



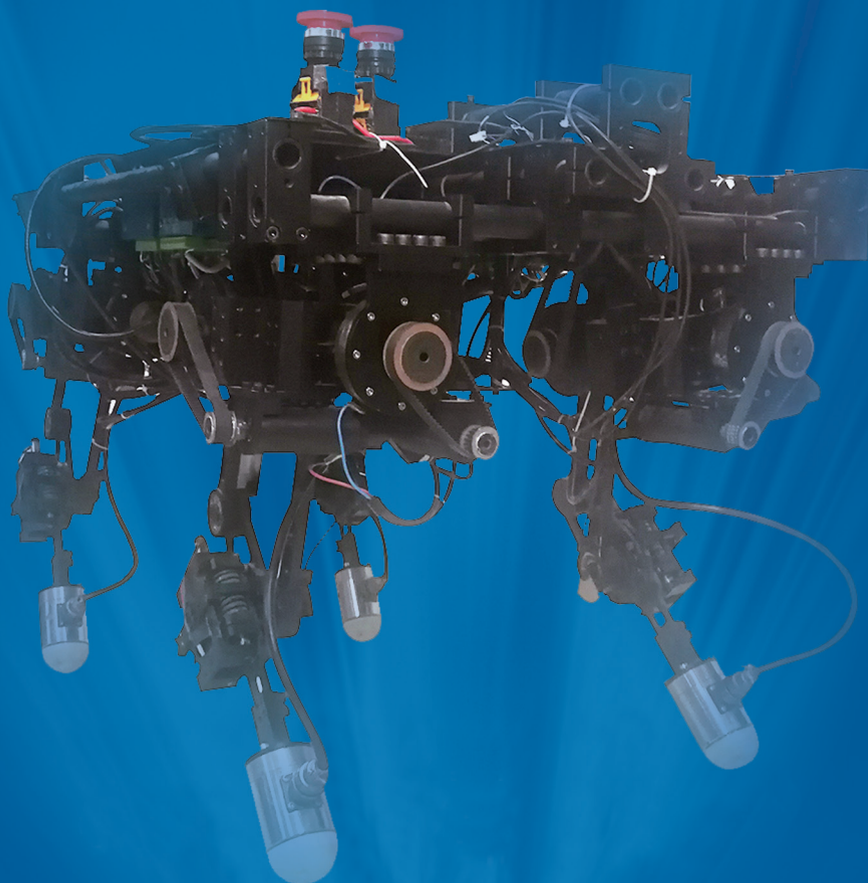
ISSN 1006-5911
CODEN JJZXFN

计算机集成制造系统

Computer Integrated Manufacturing Systems

可变刚度四足机器人对角小跑控制策略

张小俊 孙凌宇 刘文义 李满宏



计算机集成制造系统

第 25 卷第 2 期

2019 年 2 月

目 次

数字化/智能化/网络化制造技术

- 面向塑化能耗分析的设计关联计算流模型与过程挖掘方法 王自立,张树有,裘乐森(267)
- 成熟度驱动的开发过程耦合活动迭代模型 殷复鹏,高琦,纪雪(277)
- 离散车间制造物联网及其关键技术研究与应用综述 黄少华,郭宇,查珊珊,方伟光,王发麟(284)
- 分布式环境下基于混合蛙跳算法的物化视图选择问题 陈于思,孙林夫(303)
- 多传感器数据融合的风电齿轮箱性能衰退评估 马越,陈捷,洪荣晶,潘裕斌(318)
- 复杂产品 MRO 协同服务链建模与不确定性分析方法 杨新宇,胡业发(326)
- 面向复杂机电产品的刚柔混合装配过程仿真技术 杨啸东,刘检华,赵瑛峰,马江涛,吕乃静(340)
- 基于双视角与半透明颜色叠加的碰撞检测算法 孙长乐,李普,熊伟,王海涛(350)
- 基于蚁群劳动分工的空间分配方法求解带平衡约束的圆形装填问题 王英聪,肖人彬(359)
- 蓝宝石开方机双主轴同步控制研究和实现 陈宗雨,盛步云,杨合跃,周浙天(373)
- 齿轮装夹位姿误差对人字齿轮加工精度的影响与补偿 黄浩,黄筱调,丁爽,于春建,黄曼曼(380)
- 薄煤层煤岩刨削比能耗优化模型 郭辰光,岳海涛,赵丽娟,张建卓,谢华龙(391)
- 内齿珩轮强力珩齿齿面粗糙度预测与工艺参数优化 韩江,张国政(403)
- 云制造环境下跨企业协同生产调度算法 王旭亮,柴旭东,张程,赵晓芳(412)
- 云制造环境下的知识服务组合优化策略 蔡安江,郭宗祥,郭师虹,蔡曜,薛晓飞(421)
- 基于指标模糊分割和 MULTIMOORA 的航空公司机队可靠性识别模型
..... 熊升华,陈振颂,陈勇刚,贺强(431)
- 可变刚度四足机器人对角小跑控制策略 张小俊,孙凌宇,刘文义,李满宏(439)
- 挖掘机器人轨迹控制及运动可视化研究 冯浩,殷晨波,贾文华,翁文文,马伟(447)

企业管理与物流技术

- 多通路时变网络下低碳车辆路径优化模型与算法 李顺勇,但斌,葛显龙(454)
- 模糊需求下多中心开放式车辆路径优化 杨翔,范厚明,徐振林,李阳(469)
- 消费者感知偏差对供应链绿色运营策略的影响 关志民,曲优,叶同,白淳予(480)
- 不同市场权力结构下的制造商低碳技术创新策略 俞超,汪传旭,高鹏(491)
- 面向 B2C 电商订单的自动小车存取系统动态储位优化 邹霞,吴耀华,夏德龙,张荣旭(500)
- 基于系统动力学仿真的国产汽车质量经济性研究 周福礼,王旭,叶正梗,林云,何彦东(508)
- 融合节点脆弱性评价与边权值因子的改进供应商网络风险传播模型及其仿真 左虹,陈庭贵(520)

《计算机集成制造系统》工业互联网专刊征文通知 (429)

Computer Integrated Manufacturing Systems

Vol .25 No .2 Feb .2019

Contents

Design correlation calculation flow model and process mining method for plasticizing energy consumption analysis	WANG Zili, ZHANG Shuyou, QIU Lemiao (267)
Maturity-driven iteration model of coupling activities in development process	YIN Fupeng, GAO Qi, JI Xue (277)
Review on Internet-of-manufacturing-things and key technologies for discrete workshop	HUANG Shaohua, GUO Yu, ZHA Shanshan, FANG Weiguang, WANG Falin (284)
Shuffled frog leaping algorithm for view selection problem in distributed context	CHEN Yusi, SUN Linfu (303)
Performance degradation assessment of wind turbine generator gearbox based on multi-sensor information fusion	MA Yue, CHEN Jie, HONG Rongjing, PAN Yubin (318)
Modeling and uncertainty analysis of collaborative MRO service chain of complex product	YANG Xinyu, HU Yefa (326)
Rigid and flexible hybrid assembly process simulation technology for complex mechatronic products	YANG Xiaodong, LIU Jianhua, ZHAO Yingfeng, MA Jiangtao, LYU Naijing (340)
Collision detection algorithm based on double view and semi-transparent color overlay	SUN Changle, LI Pu, XIONG Wei, WANG Haitao (350)
Space allocation method based on ant colony's labor division for circular packing problem with equilibrium constraints	WANG Yingcong, XIAO Renbin (359)
Study and implement of synchronization control for double roller sapphire multi-wire saw	CHEN Zongyu, SHENG Buyun, YANG Heyue, ZHOU Zhetian (373)
Effect and compensation of gear clamping pose errors on machining accuracy of herringbone gear	HUANG Hao, HUANG Xiaodiao, DING Shuang, YU Chunjian, HUANG Manman (380)
Specific energy consumption optimization model of thin coal seam plowing	GUO Chenguang, YUE Haitao, ZHAO Lijuan, ZHANG Jianzhao, XIE Hualong (391)
Gear teeth surface roughness prediction and process parameters optimization study on power honing with internal teeth honing wheel	HAN Jiang, ZHANG Guozheng (403)
Collaborative production planning algorithm for cross-enterprises in cloud manufacturing	WANG Xuliang, CHAI Xudong, ZHANG Cheng, ZHAO Xiaofang (412)
Optimization strategy of knowledge service composition in cloud manufacturing environment	CAI Anjiang, GUO Zongxiang, GUO Shihong, CAI Yao, XUE Xiaofei (421)
Recognition method of airline fleet reliability based on index fuzzy segmentation and MULTIMOORA	XIONG Shenghua, CHEN Zhensong, CHEN Yonggang, HE Qiang (431)
Trotting control strategy of variable stiffness quadruped robot	ZHANG Xiaojun, SUN Lingyu, LIU Wenyi, LI Manhong (439)
Robotic excavator trajectory control and motion visualization	FENG Hao, YIN Chenbo, JIA Wenhua, WENG Wenwen, MA Wei (447)
Optimization model and algorithm of low carbon vehicle routing problem under multi-graph time-varying network	LI Shunyang, DAN Bin, GE Xianlong (454)
Optimization of open multi-depot vehicle routing problem with fuzzy demand	YANG Xiang, FAN Houming, XU Zhenlin, LI Yang (469)
The Impact of consumers' perceptual biases on green innovation-advertisement strategies in supply Chain	GUAN Zhimin, QU You, YE Tong, BAI Chunyu (480)
Low carbon technology innovation strategy of manufacturer under different market power structure	YU Chao, WANG Chuanxu, GAO Peng (491)
Dynamic optimization of goods location in AVS/RS for B2C ecommerce order	ZOU Xia, WU Yaohua, XIA Delong, ZHANG Rongxu (500)
Economy of quality for Chinese domestic automotive products based on systems dynamics simulation	ZHOU Fuli, WANG Xu, YE Zhenggeng, LIN Yun, HE Yandong (508)
Risk propagation model of improved supply network and its simulation based on node vulnerability evaluation and edge weight	ZUO Hong, CHEN Tinggui (520)