

目 次

综 述

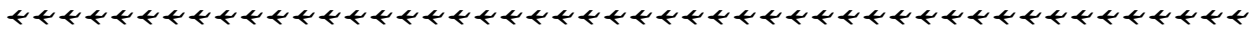
- 喷流噪声声源识别与声源机理分析方法进展····· 翟超慧,刘妍琛,杜永乐(1)
- 航空铝合金材料低温裂纹扩展研究现状与展望····· 刘牧东(10)
- 睡眠剥夺在飞行员认知决策领域的研究探讨····· 初建杰,俱雅芳,王磊,陈彦嵩(20)
- 航空工业军民融合式发展研究综述····· 方炜,赵健健,李正锋(27)

论 文

- 面向军用飞机任务能力的健康评估方法····· 房冠成,王海峰,官霆,贾大鹏,刘海涛(37)
- 高速直升机旋翼/螺旋桨/机身干扰特性分析····· 申遂愿,朱清华,朱振华,曾嘉楠,陈建炜(46)
- 基于复近似消息传递的前视雷达成像分辨率增强算法····· 侯彦,上官伟,孙进平(56)
- 模型自由飞试验中的螺旋桨动力模拟方法研究····· 张甲奇,席亮亮,温庆(62)
- 基于 TOPSIS 的空战效能多指标评估模型····· 王新,杨任农,于洋(69)
- 基于 Bi-LSTM 的无人机轨迹预测模型及仿真····· 杨任农,岳龙飞,宋敏,曹晓剑,王新(77)
- 考虑机场位置与航线流量影响的航空网络防御资源优化策略
····· 黄海清,甘旭升,蒋旭瑞,吴奇科,孙静娟(85)

工程应用

- 跨声速风洞高速段一体化数值模拟研究····· 杨小川,王运涛,洪俊武,黄知龙,孙运强,江雄(92)
- 共轴式直升机桨毂阻力特性与减阻试验····· 龙海斌,吴裕平(103)
- 基于拓扑优化和形状优化的桨叶结构设计····· 周丞,林杰,刘勇(109)
- 无人机拉索式发动机操纵系统精度特性及试验研究····· 甘发金,汪洋,雷乾乾,徐志雄,兰文博(116)
- 自动飞行控制计算机通用自动测试平台设计····· 韩建辉,张芬,杜永良(122)
- 基于飞行签派员的航空公司运行效率提升研究····· 罗凤娥,李珊,千富荣,宋小强(132)
- 航空电气电弧、短路危害及保护研究····· 曹涛(140)



CONTENTS

Review

- Progress of the Identification of Noise Sources and Analysis of Noise Source Mechanisms in Jets
..... ZHAI Chaohui, LIU Yanchen, DU Yongle (1)
- Research Status and Advances in Cryogenic Crack Propagation of Aeronautic Aluminium-alloys
..... LIU Mudong (10)
- Research on Effects of Sleep Deprivation on Pilot's Cognitive Decision-making
..... CHU Jianjie, JU Yafang, WANG Lei, CHEN Yanhao (20)
- A Review of Strategic Development of Civil-military Integration in Aviation Industry
..... FANG Wei, ZHAO Jianjian, LI Zhengfeng (27)

Paper

- Health Assessment Method for Military Aircraft Based on Mission Capabilities
..... FANG Guancheng, WANG Haifeng, GUAN Ting, JIA Dapeng, LIU Haitao (37)
- Analysis of Rotor/Propeller/Fuselage Interaction Characteristics of High-speed Helicopter
..... SHEN Suiyuan, ZHU Qinghua, ZHU Zhenhua, ZENG Jianan, CHEN Jianwei (46)
- Resolution Enhanced Algorithm Based on Complex Approximated Message Passing for Forward-looking Radar
Imaging HOU Yan, SHANGGUAN Wei, SUN Jinping (56)
- Research on Simulation Method of Propeller Power in the Model Free-flight Test
..... ZHANG Jiaqi, XI Liangliang, WEN Qing (62)
- Multi-index Evaluation Model Based on TOPSIS for Air Combat Efficiency
..... WANG Xin, YANG Rennong, YU Yang (69)
- UVA Trajectory Prediction Model and Simulation Based on Bi-LSTM
..... YANG Rennong, YUE Longfei, SONG Min, CAO Xiaojian, WANG Xin (77)
- Defense Resource Optimization Strategy of Aviation Networks Considering the Impact of Airport Location and
Route Traffic Flow HUANG Haiqing, GAN Xusheng, JIANG Xurui, WU Qike, SUN Jingjuan (85)

Engineering Application

- Integrated Numerical Simulation Research of High-speed Section in Transonic Wind Tunnel
..... YANG Xiaochuan, WANG Yuntao, HONG Junwu, HUANG Zhilong, SUN Yunqiang, JIANG Xiong (92)
- Drag Characteristics and Reduction Test for Hub of Coaxial-rotor Helicopter LONG Haibin, WU Yuping (103)
- Blade Structure Design Based on Topology Optimization and Shape Optimization
..... ZHOU Cheng, LIN Jie, LIU Yong (109)
- Accuracy Characteristics and Experimental Research of UAV Cable Engine Control System
..... GAN Fajin, WANG Yang, LEI Qianqian, XU Zhixiong, LAN Wenbo (116)
- The Design of General Automatic Testing Platform for Automatic Flight Control Computer
..... HAN Jianhui, ZHANG Fen, DU Yongliang (122)
- Research on Airline Operation Efficiency Improvement Based on Flight Dispatcher
..... LUO Feng'e, LI Shan, QIAN Furong, SONG Xiaoqiang (132)
- Research of Aviation Electric Arc and Short Circuit Damage and Protection CAO Tao (140)