



### 电磁频谱智能+

客座编委:张剑云,周峰,孔令讲,高梅国

- 基于孪生网络的电磁目标跨模式识别算法 ..... 张伟,王沙飞,林静然,利强,邵怀宗(1281)
- 非理想观测下的多功能雷达工作状态在线切换点检测方法 ..... 鲍加迪,李云杰,朱梦韬,张蔚(1291)
- 一种基于深度强化学习的协同通信干扰决策算法 ..... 宋佰霖,许华,齐子森,饶宁,彭翔(1301)
- Open-MUSIC:基于度量学习与特征子空间投影的电磁目标开集识别算法 ..... 杨柳,利强,邵怀宗(1310)
- 基于多智能体深度强化学习的分布式协同干扰功率分配算法 ..... 饶宁,许华,蒋磊,宋佰霖,史蕴豪(1319)
- 中心频率与输出端口可重构的新型滤波分支线电桥 ..... 朱旭,杨健,杨涛(1331)
- 基于多重分形谱智能分析的卫星信号调制识别研究 ..... 杨伟超,杜宇,文伟,侯舒维,徐常志,张建华(1336)
- 基于知识原型网络的小样本多功能雷达工作模式识别 ..... 利强,张伟,金秋园,姚欣(1344)
- 基于多级箱与深度森林的雷达信号分选算法 ..... 张春杰,刘俞辰,司伟建(1351)
- 融合深度特征的电磁频谱异常检测算法 ..... 彭闯,王伦文,胡炜林(1359)
- 分布式协作频谱感知网络中恶意节点检测和定位方法研究 ..... 吴晓晓,李刚强,张胜利(1370)

### 学术论文

- 软件定义主动屏蔽层生成及防护技术研究 ..... 赵毅强,高雅,马浩诚,张启智,叶茂,夏显召,何家骥(1381)
- 面向低轨卫星通信的K波段LTCC多通道集成接收前端模块 ..... 徐仲麟,吴林晟,余胜团,吴毓英,毛军发,叶雯燧(1389)
- 面向CNN的区块链可信隐私服务计算模型 ..... 丁毅,沈薇,李海生,钟琮慧,田明宇,李洁(1399)
- 一种卷积自编码深度学习的空气污染多站点联合预测模型 ..... 张波,陆云杰,秦东明,邹国建(1410)
- 基于异质图注意力网络的miRNA与疾病关联预测算法 ..... 李政伟,李佳树,尤著宏,聂茹,赵欢,钟堂波(1428)
- 基于特征区域划分的文物碎片自动匹配算法 ..... 赵夫群,耿国华(1436)
- 利用改进的 $f-k$ 滤波方法压制探地雷达中的线性干扰 ..... 张力文,聂俊丽(1444)
- 基于局部投影的视差图像拼接平滑优化 ..... 刘杰,游品鸿,田明,刘金凤(1451)
- 基于胶囊网络的工业互联网入侵检测方法 ..... 胡向东,李之涵(1457)
- 一种功能可配置的可逆触发器设计 ..... 吴钰,王伦耀,储著飞,夏银水(1466)
- 高光谱微波辐射计系统中2GHz带宽数字谱仪设计 ..... 许皓文,陆浩,王振占(1472)
- 3阶FLFB低通滤波器的最小可接受功耗分析 ..... 张旭东,雷倩倩,张芳玲,李弦,李连碧(1480)

### 综述评论

- 自然科学基金信息领域重点国际(地区)合作研究项目资助情况分析 ..... 张丽佳,彭玺,宋朝晖,何杰,刘克(1487)
- 分子通信最新研究进展综述 ..... 林林,黄莉,孔磊,刘富强,闫浩(1492)
- 单次扫描连通域分析算法研究综述 ..... 曲立国,陈国豪,胡俊,陈鹏(1521)

**INTELLIGENT GAME OF ELECTROMAGNETIC SPECTRUM**

Guest Editors: ZHANG Jian-yun, ZHOU Feng, KONG Ling-jiang, GAO Mei-guo

- Cross-Modal Recognition Algorithm of Electromagnetic Targets via Siamese Network  
.....ZHANG Wei, WANG Sha-fei, LIN Jing-ran, LI Qiang, SHAO Huai-zong (1281)
- Online Detection Method of Multi-Function Radar Work Mode Change-points Non-ideal Observations  
.....BAO Jia-di, LI Yun-jie, ZHU Meng-tao, ZHANG Wei (1291)
- A Collaborative Communication Jamming Decision Algorithm Based on Deep Reinforcement Learning  
.....SONG Bai-lin, XU Hua, QI Zi-sen, RAO Ning, PENG Xiang (1301)
- Open-MUSIC: An Open Set Recognition Algorithm of Electromagnetic Target Based on Metric Learning and Feature Subspace Projection  
.....YANG Liu, LI Qiang, SHAO Huai-zong (1310)
- Allocation Algorithm of Distributed Cooperative Jamming Power Based on Multi-Agent Deep Reinforcement Learning  
.....RAO Ning, XU Hua, JIANG Lei, SONG Bai-lin, SHI Yun-hao (1319)
- Novel Filtering Quadrature Coupler with Reconfigurable Frequency and Output Direction .....ZHU Xu, YANG Jian, YANG Tao (1331)
- Modulation Recognition of Satellite Communication Signal Based on Intelligent Analysis of Multi-Fractal Spectrum  
.....YANG Wei-chao, DU Yu, WEN Wei, HOU Shu-wei, XU Chang-zhi, ZHANG Jian-hua (1336)
- Multi-Function Radar Working Mode Recognition with Few Samples Based on Knowledge Embedded Prototype Network  
.....LI Qiang, ZHANG Wei, JIN Qiu-yuan, YAO Xin (1344)
- The Radar Signal Deinterleaving Algorithm Based on Multi-Level Bin and Deep Forest  
.....ZHANG Chun-jie, LIU Yu-chen, SI Wei-jian (1351)
- Spectrum Anomaly Detection Algorithm Based on the Fusion of Depth Feature .....PENG Chuang, WANG Lun-wen, HU Wei-lin (1359)
- Detection and Localization of Malicious Nodes in Distributed Cooperative Spectrum Sensing Network  
.....WU Xiao-xiao, LI Gang-qiang, ZHANG Sheng-li (1370)

**PAPERS**

- Research on Software-Defined Active Shield Protection Technology  
.....ZHAO Yi-qiang, GAO Ya, MA Hao-cheng, ZHANG Qi-zhi, YE Mao, XIA Xian-zhao, HE Jia-ji (1381)
- A K-Band LTCC Multi-Channel Integrated Receiving Front-End Module for Low Earth Orbit Satellite Communication  
.....XU Zhong-lin, WU Lin-sheng, SHE Sheng-tuan, WU Yu-ying, MAO Jun-fa, YE Wen-yi (1389)
- Blockchain Trusted Privacy Service Computing Model for CNN  
.....DING Yi, SHEN Wei, LI Hai-sheng, ZHONG Qiong-hui, TIAN Ming-yu, LI Jie (1399)
- A Multi-Site Joint Air Pollution Prediction Model Based on Convolutional Auto-Encoder Deep Learning  
.....ZHANG Bo, LU Yun-jie, QIN Dong-ming, ZOU Guo-jian (1410)
- Associations Prediction Algorithm of MiRNAs and Diseases Based on Heterogeneous Graph Attention Network  
.....LI Zheng-wei, LI Jia-shu, YOU Zhu-hong, NIE Ru, ZHAO Huan, ZHONG Tang-bo (1428)
- Automatic Matching Algorithm of Cultural Relic Fragments Based on Feature Region Division ...ZHAO Fu-qun, GENG Guo-hua (1436)
- Suppression of Linear Interference Signal in GPR Profiling by Improved  $f$ - $k$  Filtering Approach.....ZHANG Li-wen, NIE Jun-li (1444)
- Smooth Optimization of Parallax Images Mosaic Based on Local Projection .....LIU Jie, YOU Pin-hong, TIAN Ming, LIU Jin-feng (1451)
- Intrusion Detection Method Based on Capsule Network for Industrial Internet .....HU Xiang-dong, LI Zhi-han (1457)
- A Reversible Flip-flop Design with Configurable Function .....WU Yu, WANG Lun-yao, CHU Zhu-fei, XIA Yin-shui (1466)
- Design of 2 GHz Bandwidth Digital Spectrometer in Hyperspectral Microwave Radiometer System  
.....XU Hao-wen, LU Hao, WANG Zhen-zhan (1472)
- Analysis of Minimum Acceptable Power Consumption of the 3<sup>rd</sup> Follow-the-Leader-FeedBack Low Pass Filter  
.....ZHANG Xu-dong, LEI Qian-qian, ZHANG Fang-ling, LI Xian, LI Lian-bi (1480)

**SURVEYS AND REVIEWS**

- Overview of Application, Peer Review and Funding of NSFC Major International (Regional) Cooperation Research Programs on Information Sciences .....ZHANG Li-jia, PENG Xi, SONG Zhao-hui, HE Jie, LIU Ke (1487)
- Review of Recent Advancement of Molecular Communication .....LIN Lin, HUANG Li, KONG Lei, LIU Fu-qiang, YAN Hao (1492)
- A Review of Single-pass Connected Component Analysis Algorithms .....QU Li-gou, CHEN Gou-hao, HU Jun, CHEN Peng (1521)