

电子与信息学报

DIANZI YU XINXI XUEBAO

第 43 卷 第 4 期

2021 年 4 月

目 次

综 述

云数据安全研究进展 鲁金钊, 肖睿智, 金舒原 (881)

论 文

网络与信息安全

基于 k -匿名的隐私保护计算卸载方法 赵 星, 彭建华, 游 伟, 陈 璐 (892)

支持策略隐藏且密文长度恒定的可搜索加密方案 杨小东, 李 婷, 麻婷春, 陈桂兰, 王彩芬 (900)

ACE密码算法的积分分析 叶 涛, 韦永壮, 李灵琛 (908)

一种基于图注意力网络的异质信息网络表示学习框架 康世泽, 吉立新, 张建朋 (915)

面向类不平衡网络流量的特征选择算法 唐 宏, 刘 丹, 姚立霜, 王云锋, 裴作飞 (923)

图像与智能信息处理

双向特征融合的快速精确任意形状文本检测 边 亮, 屈亚东, 周 宇 (931)

基于球面Haar小波和卷积神经网络的飞行员虹膜识别
..... 贾 博, 冯孝鑫, 李 军, 俞碧婷, 赵 倩, 吴 奇 (939)

基于随机数三角阵映射的高维大数据二分聚类初始中心高效鲁棒生成算法 李 旻, 何婷婷 (948)

基于历史梯度平均方差缩减的协同参数更新方法 谢 涛, 张春炯, 徐永健 (956)

基于超像素级卷积神经网络的多聚焦图像融合算法 聂茜茜, 肖 斌, 毕秀丽, 李伟生 (965)

语义分割网络重建单视图遥感影像数字表面模型 卢俊言, 贾宏光, 高 放, 李文涛, 陆 晴 (974)

基于粒子群算法寻最优属性关联下的零样本语义自编码器 芦楠楠, 张欣茹, 欧 倪 (982)

一种在MR图像中进行脑胶质瘤检测和病灶分割的方法 陈 皓, 李 广, 刘 洋, 强永乾 (992)

基于自组织可增长映射的移动机器人仿生定位算法研究 陈孟元, 徐明辉 (1003)

基于最小位移可视差的连续Seam Carving算法在图像缩放中的研究
..... 崔 嘉, 宋 磊, 陆宏菊, 唐明晰, 戚 萌 (1014)

基于策略学习的机票动态定价算法 卢 敏, 张耀元, 卢 春 (1022)

基于大通讯时滞的二阶多智能体系统的一致性分析 晋守博, 魏章志, 李耀红 (1029)

基于多维时空的NPCA-PSR-IGM(1,1)组合模型的短时交通流预测
..... 殷礼胜, 高 贺, 魏帅康, 孙双晨, 何怡刚 (1035)

贝叶斯极限梯度提升机结合粒子群算法的电阻点焊参数预测 邓新国, 游伟豪, 徐海威 (1042)

通信与物联网

低轨卫星星座物联网业务量建模 程一凡, 曲至诚, 张更新 (1050)

大位宽情况下的回滚式循环冗余校验算法 罗 宇, 郭家松 (1057)

软件定义无线接入网络的组件化研究 徐海东, 王 江, 易辉跃 (1064)

车联网中基于NOMA-MEC的卸载策略研究 张海波, 刘香渝, 荆昆仑, 刘开健, 贺晓帆 (1072)

双选择信道中的时间偏移广义频分复用通信	王 莹, 于释雄, 任 军, 林 彬	(1080)
多服务低速率数字光载射频系统中的新型自动增益控制算法设计	李 文, 陈爱新, 王学锋, 陈远航, 刘晓滨, 姚宜东	(1090)
基于多项式的弯折偶极子射频识别标签天线阻抗预测研究	洪 涛, 贺则昊, 蒋天齐, 王 翠, 陈家焱	(1098)
0.3~3.5 GHz混合连续类功率放大器的设计	李 军, 代法亮, 尹希雷, 朱佳垟, 刘春秀, 刘太君	(1106)
5G LDPC码译码器实现	胡东伟	(1112)
正交多载波降噪差分混沌键控通信系统	贺利芳, 吴雪霜, 张天骐	(1120)
面向用户体验的多小区混合非正交多址接入网络资源分配方法	邵鸿翔, 孙有铭, 蔡信昊	(1129)
多径环境下异步长码直接序列码分多址信号伪码序列及信息序列盲估计	周 杨, 张天骐	(1137)
雷达信号处理		
基于序列关联的参差信号分选算法	王俊岭, 黄琰璟	(1145)
基于动态有序矩阵的外辐射源雷达CFAR算法	饶云华, 周健康, 万显荣, 龚子平, 柯亨玉	(1154)
误差校正下单站多外辐射源BR/BRR多目标定位算法	左 燕, 蒋陶然, 陈志猛, 彭冬亮	(1162)
直接变频技术在雷达中的应用研究	吴远斌	(1170)
旋转相控阵雷达区域威胁度计算及调度技术研究	李纪三	(1177)
基于目标场景结构化稀疏重构的三维雷达成像方法	张 研, 王保平, 方 阳, 王佳慧, 宋祖勋	(1185)
距离相关噪声AOA协同定位下无人机路径优化方法	左 燕, 刘雪娇, 彭冬亮	(1192)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.43 No.4 April 2021

CONTENTS

Overview

A Survey for Cloud Data Security *LU Jintian, XIAO Ruizhi, JIN Shuyuan* (881)

Papers

Network and Information Security

- A Privacy-preserving Computation Offloading Method Based on k -Anonymity
..... *ZHAO Xing, PENG Jianhua, YOU Wei, CHEN Lu* (892)
- Searchable Encryption Scheme Supporting Policy Hiding and Constant Ciphertext Length
..... *YANG Xiaodong, LI Ting, MA Tingchun, CHEN Guilan, WANG Caifen* (900)
- Integral Cryptanalysis of ACE Encryption Algorithm *YE Tao, WEI Yongzhuang, LI Lingchen* (908)
- Heterogeneous Information Network Representation Learning Framework Based on Graph Attention Network
..... *KANG Shize, JI Lixin, ZHANG Jianpeng* (915)
- Feature Selection Algorithm for Class Imbalanced Internet Traffic
..... *TANG Hong, LIU Dan, YAO LiShuang, WANG Yunfeng, PEI Zuofei* (923)

Image and Intelligent Information Processing

- Bi-directional Feature Fusion for Fast and Accurate Text Detection of Arbitrary Shapes
..... *BIAN Liang, QU Yadong, ZHOU Yu* (931)
- Pilot Iris Recognition Based on Spherical Haar Wavelet and Convolutional Neural Network
..... *JIA Bo, FENG Xiaoxin, LI Jun, YU Biting, ZHAO Qian, WU Qi* (939)
- An Efficient and Robust Algorithm to Generate Initial Center of Bisecting K-means for High-dimensional Big Data
Based on Random Integer Triangular Matrix Mappings *LI Min, HE Tingting* (948)
- Collaborative Parameter Update Based on Average Variance Reduction of Historical Gradients
..... *XIE Tao, ZHANG Chunjiang, XU Yongjian* (956)
- Multi-focus Image Fusion Algorithm Based on Super Pixel Level Convolutional Neural Network
..... *NIE Xixi, XIAO Bin, BI Xiuli, LI Weisheng* (965)
- Reconstruction of Digital Surface Model of Single-view Remote Sensing Image by Semantic Segmentation Network
..... *LU Junyan, JIA Hongguang, GAO Fang, LI Wentao, LU Qing* (974)
- Zero-shot Learning by Semantic Autoencoder Based on Particle Swarm Optimization Algorithm for Attribute
Correlation *LU Nannan, ZHANG Xinru, OU Ni* (982)
- A Glioma Detection and Segmentation Method in MR Imaging
..... *CHEN Hao, LI Guang, LIU Yang, QIANG Yongqian* (992)
- Research on Mobile Robot Bionic Location Algorithm Based on Growing Self-Organizing Map
..... *CHEN Mengyuan, XU Minghui* (1003)
- Continuous Seam Carving Algorithm Based on JND Algorithm in Image Retargeting
..... *CUI Jia, SONG Lei, LU Hongju, TANG Mingxi, QI Meng* (1014)
- Approach for Dynamic Flight Pricing Based on Strategy Learning *LU Min, ZHANG Yaoyuan, LU Chun* (1022)
- Consensus Analysis of the Second Order Multi-agent Systems Based on Large Communication Delay
..... *JIN Shoubo, WEI Zhangzhi, LI Yaohong* (1029)
- Short-term Traffic Flow Prediction Based on NPCA-PSR-IGM (1,1) Combined Model of Multi-dimensional Space-time
..... *YIN Lisheng, GAO He, WEI Shuaikang, SUN Shuangchen, HE Yigang* (1035)

(To be continued on inside back cover)

(Continued)

Prediction of Resistance Spot Welding Parameters by Bayes-XGBoost and Particle Swarm Optimization	<i>DENG Xinguo, YOU Weihao, XU Haiwei</i>	(1042)
Communication and Internet of Things		
Traffic Modeling for Low Earth Orbit Satellite Constellation Internet of Things	<i>CHENG Yifan, QU Zhicheng, ZHANG Gengxin</i>	(1050)
Rollback Cyclic Redundancy Check Algorithm in High Bit-width	<i>LUO Yu, GUO Jiasong</i>	(1057)
Research on Componentization of Software Defined Wireless Access Network	<i>XU Haidong, WANG Jiang, YI Huiyue</i>	(1064)
Research on NOMA-MEC-Based Offloading Strategy in Internet of Vehicles	<i>ZHANG Haibo, LIU Xiangyu, JING Kunlun, LIU Kaijian, HE Xiaofan</i>	(1072)
Time-Offset Generalized Frequency Division Multiplexing Communication in Doubly-selective Channels	<i>WANG Ying, YU Shixiong, REN Jun, LIN Bin</i>	(1080)
Design of Novel Automatic Gain Control for Multi-service Low-bit Rate Digital Radio-over-Fibre System	<i>LI Wen, CHEN Aixun, WANG Xuefeng, CHEN Yuanhang, LIU Xiaobin, YAO Yidong</i>	(1090)
Research on Impedance Prediction of Radio Frequency IDentification Tag Antenna with Folded Dipole Based on Polynomial	<i>HONG Tao, HE Zehao, JIANG Tianqi, WANG Cui, CHEN Jiayan</i>	(1098)
Design of a 0.3~3.5 GHz Hybrid Continuous Power Amplifier	<i>LI Jun, DAI Faliang, YIN Xilei, ZHU Jiayang, LIU Chunxiu, LIU Taijun</i>	(1106)
On the Implementation of 5G LDPC Decoder	<i>HU Dongwei</i>	(1112)
Quadrature Multicarrier Noise Reduction Differential Chaos Shift Keying System	<i>HE Lifang, WU Xueshuang, ZHANG Tianqi</i>	(1120)
QoE-based Resource Allocation for Multi-cell Hybrid NOMA Networks	<i>SHAO Hongxiang, SUN Youming, CAI Jihao</i>	(1129)
Blind Estimation of the Pseudo Noise Sequence and Information Sequence for Long Code Asynchronous DS-CDMA Signal in Multipath Environment	<i>ZHOU Yang, ZHANG Tianqi</i>	(1137)
Radar Signal Processing		
Stagger Pulse Repetition Interval Pulse Train Deinterleaving Algorithm Based on Sequence Association	<i>WANG Junling, HUANG Yanjing</i>	(1145)
CFAR for Passive Radar Based on Dynamic Ordered Matrix	<i>RAO Yunhua, ZHOU Jiankang, WAN Xianrong, GONG Ziping, KE Hengyu</i>	(1154)
BR/BRR Passive Localization and Registration for Multiple Moving Targets in Single-observer Multi-illuminator Radar Systems	<i>ZUO Yan, JIANG Taoran, CHEN Zhimeng, PENG Dongliang</i>	(1162)
Research on Direct-conversion Technology for Radar Application	<i>WU Yuanbin</i>	(1170)
Research on Computing the Most Threatening Areas and Resource Allocation Techniques of Rotating Phased Array Multi-function Radar	<i>LI Jisan</i>	(1177)
3D Radar Imaging Based on Target Scenario Structer Sparse Reconstruction	<i>ZHANG Yan, WANG Baoping, FANG Yang, WANG Jiahui, SONG Zuxun</i>	(1185)
UAV Path Planning for AOA-based Source Localization with Distance-Dependent Noises	<i>ZUO Yan, LIU Xuejiao, PENG Dongliang</i>	(1192)