

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

2022.08

第13卷 第4期 Vol.13 No.4

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

日本科学技术振兴机构数据库 (JST) 来源期刊

ISSN 1674-8190



0.8>

9 771674 819229





目次

综述

- 支线货运无人机的发展现状、运行方式与关键技术分析 许建华,李权(1)
- 多电飞机电动环境控制系统设计研究综述 ... 杨建忠,欧阳晶鹏,陈希远,孟繁鑫,王磊,刘璐莹(11)

论文

- 民用客机可变弯度机翼优化设计研究 郝璇,张青青,苏诚,王斌(25)
- 后机身收缩方式对通航飞机气动特性的影响研究 王晓璐,刘威威,徐向博,祝顺顺(37)
- 应用CFD方法的舰载直升机舰面气弹响应计算与分析 张冉,徐国华,史勇杰,王清(48)
- 考虑低空运行环境求解无人机任务分配问题的研究 李松锐,张明,王蒙蒙,张进,李伯权(57)
- 航空装备军民协同保障策略选择的影响因素研究 方炜,冯启良(65)

工程应用

- 任务规划系统机动模型与航线设计 朱金冬,张方齐,赵彤,王景志,田静(73)
- 中低空太阳能无人机高效螺旋桨设计方法 邱辉壮,江善元,钟伯文(83)
- 复合材料单搭胶接接头静力与疲劳裂纹扩展研究 拓宏亮,吴涛,卢智先,马晓平(91)
- 起落架缓冲支柱柱塞组件故障分析及改进研究 滕伟杰,刘成,王俊(101)
- 微型涡喷发动机总体综合设计应用研究 陈敏泽,陈玉春,贾琳渊,黄新春,李孙洋(107)
- 民用飞机冲压空气涡轮系统适航工程技术研究 李煥,邵小铃,夏卿(117)
- 一种民用飞机电作动舱门集中式控制方案研究 李亚伦,齐蓉,周素莹,巩明超,刘二豪(124)
- 某型减压器安全阀持续放气故障试验研究 封文春,李瑶,朱永峰,刘中华(131)
- 基于Hdot指令的舰载机两种动力补偿控制系统研究 张杨,周益,颜仙荣,尹大伟,钱国红(140)
- 提升民用飞机水废水系统运营经济性技术研究 张雪苹(147)
- 机场机动区滑行道运行方案设计及仿真评估 苏庭文,徐川,朱新平(155)
- 柔性飞艇主气囊湿模态分析及试验研究 刘路,张伟,王鹏飞(162)
- 基于Markov过程的卫星星座备份策略研究 骆天溯,赵灵峰,冯蕴雯,薛小锋,路成(168)



CONTENTS

Review

- Development, Running Mode and Key Technologies Analysis of Regional Cargo Drones ... XU Jianhua, LI Quan (1)
Review on Design of Electric Environment Control System for More Electric Aircraft
..... YANG Jianzhong, OUYANG Jingpeng, CHEN Xiyuan, MENG Fanxin, WANG Lei, LIU Luxuan (11)

Paper

- Research on Variable Camber Wing Optimization Design of Passenger Aircraft
..... HAO Xuan, ZHANG Qingqing, SU Cheng, WANG Bin (25)
Study on the Effects of Rear Fuselage Contraction Patterns on Aerodynamic Characteristics of a General Aviation
Airplane WANG Xiaolu, LIU Weiwei, XU Xiangbo, ZHU Shunshun (37)
Calculation and Analysis of Shipboard Helicopter Aero-elastic Response Using CFD Method on Ship-deck
..... ZHANG Ran, XU Guohua, SHI Yongjie, WANG Qing (48)
Research on UAV Mission Assignment Considering Low-altitude Operating Environment
..... LI Songrui, ZHANG Ming, WANG Mengmeng, ZHANG Jin, LI Boquan (57)
Research on Influencing Factors of Civil-military Cooperative Support Strategy Selection of Aviation Equipment
..... FANG Wei, FENG Qiliang (65)

Engineering Application

- Maneuver Model and Route Designing in Mission Planning System
..... ZHU Jindong, ZHANG Fangqi, ZHAO Tong, WANG Jingzhi, TIAN Jing (73)
Design Method of High-efficiency Propeller for Solar-powered UAV in Low Altitude
..... QIU Huizhuang, JIANG Shanyuan, ZHONG Bowen (83)
Study on Static and Fatigue Cracks Propagation of Single-lap Bonded Composite Joints
..... TUO Hongliang, WU Tao, LU Zhixian, MA Xiaoping (91)
Research on Fault Analysis and Improvement of Plunger Assembly of Landing Gear Buffer Strut
..... TENG Weijie, LIU Cheng, WANG Jun (101)
Research on the Application of Integrated Design on Micro Turbojet Engine
..... CHEN Minze, CHEN Yuchun, JIA Linyuan, HUANG Xinchun, LI Sunyang (107)
Research on Civil Aircraft Ram Air Turbine System Airworthiness Engineering Technology
..... LI Huan, SHAO Xiaoling, XIA Qing (117)
Research on a Centralized Control Scheme of Civil Aircraft Electromechanical Actuating Cabin Door
..... LI Yalun, QI Rong, ZHOU Suying, GONG Mingchao, LIU Erhao (124)
Test Research on Continued Exhaust Fault of Safety Valve Used in Pressure Reducer
..... FENG Wenchun, LI Yao, ZHU Yongfeng, LIU Zhonghua (131)
Research on Two Kinds of Power Compensator System of Carrier-based Aircraft Based on Hdot Command
..... ZHANG Yang, ZHOU Yi, YAN Xianrong, YIN Dawei, QIAN Guohong (140)
Study on Improvement of Operation Economy of Civil Aircraft Water and Waste System ZHANG Xueping (147)
Taxiway Operation Scheme Design and Simulation Evaluation in Airport Maneuvering Area
..... SU Tingwen, XU Chuan, ZHU Xinping (155)
Wet Modal Analysis and Experiment Research on Flexible Airship Main Airbag
..... LIU Lu, ZHANG Wei, WANG Pengfei (162)
Study on Satellite Constellation Spare Strategy Based on Markov Process
..... LUO Tiansu, ZHAO Lingfeng, FENG Yunwen, XUE Xiaofeng, LU Cheng (168)