



# 北京航空航天大学学报

第 47 卷 第 8 期 (总第 342 期) 2021 年 8 月

## 目 次

- 考虑外包的货运航空公司货流分配问题 ..... 柳欣宇, 乐美龙, 虞心悦 (1515)  
基于特征序列的时域 STBC-OFDM 盲识别算法 ..... 于柯远, 张立民, 闫文君, 金堃 (1524)  
基于探鸟雷达的机场周边鸟类目标数量估计 ..... 陈唯实, 黄毅峰, 卢贤锋, 张洁, 陈小龙 (1533)  
基于复杂网络的车载自组织网络脆弱性分析 ..... 张宏, 吕悦晶 (1543)  
地气光辐射对空间目标成像特性影响分析 ..... 张路平, 陈盛, 胡谋法 (1550)  
基于相关功率修正的地基 GNSS-R 土壤湿度反演 .....  
..... 洪学宝, 张波, 阮宏梁, 汉牟田, 杨东凯, 宋曙辉 (1558)  
飞行包线下燃油箱耗氧型催化惰化系统性能研究 .....  
..... 彭孝天, 冯诗愚, 任童, 张瑞华, 潘俊, 王洋洋 (1565)  
优化 Landweber 迭代快速电磁层析成像图像重建算法 .....  
..... 霍继伟, 刘泽, 王亚东, 袁伟, 王成飞 (1571)  
非规则轴承故障的动力学建模与仿真 ..... 王震, 杨正伟, 何浩浩, 明安波, 张炜 (1580)  
真空条件下多孔平板发汗冷却试验研究 ..... 陈星宇, 王丽燕, 陈伟华, 王振峰, 曹占伟, 高扬 (1594)  
基于双层协方差矩阵重构的稳健波束形成算法 ..... 曹司磊, 曾维贵, 王磊 (1605)  
电动静液作动器的新型变阻尼级联滑模控制 ..... 王明康, 付永领, 赵江澳, 杨荣荣 (1612)  
无人机固定时间路径跟踪容错制导控制 ..... 崔正阳, 王勇 (1619)  
考虑多巡航工况的大型飞机气动弹性优化 ..... 李旭阳, 万志强, 王晓喆, 杨璐嘉, 杨超 (1628)  
基于改进加权响应面的结构可靠度计算方法 ..... 吴洁, 张建国, 游令非, 叶楠 (1638)  
基于帝国竞争优化的双目标综合决策选星算法 ..... 邱明, 严勇杰, 孙蕊, 张文字 (1646)  
基于稀疏表示和字典学习的地磁基准图构建方法 ..... 马啸宇, 张金生, 李婷, 郝亮亮 (1656)  
基于 EfficientDet 的无预训练 SAR 图像船舶检测器 ..... 包壮壮, 赵学军 (1664)  
2024 铝合金浸镍层的制备及生长过程研究 .....  
..... 高旭, 陈海宁, 韩东晓, 刘慧丛, 朱立群, 李卫平 (1673)  
深海采矿场矿管的浮力提升方案分析 ..... 盖玉新, 李敏 (1679)  
基于 EMD 和 SVM 的机载燃油泵故障诊断研究 ..... 陈俊柏, 刘勇智, 陈勇, 聂恺 (1687)  
MSCSG 随机误差测试及误差源分析 ..... 耿梦梦, 任元, 樊亚洪, 王丽芬, 于春森 (1697)  
一种中继无人机快速部署策略 ..... 张小孟, 杨森, 宋晓, 胡永江, 李文广 (1705)  
混沌麻雀搜索优化算法 ..... 吕鑫, 慕晓冬, 张钧, 王震 (1712)

期刊基本参数: CN 11-2625/V \* 1956 \* m \* A4 \* 206 \* zh \* P \* ¥ 50.00 \* 900 \* 24 \* 2021-08

(编 辑 张 嵘 李 艳 霞 孙 芳 李 贵 黎 卞 欢 欢 贺 伟)

万方数据

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 47 No. 8 (Sum 342) August 2021

## CONTENTS

Cargo flow distribution of cargo airlines considering outsourcing	..... LIU Xinyu, LE Meilong, YU Qinyue (1515)
Blind identification algorithm of time-domain STBC-OFDM based on feature sequence	..... YU Keyuan, ZHANG Limin, YAN Wenjun, JIN Kun (1524)
Estimating number of birds around airport based on avian radar	..... CHEN Weishi, HUANG Yifeng, LU Xianfeng, ZHANG Jie, CHEN Xiaolong (1533)
Vulnerability of vehicular ad hoc network based on complex network	..... ZHANG Hong, LYU Yuejing (1543)
Influence of earth-atmosphere radiation on imaging characteristics of space object	..... ZHANG Luping, CHEN Sheng, HU Moufa (1550)
Ground-based GNSS-R soil moisture retrieval based on correlation power correction	..... HONG Xuebao, ZHANG Bo, RUAN Hongliang, HAN Mutian, YANG Dongkai, SONG Shuhui (1558)
Performance of oxygen-consuming catalytic inerting system of fuel tank under flight envelope	..... PENG Xiaotian, FENG Shiyu, REN Tong, ZHANG Ruihua, PAN Jun, WANG Yangyang (1565)
Optimized Landweber iterative fast image reconstruction algorithm for electromagnetic tomography	..... HUO Jiwei, LIU Ze, WANG Yadong, YUAN Wei, WANG Chengfei (1571)
Dynamic modeling and simulation of irregular bearing failure	..... WANG Zhen, YANG Zhengwei, HE Haohao, MING Anbo, ZHANG Wei (1580)
Transpiration cooling test of porous plate in vacuum environment	..... CHEN Xingyu, WANG Liyan, CHEN Weihua, WANG Zhenfeng, CAO Zhanwei, GAO Yang (1594)
A robust beamforming algorithm based on double-layer reconstruction of covariance matrix	..... CAO Silei, ZENG Weigui, WANG Lei (1605)
Novel damping-variable sliding mode cascade control for electro-hydrostatic actuator	..... WANG Mingkang, FU Yongling, ZHAO Jiang'ao, YANG Rongrong (1612)
Fault-tolerant fixed-time path following guidance control of UAV	..... CUI Zhengyang, WANG Yong (1619)
Aeroelastic optimization of large aircraft considering multiple cruise conditions	..... LI Xuyang, WAN Zhiqiang, WANG Xiaozhe, YANG Lujia, YANG Chao (1628)
Structural reliability calculation method based on improved weighted response surface	..... WU Jie, ZHANG Jianguo, YOU Lingfei, YE Nan (1638)
Imperialist competitive optimized dual-objective comprehensive decision algorithm for satellite selection	..... QIU Ming, YAN Yongjie, SUN Rui, ZHANG Wenyu (1646)
A geomagnetic reference map reconstruction method based on sparse representation and dictionary learning	..... MA Xiaoyu, ZHANG Jinsheng, LI Ting, HAO Liangliang (1656)
Ship detector in SAR images based on EfficientDet without pre-training	..... BAO Zhuangzhuang, ZHAO Xuejun (1664)
Preparation and growth processes of nickel-immersed coating on 2024 aluminum alloy	..... GAO Xu, CHEN Haining, HAN Dongxiao, LIU Huicong, ZHU Liqun, LI Weiping (1673)
Buoyancy lifting scheme for marine risers in deep-sea mining system	..... GAI Yuxin, LI Min (1679)
Fault diagnosis of airborne fuel pump based on EMD and SVM	..... CHEN Junbai, LIU Yongzhi, CHEN Yong, NIE Kai (1687)
Random error test and error source analysis of MSCSG	..... GENG Mengmeng, REN Yuan, FAN Yahong, WANG Lifen, YU Chunmiao (1697)
A rapid deployment strategy of relay unmanned aerial vehicle	..... ZHANG Xiaomeng, YANG Sen, SONG Xiao, HU Yongjiang, LI Wenguang (1705)
Chaos sparrow search optimization algorithm	..... LYU Xin, MU Xiaodong, ZAHNG Jun, WANG Zhen (1712)