei	(294)
Pricing strategy and channel selection of dual-channel retailers in manufacturer supply chain	YANG Xi, XU Maozeng	(307)