

目 次

综 述

碳基气凝胶复合材料电磁波吸收材料研究进展 刘永蕾, 王逢源, 韩喜江, 杜耘辰 (1)

研究论文

无线传感网络中基于非抗窜扰智能卡的双因素认证协议 王庆璇, 汪定 (16)

基于 WiFi 射频信号的侧信道击键识别 王萌, 谷雨 (38)

基于有限状态机的 DNS 隐蔽通信模型 沈传鑫, 王永杰, 熊鑫立 (51)

面向隐蔽侦察任务的无人机中继通信频谱资源优化方法 廖乃稳, 何攀峰, 张余, 梁涛 (65)

基于 CNN 特征的宽频段智能测向方法 屠铖, 朱文丽, 张昊, 李宇薇 (75)

基于可行点追踪的机载 MIMO 雷达收发联合设计方法

..... 李志汇, 周青松, 牛朝阳, 刘春生, 冯晓星, 张剑云 (85)

前沿动态

反射层析激光雷达成像研究进展 (95)

[期刊基本参数] CN 34-1340/E * 2022 * b * A4 * 96 * zh * P * ¥18.00 * 1000 * 7 * 2022-09

责任编辑 董莉 安蓓 钱静 技术编辑 阳文娟

Information Countermeasure Technology

Vol. 1 No. 2

Sep. 2022

Serial No. 2

CONTENTS

Reviews

Research progress of carbon aerogel based microwave absorbing materials

..... LIU Yonglei, WANG Fengyuan, HAN Xijiang, DU Yunchen (1)

Research Articles

Non-tamper resistance smart-card based two-factor authentication in wireless sensor networks

..... WANG Qingxuan, WANG Ding (16)

WiFi-based side channel keystroke recognition WANG Meng, GU Yu (38)

DNS covert communication model based on finite state machine

..... SHEN Chuanxin, WANG Yongjie, XIONG Xinli (51)

Spectrum resource optimization method of UAV-relaying communication for covert

reconnaissance mission LIAO Naiwen, HE Panfeng, ZHANG Yu, LIANG Tao (65)

A broadband intelligent direction finding method based on CNN features

..... TU Cheng, ZHU Wenli, ZHANG Min, LI Yuwei (75)

Joint design method of transmit-receive for airborne MIMO radar based on feasible point pursuit

..... LI Zhihui, ZHOU Qingsong, NIU Chaoyang, LIU Chunsheng, FENG Xiaoxing, ZHANG Jianyun (85)