

电子与信息学报

DIANZI YU XINXI XUEBAO

第 46 卷 第 3 期

2024 年 3 月

目 次

综述评论

云边端架构下边缘智能计算关键问题综述: 计算优化与计算卸载	董裕民, 张 静, 谢昌佐, 李子扬 (765)
智能交通感知新范式: 面向元宇宙的交通标志检测架构	王俊帆, 陈 毅, 高明煜, 何志伟, 董哲康, 缪其恒 (777)
脑机接口中脑电图-近红外光谱联合分析进展研究 ...	张力新, 周鸿展, 王 东, 孟佳圆, 许敏鹏, 明 东 (790)
无线通信、物联网与数字信号处理	
全双工主动窃听非正交多址接入系统智能超表面辅助物理层安全传输技术	阔永红, 曹 琳, 吕 璐, 贺冰涛, 陈 健 (798)
可重构智能反射面辅助太赫兹通信系统鲁棒波束赋形算法	袁一铭, 徐勇军, 周继华 (808)
基于改进自适应IMM算法的高速列车组合定位	王小敏, 雷 筱, 张亚东 (817)
基于多维扩展的正交时序复用波形框架及其性能分析	王震锋, 谭正锋, 孙溶辰 (826)
基于全频谱共享的三维轨迹和功率优化方法	裴二荣, 陈新虎, 陈琪美, 孙远欣, 黎 伟 (835)
基于JAYA算法的紫外光通信无人机编队路由优化	郝 锐, 王建萍, 陈丹阳, 路慧敏 (848)
智能反射表面辅助的非正交多址接入系统用户分组、波束赋形与相移的优化	雷维嘉, 于顺洪, 雷宏江, 唐 宏 (858)
空间耦合低密度奇偶校验码残差滑窗译码算法	周 华, 李子杰 (867)
智能反射面辅助的抗干扰安全通信系统鲁棒资源分配算法	席 兵, 冯彦博, 邓炳光, 张治中 (875)
基于深度学习的下行大规模MIMO OFDM系统的1比特预编码算法	周宸颖, 温利娜, 钱 骅, 康 凯 (886)
基于超球面三元组编码的干扰模式开集识别	高玉龙, 王国强, 王 钢 (895)
欠采样下的多频带通信信号高精度载频估计	黄翔东, 宋金水, 李燕平 (906)
智能反射面增强的全双工环境反向散射通信系统波束成形算法	张晓茜, 徐勇军, 吴翠先, 黄崇文 (914)
定向接收低冲突率水声网络媒体接入控制协议	郑茂醇, 韩 笑, 葛 威, 孙 瑶, 殷敬伟 (925)
考虑信息年龄的无人机辅助智能交通系统计算卸载优化	钟伟锋, 黄旭民, 康嘉文, 谢胜利 (934)
电磁场与电磁波技术	
宽带复合双基地雷达舰船目标长度估计方法	艾小锋, 邱梦奇, 胡旖航, 徐志明, 赵 锋 (944)
基于空时级联单脉冲的多目标高效参数估计算法	沈明威, 张永舒, 李建霓, 吴 迪, 朱岱寅 (952)
一种用于射频识别阅读器的双频宽带圆极化天线	王丽黎, 高智勇, 杜忠红, 徐亚妮 (960)
图像与智能信息处理	
基于DenseNet和卷积注意力模块的高精度手势识别	赵雅琴, 宋雨晴, 吴 晗, 何胜阳, 刘璞秋, 吴龙文 (967)

基于任务感知关系网络的少样本图像分类	郭礼华, 王广飞	(977)
基于双阶段元学习的小样本中医舌色域自适应分类方法	卓力, 张雷, 贾童瑶, 李晓光, 张辉	(986)
多目标跟踪中基于次模优化的轨迹片段生成方法	孙瑾, 杜官明	(995)
基于双路径递归网络与Conv-TasNet的多头注意力机制视听语音分离	兰朝凤, 蒋朋威, 陈欢, 赵世龙, 郭小霞, 韩玉兰, 韩闯	(1005)
特征反馈机制优化的超声图像病灶检测算法	丁建睿, 王凌涛, 汤丰赫, 宁春平	(1013)
面向方面情感分析的多通道增强图卷积网络	韩虎, 范雅婷, 徐学锋	(1022)
基于深层特征差异性网络的图像超分辨率算法	程德强, 袁航, 钱建生, 寇旗旗, 江鹤	(1033)
正交约束域适应的跨工况滚动轴承剩余使用寿命预测方法	韩延, 林志超, 黄庆卿, 向敏, 文瑞, 张焱	(1043)
基于高分辨率类激活映射算法的弱监督目标实时检测	孙辉, 史玉龙, 张健一, 王蕊, 王羽玥	(1051)
基于双层孪生神经网络的区块链智能合约分类方法	郭加树, 王琪, 李择亚, 武梦德, 张红霞	(1060)
基于多尺度分区有向时空图的步态情绪识别	张家波, 高洁, 黄钟玉, 徐光辉	(1069)
规则压缩模型和灵活架构的Transformer加速器设计	姜小波, 邓晗珂, 莫志杰, 黎红源	(1079)
基于多维信号特征的无人机探测识别方法	聂伟, 戴琪霏, 杨小龙, 王平, 周牧, 周超	(1089)
基于双流-非局部时空残差卷积神经网络的人体行为识别	钱惠敏, 陈实, 皇甫晓瑛	(1100)
密码学与网络信息安全		
基于非局域性正交乘积态的动态量子秘密共享方案	宋秀丽, 李闯	(1109)
一种面向联邦学习对抗攻击的选择性防御策略	陈卓, 江辉, 周杨	(1119)
基于混沌理论与DNA动态编码的卫星图像加密算法	肖嵩, 陈哲, 杨亚涛, 马英杰, 杨腾	(1128)
电路与系统设计		
分数阶光敏神经元的动力学特性分析及其同步研究	杨宁宁, 孟诗悦, 吴朝俊	(1138)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.46 No.3 March 2024

CONTENTS

Overviews

- A Survey of Key Issues in Edge Intelligent Computing Under Cloud-Edge-Terminal Architecture: Computing Optimization and Computing Offloading *DONG Yumin, ZHANG Jing, XIE Changzuo, LI Ziyang* (765)
- A New Paradigm for Intelligent Traffic Perception: A Traffic Sign Detection Architecture for the Metaverse
..... *WANG Junfan, CHEN Yi, GAO Mingyu, HE Zhiwei, DONG Zhekang, MIAO Qiheng* (777)
- Research Progress of ElectroEncephaloGraphy-Near-InfRared Spectroscopy Combined Analysis in Brain-Computer Interface *ZHANG Lixin, ZHOU Hongzhan, WANG Dong, MENG Jiayuan, XU Minpeng, MING Dong* (790)

Wireless Communication, Internet of Things and Digital Signal Processing

- Reconfigurable Intelligent Surfaces-aided Physical Layer Secure Transmission in Non-Orthogonal Multi-Access Systems Against Full-duplex Active Eavesdropping *KUO Yonghong, CAO Lin, LÜ Lu, HE Bingtao, CHEN Jian* (798)
- Robust Beamforming Algorithm for Terahertz Communication Systems Aided by Reconfigurable Intelligent Surfaces
..... *YUAN Yiming, XU Yongjun, ZHOU Jihua* (808)
- Combined Positioning of High-Speed Train Based on Improved Adaptive IMM Algorithm
..... *WANG Xiaomin, LEI Xiao, ZHANG Yadong* (817)
- Orthogonal Time Sequency Multiplexing Waveform Framework Based on Multi-dimensional Extension and Its Performance Analysis *WANG Zhenduo, TAN Zhengfeng, SUN Rongchen* (826)
- 3D Trajectory and Power Optimization Method Based on Full Spectrum Sharing
..... *PEI Errong, CHEN Xinhua, CHEN Qimei, SUN Yuanxin, LI Wei* (835)
- Routing Optimization of Ultra Violet Light Communication Unmanned Aerial Vehicle Formation Based on JAYA Algorithm *HAO Rui, WANG Jianping, CHEN Danyang, LU Huimin* (848)
- Optimization of User Pairing, Beamforming and Phase-shifting for Intelligent Reflecting Surface Assisted Non-Orthogonal Multiple Access Systems *LEI Weijia, YU Shunhong, LEI Hongjiang, TANG Hong* (858)
- Residual Sliding Window Decoding Algorithm for Spatially-coupled Low-density Parity-check Codes ... *ZHOU Hua, LI Zijie* (867)
- A Robust Resource Allocation Algorithm for Intelligent Reflecting Surface-assisted Anti-jamming Secure Communication Systems *XI Bing, FENG Yanbo, DENG Bingguang, ZHANG Zhizhong* (875)
- 1-bit Precoding Algorithm for Massive MIMO OFDM Downlink Systems with Deep Learning
..... *ZHOU Chenhao, WEN Liyuan, QIAN Hua, KANG Kai* (886)
- Jamming Pattern Open Set Recognition Based on Hyperspherical Triplet Coding
..... *GAO Yulong, WANG Guoqiang, WANG Gang* (895)
- High Accuracy Carrier Frequency Estimation of Multi-band Communication Signals Based on Undersampling
..... *HUANG Xiangdong, SONG Jinshui, LI Yanping* (906)
- Beamforming Design for Reconfigurable Intelligent Surface Enhanced Full-duplex Ambient Backscatter Communication Networks *ZHANG Xiaoxi, XU Yongjun, WU Cuixian, HUANG Chongwen* (914)
- Directional Reception Low Collision Probability MAC Protocol for Underwater Acoustic Networks
..... *ZHENG Maochun, HAN Xiao, GE Wei, SUN Yao, YIN Jingwei* (925)
- Optimization of Computation Offloading for UAV-Assisted Intelligent Transportation Systems Considering Age of Information *ZHONG Weifeng, HUANG Xumin, KANG Jiawen, XIE Shengli* (934)

Electromagnetic Field and Electromagnetic Wave Technology

- Instantaneous Length Estimation of Ships through Wideband Composite Bistatic Radar
..... *AI Xiaofeng, QIU Mengqi, HU Yihang, XU Zhiming, ZHAO Feng* (944)

(To be continued on inside back cover)

(Continued)

Efficient Parameters Estimation of Multi-target Based on Space-Time Cascaded Monopulse
..... *SHEN Mingwei, ZHANG Yongshu, LI Jianni, WU Di, ZHU Daiyin* (952)

A Dual-band Broadband Circular Polarized Antenna for Radio Frequency Identification Reader
..... *WANG Lili, GAO Zhiyong, DU Zhonghong, XU Yani* (960)

Image and Intelligent Information Processing

High-precision Gesture Recognition Based on DenseNet and Convolutional Block Attention Module
..... *ZHAO Yaqin, SONG Yuqing, WU Han, HE Shengyang, LIU Puqiu, WU Longwen* (967)

Few-shot Image Classification Based on Task-Aware Relation Network *GUO Lihua, WANG Guangfei* (977)

Few Shot Domain Adaptation Tongue Color Classification in Traditional Chinese Medicine via Two-stage Meta-learning
..... *ZHUO Li, ZHANG Lei, JIA Tongyao, LI Xiaoguang, ZHANG Hui* (986)

Tracklet Generation Method by Submodular Optimization for Multi-Object Tracking *SUN Jin, DU Guanming* (995)

Multi-Head Attention Time Domain Audiovisual Speech Separation Based on Dual-Path Recurrent Network and Conv-
TasNet... *LAN Chaofeng, JIANG Pengwei, CHEN Huan, ZHAO Shilong, GUO Xiaoxia, HAN Yulan, HAN Chuang* (1005)

Ultrasound Image Lesion Detection Algorithm Optimized by Feature Feedback Mechanism
..... *DING Jianrui, WANG Lingtao, TANG Fenghe, NING Chunping* (1013)

Multi-channel Enhanced Graph Convolutional Network for Aspect-based Sentiment Analysis
..... *HAN Hu, FAN Yating, XU Xuefeng* (1022)

Image Super-Resolution Algorithms Based on Deep Feature Differentiation Network
..... *CHENG Deqiang, YUAN Hang, QIAN Jiansheng, KOU Qiqi, JIANG He* (1033)

A Domain Adaptive Method with Orthogonal Constraint for Predicting the Remaining Useful Life of Rolling Bearings
under Cross Working Conditions
..... *HAN Yan, LIN Zhichao, HUANG Qingqing, XIANG Min, WEN Rui, ZHANG Yan* (1043)

Weakly Supervised Object Real-time Detection Based on High-resolution Class Activation Mapping Algorithm
..... *SUN Hui, SHI Yulong, ZHANG Jianyi, WANG Rui, WANG Yuyue* (1051)

Blockchain Smart Contract Classification Method Based on Double Siamese Neural Network
..... *GUO Jiashu, WANG Qi, LI Zeya, WU Mengde, ZHANG Hongxia* (1060)

Gait Emotion Recognition Based on a Multi-scale Partitioning Directed Spatio-temporal Graph
..... *ZHANG Jiabo, GAO Jie, HUANG Zhongyu, XU Guanghui* (1069)

Design of Transformer Accelerator with Regular Compression Model and Flexible Architecture
..... *JIANG Xiaobo, DENG Hanke, MO Zhijie, LI Hongyuan* (1079)

Unmanned Aerial Vehicle Detection and Recognition Method Based on Multi-dimensional Signal Feature
..... *NIE Wei, DAI Qifei, YANG Xiaolong, WANG Ping, ZHOU Mu, ZHOU Chao* (1089)

Human Activities Recognition Based on Two-stream NonLocal Spatial Temporal Residual Convolution Neural Network
..... *QIAN Huimin, CHEN Shi, HUANGFU Xiaoying* (1100)

Cryption and Network Information Security

Dynamic Quantum Secret Sharing Scheme Based on Nonlocal Orthogonal Product States *SONG Xiuli, LI Chuang* (1109)

A Selective Defense Strategy for Federated Learning Against Attacks *CHEN Zhuo, JIANG Hui, ZHOU Yang* (1119)

Satellite Image Encryption Algorithm Based on Chaos Theory and DNA Dynamic Coding
..... *XIAO Song, CHEN Zhe, YANG Yatao, MA Yingjie, YANG Teng* (1128)

Circuit and System Design

Dynamic Characteristics of Fractional-order Photosensitive Neuron and Its Coupling Synchronization
..... *YANG Ningning, MENG Shiyue, WU Chaojun* (1138)