# 北京航空航天大学学报

第49卷 第12期 (总第370期) 2023年12月

## 目 次

多层黏接结构的阵列超声检测评价方法 周 正 干, 王 俊, 李 洋, 王 飞, 危 荃 (3207	1)
考虑样本不平衡的 X 光安检图像违禁品分类方法 冯 霞,魏新坤,刘才华,赫鑫宇(3215	;)
基于滚动时域控制的多路径进场航班排序优化 乐美龙, 吴宪晟, 胡钰明(3222	2)
大直径整流罩运载火箭选型抖振试验研究王国辉, 闫指江, 季辰, 唐伟, 魏远明(3230	))
基于雷达数据挖掘的空域扇区规划方法曹兴武,姚頔,孙樊荣,闫鑫森(3237	)
仅测角定轨问题迭代格式的推导与应用 孙玉泉,强浩然,东楷涵,郑红(3245	;)
基于多特征融合与 RF 的球磨机滚动轴承故障诊断王进花,周德义,曹洁,李亚洁(3253	;)
TPDF-ASOM 复合湍流燃烧模型及其检验王方,杨子峥,韩宇轩,金捷(3265	;)
基于改进 ADRC 的四旋翼姿态控制器设计 鄢化彪,徐炜宾,黄绿城(3283	;)
大口径空间光学遥感器辐射散热器的设计及应用	
	;)
连续变推力离子推力器双荷离子特性分析与诊断	
胡意,取海,王东升,郭德洲,赵勇,杨福全(3303	5)
面向柔性扑翼翼面形状和运动参数的优化设计 吴越,谢长川,杨超(3311	
基于持续-保持机制的多智能体系统跟踪控制 陈彤彤,王付永,夏承遗,陈增强(3321	)
基于变尺度混沌算法的曲面品质优化 徐翔宇, 闫光荣, 雷毅(3328	3)
14 nm pFinFET 器件抗单粒子辐射的加固方法 史柱,王斌,杨博,赵雁鹏,惠思源,刘文平(3335	;)
面向联结翼总体设计的气动弹性优化 李旭阳, 万志强, 王晓喆, 黎珂宇, 杨超(3343	;)
基于 SST 全湍流伴随的尾桨翼型优化方法 孙钰锟, 王珑, 王同光, 马帅, 钱耀如(3355	;)
基于多智能体强化学习的无人艇集群集结方法夏家伟,刘志坤,朱旭芳,刘忠(3365	;)
含区间分布参数的尾喷管调节机构可靠性分析 张政, 王攀, 周瀚渊(3377	)
SpaceWire 多优先级分层调度交叉开关研究与设计 ································ 柳萌, 安军社(3386	5)
主动扭转旋翼振动载荷减缓控制优化 张啸迟, 万志强, 严德(3397	1)
半监督局部特征保留图卷积高光谱图像分类	
丁遥,张志利,赵晓枫,阳能军,蔡尉尉,蔡伟(3409	•)
基于二维连通图的无人机快速三维路径规划潘登,郑建华,高东(3419	
基于单胞代理模型的热弹性点阵结构优化方法 路红波,蔡玉洁,李书(3432	
卷积自编码器在非定常可压缩流动降阶模型中的适用性 肖若冶,于剑,马正宵(3445	;)

离心雾化过程中转盘的耦合传热数值研究 彭磊, 李龙, 赵伟(	3456)
基于机器学习的锂离子电池健康状态分类与预测 高昊天, 陈云霞(	3467)
高速无人机地面变速滑跑转弯方向稳定性研究 孔德旭, 尹乔之, 宋佳翼, 魏小辉(	3476)
弱信息交互条件下的无人机集群决策方法王子泉, 李杰, 李娟, 刘畅(	3489)
基于组合赋权的对地攻击无人机自主能力云模型评价	3500)
基于随机遮挡和多粒度特征融合的行人重识别 张楠, 程德强, 寇旗旗, 马浩辉, 钱建生(	3511)
基于耗氧惰化技术的飞机燃油箱热模型	

2023 年 第 49 卷总目次

期刊基本参数: CN 11-2625/V \* 1956 \* m \* A4 \* 352 \* zh \* P \* ¥ 50.00 \* 400 \* 35 \* 2023-12

#### 第 49 卷终

(编辑张嵘孙芳苏磊 下欢欢王茜李亚泰)

## JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 49 No. 12 (Sum 370) December 2023

### CONTENTS

Ultrasonic array testing and evaluation method of multilayer bonded structures	
	(3207)
Contraband classification method for X-ray security images considering sample imbalance	
FENG Xia, WEI Xinkun, LIU Caihua, HE Xinyu	(3215)
Arrival flights optimal sequencing with multi-path selection based on rolling horizon control	
LE Meilong, WU Xiansheng, HU Yuming	(3222)
Study on buffeting test of large diameter fairing launch vehicles selection	
WANG Guohui, YAN Zhijiang, JI Chen, TANG Wei, WEI Yuanming	(3230)
Airspace sector planning method based on radar data mining	
······ CAO Xingwu, YAO Di, SUN Fanrong, YAN Xinmiao	(3237)
Derivation and application of iterative scheme for angle-only orbit determination	
SUN Yuquan, QIANG Haoran, DONG Kaihan, ZHENG Hong	(3245)
Fault diagnosis of ball mill rolling bearing based on multi-feature fusion and RF	
WANG Jinhua, ZHOU Deyi, CAO Jie, LI Yajie	(3253)
A composite TPDF-ASOM turbulence combustion model and its validation	
WANG Fang, YANG Zizheng, HAN Yuxuan, JIN Jie	(3265)
Design of quadrotor attitude controller based on improved ADRC	
······ YAN Huabiao, XU Weibin, HUANG Lve	(3283)
Design and on-orbit application of radiator for space optical remote sensor with large aperture	
YANG Ming, WANG Lei, YU Feng, LUO Shikui, SONG Xinyang, ZHAO Zhenming	(3293)
Characteristic analysis and diagnosis of double charged ions of continuous variable-thrust ion thruster	
HU Jing, GENG Hai, WANG Dongsheng, GUO Dezhou, ZHAO Yong, YANG Fuquan	(3303)
Optimal design of shape and motion parameters of a flapping wing	
WU Yue, XIE Changchuan, YANG Chao	(3311)
Tracking control of multi-agent systems based on persistent-hold mechanism	
······ CHEN Tongtong, WANG Fuyong, XIA Chengyi, CHEN Zengqiang	(3321)
Surface quality optimization based on mutative scale chaos algorithm	
······ XU Xiangyu, YAN Guangrong, LEI Yi	(3328)
Single-event radiation hardening method for 14 nm pFinFET device	
	(3335)
Aeroelastic optimization for overall design of joined wing	
LI Xuyang, WAN Zhiqiang, WANG Xiaozhe, LI Keyu, YANG Chao	(3343)
Optimization method for tail rotor airfoil based on SST adjoint turbulence model	
SUN Yukun, WANG Long, WANG Tongguang, MA Shuai, QIAN Yaoru	(3355)
A coordinated rendezvous method for unmanned surface vehicle swarms based on multi-agent reinforcement learning	
······································	(3365)
Reliability analysis of nozzle adjustment mechanism with interval distribution parameters	
ZHANG Zheng, WANG Pan, ZHOU Hanyuan	(3377)
Research and design of SpaceWire multi-priority hierarchical scheduling crossbar	
LIU Meng, AN Junshe	(3386)

Optimal active twist control for rotor vibration reduction

Semi-supervised locality preserving dense graph convolution for hyperspectral image classification	(3397)
DING Yao, ZHANG Zhili, ZHAO Xiaofeng, YANG Nengjun, CAI Weiwei, CAI Wei	(3409)
Fast 3D path planning of UAV based on 2D connected graph	
PAN Deng, ZHENG Jianhua, GAO Dong	(3419)
Optimization method of thermo-elastic lattice structure based on surrogate models of microstructures	
Applicability of convolutional autoencoder in reduced-order model of unsteady compressible flows	(3432)
······· XIAO Ruoye, YU Jian, MA Zhengxiao	(3445)
Numerical study on coupled heat transfer of rotating disc in centrifugal atomization	
PENG Lei, LI Long, ZHAO Wei	(3456)
A machine learning based method for lithium-ion battery state of health classification and prediction	
GAO Haotian, CHEN Yunxia	(3467)
Research on turning directional stability of taxiing with changing speed for high-speed UAV	
KONG Dexu, YIN Qiaozhi, SONG Jiayi, WEI Xiaohui	(3476)
UAV swarm decision methods under weak information interaction conditions	
WANG Ziquan, LI Jie, LI Juan, LIU Chang	(3489)
Combination weighting based cloud model evaluation of autonomous capability of ground-attack UAV	
YAN Jingtao, LIU Shuguang	(3500)
Person re-identification based on random occlusion and multi-granularity feature fusion	
ZHANG Nan, CHENG Deqiang, KOU Qiqi, MA Haohui, QIAN Jiansheng	(3511)
Thermal model of aircraft fuel tank based on oxygen consumption inerting technology	
LIU Guannan, WANG Liqun, WANG Yue, XU Yang, WANG Yangyang, FENG Shiyu, FAN Juli	(3520)
Satellite selection based on parallel genetic algorithm for high orbit autonomous satellite navigation	
······ SHI Tao, ZHUANG Xuebin, LIN Zijian, ZENG Xiaohui	(3528)
Dimension reduction of multivariate time series based on two-dimensional inter-class marginal Fisher analysis	
······ HU Gang, LI Zhengxin, ZHANG Fengming, ZHAO Yongmei, WU Jiangnan	(3537)
Relative entropy method in target recognition with fuzzy features	
	(3547)

The End of Volume 49