

# 电子与信息学报

DIANZI YU XINXI XUEBAO

第 48 卷 第 2 期

2026 年 2 月

## 目 次

### 超融合云网环境专题

可编程调度器研究综述 .....	赵娅竹, 郭泽华, 窦松石, 符晓阳	(459)
面向低空经济的通感一体化关键技术 .....	朱政宇, 温鑫平, 李兴旺, 尉志青, 张沛昌, 刘 凡, 冯志勇	(471)
融合视觉的多模态通信感知一体化关键技术及原型验证 .....	赵川斌, 许伟华, 林 博, 张腾宇, 冯 源, 高飞飞	(487)
天地一体化边缘计算网络服务迁移算法研究 .....	冯伊凡, 吴畏虹, 孙 罡, 王 颖, 罗 龙, 虞红芳	(499)
面向AI计算服务的算网融合轻量化增量部署方法 .....	王钦定, 谭 斌, 黄光平, 段 威, 杨 冬, 张宏科	(512)
面向云网融合环境的网络模态报文处理柔性流水线构建机制 .....	朱 俊, 徐 琪, 张富军, 王永杰, 邹 涛, 隆克平	(522)
面向移动边缘计算的协作NOMA安全卸载能耗优化 .....	陈 健, 马天瑞, 杨 龙, 吕 璐, 徐勇军	(534)
自供能智能超表面可靠安全通信策略与性能分析 .....	屈亚运, 曹堃锐, 王 骥, 徐勇军, 陈京渝, 丁海洋, 金 梁	(545)
时序复合扩散网络驱动的电网数据恢复方法 .....	严彦东, 李晨熙, 李士杰, 杨 漾, 葛宇昊, 黄 雨	(556)
面向超融合中异构互连的非透明桥优化设计 .....	郑 锐, 沈剑良, 吕 平, 董春雷, 邵 宇, 朱正彬	(567)
面向车路协同的地理空间标识网络模态设计与场景应用 .....	潘仲夏, 沈丛麒, 骆汉光, 朱 俊, 邹 涛, 隆克平	(583)
基于隐式证书的电力工业互联网轻量级身份认证方案 .....	王 胜, 张凌浩, 滕予非, 刘洪利, 郝隽阳, 吴文娟	(597)
支持网络多模态共生与演化的体系结构及运行逻辑 .....	张慧峰, 胡宇翔, 朱 俊, 邹 涛, 皇甫伟, 隆克平	(607)
基于相位起伏的机载分布式雷达欺骗干扰鉴别算法 .....	吕卓宇, 杨 超, 索成宇, 文 才	(618)
有源可重构智能表面辅助的共生安全通信系统鲁棒资源分配算法 .....	马 锐, 李亚南, 田团伟, 刘舒雅, 邓 浩, 张锦龙	(630)
方向调制多载波通感一体化波形设计研究 .....	黄高见, 张盛壮, 丁 元, 廖可非, 金双根, 李兴旺, 欧阳缮	(640)
LEO卫星网络中基于拥塞感知和内容价值的自适应缓存部署 .....	刘忠禹, 谢亚琴, 张 余, 朱建月	(651)
一种面向特定信息领域的大模型命名实体识别方法 .....	李永斌, 刘 棟, 郑 杰	(662)
面向车载元宇宙智能孪生体全局迁移的可靠服务链选择方案 .....	邱显宜, 文锦柏, 康嘉文, 张 焘, 蔡承均, 刘吉强, 肖 明	(673)
面向国产交换芯片的多模态网络后端编译器设计 .....	涂化清, 王元鸿, 徐 琪, 朱 俊, 邹 涛, 隆克平	(686)
<b>综述评论</b>		
智能反射面辅助的无线通信系统波束赋形及智能反射面相移技术综述 .....	邢智童, 李 云, 吴广富, 夏士超	(697)

分割一切模型的轻量化研究综述 .....	罗一畅, 齐析屿, 张博锐, 师汉儒, 赵 妍, 王 磊, 刘世雄	(713)
<b>无线通信与物联网</b>		
面向物联网应用的超低功耗3阶互调反向散射无源传感系统 .....	黄瑞杨, 武鹏德	(732)
禁飞区约束下的无人机可重构智能表面辅助通信网络性能优化 .....	徐俊杰, 李 斌, 杨敬松	(743)
多步随机观测滞后和丢包系统极大极小鲁棒Kalman滤波 .....	杨春山, 赵 颖, 刘 政, 丘 源, 经本钦	(752)
面向低轨星座的空间激光通信终端全视场微弧度级光学标定方法 .....	解青坤, 徐常志, 边晶莹, 郑小松, 张 博	(762)
<b>雷达、水声、导航、阵列信号处理</b>		
融合预训练音频大模型与密度估计的水轮发电机组声学无监督异常检测 .....	武 亭, 闻疏琳, 阎兆立, 付高原, 李林峰, 刘绪都, 程晓斌, 杨 军	(772)
基于人工磁导体结构的一维5G毫米波宽角扫描阵列天线 .....	马战刚, 张 卿, 冯思润, 赵鲁豫	(784)
<b>图像与智能信息处理</b>		
考虑工作量不确定性的软件项目策略梯度超启发式调度 .....	申晓宁, 施江熠, 马燕昭, 陈文言, 余 娟	(794)
基于潮涌卷积神经网络的说话人确认 .....	陈 晨, 仪志鑫, 李东源, 陈德运	(806)
抵抗语音转换伪造的扩散重构式主动防御方法 .....	田浩原, 陈宇轩, 陈北京, 付章杰	(818)
MCL-PhishNet: 多模态对比学习的钓鱼网址检测研究 .....	董庆伟, 付雪廷, 张本奎	(829)
面向全覆盖路径规划的类Rulkov混沌映射算法设计 .....	刘思聪, 何 明, 李春彪, 韩 伟, 刘承卓, 夏恒煜	(842)
<b>电路与系统设计</b>		
面向格密码的高面积效率基-4 快速数论变换硬件架构与无访存冲突优化设计 .....	郑集文, 赵石磊, 张子悦, 刘志伟, 于 斌, 黄 海	(855)
局部有源忆阻器电路的类生物神经网络存算研究 .....	李付鹏, 王光义, 刘敬彪, 应佳捷	(866)
<b>数据集论文</b>		
BIRD1445:面向生态监测的大规模多模态鸟类数据集 .....	王洪昌, 咸凤羽, 谢子晖, 董苗苗, 鉴海防	(873)

# JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.48 No.2 February 2026

## CONTENTS

### Special Topic on Converged Cloud and Network Environment

- Recent Advances of Programmable Schedulers ..... ZHAO Yazhu, GUO Zehua, DOU Songshi, FU Xiaoyang (459)
- An Overview on Integrated Sensing and Communication for Low altitude economy .....  
..... ZHU Zhengyu, WEN Xinpeng, LI Xingwang, WEI Zhiqing, ZHANG Peichang, LIU Fan, FENG Zhiyong (471)
- Vision Enabled Multimodal Integrated Sensing and Communications: Key Technologies and Prototype Validation .....  
..... ZHAO Chuanbin, XU Weihua, LIN bo, ZHANG Tengyu, FENG Yuan, GAO Feifei (487)
- Service Migration Algorithm for Satellite-terrestrial Edge Computing Networks .....  
..... FENG Yifan, WU Weihong, SUN Gang, WANG Ying, LUO Long, YU Hongfang (499)
- Lightweight Incremental Deployment for Computing-Network Converged AI Services .....  
..... WANG Qinding, TAN bin, HUANG Guangping, DUAN Wei, YANG Dong, ZHANG Hongke (512)
- Flexible Network Modal Packet Processing Pipeline Construction Mechanism for Cloud-Network Convergence  
Environment ..... ZHU Jun, XU Qi, ZHANG Fujun, WANG Yongjie, ZOU Tao, LONG Keping (522)
- Energy Consumption Optimization of Cooperative NOMA Secure Offload for Mobile Edge Computing .....  
..... CHEN Jian, MA Tianrui, YANG Long, LÜ Lu, XU Yongjun (534)
- Performance Analysis for Self-Sustainable Intelligent Metasurface Based Reliable and Secure Communication Strategies  
..... QU Yayun, CAO Kunrui, WANG Ji, XU Yongjun, CHEN Jingyu, DING Haiyang, JIN Liang (545)
- Power Grid Data Recovery Method Driven by Temporal Composite Diffusion Networks .....  
..... YAN Yandong, LI Chenxi, LI Shijie, YANG Yang, GE Yuhao, HUANG Yu (556)
- Optimized Design of Non-Transparent Bridge for Heterogeneous Interconnects in Hyper-converged Infrastructure .....  
..... ZHENG Rui, SHEN Jianliang, LÜ Ping, DONG Chunlei, SHAO Yu, ZHU Zhengbin (567)
- Geospatial Identifier Network Modal Design and Scenario Applications for Vehicle-infrastructure Cooperative Networks  
..... PAN Zhongxia, SHEN Congqi, LUO Hanguang, ZHU Jun, ZOU Tao, LONG Keping (583)
- An Implicit Certificate-Based Lightweight Authentication Scheme for Power Industrial Internet of Things .....  
..... WANG Sheng, ZHANG Linghao, TENG Yufei, LIU Hongli, HAO Junyang, WU Wenjuan (597)
- Architecture and Operational Dynamics for Enabling Symbiosis and Evolution of Network Modalities .....  
..... ZHANG Huifeng, HU Yuxiang, ZHU Jun, ZOU Tao, HUANGFU Wei, LONG Keping (607)
- A Deception Jamming Discrimination Algorithm Based on Phase Fluctuation for Airborne Distributed Radar System .....  
..... LÜ Zhuoyu, YANG Chao, SUO Chengyu, WEN Cai (618)
- Robust Resource Allocation Algorithm for Active Reconfigurable Intelligent Surface-Assisted Symbiotic Secure  
Communication Systems ..... MA Rui, LI Yanan, TIAN Tuanwei, LIU Shuya, DENG Hao, ZHANG Jinlong (630)
- Research on Directional Modulation Multi-carrier Waveform Design for Integrated Sensing and Communication .....  
..... HUANG Gaojian, ZHANG Shengzhuang, DING Yuan,  
LIAO Kefei, JIN Shuanggen, LI Xingwang, OUYANG Shan (640)
- Adaptive Cache Deployment Based on Congestion Awareness and Content Value in LEO Satellite Networks .....  
..... LIU Zhongyu, XIE Yaqin, ZHANG Yu, ZHU Jianyue (651)
- A Method for Named Entity Recognition in Military Intelligence Domain Using Large Language Models .....  
..... LI Yongbin, LIU Lian, ZHENG Jie (662)
- A Reliable Service Chain Option for Global Migration of Intelligent Twins in Vehicular Metaverses .....  
..... QIU Xianyi, WEN Jinbo, KANG Jiawen, ZHANG Tao, CAI Chengjun, LIU Jiqiang, XIAO Ming (673)
- A Polymorphic Network Backend Compiler for Domestic Switching Chips .....  
..... TU Huaqing, WANG Yuanhong, XU Qi, ZHU Jun, ZOU Tao, LONG Keping (686)

(To be continued on inside back cover)

(Continued)

## Overviews

A Review on Phase Rotation and Beamforming Scheme for Intelligent Reflecting Surface Assisted Wireless Communication Systems ..... XING Zhitong, LI Yun, WU Guangfu, XIA Shichao (697)

A Survey of Lightweight Techniques for Segment Anything Model ..... LUO Yichang, QI Xiyu, ZHANG Borui, SHI Hanru, ZHAO Yan, WANG Lei, LIU Shixiong (713)

## Wireless Communication and Internet of Things

Ultra-Low-Power IM3 Backscatter Passive Sensing System for IoT Applications ..... HUANG Ruiyang, WU Pengde (732)

Performance Optimization of UAV-RIS-assisted Communication Networks Under No-Fly Zone Constraints ..... XU Junjie, LI Bin, YANG Jingsong (743)

Minimax Robust Kalman Filtering under Multistep Random Measurement Delays and Packet Dropouts ..... YANG Chunshan, ZHAO Ying, LIU Zheng, QIU Yuan, JING Benqin (752)

Full Field-of-View Optical Calibration with Microradian-Level Accuracy for Space Laser Communication Terminals on Low-Earth-Orbit Constellation Applications ..... XIE Qingkun, XU Changzhi, BIAN Jingying, ZHENG Xiaosong, ZHANG Bo (762)

## Radar, Sonar, Navigation and Array Signal Processing

Unsupervised Anomaly Detection of Hydro-Turbine Generator Acoustics by Integrating Pre-Trained Audio Large Model and Density Estimation ..... WU Ting, WEN Shulin, YAN Zhaoli, FU Gaoyuan, LI Linfeng, LIU Xudu, CHENG Xiaobin, YANG Jun (772)

A one-dimensional 5G millimeter-wave wide-angle Scanning Array Antenna Using AMC Structure ..... MA Zhangang, ZHANG Qing, FENG Sirun, ZHAO Luyi (784)

## Image and Intelligent Information Processing

Considering Workload Uncertainty in Strategy Gradient-based Hyper-heuristic Scheduling for Software Projects ..... SHEN Xiaoning, SHI Jiangyi, MA Yanzhao, CHEN Wenyan, SHE Juan (794)

Speaker Verification Based on Tide-Ripple Convolution Neural Network ..... CHEN Chen, YI Zhixin, LI Dongyuan, CHEN Deyun (806)

Defeating Voice Conversion Forgery by Active Defense with Diffusion Reconstruction ..... TIAN Haoyuan, CHEN Yuxuan, CHEN Beijin, FU Zhangjie (818)

MCL-PhishNet: A Multi-Modal Contrastive Learning Network for Phishing URL Detection ..... DONG Qingwei, FU Xueting, ZHANG Benkui (829)

Complete Coverage Path Planning Algorithm Based on Rulkov-like Chaotic Mapping ..... LIU Sicong, HE Ming, LI Chunbiao, HAN Wei, LIU Chengzhuo, XIA Hengyu (842)

## Circuit and System Design

High Area-efficiency Radix-4 Number Theoretic Transform Hardware Architecture with Conflict-free Memory Access Optimization for Lattice-based Cryptography ..... ZHENG Jiwen, ZHAO Shilei, ZHANG Ziyue, LIU Zhiwei, YU Bin, HUANG Hai (855)

The Storage and Calculation of Biological-like Neural Networks for Locally Active Memristor Circuits ..... LI Fupeng, WANG Guangyi, LIU Jingbiao, YING Jiajie (866)

## Dataset Papers

BIRD1445: Large-scale Multimodal Bird Dataset for Ecological Monitoring ..... WANG Hongchang, XIAN Fengyu, XIE Zihui, DONG Miaomiao, JIAN Haifang (873)