

空军工程大学学报

2025年2月

第26卷 第1期 (总第150期)

目 次

军用航空

- 航空发动机尾喷流大气透过率变化规律研究 黄龙飞, 李 瑶, 李益文, 张浦幼森, 陈 戈, 化为卓(1)
防除冰-吸波复合凝胶的制备及多功能优化研究 师 宾, 温佳明, 刘蕊迪, 吴宏景, 易 贤(10)
L型钛-铝角片螺栓对接结构静态拉伸力学性能 郭 轩, 张引利, 刘彦杰, 刘洪权, 惠战荣(18)
某型模压硫化小尺寸金属-橡胶件橡胶面凸出量控制研究 王翠红(26)

电子信息与通信导航

- 改进的 Mixup 方法定向攻击图像分类模型 朱 瑞, 马时平, 何林远, 梅少辉(32)
一种基于电磁态势数据匹配的辐射源定位算法 刘金帆, 王红军, 徐浩然(42)
一种基于改进编码器-解码器的阵列稳健波束形成方法 刘子雄, 徐艳红, 崔 灿, 王安义, 范旭慧(50)

空天防御

- 基于双层遗传算法的静态防空反导杀伤网构建方法 付昱龙, 张海宾, 郭相科, 戚玉涛(59)
基于 PDW 重构的智能机载雷达工作模式识别算法 李晨轩, 张劲东, 李一鸣, 李明杰(67)

无人作战

- 基于融合对策-进化算法的无人机空战决策研究 姚 颖, 吴 宇, 邓嘉宁(76)
联合防空反导体系反无人机作战能力评估问题研究 马万斌, 杨清清, 郑桂妹(86)

军事智能

- 基于扩散模型的恶意代码数据集扩充方法 李思聪, 王 坚, 宋亚飞, 王 硕, 冯存前(95)
基于不确定场景的多决策风格智能任务分配方法 刘家义, 王 刚, 贾晨星, 付 强, 明月伟(104)

机场防护

- 高寒环境下橡胶粉掺入对水泥砂浆的抗冻性能影响 张 静, 张新宇, 李婷婷, 朱 楠(111)
斜向预应力混凝土道面局部锚固区力学性能试验研究 蒙朝美, 王观虎, 沈 勇, 刘 睿, 叶 晖(119)

期刊基本参数:CN 61-1525/N * 2 000 * b * A4 * 126 * zh * P * ¥20.00 * 1 000 * 15 * 2025-02

本期执行编辑:陈 斐 英文编校:白秀云 终审:陈 刚

JOURNAL OF AIR FORCE ENGINEERING UNIVERSITY

Feb. 2025

Vol. 26 No. 1 (Sum No. 150)

CONTENTS

Military Aviation

- A Study of the Changing Law of Atmospheric Transmittance of Aero-Engine Tail Jet HUANG Longfei, LI Yao, LI Yiwén, ZHANGPU Yousen, CHEN Ge, HUA Weizhuo(1)
Study on Preparation and Multifunctional Optimization of Anti-Deicing-Wave Absorbing Composite Gel SHI Bin, WEN Jiaming, LIU Ruidi, WU Hongjing, YI Xian(10)
A Study of Static Tensile Mechanical Properties of Bolted Joints with L-Shaped Ti-Al Curved Laminate GUO Xuan, ZHANG Yinli, LIU Yanjie, LIU Hongquan, XI Zhanrong(18)
Research on Control of Rubber Surface Protrusion with Small-Sized Metal-Rubber Product by Molded Vulcanization WANG Cuihong(26)

Electronic Information and Communication Navigation

- An Improved Mixup Attack for Directed Attack Image Classification Models ZHU Rui, MA Shiping, HE Linyuan, MEI Shaohui(32)
A Radiation Source Location Algorithm Based on Electromagnetic Situation Data Matching LIU Jinfan, WANG Hongjun, XU Haoran(42)
An Improved Encoder-Decoder Based on Array Robust Beam-Forming Method LIU Zixiong, XU Yanhong, CUI Can, WANG Anyi, FAN Xuhui(50)

Aerospace Defense

- Static Air Defense and Antimissile Kill-Net Construction Method Based on Double-Layer Genetic Algorithm FU Yulong, ZHANG Haibin, GUO Xiangke, QI Yutao(59)
An Intelligent Working Mode Recognition Algorithm for Airborne Radar Based on PDW Reconstruction LI Chenxuan, ZHANG Jindong, LI Yiming, LI Mingjie(67)

Unmanned Combat

- Research on UAV Air Combat Decision Making Based on Fusion Game-Evolution Algorithm YAO Ying, WU Yu, DENG Jianing(76)
A Study of Counter-Drone Combat Capability Evaluation in Joint Air and Missile Defense System MA Wanbin, YANG Qingqing, ZHENG Guimei(86)

Military Intelligence

- A Diffusion Model Approach to Malicious Code Dataset Expansion LI Sicong, WANG Jian, SONG Yafei, WANG Shuo, FENG Cunqian(95)
An Intelligent Task Assignment Method for Different Decision Styles Based on Uncertain Scenario LIU Jiayi, WANG Gang, JIA Chenxing, FU Qiang, MING Yuwei(104)

Airport Protection

- The Effect of Rubber Powder Addition on the Anti-Freeze Performance of Cement Mortar in High Cold Environment ZHANG Jing, ZHANG Xinyu, LI Tingting, ZHU Nan(111)
Research on Mechanical Performance of Local Anchorage in Cross-Tensioned Concrete Pavement MENG Chaomei, WANG Guanhua, SHEN Yong, LIU Rui, YE Hui(119)