

空天防御

KONGTIAN FANGYU

2021年12月出版

本期执行主编:廖欣

本期执行副主编:李克勇

2018年创刊·季刊

第4卷 第4期

(总第16期)

目 次

• 专家特稿 •

- 适用高超声速飞行环境的超声速气膜冷却光学窗口研究进展 易仕和,丁浩林(1)
基于双通道特征增强集成注意力网络的红外弱小目标检测方法 蔡云泽,张彦军(14)

• 光电武器总体及控制技术 •

- 基于拍频调制技术的微波/红外/激光三模式目标模拟信号源 贾青松,李建,王爱华,赵亚南,张丰收(23)
临近空间太阳能无人机横向变质心控制技术 王克帆,邱潇顽,高长生,荆武兴(29)
轻型光电制导导弹技术发展趋势 李家泰,陈国良,马善斌,武志鹏,王勤超(37)
基于跟踪微分器的捷联导引头解耦算法研究 李庆波,方泽远,陈国良,梅志伟,杨婷(44)
基于序列凸优化算法的飞行器轨迹规划 李臻,许冰青,李庆波,鄢雄伟,李博雅(50)
推力变化对旋转导弹动稳定性的影响分析 鄢雄伟,杜波,李绍隆,张璐华,李克勇(57)

• 光电目标探测识别技术 •

- 基于深度迁移学习的红外舰船目标检测算法 王悦行,吴永国,徐传刚(61)
基于Dropout方法的高精度畸变标定方法 金光瑞,王爱华,李聪,孙吉福(67)
经过Rayleigh-Benard流的角动量分筛 张春旭,朱笑生,曹惠宁,任天荣,辛煜(74)
柴油燃烧烟尘干扰的红外辐射特性研究 田益,马向超,蒋佳丽(80)
基于HSV色彩空间的红外与可见光图像融合方法 胡锦昊,王明昊,夏天扬,王悦行,杜海静,徐传刚(87)
基于梯度和各向异性扩散的红外双波段目标检测方法 施元斌,张晓杰,王兴(95)
动态视觉传感器的目标检测算法对比分析 邱忠宇,赵文龙,高文,潘洪涛,史冉东(101)
基于神经网络模型压缩技术的目标检测算法研究 魏志飞,宋泉宏,李芳,杨擎宇,王爱华(107)
基于引导滤波权重与显著信息优化的红外与可见光图像融合 杨擎宇,宋泉宏,魏志飞,顾一凡(113)
分布式主/被动成像探测系统目标空间协同定位方法研究 顾一凡,赵文龙,唐善军,杨擎宇,郑鑫(119)

期刊基本参数: CN 31-2147 * 2018 * q * A4 * 126 * zh * P * ¥20.00 * 1000 * 18 * 2021-04

AIR & SPACE DEFENSE

Dec. 2021 (Quarterly)

Vol. 4 No. 4 (Series 16)

CONTENTS

• Special Paper of Expert •

- Research Progress of Optical Aperture with Supersonic Film Cooling Under Hypersonic Flight Environment YI Shihe, DING Haolin (1)
Infrared Dim and Small Target Detection Based on Dual-Channel Feature-Enhancement Integrated Attention Network CAI Yunze, ZHANG Yanjun (14)

• Electro-Optical Weapon System & Control Technologies •

- Microwave/Infrared/Laser Three-Mode Target Simulation Signal Source Based on Beat Frequency Modulation Technology JIA Qingsong, LI Jian, WANG Aihua, ZHAO Yanan, ZHANG Fengshou (23)
A Lateral-Directional Moving-Mass Control Technology for Near Space Solar-Powered UAV WANG Kefan, QIU Xiaoqi, GAO Changsheng, JING Wuxing (29)
Development of Light Photoelectric Guided Missile LI Jiatai, CHEN Guoliang, MA Shanbin, WU Zhipeng, WANG Qinchao (37)
Research on Decoupling Algorithm of Strapdown Seeker Based on Tracking Differentiator LI Qingbo, FANG Zeyuan, CHEN Guoliang, MEI Zhiwei, YANG Ting (44)
Gliding Vehicle Trajectory Planning Based on Sequential Convex Optimization Algorithm LI Zhen, XU Bingqing, LI Qingbo, YAN Xiongwei, LI Boya (50)
Impact of Thrust Variation on Dynamic Stability of Spinning Missiles YAN Xiongwei, DU Bo, LI Shaolong, ZHANG Luhua, LI Keyong (57)

• Electro-Optical Target Detection & Identification Technologies •

- Infrared Ship Target Detection Algorithm Based on Deep Transfer Learning WANG Yuexing, WU Yongguo, XU Chuangang (61)
High-Precision Distortion Calibration Method Based on Dropout Method JIN Guangrui, WANG Aihua, LI Cong, SUN Jifu (67)
Angular Momentum Sorting Through Rayleigh-Benard Flow ZHANG Chunxu, ZHU Xiaosheng, CAO Huining, REN Tianrong, XIN Yu (74)
Research on Infrared Radiation Characteristics of Smoke Interference from Diesel Combustion TIAN Yi, MA Xiangchao, JIANG Jiali (80)
Methods for Infrared-Visible Light Image Fusion Based on HSV Color Space HU Jiniao, WANG Minghao, XIA Tianyang, WANG Yuexing, DU Haijing, XU Chuangang (87)
Infrared Dual-Band Target Detection Method Based on Gradient and Anisotropic Diffusion SHI Yuanbin, ZHANG Xiaojie, WANG Xing (95)
Comparison and Analysis of Object Detection Algorithm Based on Dynamic Vision Sensor QIU Zhongyu, ZHAO Wenlong, GAO Wen, PAN Hongtao, SHI Randong (101)
Research on Object Detection Algorithm Based on Neural Network Model Compression Technique WEI Zhifei, SONG Quanhong, LI Fang, YANG Qingyu, WANG Aihua (107)
Infrared and Visible Light Image Fusion Based on Guided Filtering Weight and Saliency Information Optimization YANG Qingyu, SONG Quanhong, WEI Zhifei, GU Yifan (113)
Research on Target Spatial Collaborative Positioning Methods for Distributed Active/Passive Imaging Detection System GU Yifan, ZHAO Wenlong, TANG Shanjun, YANG Qingyu, ZHENG Xin (119)