

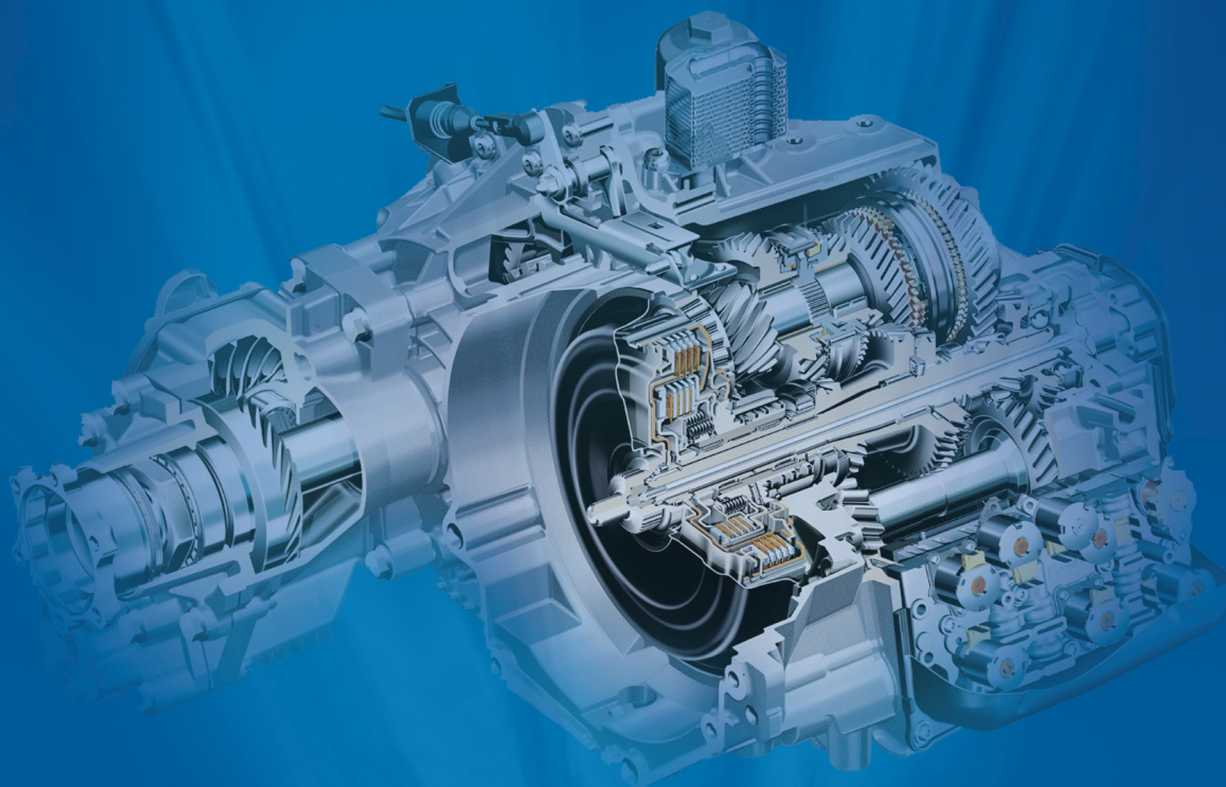
ISSN 1006-5911
CODEN JJZXFN

计算机集成制造系统

Computer Integrated Manufacturing Systems

考虑装配关系复杂性的多目标装配线平衡优化方法

李爱平 赵亚西 张家骅 刘雪梅



中国兵器工业集团第 210 研究所 主办

2019 年第 25 卷 第 7 期

计算机集成制造系统

第 25 卷第 7 期

2019 年 7 月

目 次

数字化/智能化/网络化制造技术

- 基于 Autoencoder-BLSTM 的涡扇发动机剩余寿命预测 宋亚, 夏唐斌, 郑宇, 卓鹏程, 潘尔顺(1611)
劣化系统的生产、质量控制与视情维护联合建模与优化 成国庆, 周炳海, 李玲(1620)
基于区间二元语义与故障模式及影响分析的地铁车门故障风险评估 朱江洪, 李延来(1630)
基于物元信息熵的生产线健康度评估及预测 牛国成, 胡贞, 胡冬梅(1639)
新型非线性退化建模与剩余寿命预测 彭才华, 钱富才, 杜许龙(1647)
集成自动导航车路径规划的智能制造数字化车间设备布局优化方法
..... 葛华辉, 冯毅雄, 密尚华, 谭建荣, 王云(1655)
考虑装配关系复杂性的多目标装配线平衡优化方法 李爱平, 赵亚西, 张家骅, 刘雪梅(1665)
增强现实装配工艺信息内容编辑技术 李旺, 王峻峰, 蓝珊, 李世其, 焦思晨, 王猛(1676)
考虑产品切换的客车混流装配线排序问题 甘雅文, 侯亮, 徐昌华, 张炜, 陈鼎, 方奕凯(1685)
面向机加工艺智能生成的工艺知识建模与管理方法 田桂中, 朱钰萍, 刘金锋, 周宏根, 刘晓军, 冯丰(1695)
电动汽车两挡动力系统参数与控制策略集成优化 李聪波, 朱道光, 胡芮, 杨青山(1706)
具有并行制造特征的自动化混流生产线调度模型 毛永年, 唐秋华, 张利平, 李梓响(1717)
聚类差分进化算法求解多目标工艺规划与调度集成问题 杜轩, 潘志成(1729)
基于日志的数控机床生产信息自动化获取方法 徐斌, 冯钧, 潘瑞林, 邹振华(1739)
基于小生境粒子群算法的刀具容屑槽刃磨工艺设计 李国超, 周宏根, 景旭文, 田桂中, 李磊(1746)
风电叶片打磨机器人柔性末端终端滑模力控制 王雨, 张慧博, 戴士杰, 陈艳飞, 纪玮(1757)
基于负反馈机制的蚁群算法及其在机器人路径规划中的应用
..... 白建龙, 陈瀚宁 1, 胡亚宝, 何茂伟, 梁晓丹, PARK Dongwon(1767)
基于二阶前馈外力观测器的机械臂碰撞策略 张建华, 蔡灿, 刘璇, 张明路(1775)
基于多类混合信息表征的民航应急预案评估模型 熊升华, 李海, 伍毅, 陈振颂(1784)
基于现实行为数据的开源设计社区仿真模型研究 胡杨, 周宏丽(1795)
面向云制造的多供应商协同生产任务分配优化 陈友玲, 牛禹霏, 刘舰, 左丽丹, 王龙(1806)

产品创新开发技术

- 基于产品拆卸性设计的循环率规制的影响研究 陈玉玉, 李帮义, 柏庆国, 陈信同, 唐娟(1817)
面向产品可持续设计的关键功能模块识别方法 张付英, 段晶莹, 陈建垒, 宋娜娜(1828)

企业管理与物流技术

- 非均衡状态下双寡头价格—质量动态竞争策略 柳键, 万谧宇, 周辉, 江玮璠(1839)
送提一体与终端共享下的最后一公里配送选址—路径问题 周林, 康燕, 宋寒, 代应(1855)

Computer Integrated Manufacturing Systems

Vol. 25 No. 7 July 2019

Contents

Remaining useful life prediction of turbofan engine based on Autoencoder-BLSTM	SONG Ya, XIA Tangbin, ZHENG Yu, ZHUO Pengcheng, PAN Ershun (1611)
Joint optimization of production, quality control and condition-based maintenance for imperfect system	CHENG Guoqing, ZHOU Binghai, LI Ling (1620)
Risk assessment of metro door fault based on interval-valued 2-tuple linguistic and FMEA	ZHU Jianghong, LI Yanlai (1630)
Evaluation and prediction of production line health index based on matter element information entropy	NIU Guocheng, HU Zhen, HU Dongmei (1639)
New nonlinear degradation modeling and residual life prediction	PENG Caihua, QIAN Fucui, DU Xulong (1647)
Intelligent manufacturing digital workshop layout optimization with automated guided vehicle consideration	GE Huahui, FENG Yixiong, MI Shanghua, TAN Jianrong, WANG Yun (1655)
Multi-objective assembly line balancing optimization method considering complexity of assembly relationship	LI Aiping, ZHAO Yaxi, ZHANG Jiahua, LIU Xuemei (1665)
Content authoring of augmented reality assembly process	LI Wang, WANG Junfeng, LAN Shan, LI Shiqi, JIAO Sichen, WANG Meng (1676)
Sequencing for bus mixed model assembly line with consideration of product switching	CAN Yawen, HOU Liang, XU Changhua, ZHANG Wei, CHEN Ding, FANG Yikai (1685)
Modeling and management of process knowledge for intelligent generating of machining process planning	TIAN Guizhong, ZHU Yuping, LIU Jinfeng, ZHOU Honggen, LIU Xiaojun, FENG Feng (1695)
Integrated approach of two-speed power system parameter and control strategy optimization for electric vehicle	LI Congbo, ZHU Daoguang, HU Rui, YANG Qingshan (1706)
Mathematic model for automated mixed production line scheduling problem with multi-capacity machines	MAO Yongnian, TANG Qiuhsa, ZHANG Liping, LI Zixiang (1717)
Clustering and differential evolution algorithm for solving multi-objectives IPPS problem	DU Xuan, PAN Zhicheng (1729)
Automatic acquisition of computer numerical control production information based on log	XU bin, FENG Jun, PAN Ruilin, GAO Zhenhua (1739)
Integral tool groove machining process design based on niche particle swarm optimization	LI Guochao, ZHOU Honggen, JING Xunwen, TIAN Guizhong, LI Lei (1746)
Terminal sliding mode control of flexible end grinding force of wind turbine blade grinding robot	WANG Yu, ZHANG Huibo, DAI Shijie, CHEN Yanfei, JI Wei (1757)
Ant colony algorithm based on negative feedback and its application on robot path planning	CHEN Hanning, BAI Jianlong, HU Yabao, HE Maowei, LIANG Xiaodan, PARK Dongwon (1767)
Manipulator collision strategy based on second-order feedforward external force observer	ZHANG Jianhua, CAI Can, LIU Xuan, ZHANG Minglu (1775)
Model for civil aviation emergency plan evaluation based on hybrid information representations	XIONG Shenghua, LI Hai, WU Yi, CHEN ZhenSong (1784)
Open source design community simulation model research based on behavior data	HU Yang, ZHOU Hongli (1795)
Task distribution optimization for multi-supplier collaborative production in cloud manufacturing	CHEN Youling, NIU Yufei, LI Jian, ZUO Lidan, WANG Long (1806)
Impact of recycling rate regulation based on design for disassembly	CHEM Yuyu, LI Bangyi, BAI Qingguo, CHEN Xintong, TANG Juan (1817)
Critical functional modules identification method for product sustainable design	ZHANG Fuying, DUAN Jingying, CHEN Jianlei, SONG Nana (1828)
Dynamic disequilibrium strategy for duopoly competition on price and quality	LIU Jian, WAN Miyu, ZHOU Hui, JIANG Weifan (1839)
Location-routing problem for last mile delivery with simultaneous home delivery and customer's pickup based on terminal sharing	ZHOU Lin, KANG Yan, SONG Han, DAI Ying (1855)