



ISSN 1001-5965
CODEN BHHDE8

北京航空航天大学 学报

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS



2018-10

Vol.44 No.10

目 次

非均质壁面对液滴俘获能力的数值模拟研究 张莹, 卢敏, 李培生, 许术方, 刘强, 黄杰 (2021)

离子推力器羽流热效应仿真分析 张建华, 李晶华, 尤凤仪, 郑鸿儒 (2028)

流动应力计算对铝合金板材充液热成形性能影响 蔡高参, 武传宇, 郎利辉, 高泽普 (2035)

基于自适应二阶终端滑模的 SRM 直接转矩控制 刘勇智, 鄢成龙, 林博闻, 宋金龙 (2043)

一种自冷却结构燃油泵滑动轴承润滑特性分析 符江锋, 李华聪, 樊丁, 刘显为, 朱嘉兴, 李昆 (2052)

基于 UMAC 的 RBF 神经网络 PID 控制 李明, 封航, 张延顺 (2063)

基于信息熵和粗糙集的空中标威胁评估方法 杨远志, 周中良, 刘宏强, 寇添, 范翔宇 (2071)

表面触觉再现技术现状和评估方法 燕学智, 李瑞格, 武秋爽 (2078)

鸬鹚起飞阶段的脚蹼力学建模及运动学计算 巩潇, 黄晋国, 陈泓宇, 王田苗, 梁建宏 (2096)

基于冷库环境下的涡扇发动机叶片冰脱落试验 陈功, 杨坤, 王利平, 孔维梁, 王福新 (2106)

一种在复杂环境中支持容错的高性能规约框架 李超, 赵长海, 晏海华, 刘超, 文佳敏, 王增波 (2115)

舰载机牵引系统路径规划方法 张竞, 吴宇, 屈香菊 (2125)

钝头旋成体背涡迎角效应的分区性态 齐中阳, 王延奎, 曹鹏 (2134)

基于星下点机动的再入飞行器离轨规划 史树峰, 师鹏, 赵育善 (2141)

着陆器变阻尼缓冲器性能分析及参数优化 刘学翱, 吴宏宇, 王春洁, 丁宗茂, 丁建中 (2149)

基于耦合气动参数的 HGV 多模型估计 张凯, 熊家军, 付婷婷, 席秋实 (2156)

线性伪谱模型预测能量最优姿态机动控制方法 冯逸骏, 陈万春, 杨良 (2165)

变幅多轴疲劳寿命分析方法对比 刘天奇, 时新红, 张建宇, 费斌军 (2176)

多模型 GGIW-GLMB 算法跟踪机动群目标 甘林海, 刘进忙, 王刚, 李松 (2185)

时变环境下 RCS 测量中的精确背景抵消处理技术 原赛赛, 梁丽雅, 许小剑 (2193)

基于非线性模型预测的绳系系统系绳摆振控制 张宇靖, 钟睿 (2200)

一种三维激光扫描系统的设计及参数标定 蔡军, 赵原, 李宇豪, 解杨敏 (2208)

FTN 传输条件下极化码帧间物理层安全结构设计 张晨宇, 刘荣科 (2217)

微重力下相变储能单元融化过程数值模拟 阮世庭, 张济民, 曹建光, 王江, 徐涛 (2224)

复杂背景下目标散射信号测量与提取技术 梁丽雅, 原赛赛, 许小剑 (2232)

改进 BA 优化的 MKSVDD 航空发动机工作状态识别 何大伟, 彭靖波, 胡金海, 宋志平 (2238)

CONTENTS

Numerical simulation of drop capturing capabilities on heterogeneous walls
..... ZHANG Ying, LU Min, LI Peisheng, XU Shufang, LIU Qiang, HUANG Jie (2021)

Simulation analysis of ion thruster plume thermal effect
..... ZHANG Jianhua, LI Jinghua, YOU Fengyi, ZHENG Hongru (2028)

Effect of flow stress calculation on formability of aluminum alloy warm sheet hydroforming
..... CAI Gaoshen, WU Chuanyu, LANG Lihui, GAO Zepu (2035)

Direct torque control of switched reluctance motor based on adaptive second-order terminal sliding mode
..... LIU Yongzhi, SHAN Chenglong, LIN Bowen, SONG Jinlong (2043)

Lubrication characteristics analysis of a type of self-cooling structure fuel pump sliding bearings
..... FU Jiangfeng, LI Huacong, FAN Ding, LIU Xianwei, ZHU Jiaying, LI Kun (2052)

RBF neural network tuning PID control based on UMAC
..... LI Ming, FENG Hang, ZHANG Yanshun (2063)

Threat evaluation method of air target based on information entropy and rough set
..... YANG Yuanzhi, ZHOU Zhongliang, LIU Hongqiang, KOU Tian, FAN Xiangyu (2071)

Status and evaluation method of surface tactile representation technology
..... YAN Xuezhi, LI Ruige, WU Qiushuang (2078)

Dynamics modeling and kinematics calculation of webbed-feet during cormorant's take-off
..... GONG Xiao, HUANG Jinguo, CHEN Hongyu, WANG Tianmiao, LIANG Jianhong (2096)

Test of ice shedding on turbofan engine blade in refrigeratory environment
..... CHEN Gong, YANG Kun, WANG Liping, KONG Weiliang, WANG Fuxin (2106)

A fault tolerant high-performance reduction framework in complex environment
..... LI Chao, ZHAO Changhai, YAN Haihua, LIU Chao, WEN Jiamin, WANG Zengbo (2115)

Path planning method for traction system on carrier aircraft
..... ZHANG Jing, WU Yu, QU Xiangju (2125)

Zonal behavior of angle of attack effects on vortices over blunt-slender body
..... QI Zhongyang, WANG Yankui, CAO Peng (2134)

Deorbit planning of reentry vehicles using ground track manipulation
..... SHI Shufeng, SHI Peng, ZHAO Yushan (2141)

Performance analysis and parameter optimization of lander with variable damping buffer
..... LIU Xueao, WU Hongyu, WANG Chunjie, DING Zongmao, DING Jianzhong (2149)

Multi-model estimation of HGV based on coupled aerodynamic parameters
..... ZHANG Kai, XIONG Jiajun, FU Tingting, XI Qiushi (2156)

Fuel-optimal attitude maneuver using linear pseudo-spectral model predictive control method
..... FENG Yijun, CHEN Wanchun, YANG Liang (2165)

Comparative study of variable amplitude multiaxial fatigue life analysis methods
..... LIU Tianqi, SHI Xinhong, ZHANG Jianyu, FEI Binjun (2176)

Maneuvering group target tracking with multi-model GGIW-GLMB algorithm
..... GAN Linhai, LIU Jinmang, WANG Gang, LI Song (2185)

Exact background subtraction processing technique in RCS measurement in time-variant environment
..... YUAN Saisai, LIANG Liya, XU Xiaojian (2193)

Tether swing control of tethered system based on nonlinear model prediction
..... ZHANG Yujing, ZHONG Rui (2200)

A 3D laser scanning system design and parameter calibration
..... CAI Jun, ZHAO Yuan, LI Yuhao, XIE Yangmin (2208)

Inter-block physical layer security structure design for polar code under FTN transmission
..... ZHANG Chenyu, LIU Rongke (2217)

Numerical simulation of melting process of phase change energy storage unit under microgravity
..... RUAN Shiting, ZHANG Jimin, CAO Jianguang, WANG Jiang, XU Tao (2224)

Measurement and extraction technique of scattered signals for targets under complex background
..... LIANG Liya, YUAN Saisai, XU Xiaojian (2232)

Aero-engine working condition recognition based on MKSVDD optimized by improved BA
..... HE Dawei, PENG Jingbo, HU Jinhai, SONG Zhiping (2238)