

空军工程大学学报

(自然科学版)

2022年2月

第23卷 第1期 (总第132期)

目次

军事科技前沿

深度学习研究及军事应用综述

..... 王晓丹, 向前, 李睿, 来杰(1)

基于人工表面等离激元的天线赋能技术

..... 姚大悦, 何沛航, 张浩驰, 范轶, 崔铁军(12)

专题:超材料电磁调控特性及应用(续)

一种带有透波窗口的宽带 RCS 缩减超表面设计

..... 富新民, 韩亚娟, 王甲富, 赵然, 贾宇翔, 庞永强, 屈绍波, 徐卓(24)

基于超构表面的低散射天线阵列

..... 朱瑛, 段坤, 杨维旭, 罗歆瑶, 赵俊明, 陈克, 冯一军(30)

宽频吸声兼容电磁吸波的多功能超材料设计

..... 郭鑫羽, 高南沙, 程宝柱, 侯宏(37)

基于黑磷的多共振折射率传感器研究

..... 张俊傲, 李国民, 周远国, 蔡艺军(43)

陶瓷尖劈内腔频率选择表面的制备及表征

..... 高文博, 崔凤单, 梁化斌, 姜开宇, 吕毅, 张昊, 赵英民, 张剑(49)

军用航空

滑动弧放电等离子体激励的值班火焰头部放电特性实验

..... 耿华东, 陈一, 崔巍, 胡长淮, 苗慧丰, 吴云(53)

飞机结构载荷测量应变电桥热输出修正方法

..... 李俊(64)

性能衰退对发动机控制计划拐点的影响

..... 张斯睿, 于锦禄, 尉洋, 陈卫, 张小博, 王志多(70)

某型直升机异常离地状态的尾桨涡环特性分析

..... 费景荣(79)

含转子位置信息的永磁超环面电机终端滑模控制

..... 刘欣, 栗迪, 王晓远(83)

电子信息与通信导航

基于 M 估计的自适应鲁棒平方根连续-离散 CKF 算法

..... 胡浩然, 陈树新, 吴昊, 何仁珂, 汪家宝, 郝思冲(91)

基于空洞卷积和特征融合的单阶段目标检测算法

..... 李娟娟, 侯志强, 白玉, 程环环, 马素刚, 余旺盛, 蒲磊(97)

一种不同色域空间下的无监督图像分割技术

..... 吴涛, 王伦武, 王伦文, 朱敬成(104)

期刊基本参数:CN 61-1338/N * 2000 * b * A4 * 111 * zh * P * ¥20.00 * 1 000 * 15 * 2022-02

本期执行编辑:徐敏 英文编校:白秀云 终审:张辉

CONTENTS

Frontiers of Military Science and Technology

- Review of Deep Learning Research and Application of New Scientific Discoveries to Military
..... WANG Xiaodan, XIANG Qian, LI Rui, LAI Jie(1)
- An Antenna Enabling Technology Based on Spoof Surface Plasmon Polaritons
..... YAO Dayue, HE Peihang, ZHANG Haochi, FAN Yi, CUI Tiejun(12)
- Subject: Electromagnetic Manipulation Properties of Metamaterials and the Applications**
- A Novel Design of a Wideband RCS Meta-Surface Reduced with Transmission Window
... .. FU Xinmin, HAN Yajuan, WANG Jiafu, ZHAO Ran, JIA Yuxiang, PANG Yongqiang, QU Shaobo, XU Zhuo(24)
- A Low Scattering Antenna Array Based on Meta-Surface
... .. ZHU Ying, DUAN Kun, YANG Weixu, LUO Xinyao, ZHAO Junming, CHEN Ke, FENG Yijun (30)
- A Design of Multifunctional Meta-Material with Broadband Sound Absorption and Microwave Absorption
..... GUO Xinyu, GAO Nansha, CHENG Baozhu, HOU Hong(37)
- Research on Multi-Resonant Refractive Index Sensor Based on Black Phosphorus
..... ZHANG Junao, LI Guomin, ZHOU Yuanguo, CAI Yijun(43)
- Preparation and Characterization of the Frequency Selective Surface of the Ceramic Wedge Cavity
... .. GAO Wenbo, CUI Fengdan, LIANG Huabin, JIANG Kaiyu, LYU Yi, ZHANG Hao, ZHAO Yingmin, ZHANG Jian(49)

Military Aviation

- An Experiment in Discharge Characteristics of Pilot Flame Dome Based on Gliding Arc Discharge Plasma Actuation
..... GENG Huadong, CHEN Yi, CUI Wei, HU Changhuai, MIAO Huifeng, WU Yun(53)
- A Thermal Output Correction Method of Strain-Gage Bridge for Load Measurement of Aircraft Structure
..... LI Jun(64)
- Influence of Aero-Engine Performance Degradation over Control Plan Inflection Point
..... ZHANG Sirui, YU Jinlu, YU Yang, CHEN Wei, ZHANG Xiaobo, WANG Zhiduo(70)
- An Analysis of Characteristics of Tail Rotor Vortex Ring in an Abnormal Lift-off State for a Certain Type of Helicopter
..... FEI Jingrong(79)
- A Terminal Sliding Mode Control with Rotor Position Information for Permanent Magnet Toroidal Motor
..... LIU Xin, LI Di, WANG Xiaoyuan(83)

Electronic Information and Communication Navigation

- An Adaptive Robust Square Root Continuous-Discrete CKF Algorithm Based on M-Estimation
..... HU Haoran, CHEN Shuxin, WU Hao, HE Renke, WANG Jiabao, HAO Sichong(91)
- Single-Stage Object Detection Algorithm Based on Dilated Convolution and Feature Fusion
... .. LI Juanjuan, HOU Zhiqiang, BAI Yu, CHENG Huanhuan, MA Sugang, YU Wangsheng, PU Lei(97)
- A Kind of Unsupervised Segmentation Technique in Different Color Space
..... WU Tao, WANG Lunwu, WANG Lunwen, ZHU Jingcheng(104)