

计算机集成制造系统

第 26 卷第 8 期

2020 年 8 月

目 次

数字化 / 智能化 / 网络化制造技术

- 基于场景识别的云制造服务推荐 郝予实,范玉顺(2007)
考虑剔除虚假云服务的制造云服务优选 江泽豪,伊德景,朱光宇(2020)
云环境下的价值链协同收益分配 王平,王克,潘燕华,葛世伦(2030)
基于平面光栅的机床几何误差测量与辨识 郭世杰,梅雪松,姜歌东(2037)
基于强化学习单元匹配循环神经网络的滚动轴承状态趋势预测 李锋,陈勇,王家序,汤宝平(2050)
碳排放约束下基于特征的刀具选配与切削参数集成优化 田长乐,周光辉,张俊杰,王闯(2060)
数据驱动的车削和钻削加工能耗预测 吕景祥,唐任仲,郑军(2073)
基于承载力分配法的多功能重载 AGV 结构优化 蒋君侠,张圣麟,朱伟东(2083)
基于冲突预测的多自动导引小车避碰决策优化 曹小华,朱孟(2092)
基于犹豫模糊集的机器自主及人机联合多属性决策方法 杜傲,王坚,凌卫青(2099)
基于量化状态系统的多体系统动力学求解方法 李志华,贺英良,吴晨佳(2109)
基于混沌动力学的凌空手势识别 冯广宇,侯文军,周湖,由振伟(2116)
改进蜻蜓算法及其在特征选择中的应用 王万良,朱凯莉,李伟琨,赵燕伟,介婧(2124)
命题逻辑可满足性问题求解器的新型预处理子句消去方法 宁欣然,徐扬,陈振颂(2133)
基于三维深度卷积神经网络的车间生产行为识别 刘庭煜,陆增,孙毅峰,刘芳,何必秒,钟杰(2143)
基于复杂网络理论的离散制造车间生产物流网络建模与分析 尹超,高玲,李孝斌(2157)
考虑准备时间的分布式两阶段混合流水车间调度 蔡劲草,雷德明(2170)
考虑服务半径的电动汽车充电设施选址问题 刘慧,张迪,冷凯君(2180)
机械结构形态知识融合 徐赐军,李炜龙,黄松林(2190)
多重驱动模式下开放式知识网络的时空演化模型及治理策略 单子丹,项朝霞,陈琳(2202)

企业管理与物流技术

- 双寡头玩具厂商的产品外观和性能质量竞争模型 易余胤,陈友协(2216)
考虑双边努力的 App 质量控制及协调 张翠华,马勇,许占峰(2232)
考虑延时效应的供应链质量决策 周熙登,徐兵,江玮璠,胡启帆(2242)
延时效应下的双渠道供应链合作广告策略 曹端阳,肖剑,张旭梅(2253)
模糊需求下基于 CVaR 的供应链定价与协调 许民利,王竟竟(2266)
跨境电商环境下考虑渠道服务水平的产品定价研究 刘丁瑞,李登峰,郑小雪(2278)
电商平台自建物流体系社会化竞争机制 赵旭,汪永,何伟军(2288)

Computer Integrated Manufacturing Systems

Vol .26 No .08 Aug .2020

Contents

Cloud manufacturing service recommendation based on scenario recognition	HAO Yushi , FA N Yushun (2007)
Optimal selection of manufacturing cloud services considering elimination of fake cloud service	JIA NG Zehao , YI Dejing , ZHU Guangyu (2020)
Benefit distribution of value chain collaboration in cloud environment	WA NG Ping , WA NG Ke , PA N Yanhua , GE Shilun (2030)
Geometric error measurement and identification of machine tool based on gross grid encoder	GUO Shijie , MEI Xuesong , JIA NG Gedong (2037)
State trend prediction of rolling bearing based on reinforcement learning unit matching recurrent neural network	LI Feng , CHEN Yong , WANG Jiaxu , TA NG Baoping (2050)
Integration optimization of tool selection and cutting parameters based on machining features considering carbon emissions	TIA N Changle , ZHOU Guanghui , ZHA NG Junjie , WA NG Chuang (2060)
Data-driven methodology for energy consumption prediction of turning and drilling processes	LYU Jingxiang , TA NG Renzhong , ZHENG Jun (2073)
Structural optimization of multi-functional heavy-load AGV based on distribution method of bearing forces	JIA NG Junxia , ZHA NG Shenglin , ZHU Weidong (2083)
Multi-AGV conflict avoidance decision optimization method based on conflict prediction	CAO Xiaohua , ZHU Meng (2092)
Machine autonomy and human-machine joint multi-attribute decision method based on hesitant fuzzy sets	DUAo , WANG Jian , LING Weiqing (2099)
Dynamics solving method of multi-body system based on quantized state system	LI Zhihua , HE Yingliang , WU Chenjia (2109)
Nonlinear dynamic analysis of mid-air gesture recognition	FENG Guangyu , HOU Wenjun , ZHOU Hu , YOU Zhenwei (2116)
Improved dragonfly algorithm and its application in feature selection	WA NG Wanliang , ZHU Kaili , LI Weikun , ZHAO Yanwei , JIE Jing (2124)
Novel preprocessing clause elimination methods for propositional SAT solvers	NING Xinran , XU Yang , CHEN Zhensong (2133)
Working activity recognition approach based on 3D deep convolutional neural network	LIU Tingyu , LU Zeng , SUN Yifeng , LIU Fang , HE Bimiao , ZHONG Jie (2143)
Modeling and analysis of production logistics network in discrete manufacturing workshop based on complex net-work theory	YIN Chao , GAO Ling , LI Xiaobin (2157)
Distributed two-stage hybrid flow shop scheduling with setup times	CAI Jincao , LEI Deming (2170)
Recharging infrastructure location problem for electric vehicles with service radius	LIU Hui , ZHA NG Di , LENG Kaijun (2180)
Knowledge fusion of mechanical structure morphology	XU Cijun , LI Weilong , HUA NG Songlin (2190)
Open knowledge network space-time elevation model and governance strategy based on multiple driven modes	SHAN Zidan , XIA NG Zhaoxia , CHEN Lin (2202)
Product appearance and functionality quality competition model in toy manufacturers duopoly market	YI Yuyin , CHEN Youxie (2216)
Control and coordination of App quality considering bilateral efforts	ZHA NG Cuihua , MA Yong , XU Zhanfeng (2232)
Quality decision in supply chain considering lagged effect	ZHOU Xideng , XU Bing , JIA NG Weifan , HU Qifan (2242)
Cooperative advertising strategy in dual-channel supply chain with lagged effect	CAO Duanyang , XIAO Jian , ZHA NG Xumei (2253)
Pricing and coordination decision of supply chain based on CVaR under fuzzy demand	XU Minli , WANG Jingjing (2266)
Product pricing considering channel service level in cross-border e-commerce environment	LIU Dingrui , LI Dengfeng , ZHENG Xiaoxue (2278)
Competition mechanism for socialization of self-built logistics system of e-commerce platform	ZHAO Xu , WANG Yong , HE Weijun (2288)