

电子与信息学报

DIANZI YU XINXI XUEBAO

第 42 卷 第 9 期

2020 年 9 月

目 次

系统与软件安全专题	专题主编: 冯登国 院士
能源关键基础设施网络安全威胁与防御技术综述	李建华 (2065)
基于深度学习的 Android 恶意软件检测: 成果与挑战	陈 怡, 唐 迪, 邹 维 (2082)
领域独立智能规划技术及其面向自动化渗透测试的攻击路径发现研究进展	
.....	臧艺超, 周天阳, 朱俊虎, 王清贤 (2095)
基于指令虚拟化的安卓本地代码加固方法	张晓寒, 张 源, 池信坚, 杨 珉 (2108)
一种基于内核事件的 Windows 系统游戏反外挂方法	傅建明, 杨 铮, 罗陈可, 黄坚伟 (2117)
基于遗传算法的恶意代码对抗样本生成方法	闫 佳, 闫 佳, 聂楚江, 苏璞睿 (2126)
域间路由系统级联失效下的目标失效链路定位方法研究	
.....	曾子懿, 邱 菡, 朱俊虎, 王清贤, 陈 迪 (2134)
基于区块链的零知识位置证明方法研究	余荣威, 周博孝, 王丽娜, 朱欣焰, 谢辉华, 谢红军 (2142)
一种软判决下的 RS 码识别算法	吴昭军, 张立民, 钟兆根, 刘传辉 (2150)
论 文	
基于熵编码的立体视频加密与信息隐藏算法	高 巍, 蒋刚毅, 郁 梅, 骆 挺 (2158)
节点中介性和频谱离散度感知虚拟光网络生存性协同映射	
.....	刘焕淋, 胡会霞, 陈 勇, 温 濛, 王展鹏 (2166)
运营商网络中基于深度强化学习的服务功能链迁移机制	陈 卓, 冯 钢, 何 颖, 周 杨 (2173)
融合区块链与雾计算系统中基于网络时延和资源管理的优化任务卸载方案	
.....	刘 通, 唐 伦, 何小强, 陈前斌 (2180)
MIMO 异构网络中一种基于人工噪声的抗主动窃听者的鲁棒安全传输方案	
.....	张 波, 黄开枝, 林胜斌, 易 鸣, 陈亚军 (2186)
一种改进的虚拟力重定位覆盖增强算法	周 非, 郭浩田, 杨 伊 (2194)
带有特征感知的 D2D 内容缓存策略	杨 静, 李金科 (2201)
基于 ICA 和特征提取的 MIMO 信号调制识别算法	张天骐, 范聪聪, 葛宛营, 张 天 (2208)
基于改进稀疏度自适应匹配算法的免授权非正交多址接入上行传输多用户检测	
.....	王茜竹, 方 冬, 吴广富 (2216)
基于新息的自适应增量 Kalman 滤波器	孙小君, 周 晗, 闫广明 (2223)
一种 Alpha 稳定分布噪声下的体积目标长度估计方法	王 彬, 侯越圣 (2231)
基于 $S\alpha S$ 分布的高斯化处理研究	王平波, 代 振, 卫红凯 (2239)
单通道合成孔径雷达抗调频斜率失配干扰新方法	孟智超, 卢景月, 张帅钦, 张 磊, 王虹现 (2246)
UWB-MIMO 穿墙雷达三维成像与运动补偿算法研究	
.....	刘 新, 阎 焜, 杨光耀, 叶盛波, 张群英, 方广有 (2253)

基于子孔径 Keystone 变换的曲线轨迹大斜视 SAR 回波模拟	李 根, 马彦恒, 侯建强, 徐公国 (2261)
.....	
基于非局部操作的深度卷积神经网络车位占用检测算法	申铨京, 沈 哲, 黄永平, 王 玉 (2269)
基于样本选择的 RGBD 图像协同显著目标检测	刘政怡, 刘俊雷, 赵 鹏 (2277)
基于多通道多尺度卷积神经网络的单幅图像去雨方法	柳长源, 王 琪, 毕晓君 (2285)
基于边缘增强引导滤波的光场全聚焦图像融合	武迎春, 王玉梅, 王安红, 赵贤凌 (2293)
基于卷积神经网络的印刷电路板色环电阻检测与定位方法	刘小燕, 李照明, 段嘉旭, 项天远 (2302)
用于 14 位 210 MS/s 电荷域 ADC 的 4.5 位子级电路	
.....	薛 颜, 于宗光, 陈珍海, 魏敬和, 钱宏文 (2312)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.42 No.9 September 2020

CONTENTS

Special Topic on System and Software Security	Leading Editor: FENG Dengguo
Overview of Cyber Security Threats and Defense Technologies for Energy Critical Infrastructure	LI Jianhua (2065)
Android Malware Detection Based on Deep Learning: Achievements and Challenges	CHEN Yi, TANG Di, ZOU Wei (2082)
Domain-Independent Intelligent Planning Technology and Its Application to Automated Penetration Testing Oriented Attack Path Discovery	ZHANG Yichao, ZHOU Tianyang, ZHU Junhu, WANG Qingxian (2095)
Protecting Android Native Code Based on Instruction Virtualization	ZHANG Xiaohan, ZHANG Yuan, CHI Xinjian, YANG Min (2108)
An Anti-cheat Method of Game Based on Windows Kernel Events	FU Jianming, YANG Zheng, LUO Chenke, HUANG Jianwei (2117)
Method for Generating Malicious Code Adversarial Samples Based on Genetic Algorithm	YAN Jia, YAN Jia, NIE Chujiang, SU Purui (2126)
Research on Target Failure Link Location Method in Inter-domain Routing System Cascading Failure	ZENG Ziyi, QIU Han, ZHU Junhu, WANG Qingxian, CHEN Di (2134)
Zero-knowledge Location Proof Based on Blockchain	YU Rongwei, ZHOU Boxiao, WANG Lima, ZHU Xinyan, XIE Huihua, XIE Hongjun (2142)
Blind Recognition of RS Codes Based on Soft Decision	WU Zhaojun, ZHANG Limin, ZHONG Zhaogen, LIU Chuanhui (2150)
Papers	
A Steganography Algorithm in Encrypted Stereoscopic Video Based on Entropy Coding	GAO Wei, JIANG Gangyi, YU Mei, LUO Ting (2158)
Survivability Coordinated Mapping Based on Node Centrality and Spectrum Dispersion Awareness for Virtual Optical Networks	LIU Huanlin, HU Huixia, CHEN Yong, WEN Meng, WANG Zhanpeng (2166)
Deep Reinforcement Learning Based Migration Mechanism for Service Function Chain in Operator Networks	CHEN Zhuo, FENG Gang, HE Ying, ZHOU Yang (2173)
Optimal Task Offloading Scheme Based on Network Delay and Resource Management in Joint Blockchain and Fog Computing System	LIU Tong, TANG Lun, HE Xiaoqiang, CHEN Qianbin (2180)
A Robust Secure Transmission Scheme Based on Artificial Noise for Resisting Active Eavesdropper in MIMO Heterogeneous Networks	ZHANG Bo, HUANG Kaizhi, LIN Shengbin, YI Ming, CHEN Yajun (2186)
An Improved Virtual Force Relocation Coverage Enhancement Algorithm	ZHOU Fei, GUO Haotian, YANG Yi (2194)
Feature-Aware D2D Content Caching Strategy	YANG Jing, LI Jinke (2201)
MIMO Signal Modulation Recognition Algorithm Based on ICA and Feature Extraction	ZHANG Tianqi, FAN Congcong, GE Wanying, ZHANG Tian (2208)
Multi-User Detection Based on Sparsity Adaptive Matching Pursuit Compressive Sensing for Uplink Grant-free Non-Orthogonal Multiple Access	WANG Qianzhu, FANG Dong, WU Guangfu (2216)
Adaptive Incremental Kalman Filter Based on Innovation	SUN Xiaojun, ZHOU Han, YAN Guangming (2223)
Estimation of Volume Target Length in Alpha Distribution Noise	WANG Bin, HOU Yuesheng (2231)
Study of Gaussianization Processing Based on Symmetric Alpha-stable Distribution Modeling	WANG Pingbo, DAI Zhen, WEI Hongkai (2239)

(To be continued on inside back cover)

(Continued)

A New Method of Anti-FM Slope Mismatch Jamming for Single Channel Synthetic Aperture Radar	
.....	<i>MENG Zhichao, LU Jinyue, ZHANG Shuaiqin, ZHANG Lei, WANG Hongxian</i> (2246)
Study on 3D Imaging and Motion Compensation Algorithm for UWB-MIMO Through-wall Radar	
.....	<i>LIU Xin, YAN Kun, YANG Guangyao, YE Shengbo, ZHANG Qunying, FANG Guangyou</i> (2253)
Sub-aperture Keystone Transform Based Echo Simulation Method for High-squint SAR with a Curve Trajectory ..	
.....	<i>LI Gen, MA Yanheng, HOU Jianqiang, XU Gongguo</i> (2261)
Deep Convolutional Neural Network for Parking Space Occupancy Detection Based on Non-local Operation	
.....	<i>SHEN Xuanjing, SHEN Zhe, HUANG Yongping, WANG Yu</i> (2269)
RGBD Image Co-saliency Object Detection Based on Sample Selection	
.....	<i>LIU Zhengyi, LIU Junlei, ZHAO Peng</i> (2277)
Research on Rain Removal Method for Single Image Based on Multi-channel and Multi-scale CNN	
.....	<i>LIU Changyuan, WANG Qi, BI Xiaojun</i> (2285)
Light Field All-in-focus Image Fusion Based on Edge Enhanced Guided Filtering	
.....	<i>WU Yingchun, WANG Yumei, WANG Anhong, ZHAO Xianling</i> (2293)
Method for Color-ring Resistor Detection and Localization in Printed Circuit Board Based on Convolutional Neural Network	<i>LIU Xiaoyan, LI Zhaoming, DUAN Jiaru, XIANG Tianyuan</i> (2302)
4.5 bit Sub-stage Circuit for 14 bit 210 MS/s Charge-domain ADC	
.....	<i>XUE Yan, YU Zongguang, CHEN Zhenhai, WEI Jinghe, QIAN Hongwen</i> (2312)