

电子与信息学报
DIANZI YU XINXI XUEBAO
第45卷 第10期 2023年10月

目 次

综述评论

基于手语表达内容与表达特征的手语识别技术综述 陶唐飞, 刘天宇 (3439)

运动意图的头皮脑电编解码及其脑-机接口研究进展 陈 龙, 张定泽, 王 坤, 许敏鹏, 明 东 (3458)

基于深度学习的水下图像目标检测综述 罗逸豪, 刘奇佩, 张 吟, 周河宇, 张钧陶, 曹 翔 (3468)

图像与智能信息处理

基于边缘辅助极线Transformer的多视角场景重建 童 伟, 张苗苗, 李东方, 吴 奇, 宋爱国 (3483)

一种高精度并行主偏度分析算法及其在遥感图像中的应用 王大虎, 刘 畅, 王 健, 姚 锷, 张 振 (3492)

基于掩蔽自监督语音特征提取的帕金森病检测方法 季 薇, 杨茗淇, 李 云, 郑慧芬 (3502)

基于级联视觉Transformer与多尺度特征融合的燃烧场温度层析成像 司菁菁, 王晓莉, 程银波, 刘 畅 (3511)

面向CT图像新冠肺炎识别的密集重参轻量化Transformer模型 周 涛, 叶鑫宇, 刘凤珍, 陆惠玲, 周敬策, 杜玉虎 (3520)

跨模态跨尺度跨维度的PET/CT图像的Transformer分割模型 周 涛, 党 培, 陆惠玲, 侯森宝, 彭彩月, 师宏斌 (3529)

结合光流算法与注意力机制的U-Net网络跨模态视听语音分离 兰朝凤, 蒋朋威, 陈 欢, 韩 闻, 郭小霞 (3538)

能量收集辅助的矿山物联网智能计算卸载方法 阎明慧, 张 鹏, 朱浩鹏, 程志鹏, 马 帅, 李世银, 肖 亮, 彭国军 (3547)

面向遥感图像场景分类的双知识蒸馏模型 李大湘, 南艺璇, 刘 翩 (3558)

无线通信与物联网

基于时隙变换的多用户多载波相关延迟移位键控系统 张 刚, 李超凡, 蒋忠均 (3568)

面向遥感图像旋转目标检测的双向衰减损失方法研究 张 正, 马渝博, 柳长安, 田 青 (3578)

低信噪比场景下Link-16系统的联合频偏估计算法 宁晓燕, 罗海玲, 孙志国, 刁 鸣 (3587)

基于关键翻转集合的极化码Fast-SSC-Flip译码算法 郭 锐, 孙 荷, 杨 沛 (3594)

面向服务质量的RIS辅助的多用户NOMA系统功率分配方案 季 薇, 赵亚楠, 刘子卿, 李 汀, 梁 彦, 宋云超, 李 飞 (3603)

可重构智能表面辅助的毫米波信道估计算法 郭 甜, 张旭辉, 吴雨佳, 王 悅 (3612)

基于四元数的直接判决并行恒模均衡算法 李 森, 徐明莹, 张 璐, 邓明旭 (3622)

一种基于随机几何理论的RIS辅助PD-NOMA网络物理层安全增强方法 冯琳琳, 张治中, 胡昊南, 裴二荣, 李 云 (3631)

智能反射表面辅助太赫兹信道估计的低复杂度算法 张祖凡, 杨作为, 王国仲 (3640)

灾后应急通信网络下的中继选择与轨迹优化研究 陈海华, 高帆, 何 明 (3648)

基于迁移学习提高WiFi室内定位中信道状态信息指纹库的鲁棒性	李玉柏, 孙 迅	(3657)
支持多个网络功能共存的虚拟化可编程数据平面	李子勇, 胡宇翔, 田 乐, 裴金川	(3667)
基于小波包变换的自适应混沌信号降噪算法	刘云侠, 贝广霞, 蒋忠贊, 孟 强, 时慧喆	(3676)
基于自适应蜂鸟算法的飞行自组网拓扑优化	刘 琰, 赵海涛, 张 姣, 龚广伟, 潘筱茜, 陈海涛, 魏急波	(3685)
弹性光网络中基于频谱窗滑动的时变业务共享保护方法	刘焕淋, 张建剑, 陈 勇, 王展鹏, 陈浩楠, 邱 艳, 霍星吉	(3694)
密码学与网络信息安全		
基于合作博弈和知识蒸馏的个性化联邦学习算法	孙艳华, 史亚会, 李 萌, 杨睿哲, 司鹏搏	(3702)
基于事件触发的通信有效联邦学习算法	高慧敏, 杨 磊, 朱军龙, 张明川, 吴庆涛	(3710)
基于联合注意力机制和一维卷积神经网络-双向长短期记忆网络模型的流量异常检测方法	尹梓诺, 马海龙, 胡 涛	(3719)
Gimli/Xoodoo密码算法的不可能差分分析	樊 婷, 韦永壮, 李灵琛	(3729)
约减轮数分组密码LEA的差分分析	李艳俊, 李寅霜, 刘 健, 王 克	(3737)
基于深度学习的LBlock安全性分析及其应用	杨小东, 李楷彬, 杜小妮, 梁丽芳, 贾美纯	(3745)
无双线性对的网络编码无证书签密	俞惠芳, 杨 柯	(3752)
基于区块链和雾计算的去中心化云端数据完整性审计方案	杨小东, 王秀秀, 李茜茜, 周 航, 王彩芬	(3759)
雷达、声呐、阵列信号处理		
面向目标结构信息保持的SAR真正射遥感影像生成方法	胡玉新, 王 峰, 焦念刚, 向俞明, 刘方坚	(3767)
DR-GAN:一种无监督学习的探地雷达杂波抑制方法	雷文太, 毛凌青, 庞泽邦, 任 强, 王成浩, 隋 浩, 辛常乐	(3776)
水平集高斯过程的非星凸形扩展目标跟踪算法	陈 辉, 曾文爱, 连 峰, 韩崇昭	(3786)
多无人水下航行器协同探测声呐宽带波形设计与性能分析	许彦伟, 薛 劲, 刘明刚, 郝程鹏, 赵 莉, 王佳欢, 周正春	(3796)
一种基于迭代自适应的离网格DOA估计方法	揭允康, 张 雯, 李 想, 叶晓东, 王 昊, 陶诗飞	(3805)
电路与系统设计		
基于环形谐振器集成非线性电路的脉冲波超表面吸收器设计	程用志, 钱莹洁, 李志仁, 本間晴貴, FATHNAN Ashif Aminulloh, 若土弘樹	(3812)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.45 No.10 October 2023

CONTENTS

Overviews

- A Survey of Sign Language Recognition Technology Based on Sign Language Expression Content and Expression Characteristics TAO Tangfei, LIU Tianyu (3439)
Research Progress on the Coding and Decoding of Scalp Electroencephalogram Induced by Movement Intention and Brain-Computer Interface CHEN Long, ZHANG Dingze, WANG Kun, XU Minpeng, MING Dong (3458)
Review of Underwater Image Object Detection Based on Deep Learning LUO Yihao, LIU Qipei, ZHANG Yin, ZHOU Heyu, ZHANG Juntao, CAO Xiang (3468)

Image and Intelligent Information Processing

- Multiview Scene Reconstruction Based on Edge Assisted Epipolar Transformer TONG Wei, ZHANG Miaomiao, LI Dongfang, WU Qi, SONG Aiguo (3483)
A High Precision Parallel Principal Skewness Analysis Algorithm and Its Application to Remote Sensing Images WANG Dahu, LIU Chang, WANG Jian, YAO Kai, ZHANG Zhen (3492)
Parkinson's Disease Detection Method Based on Masked Self-supervised Speech Feature Extraction JI Wei, YANG Mingqi, LI Yun, ZHENG Huifen (3502)
Temperature Tomography for Combustion Field Based on Hierarchical Vision Transformer and Multi-scale Features Merging SI Jingjing, WANG Xiaoli, CHENG Yinbo, LIU Chang (3511)
Dense Reparameter Lightweight Transformer for Corona Virus Disease 2019 CT Images Diagnosis Method ZHOU Tao, YE Xinyu, LIU Fengzhen, LU Huiling, ZHOU Jingce, DU Yuhu (3520)
A Transformer Segmentation Model for PET/CT Images with Cross-modal, Cross-scale and Cross-dimensional ZHOU Tao, DANG Pei, LU Huiling, HOU Senbao, PENG Caiyue, SHI Hongbin (3529)
Cross-modal Audiovisual Separation Based on U-Net Network Combining Optical Flow Algorithm and Attention Mechanism LAN Chaofeng, JIANG Pengwei, CHEN Huan, HAN Chuang, GUO Xiaoxia (3538)
Energy Harvesting Assisted Intelligent Computation Offloading Method for the IoT in Mining ... ZHAO Hong, LI Wengai (3547)
A Double Knowledge Distillation Model for Remote Sensing Image Scene Classification MIN Minghui, ZHANG Peng, ZHU Haopeng, CHENG Zhipeng, MA Shuai, LI Shiyin, XIAO Liang, PENG Guojun (3558)

Wireless Communication and Internet of Things

- Multi-User Multi-Carrier Correlated Delay Shift Keying System Based on Time Slot Transformation ZHANG Gang, LI Chaofan, JIANG Zhongjun (3568)
Research on Bidirectional Attenuation Loss Method for Rotating Object Detection in Remote Sensing Image ZHANG Zheng, MA Yubo, LIU Chang'an, TIAN Qing (3578)
Joint Frequency Offset Estimation for Link-16 System in Low Signal-Noise Ratio Scene NING Xiaoyan, LUO Hailing, SUN Zhiguo, DIAO Ming (3587)
Fast-SSC-Flip Decoding Algorithm Based on Critical Flip Set for Polar Code GUO Rui, SUN He, YANG Pei (3594)
QoS-oriented Power Allocation Scheme for Multi-user NOMA System Assisted by RIS JI Wei, ZHAO Yanan, LIU Ziqing, LI Ting, LIANG Yan, SONG Yunchao, LI Fei (3603)
Channel Estimation Algorithm for Reconfigurable Intelligent Surface Aided Millimeter Wave Systems GUO Tian, ZHANG Xuhui, WU Yujia, WANG Yue (3612)
Concurrent Decision Directed and Constant Modulus Equalization Algorithm Based on Quaternion LI Sen, XU Mingying, ZHANG Lu, DENG Mingxu (3622)
- (To be continued on inside back cover)

(Continued)

An Approach of Enhancing the Physical Layer Security of RIS-assisted PD-NOMA Networks Based on Stochastic Geometry	<i>FENG Linlin, ZHANG Zhizhong, HU Haonan, PEI Errong, LI Yun</i>	(3631)
A Low Complexity Algorithm for Intelligent Reflective Surface-assisted Tera Hertz Channel Estimation	<i>ZHANG Zufan, YANG Zuowei, WANG Guozhong</i>	(3640)
Research on Relay Selection and Trajectory Optimization in Post-disaster Emergency Communication Network	<i>CHEN Haihua, GAO Feifan, HE Ming</i>	(3648)
A Highly Robust Indoor Location Algorithm Using WiFi Channel State Information Based on Transfer Learning Reinforcement	<i>LI Yubai, SUN Xun</i>	(3657)
Virtualization of the Programmable Data Plane for Supporting Coexistence of Multiple Network Functions	<i>LI Ziyong, HU Yuxiang, TIAN Le, PEI Jinchuan</i>	(3667)
Adaptive Noise Reduction Algorithm for Chaotic Signals Based on Wavelet Packet Transform	<i>LIU Yunxia, BEI Guangxia, JIANG Zhongyun, MENG Qiang, SHI Huizhe</i>	(3676)
Topology Optimization Based on Adaptive Hummingbird Algorithm in Flying Ad hoc Networks	<i>LIU Yan, ZHAO Haitao, ZHANG Jiao, GONG Guangwei, PAN Xiaoqian, CHEN Haitao, WEI Jibo</i>	(3685)
A Time-varying Traffic Sharing Protection Based on Spectrum Window Sliding in Elastic Optical Networks	<i>LIU Huanlin, ZHANG Jianjian, CHEN Yong, WANG Zhanpeng, CHEN Haonan, QIU Yan, HUO Xingji</i>	(3694)
Cryption and Network Information Security		
Personalized Federated Learning Method Based on Collation Game and Knowledge Distillation	<i>SUN Yanhua, SHI Yahui, LI Meng, YANG Ruizhe, SI Pengbo</i>	(3702)
Communication-Efficient Federated Learning Algorithm Based on Event Triggering	<i>GAO Huimin, YANG Lei, ZHU Junlong, ZHANG Mingchuan, WU Qingtao</i>	(3710)
A Traffic Anomaly Detection Method Based on the Joint Model of Attention Mechanism and One-Dimensional Convolutional Neural Network-Bidirectional Long Short Term Memory	<i>YIN Zinuo, MA Hailong, HU Tao</i>	(3719)
Impossible Differential Cryptanalysis on Gimli/Xoodoo Ciphers	<i>FAN Ting, WEI Yongzhuang, LI Lingchen</i>	(3729)
Differential Analysis of Reduced Rounds Block Cipher LEA	<i>LI Yanjun, LI Yinshuang, LIU Jian, WANG Ke</i>	(3737)
Security Analysis of LBlock and Its Application Based on Deep Learning	<i>YANG Xiaodong, LI Kaibin, DU Xiaoni, LIANG Lifang, JIA Meichun</i>	(3745)
CertificateLess Pairing-Free SignCryption for Network Coding	<i>YU Huifang, YANG Ke</i>	(3752)
Decentralized Integrity Auditing Scheme for Cloud Data Based on Blockchain and Edge Computing	<i>YANG Xiaodong, WANG Xiuxiu, LI Xixi, ZHOU Hang, WANG Caifen</i>	(3759)
Radar, Sonar and Array Signal Processing		
True Digital Ortho Maps Production for Target Structure Information of SAR Remote Sensing Images	<i>HU Yuxin, WANG Feng, JIAO Niangang, XIANG Yuming, LIU Fangjian</i>	(3767)
DR-GAN: An Unsupervised Learning Approach to Clutter Suppression for Ground Penetrating Radar	<i>LEI Wentai, MAO Lingqing, PANG Zebang, REN Qiang, WANG Chenghao, SUI Hao, XIN Changde</i>	(3776)
Non-Star-Convex Extended Target Tracking Algorithm for Level-Set Gaussian Process	<i>CHEN Hui, ZENG Wenai, LIAN Feng, HAN Chongzhao</i>	(3786)
Wideband Waveform Design and Performance Analysis for Multiple Unmanned Underwater Vehicle Cooperative DetectionSonar	<i>XU Yanwei, XUE Meng, LIU Minggang, HAO Chengpeng, ZHAO Li, WANG Jiahuan, ZHOU Zhengchun</i>	(3796)
An Off-Grid DOA Estimation Based on Iterative Adaptive Approach	<i>JIE Yunkang, ZHANG Wen, LI Xiang, YE Xiaodong, WANG Hao, TAO Shifei</i>	(3805)
Circuit and System Design		
The Design of Metasurface Absorber Based on the Ring-shaped Resonator Lumped with Nonlinear Circuit for a Pulse Wave	<i>CHENG Yongzhi, QIAN Yingjie, LI Zhiren, HOMMA Haruki, FATHNAN Ashif Aminulloh, WAKATSUCHI Hiroki</i>	(3812)