

电子与信息学报

DIANZI YU XINXI XUEBAO

第 47 卷 第 12 期

2025 年 12 月

目 次

"第三届智天论坛-卫星信息智能处理与应用技术"专题

融合双分支优化SAM与全局-局部协同匹配的单样本目标检测方法	樊盛华, 尹航, 刘俭, 瞿涛 (4665)
分布式多卫星协同遥感图像场景分类方法	金晶, 王峰 (4677)
基于参数高效ViT与多模态导引的遥感图像小样本分类方法	文泓力, 胡庆浩, 黄立威, 王培松, 程健 (4689)
UMM-Det: 面向异构多模态遥感影像的一体化目标检测框架	邹旻瑞, 李宇轩, 戴一冕, 李翔, 程明明 (4704)
原型对齐与拓扑一致性约束下的多模态半监督遥感图像语义分割	韩汶杞, 蒋雯, 耿杰, 鲍衍琛 (4714)
基于增强超分辨率的异源遥感影像双路径短期密集连接度量变化检测	李希, 曾怀恩, 韦朋成 (4728)
基于异构平台的遥感数据智能解译任务调度算法	郝利江, 田路云, 孙鹏, 陈剑, 刘鹏英, 贺广均, 娄淑琴 (4742)
顾及灰度-梯度双通道特征与形变参数优化的陆标匹配方法	徐昌定, 刘世杰, 肖长江 (4754)
DetDiffRS: 面向细节优化的遥感图像超分辨率扩散模型	宋森, 陈志强, 王培松, 邢相薇, 黄立威, 程健 (4763)
可微稀疏掩模引导的红外小目标快速检测网络	盛卫东, 吴双林, 肖超, 龙云利, 李晓斌, 张一鸣 (4779)
聚焦注意力与紧致特征融合Transformer的城市遥感影像语义分割	周国宇, 张菁, 闫伊, 卓力 (4790)
知识引导的小样本地表异常检测	冀虹, 高智, 陈泊安, 敖伟, 曹民, 王桥 (4801)
频域感知与空间信息约束的SAR图像舰船目标实例分割方法	张博雅, 王勇 (4813)
模型驱动的天基支援一体化仿真技术研究	任育利, 游令非, 常创业, 郭志奇 (4824)
残差子空间原型学习约束的SAR目标类增量识别	徐延杰, 孙浩, 林秦杰, 计科峰, 匡纲要 (4838)
一种形态学引导的解耦式SAR舰船有向检测框架	汪泽宇, 王青松 (4851)
基于高维特征随机森林的雷达扫描方式自主识别方法	吴康徽, 郭子薰, 范一飞, 谢坚, 陶明亮 (4862)
多尺度分数信息势场与动态梯度引导能量建模的SAR与多光谱图像融合	宋加文, 王青松 (4874)
面向雷达信号分选的卷积混合多注意力编解码网络	常怀昭, 顾颖彦, 韩蕴智, 晋本周 (4887)
面向小样本的空间目标ISAR序列运动建模与模糊姿态分类方法	叶炬航, 段佳, 张磊 (4896)
子阵频率分集阵列MIMO雷达距离模糊杂波与主瓣欺骗式干扰联合抑制方法	张梦迪, 鲁珈豪, 许京伟, 李世银, 王宁, 刘志鑫 (4905)
面向欺骗抑制的GNSS信号单通道高精度稀疏DOA估计	康伟泉, 鲁祖坤, 李柏渝, 宋捷, 肖伟 (4917)

基于主特征向量提取与正交投影的稳健自适应波束成形算法	刘毅远, 张晓凯, 徐煜华, 郑学强, 杨炜伟 (4926)
LightMamba: 一种轻量级Mamba用于高光谱图形和激光雷达数据联合分类网络	廖帝灵, 赖 涛, 黄海风, 王青松 (4937)
NAS4CIM: 面向忆阻器存算一体芯片的神经网络结构搜索框架	李源堃, 王 泽, 张清天, 高 滨, 吴华强 (4948)
融合大语言模型与强化学习的敏捷卫星任务分配算法设计	陈盈果, 王斐然, 胡云鹏, 杨 斌, 严 冰 (4959)
基于任务耦合约束及时间受限窗口的卫星测试任务自动化编排	李 朕, 虞志刚, 章 扬, 朱雪田, 解宁宇, 杨 帆 (4973)
面向卫星任务规划的专家链构建与优化方法	夏 维, 魏宏图, 程 颖, 汪君婷, 胡笑旋 (4986)
面向低轨卫星的时空特征融合LSTM松弛测量方法	杨孟欣, 张青婷, 曾令昕, 顾忆宵, 曾 丹, 夏 斌 (4995)
基于深度强化学习的自适应大邻域搜索算法在成像卫星调度问题中的应用	魏普远, 何 磊 (5005)
地空跨视角定位研究综述	胡 迪, 袁 夏, 徐孝强, 赵春霞 (5016)
大规模遥感卫星智能任务调度方法研究进展	杜永浩, 张本奎, 吴 健, 陈盈果, 闫东磊, 于海琰, 邢立宁, 白保存 (5033)
面向山地森林区域的植被高度预测数据集	余翠琳, 钟梓炫, 庞弘毅, 丁煜晟, 赖 涛, 黄海风, 王青松 (5048)
无线通信与物联网	
无信道先验信息的双天线非合作干扰抑制技术研究	严 丞, 李 彤, 潘文生, 段柏宇, 邵士海 (5061)
基于轨道角动量的无线供能NOMA通信系统设计与优化	陈瑞瑞, 陈 雨, 冉佳乐, 孙彦景, 李 松 (5071)
面向低信噪比序列的多模态联合自动调制方式识别方法	王 祯, 刘 伟, 卢万杰, 牛朝阳, 李润生 (5082)
纠缠光子传输距离矩阵构建的动态目标定位方法	周 牧, 王 敏, 曹静阳, 何 维 (5094)
雷达、水声、导航、阵列信号处理	
基于FRIDA的多通道切换阵列DOA估计算法	陈 涛, 席豪林, 詹 磊, 余玉威 (5106)
复数子空间神经网络驱动均匀圆阵三维定位方法	蒋 伟, 支博昕, 杨俊杰, 王 惠, 丁鹏飞, 张 政 (5116)
基于空间参考信号的数字干扰对消系统性能分析	信业镒, 何方敏, 葛松虎, 邢金岭, 郭 宇, 崔中普 (5126)
Alpha稳定分布噪声下的水声瞬态信号检测方法	陈 雯, 邹 男, 张光普, 李研赫 (5137)
WAM数据集与电磁波吸波材料分类方法及应用研究	袁宇洋, 张峻晗, 李丹丹, 沙建军 (5146)
图像与智能信息处理	
一种测试时间自适应的夜间图像辅助波束预测方法	孙昆阳, 姚 睿, 祝汉城, 赵佳琦, 李希希, 胡殿麟, 黄 伟 (5156)
开普勒定律启发的单幅图像细节增强算法	江 鹤, 孙 蟒, 郑 州, 吴沛霖, 程德强, 周 晨 (5166)
动态威胁下基于改进APF-RRT*算法的无人机集群隐身航迹规划算法	张欣睿, 时晨光, 吴志锋, 闻 雯, 周建江 (5178)

带全局噪声增强的多模态超图学习引导用于模态信息缺失情感分析	黄 辰, 刘会杰, 张 龔, 杨 超, 宋建华 (5192)
质量图引导的频谱数据高能量区域保真压缩方法	刘向丽, 李 赞, 陈一丰, 陈 乐 (5203)
自适应特征选择的车路协同3D目标检测方案	梁 燕, 杨会林, 邵 凯 (5214)
电路与系统设计	
基于压电作动器的准零刚度混合系统隔振设计	杨 柳, 赵海洋, 赵 坤, 程佳佳, 李东洁 (5226)
数据集论文	
海上船只目标多源数据集可见光图像部分	崔亚奇, 周 天, 熊 伟, 许赛飞, 林传齐, 夏沐涛, 孙炜玮, 唐田田, 张 杰, 郭恒光, 宋鹏汉, 还迎春, 张振杰 (5236)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.47 No.12 December 2025

CONTENTS

The 3rd Intelligent Aerospace Forum - Special Topic on Intelligent Processing and Application Technology of Satellite Information

A One-Shot Object Detection Method Fusing Dual-Branch Optimized SAM and Global-Local Collaborative Matching	<i>FAN Shenghua, YIN Hang, LIU Jian, QU Tao</i>	(4665)
A Distributed Multi-Satellite Collaborative Framework for Remote Sensing Scene Classification	<i>JIN Jing, WANG Feng</i>	(4677)
Few-Shot Remote Sensing Image Classification Based on Parameter-Efficient Vision Transformer and Multimodal Guidance	<i>WEN Hongli, HU Qinghao, HUANG Liwei, WANG Peisong, CHENG Jian</i>	(4689)
UMM-Det: A Unified Object Detection Framework for Heterogeneous Multimodal Remote Sensing Imagery	<i>ZOU Minrui, LI Yuxuan, DAI Yimian, LI Xiang, CHENG Mingming</i>	(4704)
PATC: Prototype Alignment and Topology-Consistent Pseudo-Supervision for Multimodal Semi-Supervised Semantic Segmentation of Remote Sensing Images	<i>HAN Wenqi, JIANG Wen, GENG Jie, BAO Yanchen</i>	(4714)
Enhanced Super-Resolution-based Dual-Path Short-Term Dense Concatenate Metric Change Detection Network for Heterogeneous Remote Sensing Images	<i>LI Xi, ZENG Huaie, WEI Pengcheng</i>	(4728)
Remote Sensing Data Intelligent Interpretation Task Scheduling Algorithm Based on Heterogeneous Platform	<i>HAO Lijiang, TIAN Luyun, SUN Peng, CHEN Jian, LIU Pengying, HE Guangjun, LOU Shuqin</i>	(4742)
A Landmark Matching Method Considering Gray-Gradient Dual-Channel Features and Deformation Parameter Optimization	<i>XU Changding, LIU Shijie, XIAO Changjiang</i>	(4754)
DetDiffRS: A Detail-Enhanced Diffusion Model for Remote Sensing Image Super-Resolution	<i>SONG Miao, CHEN Zhiqiang, WANG Peisong, XING Xiangwei, HUANG Liwei, CHENG Jian</i>	(4763)
Differentiable Sparse Mask Guided Infrared Small Target Fast Detection Network	<i>SHENG Weidong, WU Shuanglin, XIAO Chao, LONG Yunli, LI Xiaobin, ZHANG Yiming</i>	(4779)
A Focused Attention and Feature Compact Fusion Transformer for Semantic Segmentation of Urban Remote Sensing Images	<i>ZHOU Guoyu, ZHANG Jing, YAN Yi, ZHUO Li</i>	(4790)
Knowledge-guided Few-shot Earth Surface Anomalies Detection	<i>JI Hong, GAO Zhi, CHEN Boan, AO Wei, CAO Min, WANG Qiao</i>	(4801)
A Frequency-Aware and Spatially Constrained Network for Ship Instance Segmentation in SAR Images	<i>ZHANG Boya, WANG Yong</i>	(4813)
Research on Model-Driven Integrated Simulation Technology for Space-Based Support	<i>REN Yuli, YOU Lingfei, CHANG Chuangye, GUO Zhiqi</i>	(4824)
Residual Subspace Prototype Constraint for SAR Target Class-Incremental Recognition	<i>XU Yanjie, SUN Hao, LIN Qinjie, JI Kefeng, KUANG Gangyao</i>	(4838)
A Morphology-guided Decoupled Framework for Oriented SAR Ship Detection	<i>WANG Zeyu, WANG Qingsong</i>	(4851)
Autonomous Radar Scan-Mode Recognition Method Based on High-Dimensional Features and Random Forest	<i>WU Kanghui, GUO Zixun, FAN Yifei, XIE Jian, TAO Mingliang</i>	(4862)
Multiscale Fractional Information Potential Field and Dynamic Gradient-Guided Energy Modeling for SAR and Multispectral Image Fusion	<i>SONG Jiawen, WANG Qingsong</i>	(4874)
Convolutional Mixed Multi-Attention Encoder-Decoder Network for Radar Signal Sorting	<i>CHANG Huaizhao, GU Yingyan, HAN Yunzhi, JIN Benzhou</i>	(4887)

(To be continued on inside back cover)

(Continued)

ISAR Sequence Motion Modeling and Fuzzy Attitude Classification Method for Small Sample Space Target	<i>YE Juhang, DUAN Jia, ZHANG Lei</i>	(4896)
Joint Suppression of Range-Ambiguous Clutter and Mainlobe Deceptive Jammer with Subarray FDA-MIMO Radar	<i>ZHANG Mengdi, LU Jiahao, XU Jingwei, LI Shiyin, WANG Ning, LIU Zhixin</i>	(4905)
Single-Channel High-Precision Sparse DOA Estimation of GNSS Signals for Deception Suppression	<i>KANG Weiquan, LU Zukun, LI Baiyu, SONG Jie, XIAO Wei</i>	(4917)
Robust Adaptive Beamforming Algorithm Based on Dominant Eigenvector Extraction and Orthogonal Projection	<i>LIU Yiyuan, ZHANG Xiaokai, XU Yuhua, ZHENG Xueqiang, YANG Weiwei</i>	(4926)
LightMamba: A Lightweight Mamba Network for the Joint Classification of HSI and LiDAR Data	<i>LIAO Diling, LAI Tao, HUANG Haifeng, WANG Qingsong</i>	(4937)
NAS4CIM: Tailored Neural Network Architecture Search for RRAM-Based Compute-in-Memory Chips	<i>LI Yuankun, WANG Ze, ZHANG Qingtian, GAO Bin, WU Huaqiang</i>	(4948)
Automating Algorithm Design for Agile Satellite Task Assignment with Large Language Models and Reinforcement Learning	<i>CHEN Yingguo, WANG Feiran, HU Yunpeng, YANG Bin, YAN Bing</i>	(4959)
Satellite Test Tasks Autonomous Orchestration Based on Task-Coupling Constraints and Time-Bounded Windows	<i>LI Zhen, YU Zhigang, ZHANG Yang, ZHU Xuetian, XIE Ningyu, YANG Fan</i>	(4973)
An Expert Chain Construction and Optimization Method for Satellite Mission Planning	<i>XIA Wei, WEI Hongtu, CHENG Ying, WANG Juntong, HU Xiaoxuan</i>	(4986)
A Spatio-Temporal Feature Fusion LSTM Relaxation Measurement Method for LEO Satellites	<i>YANG Mengxin, ZHANG Qingting, ZENG Lingxin, GU Yixiao, ZENG Dan, XIA Bin</i>	(4995)
A Deep Reinforcement Learning Enhanced Adaptive Large Neighborhood Search for Imaging Satellite Scheduling	<i>WEI Puyuan, HE Lei</i>	(5005)
A Review of Ground-to-Aerial Cross-View Localization Research ...	<i>HU Di, YUAN Xia, XU Xiaoqiang, ZHAO Chunxia</i>	(5016)
Survey on Intelligent Methods for Large-scale Remote Sensing Satellite Scheduling	<i>DU Yonghao, ZHANG Benkui, WU Jian, CHEN Yingguo, YAN Donglei, YU Haiyan, XING Lining, BAI Baocun</i>	(5033)
Vegetation Height Prediction Dataset Oriented to Mountainous Forest Areas	<i>YU Cuijin, ZHONG Zixuan, PANG Hongji, DING Yusheng, LAI Tao, Huang Haifeng, WANG Qingsong</i>	(5048)
Wireless Communication and Internet of Things		
Research on Non-cooperative Interference Suppression Technology for Dual Antennas without Channel Prior Information	<i>YAN Cheng, LI Tong, PAN Wensheng, DUAN Baiyu, SHAO Shihai</i>	(5061)
Design and Optimization for Orbital Angular Momentum-based Wireless-powered NOMA Communication System	<i>CHEN Ruirui, CHEN Yu, RAN Jiale, SUN Yanjing, LI Song</i>	(5071)
Multi-modal Joint Automatic Modulation Recognition Method Towards Low SNR Sequences	<i>WANG Zhen, LIU Wei, LU Wanjie, NIU Chaoyang, LI Runsheng</i>	(5082)
Entangled Optical Quantum Transmission Distance Matrix Construction For Dynamic Target Localization	<i>ZHOU Mu, WANG Min, CAO Jingyang, HE Wei</i>	(5094)
Radar, Sonar, Navigation and Array Signal Processing		
Multi-Channel Switching Array DOA Estimation Algorithm Based on FRIDA	<i>CHEN Tao, XI Haolin, ZHAN Lei, YU Yuwei</i>	(5106)
3D Localization Method with Uniform Circular Array Driven by Complex Subspace Neural Network	<i>JIANG Wei, ZHI Boxin, YANG Junjie, WANG hui, DING Pengfei, ZHANG Zheng</i>	(5116)
Performance Analysis of Spatial-Reference-Signal-Based Digital Interference Cancellation Systems	<i>XIN Yedi, HE Fangmin, GE Songhu, XING Jinling, GUO Yu, CUI Zhongpu</i>	(5126)
Detection of Underwater Acoustic Transient Signals under Alpha Stable Distribution Noise	<i>CHEN Wen, ZOU Nan, ZHANG Guangpu, LI Yanhe</i>	(5137)
Application of WAM Data Set and Classification Method of Electromagnetic Wave Absorbing Materials	<i>YUAN Yuyang, ZHANG Junhan, LI Dandan, SHA Jianjun</i>	(5146)

Image and Intelligent Information Processing

- A Test-Time Adaptive Method for Nighttime Image-Aided Beam Prediction
..... *SUN Kunyang, YAO Rui, ZHU Hancheng, ZHAO Jiaqi, LI Xixi, HU Dianlin, HUANG Wei* (5156)
- Kepler's Laws Inspired Single Image Detail Enhancement Algorithm
..... *JIANG He, SUN Mang, ZHENG Zhou, WU Peilin, CHENG Deqiang, ZHOU Chen* (5166)
- Stealthy Path Planning Algorithm for UAV Swarm Based on Improved APF-RRT* Under Dynamic Threat
..... *ZHANG Xinrui, SHI Chenguang, WU Zhifeng, WEN Wen, ZHOU Jianjiang* (5178)
- Multimodal Hypergraph Learning Guidance with Global Noise Enhancement for Sentiment Analysis under Missing
Modality Information *HUANG Chen, LIU Huijie, ZHANG Yan, YANG Chao, SONG Jianhua* (5192)
- Quality Map-guided Fidelity Compression Method for High-energy Regions of Spectral Data
..... *LIU Xiangli, LI Zan, CHEN Yifeng, CHEN Le* (5203)
- A Vehicle-Infrastructure Cooperative 3D Object Detection Scheme Based on Adaptive Feature Selection
..... *LIANG Yan, YANG Huilin, SHAO Kai* (5214)

Circuit and System Design

- Hybrid Vibration Isolation Design Based on Piezoelectric Actuator and Quasi-zero Stiffness System
..... *YANG Liu, ZHAO Haiyang, ZHAO Kun, CHENG Jiajia, LI Dongjie* (5226)

Dataset Papers

- Visible Figure Part of Multi-source Maritime Ship Dataset *CUI Yaqi, ZHOU Tian, XIONG Wei,*
XU Saifei, LIN Chuanqi, XIA Shutao, SUN Weiwei, TANG Tiantian,
ZHANG Jie, GUO Hengguang, SONG Penghan, HUAN Yingchun, ZHANG Zhenjie (5236)