

信息对抗技术

XINXI DUIKANG JISHU

第 2 卷 第 2 期

2023 年 3 月

总第 5 期

目 次

综 述

软件漏洞智能化挖掘技术研究进展 陆余良,于璐,赵家振 (1)

研究论文

基于改进的 CKF 低轨卫星多普勒定位解算 刘涵,方胜良,储飞黄,范有臣 (20)

主动干扰辅助下的无人机隐蔽通信功率与位置联合优化
..... 章礼玮,李国鑫,陈瑾,王海超,贺文辉,黄育侦 (28)

面向实网环境的漏洞指标体系构建和应用研究 施凡,开少锋,钟瑶 (39)

基于 PSO-LightGBM 的网络资产脆弱性评估模型 王晨巍,黎歆雨,高大伟,沈毅,李萌 (54)

采用深度图像推断的认知无线电频谱预测算法 彭闯,王伦文 (66)

基于周期样本图重构的雷达 PRI 调制类型识别算法研究 薛磊,黄中瑞,刘照龙 (75)

一种改进的 TOPSIS 法雷达干扰效果评估 方棉佳,陈朝 (90)

[期刊基本参数] CN 34-1340/E * 2022 * b * A4 * 96 * zh * P * ¥18.00 * 1000 * 8 * 2023-03

责任编辑 董莉安 蓓钱静 技术编辑 阳文娟

Information Countermeasure Technology

Vol. 2 No. 2

Mar. 2023

Serial No. 5

CONTENTS

Reviews

Survey of software vulnerability mining methods based on machine learning

..... LU Yuliang, YU Lu, ZHAO Jiazhen (1)

Research Articles

Doppler positioning solution for low earth orbit satellites based on improved CKF

..... LIU Han, FANG Shengliang, CHU Feihuang, FAN Youchen (20)

Joint optimization of power and position of UAV covert communication assisted by active jamming

..... ZHANG Liwei, LI Guoxin, CHEN Jin, WANG Haichao, HE Wenhui, HUANG Yuzhen (28)

Construction and application of the vulnerability metric system for the realistic network

environment SHI Fan, KAI Shaofeng, ZHONG Yao (39)

Vulnerability assessment model of network assets based on PSO-LightGBM

..... WANG Chenwei, LI Xinyu, GAO Dawei, SHEN Yi, LI Meng (54)

Cognitive radio spectrum prediction algorithm based on depth image prediction

..... PENG Chuang, WANG Lunwen (66)

Research on radar PRI modulation type recognition algorithm based on periodic sequence

pattern reconstruction XUE Lei, HUANG Zhongrui, LIU Zhaolong (75)

Jamming effect evaluation of radar based on an improved TOPSIS method

..... FANG Mianjia, CHEN Zhao (90)