

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

2022.12

第13卷 第6期 Vol.13 No.6



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



12>

9 771674 819229



目 次

综述

- 协同射流流动控制方法研究进展综述 许和勇,马成宇(1)
面向包容性的航空发动机机匣研究综述 谭毅,杨书仪,左建华,郭小军,孙要兵(17)

论文

- 基于多可信度代理模型的尾喷管优化设计 刘璟,边枭,徐冠峰,李书,王建林(29)
基于深度强化学习的多无人机协同进攻作战智能规划
..... 李俊圣,岳龙飞,左家亮,俞利新,赵家乐(40)
无人机空中冲突探测与避撞研究 杨姝,王一桦(50)
空管人因失效概率的THERP-CREAM预测方法 张建祥,甘旭升,吴亚荣,杨芮(59)
区间不确定信息下可修系统基于幂律过程的贝叶斯可靠性评估方法研究
..... 王燕萍,魏宇鹏,吕震宙(69)
预防性维修任务可执行区间权衡确定方法研究 林聪,蒋庆喜,苏嗣哲,马恬然(80)
商用飞机持续适航事件经济性分析模型 王燕玲,宋文滨(88)
资源受限下的离港航班停机位分配优化模型 赵征,胡莉,贾爱萍,金辉,钱媛媛(97)

工程应用

- 静稳定裕度对飞翼布局的影响研究 陈立立,钟世东,黄江涛,陈宪,余龙舟,王峻瞩(107)
一种平尾涡流发生器设计和流动控制研究 王建,郭高峰,延小超,贾新宇,张文希(116)
极低风速标定系统密闭室洞壁影响研究
..... 周廷波,田永强,刘佳航,张正科,张国彪,郗忠祥,高超(125)
地效飞行器双断阶机腹着水砰击过载分析 陈思宇,孙建红,孙智,侯斌,刘浩(134)
推桨式察打无人机起落架总体布置参数设计研究 郑勇峰,沈君彦(144)
SiC/SiC复合材料铣磨表面质量评价方法试验研究
..... 刘聪,熊一峰,汪文虎,蒋睿嵩,黄博,刘秀梅,李卫军(150)
水陆两栖飞行器汲水系统结构改进设计与仿真验证 叶庆龙,杜秀军,李文源(160)
基于GRA-IPSO-SVM的航材携行需求预测研究 李黄琪,蔡开龙,郝明,薛红阳,濮志刚,何森(166)
基于ATA2300标准的主最低设备清单建议稿开发平台研究 瞿一帆,李志一,茅茆(173)
航空研制企业实施绿色供应链影响因素研究 张红旗(184)

CONTENTS

Review

- Review of the Co-flow Jet Flow Control Method XU Heyong, MA Chengyu (1)
Review of Aero-engine Casing Containment Research TAN Yi, YANG Shuyi, ZUO Jianhua, GUO Xiaojun, SUN Yaobing (17)

Paper

- Optimal Design of Nozzle Based on Multi-fidelity Surrogate Model LIU Jing, BIAN Xiao, XU Guanfeng, LI Shu, WANG Jianlin (29)
Multi-UAV Cooperative Offensive Combat Intelligent Planning Based on Deep Reinforcement Learning LI Junsheng, YUE Longfei, ZUO Jialiang, YU Lixin, ZHAO Jiale (40)
Research on Air Conflict Detection and Collision Avoidance of UAV YANG Shu, WANG Yihua (50)
THERP-CREAM Prediction Method for Failure Probability of Human Factor of Air Traffic Control ZHANG Jianxiang, GAN Xusheng, WU Yarong, YANG Rui (59)
Research on Bayesian Reliability Evaluation Method of Repairable Systems Based on Power Law Process under Interval Uncertain Information WANG Yanping, WEI Yupeng, LYU Zhenzhou (69)
Approach for Determining the Workscope of the Preventive Maintenance Tasks by Considering Direct Maintenance Cost LIN Cong, JIANG Qingxi, SU Sizhe, MA Tianran (80)
Economic Analysis Model of Continuous Airworthiness of Commercial Aircraft WANG Yanling, SONG Wenbin (88)
Optimization Model of Parking Space Allocation for Departing Flights under Resource Constraints ZHAO Zheng, HU Li, JIA Aiping, JIN Hui, QIAN Yuanyuan (97)

Engineering Application

- Influence Research on Stability Margin for Flying Wing Configuration CHEN Lili, ZHONG Shidong, HUANG Jiangtao, CHEN Xian, YU Longzhou, WANG Yinzhui (107)
Design and Analysis of a Vortex Generator on Horizontal Tail WANG Jian, GUO Gaofeng, YAN Xiaochao, JIA Xinyu, ZHANG Wenxi (116)
Research on Sealed Chamber Wall Effects in an Extremely Low Wind Speed Calibration Facility ZHOU Tingbo, TIAN Yongqiang, LIU Jiahang, ZHANG Zhengke, ZHANG Guobiao, XI Zhongxiang, GAO Chao (125)
Analysis of Water Landing Overload of the Double-stepped Wing-in-ground Aircraft CHEN Siyu, SUN Jianhong, SUN Zhi, HOU Bin, LIU Hao (134)
Design and Research on Landing Gear Overall Parameters of Pusher Propeller Reconnaissance/Strike UAV ZHENG Yongfeng, SHEN Junyan (144)
Experimental Investigation on Evaluation Method of Milling-grinding Surface Quality for SiC_x/SiC Composite LIU Cong, XIONG Yifeng, WANG Wenhui, JIANG Ruisong, HUANG Bo, LIU Xiumei, LI Weijun (150)
Improved Design and Simulation Verification of Water Pumping System Structure for Amphibious Aircraft YE Qinglong, DU Xiujun, LI Wenyuan (160)
Research on Forecasting of Aviation Material Carrying Demand Based on GRA-IPSO-SVM LI Huangqi, CAI Kailong, HAO Ming, XUE Hongyang, PU Zhigang, HE Sen (166)
Research on Development Platform for Preliminary Master Minimum Equipment List based on ATA2300 Standard QU Yifan, LI Zhiyi, MAO Mao (173)
Research on Influencing Factors of Implementing Green Supply Chain in Aviation Development Enterprises ZHANG Hongqi (184)