

# 计算机集成制造系统

第 25 卷第 9 期

2019 年 9 月

## 目 次

### 数字化/智能化/网络化制造技术

- 大数据驱动的云雾制造体系架构 ..... 景 轩,姚锡凡(2119)
- 基于功率信号的钻铤刀具监测及其系统开发 ..... 万文波,李江雄,毕运波(2140)
- 面向健康保障的制造系统预测性维修决策模型 ..... 谷长超,何益海,韩 笑,陈兆祥(2149)
- 面向变速箱磨损状态评估的灰靶模型优化 ..... 张珊珊,李方义,贾秀杰,周丽蓉,刘浩华,张传伟,孔 琳(2159)
- 3-CPaRR 解耦并联机构弹性动力学建模与分析 ..... 王 见,董 虎,王兆东,刘俊辰,李盼盼,曹 毅(2167)
- 基于代价敏感方法的智能制造故障诊断 ..... 赵宏宇,沈 江,安 邦(2180)
- 基于排队论的风电场系统最优成组维修决策 ..... 王金贺,张晓红,曾建潮(2188)
- 混合不确定性下的多学科协同可靠性分析方法 ..... 张立香,孟欣佳,敬石开,张 贺(2198)
- 基于 SP-MCTS 算法的混合流水车间机器人调度 ..... 郭 剑,史耀耀,张 激,普亚松,张军锋(2208)
- 基于改进花授粉算法的共融 AGV 作业车间调度 ..... 刘二辉,姚锡凡,陶 韬,金 鸿(2219)
- 基于回溯搜索优化算法求解带时间窗和同时送取货的车辆路径问题 ..... 王 超,高 扬,刘 超,王明刚(2237)
- 基于改进圆弧接的直线段连续过渡算法 ..... 肖建新,张 辉,李炳燃,李国林(2248)
- 基于曲线长度自调整速度方程的非均匀有理 B 样条插补算法 ..... 吴玉香,王 鹏(2256)
- 基于模糊测试的工控网络协议漏洞挖掘方法 ..... 赖英旭,杨凯翔,刘 静,刘增辉(2265)
- 云制造中策略可更新的去中心化访问控制机制 ..... 李 龙,古天龙,常 亮,李晶晶,钱俊彦(2280)
- 基于差分进化和极限学习机的并发查询性能预测 ..... 陈于思,孙林夫(2291)
- 基于 Dirichlet 过程混合模型的指节偏移测度特征学习 ..... 杨世强,乔 丹,弓邃琦,李德信(2305)
- 基于聚类离群因子和相互密度的离群点检测算法 ..... 张忠平,邱敬仰,刘 丛,朱梦凡,章德斌(2314)
- 基于复杂网络和偏好顺序结构评估法的产品服务系统设计方案评价 ..... 耿秀丽 王 婕(2324)
- 我国两化融合关键技术、产品及产业生态国际竞争力现状、制约因素及提升对策研究 .....  
..... 李 君,邱君降,邵明堃,窦克勤,刘 帅,王庆瑜,李灿强(2334)

### 产品创新开发技术

- 面向众创设计的复杂定制装备设计方案融合方法 ..... 冀 翔,张树有,刘晓健(2344)
- 产品配色设计的色彩邻接网络模型 ..... 李 愚,刘肖健,孙 艳,卢纯福(2355)

### 企业管理与物流技术

- 低碳动态开放式选址—路径问题 ..... 蒋海青,赵燕伟,张景玲,冷龙龙(2365)
- 农村“最后一公里”物流拆分装载策略 ..... 丁雪峰,郑 静,高 攀,赵 旭,陆永军,余毅超(2377)
- 基于混合渠道的企业定向广告投放优化策略 ..... 赵 江,刘 杰,梅姝娥(2385)
- 第三方回收闭环供应链的广告与定价决策模型 ..... 姚锋敏,刘 珊,孙嘉轶,滕春贤(2395)

# Computer Integrated Manufacturing Systems

Vol. 25 No. 9 Sep. 2019

## Contents

Big data driven cloud-fog manufacturing architecture .....	JING Xuan, YAO Xifan (2119)
Drilling and dimpling tool monitoring based on power signal and its system development .....	..... WAN Wenbo, LI Jiangxiong, BI Yunbo (2140)
Decision-making model of predictive maintenance for manufacturing systems health protection .....	..... GU Changchao, HE Yihai, HAN Xiao, CHEN Zhaoxiang (2149)
Optimization of grey target model for evaluation of wear state of gearbox .....	ZHANG Shanshan, LI Fangyi, JIA Xiujie, ZHOU Lirong, LIU Haohua, ZHANG Chuanwei, KONG Lin (2159)
Elastic dynamics modeling and analysis of 3-CPaRR decoupling parallel mechanism .....	..... WANG Jian, DONG Hu, WANG Zhaodong, LIU Junchen, LI Panpan, CAO Yi (2167)
Intelligent manufacturing fault diagnosis based on cost-sensitive method .....	..... ZHAO Hongyu, SHENG Jiang, AN Bang (2180)
Group maintenance optimization for wind farm multi-device system based on queuing theory .....	..... WANG Jinhe, ZENG Jianchao, ZHANG Xiaohong (2188)
Multidisciplinary collaborative reliability analysis method under mixed uncertainties .....	..... ZHANG Lixiang, MENG Xinjia, JING Shikai, ZHANG He (2198)
SP-MCTS algorithm for hybrid flow shop scheduling problem with robotic transportation .....	..... GUO Jian, SHI Yaoyao, ZHANG Wei, PU Yasong, ZHANG Junfeng (2208)
Improved flower pollination algorithm for job shop scheduling problems integrated with AGVs .....	..... LIU Erhui, YAO Xifan, TAO Tao, JIN Hong (2219)
Vehicle routing problem with simultaneous delivery and pickup problem solving by backtracking search optimization algorithm .....	..... WANG Chao, GAO Yang, LIU Chao, WANG Minggang (2237)
Continuous transition algorithm of line segments based on improved circle transition .....	..... XIAO Jianxin, ZHANG Hui, LI Bingran, LI Guolin (2248)
NURBS interpolation algorithm of self-adjusting feedrate equation based on curve length .....	..... WU Yuxiang, WANG Peng (2256)
Vulnerability mining method for industrial control network protocol based on fuzz testing .....	..... LAI Yingxu, YANG Kaixiang, LIU Jing, LIU Zenghui (2265)
Decentralized access control with policy updating in cloud manufacturing .....	..... LI Long, GU Tianlong, CHANG Liang, LI Jingjing, QIAN Junyan (2280)
Hybrid approach of extreme learning machine with differential evolution for concurrent query performance prediction .....	..... CHEN Yusi, SUN Linfu (2291)
Knuckle offset measure feature learning based on infinite Dirichlet process mixture model .....	..... YANG Shiqiang, QIAO Dan, GONG Luqi, LI Dexin (2305)
Outlier detection based on cluster outlier factor and mutual density .....	..... ZHANG Zhongping, QIU Jingyang, LIU Cong, ZHU Mengfan, ZHANG Debin (2314)
Evaluation of product service system design based on complex network and PROMETHEE II .....	..... GENG Xiuli, WANG Jie (2324)
Current situation, restricting factors and countermeasures study on international competitiveness for China's key technology, products and industrial ecology of the integration of informatization and industrialization .....	..... LI Jun, QIU Junjiang, SHAO Mingkun, DOU Keqin, LIU Shuai, WANG Qingyu, LI Canqiang (2334)
Design fusion method on complex customized equipment for mass innovation design .....	..... JI Xiang, ZHANG Shuyou, LIU Xiaojian (2344)
Color adjacent network model for product color design .....	..... LI Yu, LIU Xiaojian, SUN Yan, LU Chunfu (2355)
Dynamic opening location-routing problem for emissions minimization .....	..... JIANG Haiqing, ZHAO Yanwei, ZHANG Jingling, LENG Longlong (2365)
Split loading policies for rural last-mile logistics .....	..... DING Xuefeng, ZHENG Jing, GAO Pan, ZHAO Xu, LU Yongjun, YU Yichao (2377)
Optimization strategies of corporate targeted advertising based on dual channel .....	..... ZHAO Jiang, LIU Jie, MEI Shu'e (2385)
Advertising and pricing decision models for closed-loop supply chain based on third-party collecting .....	..... YAO Fengmin, LIU Shan, SUN Jiayi, TENG Chunxian (2395)