

西北工业大学 | 中国航空学会

国际标准连续出版物号: ISSN 1674-8190

国内统一连续出版物号: CN 61-1479/V



# 航空工程进展

Advances in Aeronautical Science and Engineering

2023.02

第14卷 第1期 Vol.14 No.1



中国科技核心期刊

中国科学引文数据库 (CSCD) 来源期刊

世界期刊影响力指数 (WJCI) 报告收录期刊

瑞典开放存取期刊目录 (DOAJ) 收录期刊

日本科学技术振兴机构数据库 (JST) 来源期刊

ISSN 1674-8190





## 目 次

### 综述

- 航空发动机涡轮叶片接触式测温技术应用进展 ..... 胡娜,赵伟,晋小超,范学领(1)
- 无人机航拍野生动物智能检测与统计方法综述 ..... 祝宁华,郑江滨,张阳(13)
- 飞行员情境意识定量测量研究综述 ..... 白雪,张丽霞,肖玮,吴迪,周悦(27)

### 理论研究

- 复合式高速直升机旋翼下洗流对机翼的气动影响分析 ..... 刘超凡,朱清华,刘佳(38)
- 民用飞机持续安全性评估体系架构设计与分析 ..... 贾宝惠,杨丽晨,王玉鑫(47)
- 一种新风险识别方法在民用飞机高升力系统研制中的应用 ..... 安刚,刘人境,殷广强(57)
- 支柱式前起落架系统刚度与摆振稳定性研究 ..... 冯广,向宗威,姜义尧,全军,余好文,蒋炳炎(65)
- DD9镍基单晶高温合金磨削表面质量实验研究 ..... 靳淇超,刘红军,张世贵,蒋睿嵩(73)
- 基于ATHEANA-STPA混合方法的航空人为因素分析 ..... 牛军锋,甘旭升,魏潇龙,王明华(81)

### 工程应用

- 飞行载荷神经网络代理模型研究 ..... 彭玉酌,唐朕,肖启之(90)
- 目标跟踪任务系统设计与应用 ..... 张颖,蒙泽海,饶秋磊,何太(98)
- 复合材料整体机身框环向弯曲试验研究与强度分析 ..... 梁珩,汤国伟,郑晓玲(104)
- 民用飞机发动机吊挂应急脱离设计研究 ..... 陈海欢,李泽江,陈少凯(114)
- 以可用度为目标的民用飞机不完全预防性维修间隔优化 ..... 吴晓,王瀛,彭超峰(121)
- 基于RBF神经网络补偿的航空发动机 $H_{\infty}$ 自适应控制研究 ..... 薛红阳,蔡开龙,李黄琪,濮志刚(128)
- 民用飞机高原机场起飞性能分析及优化 ..... 王天波,赵涛,徐蕾,刘超,丁亚修(135)
- 航空发动机客户需求与技术措施重要度量化评估应用研究 ..... 王向辉(141)
- 联合航空811号班机事故的适航解读 ..... 杨建元,方翠,赵彬(151)
- 基于GPU的荧光油膜运动路径实时测量 ..... 吴培灵,张征宇,孙维(157)
- 基于时空数据模型的障碍物数据集数据查询与应用研究 ..... 赖欣,梁昌盛,朱美玲(165)



## CONTENTS

### Review

- Advances in application of contact temperature measurement technology for aero-engine blade  
..... HU Na, ZHAO Wei, JIN Xiaochao, FAN Xueling ( 1 )
- Review of intelligent detection and statistical methods of wild animals in UAV aerial photography  
..... ZHU Ninghua, ZHENG Jiangbin, ZHANG Yang ( 13 )
- Review of research on quantitative assessment of pilots' situation awareness  
..... BAI Xue, ZHANG Lixia, XIAO Wei, WU Di, ZHOU Yue ( 27 )

### Theoretical Research

- Aerodynamic effect analysis of rotor downwash on wings of composite high-speed helicopter  
..... LIU Chaofan, ZHU Qinghua, LIU Jia ( 38 )
- Design and analysis of ongoing safety assessment system architecture of civil aircraft  
..... JIA Baohui, YANG Lichen, WANG Yuxin ( 47 )
- Application of a new risk identification method in the development of civil aircraft high lift system  
..... AN Gang, LIU Renjing, YIN Guangqiang ( 57 )
- Study on stiffness and shimmy stability of strut-type nose landing gear system  
..... FENG Guang, XIANG Zongwei, JIANG Yiyao, JIN Jun, YU Haowen, JIANG Bingyan ( 65 )
- Experimental study on grinding surface quality of DD9 nickel-based single crystal super-alloy  
..... JIN Qichao, LIU Hongjun, ZHANG Shigui, JIANG Ruisong ( 73 )
- Analysis of aviation human factors based on ATHEANA-STPA hybrid method  
..... NIU Junfeng, GAN Xusheng, WEI Xiaolong, WANG Minghua ( 81 )

### Engineering Application

- Research on flight load surrogate model using neural networks ..... PENG Yuzhuo, TANG Zhen, XIAO Qizhi ( 90 )
- Target tracking mission system design and application ..... ZHANG Ying, MENG Zehai, RAO Qiulei, HE Tai ( 98 )
- Research and strength analysis of hoop bending test of composite fuselage integral frame  
..... LIANG Heng, TANG Guowei, ZHENG Xiaoling ( 104 )
- Study on engine pylon emergency separation design of civil aircraft ... CHEN Haihuan, LI Zejiang, CHEN Shaokai ( 114 )
- Interval optimization of civil aircraft imperfect preventive maintenance based on availability  
..... WU Xiao, WANG Ying, PENG Chaofeng ( 121 )
- Research on  $H_{\infty}$  adaptive control of aero-engine based on RBF neural network compensation  
..... XUE Hongyang, CAI Kailong, LI Huangqi, PU Zhigang ( 128 )
- Takeoff performance analysis and optimization of civil aircraft at plateau airport  
..... WANG Tianbo, ZHAO Tao, XU Lei, LIU Chao, DING Yaxiu ( 135 )
- Application research on quantitative evaluation of engine customer demand and technical measure importance  
..... WANG Xianghui ( 141 )
- Airworthiness analysis of the United Airlines Flight 811 accident ..... YANG Jianyuan, FANG Cui, ZHAO Bin ( 151 )
- Real-time measurement of fluorescent oil film motion path based on GPU  
..... WU Peiling, ZHANG Zhengyu, SUN Wei ( 157 )
- Research on data query and application of obstacle dataset based on spatio-temporal data model  
..... LAI Xin, LIANG Changsheng, ZHU Meiling ( 165 )