

空天防御

KONGTIAN FANGYU

2018年创刊·季刊

2021年12月出版

第4卷第4期

本期执行主编:廖欣

(总第16期)

本期执行副主编:李克勇

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航向变质心控制技术 王克帆,邱潇颀,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
..... 胡锦涛,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 EnvironmentYI Shihe, DING Haolin (1)
- Infrared Dim and Small Target Detection Based on Dual-Channel Feature-Enhancement Integrated Attention NetworkCAI 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 Jinhao, 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 OptimizationYANG 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)