

电子与信息学报

DIANZI YU XINXI XUEBAO

第46卷第6期

2024年6月

目次

数据集论文

双清一号(珞珈三号01星)多模式成像样例数据集 王 密, 杨 芳, 李德仁, 潘 俊, 戴荣凡 (2299)

综述评论

基于自由空间光的无人机通信网络关键技术与发展趋势 冯斯梦, 赵一迪, 董 超, 吴启晖 (2311)

面向6G多维扩展的新型多址接入技术综述 逢小玮, 蒋 旭, 卢华兵, 赵 楠 (2323)

果蝇嗅视神经通路研究综述 章 盛, 郑胜男, 沈 洁, 殷兴辉, 徐立中 (2335)

无线通信、物联网与数字信号处理

面向一致覆盖的无蜂窝和传统蜂窝共存网络AP部署优化 姜 静, 陶 莎, 王 伟, 褚宏云, Worakrin Sutthiphon, 李春国 (2352)

无人机辅助MEC车辆任务卸载与功率控制近端策略优化算法 谭国平, 易文雄, 周思源, 胡鹤轩 (2361)

反向散射NOMA赋能的混合多播-单播协作传输方案 阔永红, 薛彦文, 吕 璐, 贺冰涛, 陈 健 (2372)

空地协同通信感知一体化系统的轨迹与资源分配联合优化 张广驰, 顾泽霖, 崔 苗 (2382)

大规模多输入多输出可见光通感一体化系统的信道状态信息还原和定位 刘晓东, 宁依婷, 董 帆, 汤力为, 王玉峰, 王金元 (2391)

反向散射通信中标签选择策略中断性能分析 刘英挺, 周治洋, 耿梦丹, 李兴旺 (2401)

基于低复杂度加法网络的非正交多址接入短报文多用户检测算法研究 王 骥, 李子龙, 肖 健, 李涣哲, 谢文武, 余 超 (2409)

一种低复杂度的正交时频空系统接收机设计 廖 勇, 李 雪 (2418)

面向B5G毫米波40~50 GHz通信的漫散射传播与去极化建模 廖 希, 陈心睿, 王 洋, 任明浩, 陈前斌 (2425)

基于非理想条件可重构智能超表面辅助无线携能通信-非正交多址接入系统通感性能研究 李兴旺, 王新莹, 田心记, 王心水, 秦攀科, 陈 慧 (2434)

基于时间调制技术的可重构后向散射通信系统 倪 刚, 陈瑞华, 贺 冲, 金荣洪 (2443)

中继辅助的寄生反向散射通信网络中断性能分析 宋 曦, 韩东升 (2452)

混合智能反射面辅助的通信感知一体化: 高效波束成形设计 褚宏云, 杨梦瑶, 黄 航, 郑 凌, 潘 雪, 肖 戈 (2462)

基于Hilbert空间向量赋权的网络选择算法 毛忠阳, 王婷婷, 陆发平, 张治霖, 康家方 (2470)

无人机辅助空中计算的轨迹和功率联合优化方法 李 松, 李佳琦, 王博文, 陈瑞瑞, 孙彦景, 张晓光 (2480)

基于非正交多址接入的星空地多用户认知网络性能研究 刘 瑞, 郭克锋, 朱诗兵, 李长青, 李可盈 (2488)

面向卫星物联网的柔性多址接入技术 庞明亮, 王朝炜, 吴 彤, 陈佳彬, 黄 赛, 江 帆, 张君毅 (2497)

基于不动点深度学习的IRS辅助毫米波移动通信系统全信道估计 褚宏云, 潘 雪, 黄 航, 郑 凌, 杨梦瑶, 肖 戈 (2506)

| | | |
|--|-----------------------------------|--------|
| 基于迁移学习和参数优化的干扰效能评估方法 | 孙志国, 肖 硕, 吴毅杰, 李诗铭, 王震铎 | (2515) |
| 基于数字孪生的多自动驾驶车辆分布式协同路径规划算法 | 唐 伦, 戴 军, 成章超, 张鸿鹏, 陈前斌 | (2525) |
| 雷达与阵列信号处理 | | |
| 一种基于柔性形变天线的极化波束在线重构技术 | 陈志坤, 崔津赫, 王 伟, 陈智斌, 郭云飞 | (2533) |
| 一种基于有限内存拟牛顿法的混合波束成形算法 | 严军荣, 江沛莲, 李 沛 | (2542) |
| 大型带罩天线阵列的精确高效电磁仿真算法 | 殷 磊, 侯 鹏, 丁 宁, 林中朝, 赵勋旺, 张 玉, 焦永昌 | (2549) |
| 对称谐振式甚低频发/接磁电天线耦合性能研究 | 王晓煜, 张博焱, 赵相晨, 杨西杰, 冯 晴, 曹振新 | (2558) |
| 图像与智能信息处理 | | |
| DNA存储场景下基于引物索引矩阵的文件高效随机检索方法 | 张淑芳, 李子辉, 李炳志 | (2568) |
| 关键细粒度信息指导的多尺度遮挡行人重识别 | 周 玉, 赵小锋, 汪 一, 孙彦景, 李 松 | (2578) |
| 时空自适应图卷积与Transformer结合的动作识别网络 | 韩宗旺, 杨 涵, 吴世青, 陈 龙 | (2587) |
| 基于脉冲序列标识的深度脉冲神经网络时空反向传播算法 | 王子华, 叶 莹, 刘洪运, 许 燕, 樊瑜波, 王卫东 | (2596) |
| 嵌入多阶泰勒微分知识的多尺度注意力循环网络深度时空序列预测方法 | 孙 强, 赵 珂 | (2605) |
| 网络与信息安全 | | |
| 一种计及风险偏好的计算卸载激励远期合同 | 张碧玲, 焦正阳, 刘家华, 郭彩丽 | (2619) |
| 三维空间位置服务中智能语义位置隐私保护方法 | 闵明慧, 杨 爽, 胥俊怀, 李 鑫, 李世银, 肖 亮, 彭国军 | (2627) |
| 一种基于时间序列分解和时空信息提取的云服务器异常检测模型 | 唐 伦, 赵禹辰, 薛呈呈, 陈前斌 | (2638) |
| 基于网络流量时空特征和自适应加权系数的异常流量检测方法 | 顾 伟, 行鸿彦, 侯天浩 | (2647) |
| 改进的减轮E2算法中间相遇攻击 | 杜小妮, 孙 瑞, 郑亚楠, 梁丽芳 | (2655) |
| 电路与系统设计 | | |
| 基于FPGA的卷积神经网络和视觉Transformer通用加速器 | 李天阳, 张 帆, 王 松, 曹 伟, 陈 立 | (2663) |
| 基于电压调控自旋轨道矩器件多数决定逻辑门的存内华莱士树乘法器设计 | 惠亚娟, 李青朕, 王雷敏, 刘 成 | (2673) |

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.46 No.6 June 2024

CONTENTS

Dataset

| | | |
|--|--|--------|
| ShuangQing-1 (LuoJia3-01) Multimode Imaging Sample Dataset | WANG Mi, YANG Fang, LI Deren, PAN Jun, DAI Rongfan | (2299) |
|--|--|--------|

Overviews

| | | |
|---|--|--------|
| Key Technologies and Development Trends of Free Space Optical UAV Communication Network | FENG Simeng, ZHAO Yidi, DONG Chao, WU Qihui | (2311) |
| An Overview of Novel Multi-access Techniques for Multi-dimensional Expanded 6G | PANG Xiaowei, JIANG Xu, LU Huabing, ZHAO Nan | (2323) |
| Review on Olfactory and Visual Neural Pathways in Drosophila | ZHANG Sheng, ZHENG ShengNan, SHEN Jie, YIN Xinghui, XU Lizhong | (2335) |

Wireless Communication, Internet of Things and Digital Signal Processing

| | | |
|---|---|--------|
| Consistent-coverage Oriented AP Deployment Optimization in Cell Free and Legacy Coexistence Network | JIANG Jing, TAO Sha, WANG Wei, CHU Hongyun, Worakrin Sutthiphon, LI Chunguo | (2352) |
| Proximal Policy Optimization Algorithm for UAV-assisted MEC Vehicle Task Offloading and Power Control | TAN Guoping, Yi Wenzhong, ZHOU Siyuan, HU Hexuan | (2361) |
| Backscatter-NOMA Enabled Hybrid Multicast-Unicast Cooperative Transmission Scheme | KUO Yonghong, XUE Yanwen, LÜ Lu, HE Bingtao, CHEN Jian | (2372) |
| Joint Trajectory and Resource Allocation Optimization for Air-ground Collaborative Integrated Sensing and Communication Systems | ZHANG Guangchi, GU Zelin, CUI Miao | (2382) |
| Channel State Information Restoration and Positioning of massive Multiple Input Multiple Output Integrated Visible Light Communication and Sensing System | LIU Xiaodong, NING Yiting, DONG Fan, TANG Liwei, WANG Yuhao, WANG Jinyuan | (2391) |
| Outage Performance of Tag Selection Scheme for Backscatter Communication Systems | LIU Yingting, ZHOU Zhiyang, GENG Mengdan, LI Xingwang | (2401) |
| Research on Multi-User Detection Algorithm for Non-Orthogonal Multiple Access Short Message Based on Low Complexity Adder Network | WANG Ji, LI Zilong, XIAO Jian, LI Huanzhe, XIE Wenwu, YU Chao | (2409) |
| Low Complexity Receiver Design for Orthogonal Time Frequency Space Systems | LIAO Yong, LI Xue | (2418) |
| Diffuse Scattering Propagation and Depolarization Modeling for B5G Millimeter-wave Communications at 40~50 GHz | LIAO Xi, CHEN Xinrui, WANG Yang, REN Minghao, CHEN Qianbin | (2425) |
| Communication and Sensing Performance Analysis of RIS-assisted SWIPT-NOMA System under Non-ideal Conditions | LI Xingwang, WANG Xinying, TIAN Xinji, WANG Xinshui, QIN Panke, CHEN Hui | (2434) |
| Reconfigurable Backscattering Communication System Based on Time Modulation Technique | NI Gang, CHEN Ruihua, HE Chong, JIN Ronghong | (2443) |
| Outage Performance of Relay-assisted Parasitic Backscatter Communication Networks | SONG Xi, HAN Dongsheng | (2452) |
| Hybrid Reconfigurable Intelligent Surface Assisted Integrated Sensing and Communication: Energy Efficient Beamforming Design | CHU Hongyun, YANG Mengyao, HUANG Hang, ZHENG Ling, PAN Xue, XIAO Ge | (2462) |
| Network Selection Algorithm Based on Hilbert Space Vector Weighting | MAO Zhongyang, WANG Tingting, LU Faping, ZHANG Zhilin, KANG Jiafang | (2470) |
| A Joint Optimization Method for Trajectory and Power of Unmanned Aerial Vehicle assisted Over-the-Air Computation | LI Song, LI Jiaqi, WANG Bowen, CHEN Ruirui, SUN Yanjing, ZHANG Xiaoguang | (2480) |

(To be continued on inside back cover)

(Continued)

| | |
|---|--------|
| Performance Analysis of Satellite-Aerial-Terrestrial Multiple Primary Users Cognitive Networks Based on NOMA | (2488) |
| <i>LIU Rui, GUO Kefeng, ZHU Shibing, LI Changqing, LI Keying</i> | |
| Flexible Multiple Access Technology for Satellite Internet of Things | (2497) |
| <i>PANG Mingliang, WANG Chaowei, WU Tong, CHEN Jiabin, HUANG Sai, JIANG Fan, ZHANG Junyi</i> | |
| Full Channel Estimation for IRS-assisted Millimeter-wave Mobile Communication Systems Based on Fixed Point Deep Learning | (2506) |
| <i>CHU Hongyun, PAN Xue, HUANG Hang, ZHENG Ling, YANG Mengyao, XIAO Ge</i> | |
| Interference Performance Evaluation Method Based on Transfer Learning and Parameter Optimization | (2515) |
| <i>SUN Zhiguo, XIAO Shuo, WU Yijie, LI Shiming, WANG Zhenduo</i> | |
| Distributed Collaborative Path Planning Algorithm for Multiple Autonomous vehicles Based on Digital Twin | (2525) |
| <i>TANG Lun, DAI Jun, CHENG Zhangchao, ZHANG Hongpeng, CHEN Qianbin</i> | |
| Radars and Array Signal Processing | |
| Polarized Beam Online Reconfiguration Technique For Flexible Deformation Antennas | (2533) |
| <i>CHEN Zhikun, CUI Jinhe, WANG Wei, CHEN Zhibin, GUO Yunfei</i> | |
| A Hybrid Beamforming Algorithm Based on Limited-Broyden-Fletcher-Goldfarb-Shanno | (2542) |
| <i>YAN Junrong, JIANG Peilian, LI Pei</i> | |
| Electromagnetic Algorithm for Efficiently Analyzing Large Scale Antenna Arrays with Radomes | (2549) |
| <i>YIN Lei, HOU Peng, DING Ning, LIN Zhongchao, ZHAO Xunwang, ZHANG Yu, JIAO Yongchang</i> | |
| Research on Symmetrically Resonant VLF Transmit/Receive Magnetoelectric Antenna Coupling Performance | (2558) |
| <i>WANG Xiaoyu, ZHANG Boyan, ZHAO Xiangchen, YANG Xijie, FENG Qing, CAO Zhenxin</i> | |
| Image and Intelligent Information Processing | |
| Efficient File Random Access Method Based on Primer Index Matrix in DNA Storage Scenarios | (2568) |
| <i>ZHANG Shufang, LI Yuhui, LI Bingzhi</i> | |
| Multi-Scale Occluded Person Re-Identification Guided by Key Fine-Grained Information | (2578) |
| <i>ZHOU Yu, ZHAO Xiaofeng, WANG Yi, SUN Yanjing, LI Song</i> | |
| Action Recognition Network Combining Spatio-Temporal Adaptive Graph Convolution and Transformer | (2587) |
| <i>HAN Zongwang, YANG Han, WU Shiqing, CHEN Long</i> | |
| Spiking Sequence Label-Based Spatio-Temporal Back-Propagation Algorithm for Training Deep Spiking Neural Networks | (2596) |
| <i>WANG Zihua, YE Ying, LIU Hongyun, XU Yan, FAN Yubo, WANG Weidong</i> | |
| Multi-Scale Attention Recurrent Network with Multi-order Taylor Differential Knowledge for Deep Spatiotemporal Sequence Prediction | (2605) |
| <i>SUN Qiang, ZHAO Ke</i> | |
| Network and Information Security | |
| A Computational Offloading Incentive Forward Contract Taking into Account Risk Appetite | (2619) |
| <i>ZHANG Biling, JIAO Zhengyang, LIU Jiahua, GUO Caili</i> | |
| Intelligent Semantic Location Privacy Protection Method for Location Based Services in Three-Dimensional Spaces | (2627) |
| <i>MIN Minghui, YANG Shuang, XU Junhui, LI Xin, LI Shiyin, XIAO Liang, PENG Guojun</i> | |
| A Cloud Server Anomaly Detection Model Based on Time Series Decomposition and Spatiotemporal Information Extraction | (2638) |
| <i>TANG Lun, ZHAO Yuchen, XUE Chengcheng, CHEN Qianbin</i> | |
| Abnormal Traffic Detection Method Based on Traffic Spatial-temporal Features and Adaptive Weighting Coefficients | (2647) |
| <i>GU Wei, XING Hongyan, HOU Tianhao</i> | |
| Improved Meet-in-the-middle Attacks on Reduced-round E2 | (2655) |
| <i>DU Xiaoni, SUN Rui, ZHENG Yanan, LIANG Lifang</i> | |
| Circuit and System Design | |
| FPGA-Based Unified Accelerator for Convolutional Neural Network and Vision Transformer | (2663) |
| <i>LI Tianyang, ZHANG Fan, WANG Song, CAO Wei, CHEN Li</i> | |
| In-memory Wallace Tree Multipliers Based on Majority Gates with Voltage Gated Spin-Orbit Torque Magnetoresistive Random Access Memory Devices | (2673) |
| <i>HUI Yajuan, LI Qingzhen, WANG Leimin, LIU Cheng</i> | |