



学术论文

- 一种新型基于交指电容和微带电感的单层低成本宽带通滤波器 张 薇, 吴永乐, 王卫民, 郝丽薇, 杨雨豪(1413)
- 基于遗传-启发算法的微动目标认知 ISAR 成像资源调度 王 隼, 黄 璐, 祁浩凡, 田旭东, 白雪茹(1421)
- 认知学习: 电磁频谱空间机器学习新范式 阮天宸, 吴启晖, 赵世瑾, 周福辉, 黄 洋(1430)
- 微型热阴极性能及理论分析 张 敏, 杨鹏云, 张 珂, 高玉娟, 孟维思(1443)
- 秩约束的快速鲁棒主成分分析算法及应用 何 锐, 徐正勤, 伍世虔, 贾 蒙(1448)
- 基于约束的局部-全局 LWF 链图结构学习算法 曹付元, 杨淑晶, 王雲霞, 俞 奎(1458)
- Si/SiC 混合开关最优门极延时及其在逆变器中的应用 周郁明, 穆世路, 杨 华, 王 兵, 陈兆权(1468)
- 一种基于降噪自动编码器和宽度学习的增量式疾病预测模型 漆华妹, 胡宇轩, 袁正一(1474)
- 栅宽对 AlGaIn/GaN HEMTs 亚阈值摆幅的影响 季启政, 刘 峻, 杨 铭, 马贵蕾, 胡小锋, 刘尚合(1486)
- 锗硅异质结双极型晶体管 RF 雪崩效应 Mextram 模型研究 刘 静, 郑少华, 刘 茵(1493)
- 基于 LS-SVM 的宽带接收前端非线性补偿算法
..... 黄家露, 王文涛, 周 莲, 李 姝, 杨 波, 杨 阳, 刘昭涛, 高星寒, 宋海平(1500)
- 基于视频先验信息的轻量化去噪卷积神经网络 申屠敏健, 朱 强, 朱树元, 孟现东(1510)
- 双层异构网络中基于有限反馈的空时干扰对齐研究 李劲夫, 冯文江, 杨崇海, 邹永琪(1518)
- 基于光谱映射和细节注入的 Pansharpening 刘红毅, 赵肖飞, 韩海波, Jenny Qian Du, 吴泽彬, 韦志辉(1527)
- 基于数字信息素的无人机集群频谱监视控制算法 陈柯宇, 杨 健, 张蕴霖, 邵晋梁(1541)
- 结合测试点质量的混合测试点集简约方法 欧阳丹彤, 许 斌, 董博文, 周慧思, 张立明(1552)
- 面向多曲线的通用高性能 ECC 处理器设计 刘志伟, 刘雷波, 黄 海, 张 琦, 于 斌, 赵石磊, 崔健博(1562)
- 用于 5G 通信的射频微系统与天线一体化三维扇出型集成封装 夏晨辉, 王 刚, 王 波, 明雪飞(1572)
- 面向超大面阵 CMOS 图像传感器的列总线自加速建立方法研究 郭仲杰, 程新齐, 余宁梅, 许睿明, 李 晨, 苏昌勛(1581)
- 跨语言用户态文件系统框架读写性能优化 顾 荣, 罗义力, 仇伶玮, 王肇康, 戴海鹏, 黄宜华(1590)
- 面向仿射目标识别的几何与仿生融合特征提取方法 余伶俐, 易 倩, 金鸣岳, 周开军(1607)
- 基于混合进化算法的特征选择方法研究 高慧敏, 王云鹤, 卞 闯, 李向涛(1619)
- 碳纳米材料互连线的单粒子串扰特性研究 刘保军, 张 爽, 李 成(1637)
- 基于局部深度一致性的自监督手部姿态估计 王敬宇, 黄伟亭, 刘 聪, 戚 琦, 孙海峰, 廖建新(1644)
- 多径条件下的雷达辐射源个体识别方法 刘 钊, 马 爽, 张梦杰, 柳 征(1654)
- 中断约束下的星空认知网络分布式鲁棒波束成形算法 林 敏, 徐启钊, 王子宁, 郭 焱, 程 铭(1666)
- 基于 OMP-CADMM 的非合作运动人体 ViSAR 成像方法 桂木亮, 田增山, 党思航(1677)

综述评论

- 基于图神经网络的高光谱图像分类研究进展 万升, 杨健, 宫辰(1687)
- 面向任务扩展的增量学习动态神经网络: 研究进展与展望 赵海燕, 马权益, 曹健, 陈庆奎(1710)



PAPERS

- A Novel Single-Layer Low-Cost Broadband Bandpass Filter Based on Interdigital Capacitors and Microstrip Inductors
.....ZHANG Wei, WU Yong-le, WANG Wei-min, HAO Li-wei, YANG Yu-hao (1413)
- ISAR Resource Scheduling of Multiple Micro-Motion Targets Based on Genetic-Heuristic Algorithm
.....WANG Yue, HUANG Lu, QI Hao-fan, TIAN Xu-dong, BAI Xue-ru (1421)
- Cognitive Learning: A New Paradigm for Machine Learning in Electromagnetic Spectrum Environment
.....RUAN Tian-chen, WU Qi-hui, ZHAO Shi-jin, ZHOU Fu-hui, HUANG Yang (1431)
- Performance and Theoretical Analysis of Miniature Thermionic Cathode
.....ZHANG Min, YANG Peng-yun, ZHANG Ke, GAO Yu-juan, MENG Wei-si (1443)
- Fast Robust Component Analysis with Rank Constraint and ApplicationsHE Rui, XU Zheng-qin, WU Shi-qian, JIA Meng (1448)
- Local-Global LWF Chain Graph Structure Learning Algorithm Based on Constraints
.....CAO Fu-yuan, YANG Shu-jing, WANG Yun-xia, YU Kui (1458)
- Optimal Gate Turn-Off Delay-Time of Si/SiC Hybrid Switch and Its Application in Inverter
.....ZHOU Yu-ming, MU Shi-lu, YANG Hua, WANG Bing, CHEN Zhao-quan (1468)
- An Incremental Disease Prediction Model Based on Denoising Autoencoder with Broad Learning System
.....QI Hua-mei, HU Yu-xuan, YUAN Zheng-yi (1474)
- Gate Width Influence on Subthreshold Swing of AlGaIn/GaN HEMTs
.....JI Qi-zheng, LIU Jun, YANG Ming, MA Gui-lei, HU Xiao-feng, LIU Shang-he (1486)
- Research on Mextram Model of Germanium Silicon Heterojunction Bipolar Transistor with RF Avalanche Effect
.....LIU Jing, ZHENG Shao-hua, LIU Yin (1493)
- Nonlinearity Mitigation Method Based on LS-SVM for Wide-Band Receiver
.....HUANG Jia-lu, WANG Wen-tao, ZHOU Lian, LI Shu, YANG Bo, YANG Yang, LIU Zhao-tao, GAO Xing-han, SONG Hai-ping (1500)
- A Priori Information-Based Lightweight Convolutional Neural Network for Video Denoising
.....SHENTU Min-jian, ZHU Qiang, ZHU Shu-yuan, MENG Xian-dong (1510)
- Research on Space-Time Interference Alignment with Limited Feed-Back in Two-Tier Heterogeneous Networks
.....LI Jing-fu, FENG Wen-jiang, YANG Chong-hai, ZOU Yong-qi (1518)
- Pansharpening by Jointing Spectral Mapping and Detail Injection
.....LIU Hong-yi, ZHAO Xiao-fei, HAN Hai-bo, DU Jenny Qian, WU Ze-bin, WEI Zhi-hui (1527)
- A Digital Phenomenon Based UAV Cluster Control Algorithm for Spectrum Monitoring
.....CHEN Ke-yu, YANG Jian, ZHANG Yun-lin, SHAO Jin-liang (1541)
- Hybrid Test Point Set Reduction Method Based on Test Point Quality
.....OUYANG Dan-tong, XU Bin, DONG Bo-wen, ZHOU Hui-si, ZHANG Li-ming (1552)
- Multi-Curve-Oriented General High-Performance ECC Processor Design
.....LIU Zhi-wei, LIU Lei-bo, HUANG Hai, ZHANG Qi, YU Bin, ZHAO Shi-lei, CUI Jian-bo (1562)
- Integrated 3D Fan-Out Package of RF Microsystem and Antenna for 5G Communication
.....XIA Chen-hui, WANG Gang, WANG Bo, MING Xue-fei (1572)
- Research on Self-Accelerated Establishment Method of Column Bus for Super Large Array CMOS Image Sensor
.....GUO Zhong-jie, CHENG Xin-qi, YU Ning-mei, XU Rui-ming, LI Chen, SU Chang-xu (1581)
- Reading and Writing Performance Optimization of Cross-Language FUSE Framework
.....GU Rong, LUO Yi-li, QIU Ling-wei, WANG Zhao-kang, DAI Hai-peng, HUANG Yi-hua (1590)
- Geometry and Bionic Fusion Feature Extraction Method for Affine Target Recognition
.....YU Ling-li, YI Qian, JIN Ming-yue, ZHOU Kai-jun (1607)
- Research on Feature Selection Based on Hybrid Evolutionary Algorithm
.....GAO Hui-min, WANG Yun-he, BIAN Chuang, LI Xiang-tao (1619)
- Research on Single Event Crosstalk Characteristic of Carbon Nanomaterial Interconnects
.....LIU Bao-jun, ZHANG Shuang, LI Cheng (1637)
- Self-Supervised Hand Pose Estimation with Regional Depth Correspondence
.....WANG Jing-yu, HUANG Wei-ting, LIU Cong, QI Qi, SUN Hai-feng, LIAO Jian-xin (1644)
- Radar Specific Emitter Identification Method Under Multipath ConditionsLIU Zhao, MA Shuang, ZHANG Meng-jie, LIU Zheng (1654)

Robust Distributed Beamforming for Cognitive Satellite and Aerial Networks Under Outage Constraints
.....*LIN Min, XU Qi-zhao, WANG Zi-ning, GUO Yan, CHENG Ming* (1666)

A ViSAR Imaging Method for Non-Cooperative Moving Human Based on OMP-CADMM
.....*GUI Shu-liang, TIAN Zeng-shan, DANG Si-hang* (1677)

SURVEYS AND REVIEWS

Advances of Hyperspectral Image Classification Based on Graph Neural Networks*WAN Sheng, YANG Jian, GONG Chen* (1688)

Dynamic Neural Network for Incremental Learning with Task Extended: Research Progress and Prospect
.....*ZHAO Hai-yan, MA Quan-yi, CAO Jian, CHEN Qing-kui* (1710)