



ISSN 1001-5965
CODEN BHHDE8

北京航空航天大学 学报

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS



2019-04

Vol.45 No.4

目 次

基于自适应迭代的机器人曲面恒力跟踪 李琳, 肖佳栋, 张铁, 肖蒙 (641)

高超声速飞行器预设性能反演控制方法设计 李小兵, 赵思源, 卜祥伟, 何阳光 (650)

舰载机弹射起飞影响因素分析及侧向控制律设计 吴文海, 宋立廷, 张杨, 汪节, 高丽 (662)

低动能来流下背负式进气道非定常流动特性分析 刘志敏, 闫盼盼, 张群峰, 黎星佐, 孙超 (672)

基于卷积曲面的动态实时星图模拟 闫劲云, 刘慧, 赵伟强, 江洁 (681)

基于运动模型的低空非合作无人机目标识别 陈唯实, 刘佳, 陈小龙, 李敬 (687)

金属材料微裂纹取向与超声波和频非线性效应
..... 杨斌, 史开元, 袁廷璧, 肖德铭, 王侃, 李振海 (695)

结冰飞机非线性稳定域确定及安全操纵方法 周驰, 李颖晖, 郑无计, 武朋玮, 董泽洪 (705)

模糊-随机混合参数的机构运动可靠度计算方法 游令非, 张建国, 翟浩, 李桥 (714)

基于目标逃逸机动预估的空空导弹可发射区 王杰, 丁达理, 许明, 韩博, 雷磊 (722)

质子交换炉温度场均匀性分析与优化 伏娜, 张晞 (735)

考虑几何非线性气动弹性模型缩比方法 柴睿, 谭申刚, 黄国宁 (743)

一种起落架载荷谱相似性判别方法 颜灿林, 贺小帆, 李玉海 (752)

基于键合图模型的 SHA/EMA 余度系统的故障诊断
..... 刘宏飞, 于黎明, 张柱, 阎旭栋, 韩旭东 (760)

基于频控阵的稳健 Capon 波束形成 冯晓宇, 谢军伟, 葛佳昂, 张晶, 王博 (769)

飞机滑行下道基动静模量相关分析模型 刘小兰, 张献民, 董倩 (778)

火星再入飞行器风洞试验与真实飞行之间相关性的探讨 刘方彬, 袁军娅 (787)

基于程序建模的网络程序漏洞检测技术 邓兆琨, 陆余良, 黄钊, 黄晖, 朱凯龙 (796)

基于 FPGA 的低复杂度快速 SIFT 特征提取 姜晓明, 刘强 (804)

飞机框肋类零件基础特征自动识别与提取算法 汤志鸿, 郑国磊, 郑艺玮 (811)

一种混合粒度奇偶校验故障注入检测方法 王沛晶, 刘强 (821)

光电二极管的地球反照光校正及卫星姿态估计 褚理想, 樊巧云 (827)

考虑多因素的可修系统任务可靠性分配方法 刘朝霞, 孙宇锋, 轩杰, 许智宏, 赵广燕 (834)

基于 F-P 腔的激光频率稳定传递方法 李欣怡, 李秀飞, 全伟 (841)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 206 * zh * P * ¥50.00 * 900 * 24 * 2019-04

CONTENTS

Constant-force curved-surface-tracking with robotic manipulator based on adaptive iterative algorithm
..... LI Lin, XIAO Jiadong, ZHANG Tie, XIAO Meng (641)

Design of prescribed performance backstepping control method for hypersonic flight vehicles
..... LI Xiaobing, ZHAO Siyuan, BU Xiangwei, HE Yangguang (650)

Analysis of factors affecting catapult take-off of carrier aircraft and design of lateral control law
..... WU Wenhai, SONG Liting, ZHANG Yang, WANG Jie, GAO Li (662)

Unsteady flow characteristics of dorsal inlet under low-energy inflow
..... LIU Zhimin, YAN Panpan, ZHANG Qunfeng, LI Xingzuo, SUN Chao (672)

Dynamic real-time star map simulation based on convolution surface
..... YAN Jinyun, LIU Hui, ZHAO Weiqiang, JIANG Jie (681)

Non-cooperative UAV target recognition in low-altitude airspace based on motion model
..... CHEN Weishi, LIU Jia, CHEN Xiaolong, LI Jing (687)

Sum frequency nonlinear effects of micro-crack orientation and ultrasound in metallic materials
..... YANG Bin, SHI Kaiyuan, YUAN Tingbi, XIAO Deming, WANG Kan, LI Zhenhai (695)

Nonlinear stability region determination and safety manipulation strategies for icing aircraft
..... ZHOU Chi, LI Yinghui, ZHENG Wuji, WU Pengwei, DONG Zehong (705)

Computation method on motional reliability of mechanism under mixed parameters with fuzziness and randomness
..... YOU Lingfei, ZHANG Jianguo, ZHAI Hao, LI Qiao (714)

Air-to-air missile launchable area based on target escape maneuver estimation
..... WANG Jie, DING Dali, XU Ming, HAN Bo, LEI Lei (722)

Analysis and optimization of temperature field uniformity of proton exchange furnace
..... FU Na, ZHANG Xi (735)

Scaling method of aeroelastic model considering geometric nonlinearity
..... CHAI Rui, TAN Shengang, HUANG Guoning (743)

An approach for similarity discrimination on landing gear load spectrum
..... YAN Canlin, HE Xiaofan, LI Yuhai (752)

Fault diagnosis for SHA/EMA redundant system based on bond graph model
..... LIU Hongfei, YU Liming, ZHANG Zhu, YAN Xudong, HAN Xudong (760)

Robust Capon beamforming based on frequency diverse array
..... FENG Xiaoyu, XIE Junwei, GE Jiaang, ZHANG Jing, WANG Bo (769)

Correlation analysis model of dynamic and static modulus for subgrade with taxiing aircraft
..... LIU Xiaolan, ZHANG Xianmin, DONG Qian (778)

Discussion on correlation between wind tunnel test and flight of Mars reentry vehicle
..... LIU Fangbin, YUAN Junya (787)

Network program vulnerability detection technology based on program modeling
..... DENG Zhaokun, LU Yuliang, HUANG Zhao, HUANG Hui, ZHU Kailong (796)

Low-complexity fast SIFT feature extraction based on FPGA
..... JIANG Xiaoming, LIU Qiang (804)

Automatic recognition and extraction algorithm for basic features of aircraft sheet metal parts
..... TANG Zhihong, ZHENG Guolei, ZHENG Yiwei (811)

Mixed-grain parity-code-based fault detection method against fault injection
..... WANG Peijing, LIU Qiang (821)

The earth's albedo correction of photodiodes and satellite attitude estimation
..... CHU Lixiang, FAN Qiaoyun (827)

Mission reliability allocation method considering multiple factors for repairable systems
..... LIU Zhaoxia, SUN Yufeng, XUAN Jie, XU Zhihong, ZHAO Guangyan (834)

Laser frequency stabilization transmission method based on an F-P cavity
..... 万方数据 LI Xinyi, LI Xiufei, QUAN Wei (841)