

电子与信息学报
DIANZI YU XINXI XUEBAO
第42卷第10期 2020年10月

目 次

新型网络与通信安全专题	专题主编：冯登国院士
5G网络空间安全对抗博弈	徐璠, 吴慧慈, 陶小峰 (2319)
无线物理层密钥生成技术发展及新的挑战	
..... 黄开枝, 金梁, 陈亚军, 楼洋明, 周游, 马克明, 许晓明, 钟州, 张胜军 (2330)	
基于嗅探技术的字段操纵攻击研究	徐建峰, 张方韬, 徐震, 王利明 (2342)
一种适用于雾计算的终端节点切换认证协议	胡荣磊, 陈雷, 段晓毅, 于秉琪 (2350)
基于修改概率转换和非加性嵌入失真的视频隐写方法	
..... 李林聪, 姚远志, 张晓雅, 张卫明, 俞能海 (2357)	
ADS-B攻击数据弹性恢复方法	李腾耀, 王布宏, 尚福特, 田继伟, 曹堃锐 (2365)
论 文	
对称可搜索加密技术研究进展	王贊玲, 陈晓峰 (2374)
面向时延与可靠性优化的服务功能链部署方法	翟东, 孟相如, 康巧燕, 胡航, 韩晓阳 (2386)
一种基于线性规划的有向网络链路预测方法	李劲松, 彭建华, 刘树新, 季新生 (2394)
面向物联网隐私数据分析的分布式弹性网络回归学习算法	
..... 方维维, 刘梦然, 王云鹏, 李阳阳, 安竹林 (2403)	
生存性条件约束下的软件定义光网络控制器部署算法	曾帅, 钱志华, 赵天烽, 任彦, 王育杰 (2412)
弹性光网络中时延感知的降级恢复路由与频谱分配算法	于存谦, 张黎, 何荣希, 李靖宇 (2420)
基于张量分解和多项式库搜索的多天线NPLC-DS-CDMA伪码序列估计	
..... 张天骐, 喻盛琪, 张天, 葛宛营 (2429)	
基于干扰信号带外分量卷积反演的邻道干扰抑制	
..... 霍晓磊, 赵宏志, 刘颖, 李晓辉, 王欣, 唐友喜 (2437)	
正交多用户短参考差分混沌移位键控通信系统性能分析	贺利芳, 吴雪霜, 张天骐 (2445)
基于迟滞噪声混沌神经网络的导频分配	邵凯, 李述栋, 王光宇, 付天飞 (2454)
基于同步性脑网络的支持张量机情绪分类研究	黄丽亚, 苏义博, 马倨凯, 丁威威, 宋传承 (2462)
基于等变化自适应源分离算法的滚动轴承故障信号自适应盲提取	孙瑾玲, 张伟涛, 楼顺天 (2471)
一种Alpha稳定分布噪声下目标螺旋桨特征提取方法	王彬, 侯越圣 (2478)
基于Keystone变换和扰动重采样的机动平台大斜视SAR成像方法	
..... 李根, 马彦恒, 侯建强, 徐公国 (2485)	
基于改进LS-ESPRIT算法的GTD模型参数估计与RCS重构	
..... 张小宽, 郑舒予, 奚之飞, 葛启超, 宗彬锋 (2493)	
一种基于时空交叉点新特征的航迹关联算法	崔亚奇, 熊伟, 唐田田 (2500)
快慢时间域联合处理抑制频谱弥散干扰	张亮, 王国宏, 张翔宇, 李思文 (2508)

基于图像处理的建筑物振动位移测量算法	陈昌川, 李 奎, 乔 飞, 姜宏伟, 赵曼淇, 公茂盛, 王海宁, 张天骐 (2516)
显著性背景感知的多尺度红外行人检测方法	赵 斌, 王春平, 付 强 (2524)
基于空间分布分析的混合失真无参考图像质量评价	陈 勇, 朱凯欣, 房 昊, 刘焕淋 (2533)
采用双通道卷积神经网络构建的随机脉冲噪声深度降噪模型	徐少平, 林珍玉, 崔 燕, 刘蕊蕊, 杨晓辉 (2541)
FPGA双端口存储器映射优化算法	徐 宇, 林 郁, 杨海钢 (2549)
基于DNA链置换的两位格雷码减法器分子电路设计	王延峰, 张桢桢, 王盼如, 孙军伟 (2557)
一种低功耗高噪声源真随机数设计	魏子魁, 胡 毅, 金 鑫, 李振国, 冯文楠, 冯 曦, 唐晓柯 (2566)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.42 No.10 October 2020

CONTENTS

Special Topic on New Network and Communication Security	LeadingEditor: FENG Dengguo
5G Cyberspace Security Game	XU Jin, WU Huici, TAO Xiaofeng (2319)
Development of Wireless Physical Layer Key Generation Technology and New Challenges <i>HUANG Kaizhi, JIN Liang, CHEN Yajun, LOU Yangming, ZHOU You, MA Keming, XU Xiaoming, ZHONG Zhou, ZHANG Shengjun</i> (2330)
Field Manipulation Attacks Based on Sniffing Techniques <i>XU Jianfeng, ZHANG Fangtao, XU Zhen, WANG Liming</i> (2342)
A Switching Authentication Protocol of Terminal Node for Fog Computing <i>HU Ronglei, CHEN Lei, DUAN Xiaoyi, YU Bingqi</i> (2350)
Video Steganography Based on Modification Probability Transformation and Non-additive Embedding Distortion <i>LI Lincong, YAO Yuanzhi, ZHANG Xiaoya, ZHANG Weiming, YU Nenghai</i> (2357)
A Resilient Recovery Method on ADS-B Attack Data <i>LI Tengyao, WANG Buhong, SHANG Fute, TIAN Jiwei, CAO Kunrui</i> (2365)
Papers	
Research on Searchable Symmetric Encryption	<i>WANG Yunling, CHEN Xiaofeng</i> (2374)
Service Function Chain Deployment Method for Delay and Reliability Optimization <i>ZHAI Dong, MENG Xiangru, KANG Qiaoyan, HU Hang, HAN Xiaoyang</i> (2386)
A Link Prediction Method in Directed Networks Via Linear Programming <i>LI Jinsong, PENG Jianhua, LIU Shuxin, JI Xinsheng</i> (2394)
A Distributed Elastic Net Regression Algorithm for Private Data Analytics in Internet of Things <i>FANG Weiwei, LIU Mengran, WANG Yunpeng, LI Yangyang, AN Zhulin</i> (2403)
Software Defined Optical Network Controller Deployment Algorithm Constrained by Survivability Conditions <i>ZENG Shuai, QIAN Zhihua, ZHAO Tianfeng, REN Yan, WANG Yujie</i> (2412)
Delay-aware Degradation-recovery Routing and Spectrum Allocation Algorithm in Elastic Optical Networks <i>YU Cunqian, ZHANG Li, HE Rongxi, LI Jingyu</i> (2420)
Estimation of the Pseudo Noise Sequence for Multi-Antenna NPLC-DS-CDMA Signals Based on Tensor Decomposition and Polynomial Library Search	<i>ZHANG Tianqi, YU Shengqi, ZHANG Tian, GE Wanying</i> (2429)
Adjacent Channel Interference Suppression Based on Deconvolution of Interference Signal's Out-of-band Component <i>HUO Xiaolei, ZHAO Hongzhi, LIU Ying, LI Xiaohui, WANG Xin, TANG Youxi</i> (2437)
Performance Analysis of Orthogonal Multiuser Short Reference Differential Chaos Shift Keying Communication System <i>HE Lifang, WU Xueshuang, ZHANG Tianqi</i> (2445)
Hysteretic Noisy Chaotic Neural Networks Based Pilot Assignment <i>SHAO Kai, LI Shudong, WANG Guangyu, FU Tianfei</i> (2454)
Research on Support Tensor Machine Based on Synchronous Brain Network for Emotion Classification <i>HUANG Liya, SU Yibo, MA Junkai, DING Weiwei, SONG Chuancheng</i> (2462)
Adaptive Blind Extraction of Rolling Bearing Fault Signal Based on Equivariant Adaptive Separation via Independence <i>SUN Jinling, ZHANG Weitao, LOU Shuntian</i> (2471)
Extraction of Target Propeller Features in Alpha Distribution Noise	<i>WANG Bin, HOU Yuesheng</i> (2478)
Maneuvering Platform High-squint SAR Imaging Method Based on Keystone Transform and Perturbation Resampling <i>LI Gen, MA Yanheng, HOU Jianqiang, XU Gongguo</i> (2485)
(To be continued on inside back cover)	

(Continued)

GTD Model Parameters Estimation and RCS Reconstruction Based on the Improved LS-ESPRIT Algorithm	ZHANG Xiaokuan, ZHENG Shuyu, XI Zhifei, GE Qichao, ZONG Binfeng	(2493)
A Track Correlation Algorithm Based on New Space-time Cross-point Feature	CUI Yaqi, XIONG Wei, TANG Tiantian	(2500)
Fast-slow Time Domain Joint Processing Suppressing Smeared Spectrum Jamming	ZHANG Liang, WANG Guohong, ZHANG Xiangyu, LI Siwen	(2508)
Measurement Algorithm of Building Vibration Displacement Based on Image Signal Processing	CHEN Changchuan, LI Kui, QIAO Fei, JIANG Hongwei, ZHAO Manqi, GONG Maosheng, WANG Haining, ZHANG Tianqi	(2516)
Multi-scale Pedestrian Detection in Infrared Images with Salient Background-awareness	ZHAO Bin, WANG Chunping, FU Qiang	(2524)
No-reference Image Quality Evaluation for Multiply-distorted Images Based on Spatial Domain Coding	CHEN Yong, ZHU Kaixin, FANG Hao, LIU Huanlin	(2533)
A Dual-Channel Deep Convolutional Neural Network Model for Random-Valued Impulse Noise Removal	XU Shaoping, LIN Zhenyu, CUI Yan, LIU Ruirui, YANG Xiaohui	(2541)
Optimization Algorithm of Dual-port Memory Mapping on FPGA	XU Yu, LIN Yu, YANG Haigang	(2549)
Molecular Circuit Design of Two-bit Gray Code Subtractor Based on DNA Strand Displacement	WANG Yanfeng, ZHANG Zhenzhen, WANG Panru, SUN Junwei	(2557)
A True Random Number Design of Low Power and High Noise Source	WEI Zikui, HU Yi, JIN Xin, LI Zhenguo, FENG Wennan, FENG Xi, TANG Xiaoke	(2566)