



ISSN 1001-5965
CODEN BHHDE8

北京航空航天大学 学报

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS



2018-02

Vol.44 No.2

目 次

非绝热单孔容腔瞬态响应的零维建模 丁水汀, 于航, 邛天 (215)

微藻航空燃料的热氧化安定性与热沉 杨晓奕, 王智超, 刘子钰, 赵晶 (223)

压电纤维材料驱动下复合板扭曲变形效率分析 李琳, 薛铮, 范雨 (229)

基于 ITD 和改进形态滤波的滚动轴承故障诊断 余建波, 吕靖香, 程辉, 孙习武, 吴昊 (241)

基于效用价值驱动的旅客出行动力学研究与建模
..... 邢志伟, 文涛, 罗谦, 丛婉, 魏志强, 廖必凯 (250)

基于北斗 GEO 卫星反射信号的渤海海冰检测 张云, 谢向芳, 孟婉婷, 杨树瑚, 高强, 王炜 (257)

新型台阶缝冷却结构的气动及冷却特性 吴宏, 杨登文 (264)

带碰撞角约束的三维有限时间滑模制导律 赵曜, 李璞, 刘娟, 陈喆, 刘向东 (273)

一种爬壁机器人动力学建模方法 徐亚茹, 刘荣 (280)

飞翼布局飞机低阶等效拟配方法 丛斌, 王立新 (286)

基于变步长离散随机集的风险不确定性分析方法 段永胜, 赵继广, 陈鹏, 赵蓓蕾, 吕潇磊 (295)

基于 QPSO 混合算法的变循环发动机建模方法 肖红亮, 李华聪, 李嘉, 王淑红, 彭凯 (305)

基于 SST 和 Bayes 的初始备件需求确定方法 董骁雄, 陈云翔, 项华春, 白洋 (316)

涡轮泵流体静压轴承性能计算与试验研究 杜家磊, 闫攀运, 梁国柱 (322)

气动参数对闭环飞机短周期模态特性的影响 徐王强, 王立新 (333)

力传感器惯性质量的改进 Monte Carlo 校准方法 江文松, 王中宇, 张力, 杨军, 吕京 (342)

一种新的胚胎电子细胞阵列测试结构 李丹阳, 蔡金燕, 孟亚峰, 朱赛 (349)

非对称因素对舰载机弹射起飞安全的影响 林佳铭, 张轶, 乐挺, 王立新 (363)

大挠性机动飞行器改进型正向位置反馈振动控制
..... 袁秋帆, 霍明英, 齐乃明, 曹世磊, 肖余之 (375)

岸基 GNSS-R 海上溢油探测方法 贾紫樱, 张波, 吴军, 杨东凯, 洪学宝 (383)

平衡摇臂式移动机器人姿态控制算法 刘本勇, 高峰, 姜惠, 张彬 (391)

基于距离徙动修正的近程大斜视成像算法 尹凤琳, 尚晓舟, 李志平, 苗俊刚 (399)

考虑真实时变环境应力的系统可靠性评估 兰杰, 袁宏杰, 袁铭, 夏静 (406)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 198 * zh * P * ¥50.00 * 900 * 23 * 2018-02

CONTENTS

Zero-dimensional modeling for transient response of non-adiabatic cavity with single opening
..... DING Shuiting, YU Hang, QIU Tian (215)

Thermal stability and heat sink of microalgae aviation fuels
..... YANG Xiaoyi, WANG Zhichao, LIU Ziyu, ZHAO Jing (223)

Efficiency of twist deformation of composite plate actuated by MFC
..... LI Lin, XUE Zheng, FAN Yu (229)

Fault diagnosis for rolling bearing based on ITD and improved morphological filter
..... YU Jianbo, LYU Jingxiang, CHENG Hui, SUN Xiwu, WU Hao (241)

Utility value driven passenger travel dynamic study and modeling
..... XING Zhiwei, WEN Tao, LUO Qian, CONG Wan, WEI Zhiqiang, LIAO Bikai (250)

Bohai coastal sea ice detection using BeiDou GEO satellite reflected signals
..... ZHANG Yun, XIE Xiangfang, MENG Wanting, YANG Shuhu, GAO Qiang, WANG Wei (257)

Aerodynamic and cooling performance of a novel step-shaped slot film cooling geometry
..... WU Hong, YANG Dengwen (264)

Finite-time sliding mode control based 3D guidance law with impact angle constraints
..... ZHAO Yao, LI Pu, LIU Juan, CHEN Zhe, LIU Xiangdong (273)

An approach for dynamic modeling of climbing robot
..... XU Yaru, LIU Rong (280)

Low-order equivalent matching methods for aircraft with flying wings
..... CONG Bin, WANG Lixin (286)

Analysis method on risk uncertainty based on variable step discrete random set
..... DUAN Yongsheng, ZHAO Jiguang, CHEN Peng, ZHAO Beilei, LYU Xiaolei (295)

Modeling method of variable cycle engine based on QPSO hybrid algorithm
..... XIAO Hongliang, LI Huacong, LI Jia, WANG Shuhong, PENG Kai (305)

Determination method of initial spares requirement based on SST and Bayes theory
..... DONG Xiaoxiong, CHEN Yunxiang, XIANG Huachun, BAI Yang (316)

Performance calculation and experimental study on a hydrostatic journal bearing for turbopumps
..... DU Jialei, YAN Panyun, LIANG Guozhu (322)

Influence of aerodynamic parameters on short-period mode characteristics of closed-loop aircraft
..... XU Wangqiang, WANG Lixin (333)

Inertia mass of force transducers based on a modified Monte Carlo calibration method
..... JIANG Wensong, WANG Zhongyu, ZHANG Li, YANG Jun, LYU Jing (342)

A novel testing architecture for embryonics array
..... LI Danyang, CAI Jinyan, MENG Yafeng, ZHU Sai (349)

Effect of asymmetric factors on carrier-based aircraft catapult launch safety
..... LIN Jiaming, ZHANG Yi, YUE Ting, WANG Lixin (363)

Vibration control for large flexible maneuvering spacecraft using modified positive position feedback
..... YUAN Qiufan, HUO Mingying, QI Naiming, CAO Shilei, XIAO Yuzhi (375)

Shore-based GNSS-R method for marine oil spill detection
..... JIA Ziyang, ZHANG Bo, WU Jun, YANG Dongkai, HONG Xuebao (383)

Attitude control algorithm of balancing-arm mobile robot
..... LIU Benyong, GAO Feng, JIANG Hui, ZHANG Bin (391)

Short-range high squint imaging algorithm based on range migration modification
..... YIN Fenglin, SHANG Xiaozhou, LI Zhiping, MIAO Jungang (399)

System reliability assessment under real time-varying environmental stress
..... 万方数据 LAN Jie, YUAN Hongjie, YUAN Ming, XIA Jing (406)