



北京航空航天大学学报

第 47 卷 第 7 期 (总第 341 期) 2021 年 7 月

目 次

- 纤维增强复合材料疲劳寿命预测及损伤分析模型研究进展 程小全, 杜晓渊 (1311)
基于 IMU 与 UKF 的船舶升沉运动信息测量方法 卢道华, 付怀达, 王佳, 蔡雅轩, 宋世磊 (1323)
载人航天器体装太阳电池阵有效发电面积计算方法 杨胜, 王曦 (1332)
基于导重法的自重载荷下悬臂梁结构拓扑优化 任毅如, 向剑辉, 何杰, 宁克焱, 杨玲玲 (1338)
基于改进遗传算法的航空集装箱装载问题研究 张长勇, 翟一鸣 (1345)
航天员出舱可伸缩安全系绳设计与验证 孙启臣, 姜坤, 王海亮, 张子岚, 秦俊杰, 王露斯 (1353)
涂覆吸波材料圆柱的 RCS 预估方法 赵京城, 杨宗凯, 王健, 张扬 (1362)
抬升角对食蚜蝇飞行动稳定性的影响 许娜, 周帅至, 牟晓蕾 (1372)
弹性欧拉梁大变形分析的椭圆积分统一形式 安朝, 谢长川, 杨超 (1379)
低信噪比下分组交织器识别 吴昭军, 刘凯, 钟兆根, 但波, 周磊珂 (1387)
基于深度残差收缩网络的滚动轴承故障诊断 车畅畅, 王华伟, 倪晓梅, 蔺瑞管 (1399)
高精度在轨实时轨道机动决策 解树聪, 董云峰 (1407)
基于中心-对数半长的区间数据主成分分析 赵青, 王惠文, 王珊珊 (1414)
压电周期板中耦合禁带影响规律分析 姜周, 李琳, 范雨, 王文君 (1422)
S 弯进气道出口旋流对轴流压气机性能的影响 王加乐, 程邦勤, 费晓文, 尉洋, 冯路宁 (1438)
脉冲星方位误差估计的两步卡尔曼滤波算法 肖永强, 王宏力, 冯磊, 由四海, 许强 (1446)
面向 BDSBAS 电文认证的 OTAR 播发策略设计 穆盛林, 陈颖, 刘婷, 刘成, 陈潇 (1453)
一种新的最速下降算法在自适应噪声对消中的应用 王帅, 向建军, 彭芳, 肖冰松 (1462)
改进的深度神经网络下遥感机场区域目标检测
..... 韩永赛, 马时平, 何林远, 李承昊, 朱明明, 许悦雷 (1470)
混沌多精英鲸鱼优化算法 汤安迪, 韩统, 徐登武, 谢磊 (1481)
带扰动块的细长旋成体背部绕流数值模拟 刘克奇, 李国辉, 张浩南, 张宴嘉 (1495)
焊接缺陷对异种铝合金 TIG 对接接头疲劳行为的影响
..... 王池权, 石亮, 张祥春, 刘志毅, 邵成伟 (1505)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 204 * zh * P * ￥50.00 * 900 * 22 * 2021-07

(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. 7 (Sum 341) July 2021

CONTENTS

Research development of fatigue life prediction and damage analysis model of fiber-reinforced composite	CHENG Xiaoquan, DU Xiaoyuan (1311)
Measurement method of ship's heave motion information based on IMU and UKF algorithm	LU Daohua, FU Huaida, WANG Jia, CAI Yaxuan, SONG Shilei (1323)
A calculation method for effective power supply area of manned spacecraft with body mounted solar array	YANG Sheng, WANG Xi (1332)
Topology optimization of cantilever structure with self-weight load based on guide-weight method	REN Yiru, XIANG Jianhui, HE Jie, NING Keyan, YANG Lingling (1338)
Air container loading based on improved genetic algorithm	ZHANG Changyong, ZHAI Yiming (1345)
Design and verification of an adjustable length safety tether for astronaut extravehicular activities	SUN Qichen, JIANG Kun, WANG Hailiang, ZHANG Zilan, QIN Junjie, WANG Lusi (1353)
RCS prediction method for cylinder containing microwave absorbing material	ZHAO Jingcheng, YANG Zongkai, WANG Jian, ZHANG Yang (1362)
Effects of stroke deviation on flight stability of true hoverfly	XU Na, ZHOU Shuaizhi, MOU Xiaolei (1372)
Unified form of large deflection analysis of elastic Euler beam based on elliptic integral	AN Chao, XIE Changchuan, YANG Chao (1379)
Recognition of packet interleaver at low SNR	WU Zhaojun, LIU Kai, ZHONG Zhaogen, DAN Bo, ZHOU Leike (1387)
Fault diagnosis of rolling bearing based on deep residual shrinkage network	CHE Changchang, WANG Huawei, NI Xiaomei, LIN Ruiguan (1399)
High-precision on-orbit real-time orbital maneuver decision	XIE Shucong, DONG Yunfeng (1407)
A principal component analysis of interval data based on center and log-radius	ZHAO Qing, WANG Huiwen, WANG Shanshan (1414)
Influence analysis of coupled band gap in piezoelectric periodic plate	JIANG Zhou, LI Lin, FAN Yu, WANG Wenjun (1422)
Effects of swirl at outlet of S-shaped inlet on axial flow compressor performance	WANG Jiale, CHENG Bangqin, FEI Xiaowen, YU Yang, FENG Luning (1438)
Two-step Kalman filter algorithm for pulsar position error estimation	XIAO Yongqiang, WANG Hongli, FENG Lei, YOU Sihai, XU Qiang (1446)
Design of message authentication and OTAR broadcast strategy for BDSBAS	MU Shenglin, CHEN Ying, LIU Ting, LIU Cheng, CHEN Xiao (1453)
Application of a new steepest descent algorithm in adaptive noise cancellation	WANG Shuai, XIANG Jianjun, PENG Fang, XIAO Bingsong (1462)
Regional object detection of remote sensing airport based on improved deep neural network	HAN Yongsai, MA Shiping, HE Linyuan, LI Chenghao, ZHU Mingming, XU Yuelei (1470)
Chaotic multi-leader whale optimization algorithm	TANG Andi, HAN Tong, XU Dengwu, XIE Lei (1481)
Numerical simulation of flow around slender body with disturbing block	LIU Keqi, LI Guohui, ZHANG Haonan, ZHANG Yanjia (1495)
Influence of welding defects on fatigue behavior of dissimilar aluminum alloy TIG butt joint	WANG Chiquan, SHI Liang, ZHANG Xiangchun, LIU Zhiyi, SHAO Chengwei (1505)