



# 北京航空航天大学学报

第 47 卷 第 11 期 (总第 345 期) 2021 年 11 月

## 目 次

- 低温锂离子电池研究进展 ..... 梁君飞, 李艳梅, 袁浩, 王莹毓, 吴勇明, 王华 (2155)
- 基于 PSO 的多星座 GNSS 垂直保护级优化方法 ..... 王尔申, 孙彩苗, 佟刚, 郭婧, 王传云, 曲萍萍 (2175)
- 基于 MBD 的飞机测试工艺数字化定义方法 ..... 邓乐武, 黄玉璐, 王浩然, 于劲松 (2181)
- 沉积环境下涡轮叶片前缘气膜冷却的实验研究 ..... 杨晓军, 于天浩, 胡英琦, 常嘉文 (2189)
- 一种基于深度学习的电磁信息泄漏检测方法 ..... 茅剑, 刘泰康, 刘培国 (2200)
- 柔性夹爪收缩与扩张过程的能耗研究 ..... 张业明, 李东园, 许未晴, 蔡茂林, 虞启辉, 李楷敏 (2208)
- 基于事件触发的多机编队目标跟踪控制 ..... 张毅, 方国伟, 杨秀霞, 严瑄 (2215)
- 基于多尺度残差卷积网络的 HEVC 视频隐写分析 ..... 张敏, 李赵红, 刘金豆, 张珍珍 (2226)
- 绳系拖曳飞行器高抗扰轨迹跟踪控制 ..... 苏子康, 李春涛, 余跃, 徐忠楠, 王宏伦 (2234)
- 基于可靠性的 CFRP 螺栓连接优化设计方法 ..... 山美娟, 赵丽滨 (2249)
- 长周期高精度回归轨道与脉冲轨道控制策略设计 ..... 何艳超, 徐明 (2256)
- 基于贪婪随机自适应搜索法的 TTE 通信调度算法 ..... 郑重, 何锋, 李浩若, 熊华钢, 卢广山 (2268)
- 基于多元 KELM 的发动机状态在线预测模型 ..... 戴金玲, 许爱强, 于超, 吴阳勇 (2277)
- 一种数字电路电磁传导发射多源模型提取方法 ..... 郝旭春, 谢树果 (2287)
- 基于缩比模型的全尺寸飞机纵向 I 类 PIO 预测 ..... 左宪帅, 王立新, 刘杰, 胡一繁, 柴雪, 何倩琳 (2297)
- 翼尖铰接复合飞行器动力学特性研究 ..... 刘东旭, 谢长川, 洪冠新 (2311)
- 分离式飞机应急数据记录跟踪系统设计与试验 ..... 张延泰, 孙建红, 侯斌, 王一波 (2322)
- 光滑时变约束转子动力特性分析 ..... 刘棣, 李超, 马艳红, 洪杰 (2331)
- 基于 Agent 与元胞自动机的无人机集群混合式控制 ..... 肖宗豪, 张鹏, 迟文升, 刘畅 (2344)
- 基于学习的中段反导拦截时间和拦截点预测方法 ..... 杨子成, 鲜勇, 李少朋, 任乐亮, 张大巧 (2360)
- 轴向通流旋转盘腔流动换热稳态实验与数值模拟 ..... 张泽群, 罗翔, 曹楠 (2369)
- 气冷涡轮导叶流热耦合计算及机理 ..... 李心语, 刘火星 (2378)
- 基于代价敏感剪枝卷积神经网络的弹道目标识别 ..... 向前, 王晓丹, 宋亚飞, 李睿, 来杰, 张国令 (2387)
- 胶铆混合修补铝合金板的疲劳性能研究 ..... 喻健, 张腾, 何宇廷, 陈涛, 樊祥洪, 周润浩 (2399)

期刊基本参数: CN 11-2625/V \* 1956 \* m \* A4 \* 252 \* zh \* P \* ¥50.00 \* 900 \* 24 \* 2021-11

(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. 11 (Sum 345) November 2021

## CONTENTS

- Research progress of low-temperature lithium-ion battery ..... LIANG Junfei, LI Yanmei, YUAN Hao, WANG Yingyu, WU Yongming, WANG Hua (2155)
- Optimization method of multi-constellation GNSS vertical protection level based on particle swarm optimization algorithm ..... WANG Ershen, SUN Caimiao, TONG Gang, GUO Jing, WANG Chuanyun, QU Pingping (2175)
- Digital definition method of aircraft test process based on MBD ..... DENG Lewu, HUANG Yulu, WANG Haoran, YU Jinsong (2181)
- Experimental study on film cooling of turbine blade leading edge in deposition environment ..... YANG Xiaojun, YU Tianhao, HU Yingqi, CHANG Jiawen (2189)
- An electromagnetic information leakage detection method using deep learning ..... MAO Jian, LIU Taikang, LIU Peiguo (2200)
- Energy consumption of flexible gripper during contraction and expansion ..... ZHANG Yeming, LI Dongyuan, XU Weiqing, CAI Maolin, YU Qihui, LI Kaimin (2208)
- Multi-UAV formation target tracking control based on event-triggered strategy ..... ZHANG Yi, FANG Guowei, YANG Xiuxia, YAN Xuan (2215)
- Steganalysis for HEVC video based on multi-scale residual convolution network ..... ZHANG Min, LI Zhaohong, LIU Jindou, ZHANG Zhenzhen (2226)
- High anti-disturbance trajectory tracking control for cable towed vehicle ..... SU Zikang, LI Chuntao, YU Yue, XU Zhongnan, WANG Honglun (2234)
- Reliability-based design optimization method of CFRP bolted joints ..... SHAN Meijuan, ZHAO Libin (2249)
- Design of long-duration high-precision repeat ground-track orbit and its impulsive orbital control strategy ..... HE Yanchao, XU Ming (2256)
- Scheduling algorithm of TTE network based on greedy randomized adaptive search procedure ..... ZHENG Zhong, HE Feng, LI Haoruo, XIONG Huagang, LU Guangshan (2268)
- Online prediction model of the state of engine based on multivariate KELM ..... DAI Jinling, XU Aiqiang, YU Chao, WU Yangyong (2277)
- A multi-source model extraction method of digital circuit conducted emission ..... HAO Xuchun, XIE Shuguo (2287)
- Prediction of longitudinal Category I PIO of full-size aircraft based on scaled model ..... ZUO Xianshuai, WANG Lixin, LIU Jie, HU Yifan, CHAI Xue, HE Qianlin (2297)
- Dynamic characteristics of wingtip-jointed composite aircraft ..... LIU Dongxu, XIE Changchuan, HONG Guanxin (2311)
- Design and test of the ejection emergency flight data recording and tracking system ..... ZHANG Yantai, SUN Jianhong, HOU Bin, WANG Yibo (2322)
- Dynamic characteristics of smooth time-varying constrained rotor ..... LIU Di, LI Chao, MA Yanhong, HONG Jie (2331)
- Hybrid control for UAV swarms based on Agent and cellular automata ..... XIAO Zonghao, ZHANG Peng, CHI Wensheng, LIU Chang (2344)
- Prediction method of intercept time and intercept point based on learning mid-course antimissile ..... YANG Zicheng, XIAN Yong, LI Shaopeng, REN Leliang, ZHANG Daqiao (2360)
- Steady-state experiment and numerical simulation on flow and heat transfer of a rotating cavity with axial flow ..... ZHANG Zequn, LUO Xiang, CAO Nan (2369)
- Conjugate heat transfer simulation and mechanism of air-cooled turbine guide vanes ..... LI Xinyu, LIU Huoxing (2378)
- Ballistic target recognition based on cost-sensitively pruned convolutional neural network ..... XIANG Qian, WANG Xiaodan, SONG Yafei, LI Rui, LAI Jie, ZHANG Guoling (2387)
- Fatigue performance of adhesive-rivet hybrid repair of aluminum alloy plate ..... YU Jian, ZHANG Teng, HE Yuting, CHEN Tao, FAN Xianghong, ZHOU Runhao (2399)