



ISSN 1001-5965
CODEN BHHDE8

北京航空航天大学 学报

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS



2019-05

Vol.45 No.5

目 次

复杂转子系统支点动载荷模型及其优化设计…………… 洪杰, 栗天壤, 倪耀宇, 吕春光, 马艳红 (847)

高速柔性转子系统动力特性稳健设计方法…………… 洪杰, 杨哲夫, 吕春光, 马艳红 (855)

军航飞机流穿越民航航线冲突探测与解脱问题…………… 吴明功, 蒋旭瑞, 温祥西, 陈彬 (863)

一种高效的油液磨粒图像自适应分割方法…………… 任松, 徐雪茹, 赵云峰, 王小书 (873)

端部带质量和弹簧约束悬臂梁振动响应的解析解…………… 马斌捷, 周书涛, 贾亮, 侯传涛, 荣克林 (883)

CCD 器件用机械泵驱动两相流体回路仿真与试验…………… 赵振明, 孟庆亮, 张焕冬, 赵慧 (893)

基于矩阵分解的空间系绳系统不完全反馈控制……………
…………… 王长青, 付立春, 扎波罗特诺夫·尤里, 李爱军 (902)

基于状态量扩维的旋转式捷联惯导系统精对准方法…………… 叶文, 翟风光, 蔡晨光, 李建利 (912)

基于无关变量分离的 EFSM 测试数据进化生成…………… 潘雄, 郝帅, 苑政国, 宋凝芳 (919)

一种面向模块化可重构机翼的分步补偿优化方法…………… 罗利龙, 王立凯, 聂小华 (930)

高空太阳能无人机三维航迹优化…………… 王少奇, 马东立, 杨穆清, 张良 (936)

基于多子块协同单尺度 Retinex 的浓雾图像增强…………… 高原原, 胡海苗 (944)

基于 FFS 故障行为模型的等效故障注入方法…………… 邱文昊, 黄考利, 连光耀, 张西山 (952)

LPV 模型的动态压缩测量辨识算法…………… 邱棚, 李鸣谦, 姚旭日, 翟光杰, 王雪艳 (961)

基于硬脂酸复合相变材料的被动热沉性能…………… 赵亮, 邢玉明, 刘鑫, 罗叶刚, 芮州峰 (970)

基于智能优化算法和有限元法的多线圈均匀磁场优化设计……………
…………… 吕志峰, 张金生, 王仕成, 赵欣, 李婷 (980)

进气道结构对固体冲压发动机补燃室燃烧及内壁流场的影响……………
…………… 王金金, 查柏林, 张炜, 惠哲, 苏庆东, 何齐 (989)

卫星微振动液阻隔振器建模与试验研究…………… 刘巧斌, 史文库, 柯俊, 陈志勇, 曹飞, 闵海涛 (999)

基于平流层风场预测的浮空器轨迹控制…………… 李魁, 邓小龙, 杨希祥, 侯中喜 (1008)

航空替代燃料低温点火关键物质研究…………… 臧雪静, 周冠宇, 杨晓奕 (1019)

圆弧翼型跨声速流动的动态模态分析…………… 胡万林, 于剑, 刘宏康, 阎超 (1026)

基于降阶模型的翼型结冰冰形预测方法…………… 刘藤, 李栋, 黄冉冉, 张振辉 (1033)

基于 MBSE 的民用飞机功能架构设计方法…………… 梅芊, 黄丹, 卢艺 (1042)

基于切比雪夫混沌映射和生物识别的身份认证方案…………… 董晓露, 黎妹红, 杜晔, 吴倩倩 (1052)

CONTENTS

Bearing dynamic load model and optimal design of complex rotor system
..... HONG Jie, LI Tianrang, NI Yaoyu, LYU Chunguang, MA Yanhong (847)

Robust design method for dynamic properties of high-speed flexible rotor systems
..... HONG Jie, YANG Zhefu, LYU Chunguang, MA Yanhong (855)

Conflict detection and resolution in scenario of military aircraft flow passing through civil aviation route
..... WU Minggong, JIANG Xurui, WEN Xiangxi, CHEN Bin (863)

An efficient method for adaptive segmentation of oil wear debris image
..... REN Song, XU Xueru, ZHAO Yunfeng, WANG Xiaoshu (873)

Vibration response analytical solutions of cantilever beam with tip mass and spring constraints
..... MA Binjie, ZHOU Shutao, JIA Liang, HOU Chuantao, RONG Kelin (883)

Simulation and experimental study of mechanically pumped two-phase loop for CCD
..... ZHAO Zhenming, MENG Qingliang, ZHANG Huandong, ZHAO Hui (893)

Matrix decomposition based control for space tether system with incomplete state feedback
..... WANG Changqing, FU Lichun, ZABOLOTNOV Yuriy, LI Aijun (902)

Fine alignment method for rotary strapdown inertial navigation system based on augmented state
..... YE Wen, ZHAI Fengguang, CAI Chenguang, LI Jianli (912)

Evolutionary generation of test data for EFSM based on irrelevant variable separation
..... PAN Xiong, HAO Shuai, YUAN Zhengguo, SONG Ningfang (919)

A step-compensation optimization method for modular reconfigurable airfoil
..... LUO Lilong, WANG Likai, NIE Xiaohua (930)

Three-dimensional optimal path planning for high-altitude solar-powered UAV
..... WANG Shaoqi, MA Dongli, YANG Muqing, ZHANG Liang (936)

Foggy image enhancement based on multi-block coordinated single-scale Retinex
..... GAO Yuanyuan, HU Haimiao (944)

Equivalent fault injection method based on FFS failure behavior model
..... QIU Wenhao, HUANG Kaoli, LIAN Guangyao, ZHANG Xishan (952)

Dynamic compression measurement identification algorithm of LPV model
..... QIU Peng, LI Mingqian, YAO Xuri, ZHAI Guangjie, WANG Xueyan (961)

Performance of a passive heat sink using stearic acid based composite as phase change material
..... ZHAO Liang, XING Yuming, LIU Xin, LUO Yegang, RUI Zhoufeng (970)

Optimal design of multi-coil system for generating uniform magnetic field based on intelligent optimization algorithm and finite element method
..... LYU Zhifeng, ZHANG Jinsheng, WANG Shicheng, ZHAO Xin, LI Ting (980)

Effect of air-inlet structures on combustion and flow field of inner wall in secondary combustion chamber of solid rocket ramjet
..... WANG Jinjin, ZHA Bailin, ZHANG Wei, HUI Zhe, SU Qingdong, HE Qi (989)

Modeling and experimental study of hydraulic damping isolator for satellite micro-vibration isolating
..... LIU Qiaobin, SHI Wenku, KE Jun, CHEN Zhiyong, CAO Fei, MIN Haitao (999)

Trajectory control of aerostat based on prediction of stratospheric wind field
..... LI Kui, DENG Xiaolong, YANG Xixiang, HOU Zhongxi (1008)

Key composition of aviation alternative fuel on ignition performance at low temperature
..... ZANG Xuejing, ZHOU Guanyu, YANG Xiaoyi (1019)

Dynamic modal analysis of circular-arc airfoil transonic flow
..... HU Wanlin, YU Jian, LIU Hongkang, YAN Chao (1026)

Ice shape prediction method of aero-icing based on reduced order model
..... LIU Teng, LI Dong, HUANG Ranran, ZHANG Zhenhui (1033)

Design method of civil aircraft functional architecture based on MBSE
..... MEI Qian, HUANG Dan, LU Yi (1042)

A biometric verification based authentication scheme using Chebyshev chaotic mapping
..... 万方数据 DONG Xiaolu, LI Meihong, DU Ye, WU Qianqian (1052)