

电子与信息学报

DIANZI YU XINXI XUEBAO

第46卷第1期 2024年1月

目 次

“水声传感技术与应用”专题

水声通信及网络技术综述	杨健敏, 王佳惠, 乔 钢, 刘淞佐, 马 璞, 何 鹏	(1)
基于图分级的水下有向传感器网络栅栏覆盖策略	常 娟, 申晓红, 王海燕, 赵红言, 李祥祥	(22)
基于向量投影的立体阵定位算法	孙大军, 蔡 玮, 郑翠娥, 程驰宇	(31)
一种基于模型概率单调性变化的自适应IMM-UKF改进算法	王平波, 陈 强, 卫红凯, 贾耀君, 沙浩然	(41)
融合深度调整和自适应转发的水声网络机会路由	金志刚, 梁嘉伟, 羊秋玲	(49)
相似网络构建与表征的水下声信号检测	张红伟, 王海燕, 闫永胜, 申晓红	(58)
考虑锚节点位置不确定的水下目标定位算法研究	闫 敬, 张 婷, 尤康林, 商志刚, 杨 眇, 罗小元	(67)
船舶辐射噪声分类卷积神经网络的可视化分析和卷积核剪枝	徐源超, 蔡志明, 孔晓鹏, 黄 炎	(74)
低复杂度水声多输入多输出正交时频空调制通信方法研究	王 彪, 方梓德, 朱雨男, 郭晓鹏, 朱柏宇	(83)
基于时-频注意力机制的水声目标线谱增强	古天龙, 张清智, 李晶晶	(92)
基于FPDE-SIFT的声呐干涉图像配准方法	刘伟陆, 周 天, 闫振宇, 杜伟东	(101)
基于不确定区域的水下纯方位目标跟踪方案	李海鹏, 聂朝阳	(109)
基于多路混合注意力机制的水下图像增强网络	李 云, 孙山林, 黄 晴, 井佩光	(118)
无线通信与物联网		
IRS增强信息与能量同传赋能物联网的鲁棒公平性资源分配算法	李世党, 陈 锦, 陈影影, 龙春梅, 徐劲松, 李春国	(129)
基于分布式联邦学习的毫米波通信系统波束配置方法	薛 青, 来 东, 徐勇军, 闫 莉	(138)
面向6G通信感知一体化的40~50 GHz毫米波信道反射和透射特性研究	王 洋, 刘越洋, 廖 希, 周继华, 宋浩正, 任明浩, 陈前斌	(146)
车联网POI查询中的位置隐私和查询隐私联合保护机制	赵国锋, 吴 昊, 王杉杉, 徐 川, 唐雯钰	(155)
智能反射面辅助的多天线通信系统鲁棒安全资源分配算法	徐勇军, 符加劲, 黄 琼, 黄 东	(165)
面向绿色计算的车辆协同任务卸载方法	张红霞, 吕智豪, 席诗语, 刘佳敏, 郭加树, 张培颖	(175)
基于延迟和抖动感知的多播服务功能树嵌入算法	刘 亮, 陈 翔, 桂晓菁, 徐勇军, 杜娅荣, 侯泽天, 段 洁	(184)
边缘计算网络中区块链赋能的异步联邦学习算法	黄晓舸, 邓雪松, 陈前斌, 张 杰	(195)
基于用户窃听的MU-MISO反向散射通信系统鲁棒资源分配算法	徐勇军, 徐 然, 周继华, 陈 量, 黄 东	(204)

雷达、声呐、阵列信号处理

- 单脉冲测角的二维分级主旁瓣干扰联合抑制方法 张仁李, 朱 蕾, 邱 爽, 盛卫星 (213)
可重构智能表面辅助双功能雷达通信系统的联合波束优化 王华华, 孙 宸, 朱鹏云 (222)
重叠阵元时分复用MIMO雷达多目标参数估计方法研究 田 丰, 刘 万, 符渭波, 张浩宇 (229)
阵元位置互质的线性阵列: 阵列校正和波束形成 梁梦薇, 何 劲, 舒 汀, 郁文贤 (240)
基于同心方形网格插值处理的柱面SAR成像算法 丁 丽, 何华港, 王 韶, 储得苗 (249)

图像与智能信息处理

- 基于投票机制的暖通空调空气处理单元传感器故障诊断
..... 严 颖, 蔡 骏, 吴 奇, 张 欣, 杨 溢 (258)
基于改进顶帽变换的红外弱小目标检测 张晶晶, 曹思华, 崔文楠, 张 涛 (267)
双鉴别器盲超分重建方法研究 卢 迪, 于国梁 (277)
基于拍卖多智能体深度确定性策略梯度的多无人机分散策略研究
..... 郭宏达, 娄静涛, 杨珍珍, 徐友春 (287)

- 基于内外混合图像先验与图像融合的DIP改进降噪模型
..... 徐少平, 陈晓军, 罗 洁, 程晓慧, 肖 楠 (299)
混合数据的多集群系统中数据价值与信息年龄的联合优化 罗 佳, 陈前斌, 唐 伦 (308)
基于生物脉冲信号的视觉神经编码验证方法研究 张燚钧, 刘 健, 黄铁军 (317)

密码学与网络信息安全

- RAIN-128算法的中间相遇攻击 杜小妮, 郑亚楠, 梁丽芳, 李楷彬 (327)
基于迹函数的negabent函数构造 赵海霞, 李文字, 韦永壮 (335)

电路与系统设计

- 基于比特重组快速模约简的高面积效率椭圆曲线标量乘法器设计
..... 刘志伟, 张 琦, 黄 海, 杨晓秋, 陈冠百, 赵石磊, 于 斌 (344)

- 基于介质谐振器的薄导电板侧向回射增强设计 尚玉平, 冯桂生, 廖 成 (353)

- 基于相关性分离的逻辑电路敏感门定位算法 蔡 烁, 何辉煌, 余 飞, 尹来容, 刘 洋 (362)

国家自然科学基金信息

- “电子科学与技术”领域2023年度国家自然科学基金项目申请与资助情况综述
..... 孙 玲, 刘 晶, 文 琪, 何 杰, 刘 克 (373)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.46 No.1 January 2024

CONTENTS

Special Topic on Underwater Acoustic Sensing Technology and Application

Review of Underwater Acoustic Communication and Network Technology	(1)
..... YANG Jianmin, WANG Jiahui, QIAO Gang, LIU Songzuo, MA Lu, HE Peng	
Barrier Coverage Strategy for Underwater Directed Wireless Sensor Networks Based on Hierarchy Graph	(22)
..... CHANG Juan, SHEN Xiaohong, WANG Haiyan, ZHAO Hongyan, LI Xiangxiang	
Stereo Array Positioning Algorithm Based on Vector Projection	(31)
..... SUN Dajun, CAI Heng, ZHENG Cuie, CHENG Chiyu	
Improved Adaptive IMM-UKF Algorithm Based on Monotonous Transformation of Model Probability	(41)
..... WANG Pingbo, CHEN Qiang, WEI Hongkai, JIA Yaojun, SHA Haoran	
Opportunistic Routing in Underwater Acoustic Networks Fusing Depth Adjustment and Adaptive Forwarding	(49)
..... JIN Zhigang, LIANG Jiawei, YANG Qiuling	
Underwater Acoustic Signal Detection using Similarity Network Construction and Representation	(58)
..... ZHANG Hongwei, WANG Haiyan, YAN Yongsheng, SHEN Xiaohong	
Research on Underwater Target Localization Algorithm Considering the Uncertainty of Anchor Position	(67)
..... YAN Jing, ZHANG Ting, YOU Kanglin, SHANG Zhigang, YANG Xian, LUO Xiaoyuan	
Visualization Analysis and Kernel Pruning of Convolutional Neural Network for Ship-Radiated Noise Classification	(74)
..... XU Yuanchao, CAI Zhiming, KONG Xiaopeng, HUANG Yan	
Research on Low Complexity Underwater Acoustic Multiple Input Multiple Output Orthogonal Time Frequency Space Modulation Communication Method	(83)
..... WANG Biao, FANG Zide, ZHU Yunan, GUO Xiaopeng, ZHU Boyu	
Line Spectrum Enhancement of Underwater Acoustic Targets Based on a Time-Frequency Attention Network	(92)
..... GU Tianlong, ZHANG Qingzhi, LI Jingjing	
Interference Image Registration Based on FPDE-SIFT for Sonar	(101)
..... LIU Weilu, ZHOU Tian, YAN Zhenyu, DU Weidong	
Underwater Bearing-only Passive Target Tracking Method Based on Area of Uncertainty ... LI Haipeng, NIE Zhaoyang	(109)
Underwater Image Enhancement Network Based on Multi-channel Hybrid Attention Mechanism	(118)
..... LI Yun, SUN Shanlin, HUANG Qing, JING Peiguang	

Wireless Communication and Internet of Things

A Robust Fairness Resource Allocation Algorithm for SWIPT-Enabled Internet of Things with IRS	(129)
..... LI Shidang, CHEN Jin, CHEN Yingying, LONG Chunmei, XU Jinsong, LI Chunguo	
Beam Configuration for Millimeter Wave Communication Systems Based on Distributed Federated Learning	(138)
..... XUE Qing, LAI Dong, XU Yongjun, YAN Li	
Research on Reflection and Transmission Characteristics of the Millimeter Wave Channel at 40~50 GHz for 6G ISAC	(146)
..... WANG Yang, LIU Yueyang, LIAO Xi, ZHOU Jihua, SONG Haozheng, REN Minghao, CHEN Qianbin	
A Location Privacy and Query Privacy Joint Protection Scheme for POI Query in Vehicular Networks	(155)
..... ZHAO Guofeng, WU Hao, WANG Shanshan, XU Chuan, TANG Wenyu	
Robust Secure Resource Allocation Algorithm for Intelligent Reflecting Surface-assisted Multi-antenna Communication Systems	(165)
..... XU Yongjun, FU Jiajin, HUANG Qiong, HUANG Dong	
A Method for Offloading Vehicle Collaborative Tasks for Green Computing	(175)
..... ZHANG Hongxia, LÜ Zhihao, XI Shiyu, LIU Jiamin, GUO Jiashu, ZHANG Peiyi	
Multicast Service Function Tree Embedding Algorithm Based on Delay and Jitter Awareness	(184)
..... LIU Liang, CHEN Xiang, GUI Xiaoqing, XU Yongjun, DU Yarong, HOU Zetian, DUAN Jie	

(To be continued on inside back cover)

(Continued)

Asynchronous Federated Learning via Blockchain in Edge Computing Networks	HUANG Xiaoge, DENG Xuesong, CHEN Qianbin, ZHANG Jie	(195)
Robust Resource Allocation Algorithm in MU-MISO Backscatter Communication Systems with Eavesdroppers	XU Yongjun, XU Ran, ZHOU Jihua, CHEN Liang, HUANG Dong	(204)
Radar, Sonar and Array Signal Processing		
Two-dimensional Hierarchical Mainlobe and Sidelobe Jamming Suppression Algorithm for Monopulse Angle Estimation	ZHANG Renli, ZHU Lei, QIU Shuang, SHENG Weixing	(213)
Joint Beamforming Optimization for RIS-Assisted Dual-Functional Radar-Communication Systems	WANG Huahua, SUN Chen, ZHU Pengyun	(222)
Research on Multi-target Parameter Estimation Method for Overlapping-element Time Division Multiplexing MIMO Radar	TIAN Feng, LIU Wan, FU Weibo, ZHANG Haoyu	(229)
Linear Coprime Sensor Location Arrays: Array Calibration and Beamforming	LIANG Mengwei, HE Jin, SHU Ting, YU Wenxian	(240)
Cylindrical SAR imaging Based on a Concentric-square-grid Interpolation Method	DING Li, HE Huagang, WANG Tao, CHU Demiao	(249)
Image and Intelligent Information Processing		
Sensor Fault Diagnosis for Air Handling Unit of Heating Ventilation and Air Conditioning Based on Voting Mechanism	YAN Ying, CAI Jun, WU Qi, ZHANG Xin, YANG Yi	(258)
Improved Top-hat Transform-based Algorithm for Infrared Dim and Small Target Detection	ZHANG Jingjing, CAO Sihua, CUI Wennan, ZHANG Tao	(267)
Research on Blind Super-resolution Reconstruction with Double Discriminator	LU Di, YU Guoliang	(277)
Research on Dispersion Strategy for Multiple Unmanned Ground Vehicles Based on Auction Multi-agent Deep Deterministic Policy Gradient	GUO Hongda, LOU Jingtao, YANG Zhenzhen, XU Youchun	(287)
An Improved DIP Denoising Model Based on Internal and External Image Priors and Image Fusion	XU Shaoping, CHEN Xiaojun, LUO Jie, CHENG Xiaohui, XIAO Nan	(299)
Joint Optimization of Data Value and Age of Information in Multi-cluster System with Mixed Data	LUO Jia, CHEN Qianbin, TANG Lun	(308)
Research on Validation of Visual Neural Encoding Methods Based on Biological Spike Signals	ZHANG Yijun, LIU Jian, HUANG Tiejun	(317)
Cryption and Network Information Security		
Meet-in-the-middle Attack on RAIN-128	DU Xiaoni, ZHENG Yanan, LIANG Lifang, LI Kaibin	(327)
Construction of Negabent Function Based on Trace Function over Finite Field	ZHAO Haixia, LI Wenyu, WEI Yongzhuang	(335)
Circuit and System Design		
Design of High Area Efficiency Elliptic Curve Scalar Multiplier Based on Fast Modulo Reduction of Bit Reorganization	LIU Zhiwei, ZHANG Qi, HUANG Hai, YANG Xiaoqiu, CHEN Guanbai, ZHAO Shilei, YU Bin	(344)
Edge-On Backscattering Augmentation Design of Thin Conducting Plate Based on Dielectric Resonator	SHANG Yuping, FENG Guisheng, LIAO Cheng	(353)
Critical Gates Localization of Logic Circuits Based on Correlation Separation	CAI Shuo, HE Huihuang, YU Fei, YIN Lairong, LIU Yang	(362)
Information of National Natural Science Foundation		
Review of the Application and Funding Statistics of the NationalNatural Science Foundation of China in the Electronics and Technology Area for 2023	SUN Ling, LIU Jing, WEN Jun, He Jie, LIU Ke	(373)