



学术论文

- MIMO 全双工双向通信系统平均保密和速率的优化 雷维嘉,周 洋(1041)
- 基于循环区域关注和视频帧关注的视频行为识别网络设计 桑海峰,赵子裕,何大阔(1052)
- 基于 Gamma 深度信念网络的飞行员脑疲劳状态识别 罗映雪,贾 博,袁旭益,邓平煜,任 和,吴 奇(1062)
- 一种基于频差法的顺序等效采样方法及其实现 李海涛,李斌康,阮林波,田 耕(1071)
- 基于深度强化学习的维吾尔语人称代词指代消解 杨启萌,禹 龙,田生伟,艾山·吾买尔(1077)
- 基于变分的多尺度遥感图像融合算法 秦福强,王丽芳(1084)
- 互耦效应下端射阵机载雷达 STAP 方法研究 李永伟,谢文冲(1091)
- 面向高光谱遥感影像分类的监督多流形鉴别嵌入方法 黄 鸿,王丽华,石光耀(1099)
- 基于遗传算法的卫星磁模型研究 徐超群,易 忠,孟立飞,刘超波,黄 魁(1108)
- 星载圆锥螺旋天线的一体化设计 卫 杰,何清明,张义萍,何亚东,刘 颖,周智杰,胡永浩(1113)
- 基于再流焊冷却过程应力分析的板级组件 BGA 焊点参数优化 唐香琼,黄春跃,梁 颖,匡 兵,赵胜军(1117)
- 小样本条件下基于数据增强和 WACGAN 的雷达目标识别算法 朱克凡,王杰贵,刘有军(1124)
- 一种无匹配时间损耗的 DFA 压缩算法的研究与实现 孙明乾,乔庐峰,陈庆华(1132)
- 基于 PL-EPLL 的未知时变窄带噪声有源控制方法 刘锦春,张春辉,沈惠杰,袁 建(1140)
- 基于稳健变分自编码模型的雷达高分辨距离像目标识别算法 翟 颖,陈 渤(1149)
- 一种强鲁棒性的载波参数估计解耦技术 徐恒舟,朱 海,刘 辉,余忠洋,任春晓(1156)
- 基于代数连通度优化的空间信息网络分布式拓扑控制方法 张泰江,李勇军,赵尚弘,郑永兴,辛 宁(1162)
- 基于 NOMA 的全双工多层异构网下行链路覆盖分析 杨小蓉,贾向东,范巧玲,陈玉宛(1169)
- 基于能量效率的分布式星群下行链路功率分配方法研究 王蔚龙,赵尚弘,李勇军(1177)
- 一种基于深度学习的 FDD 大规模 MIMO 系统 CSI 反馈方法 廖 勇,姚海梅,花远肖,赵 砚(1182)
- 基于生成对抗网络的无监督域适应分类模型 王格格,郭 涛,余 游,苏 茜(1190)
- 基于栈式稀疏降噪自编码网络的辐射源调制识别 李东瑾,杨瑞娟,李晓柏,董睿杰(1198)
- 改进帕累托算法求解超大规模多选择背包问题 杨 洋(1205)
- 全要素 SDN 指纹攻击及其模糊混淆防御机制研究 王 涛,陈鸿昶(1213)

综述评论

- 网络欺凌检测综述 宋宇琦,高 旻,李骏东,荣文戈,熊庆宇(1220)
- 基于深度学习的目标检测研究综述 罗会兰,陈鸿坤(1230)

科研通信

- 肖特基型 $\beta\text{-Ga}_2\text{O}_3$ 日盲紫外光电探测器 杨莲红,张保花,郭福强,陈敦军(1240)
- 高效率单相全桥软开关整流器 王 强,陈 俊,王天施,刘晓琴(1244)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA
(Monthly)

Vol. 48 No. 6

Jun. 2020

PAPERS

- The Optimization of Average Secrecy Sum Rate for MIMO Full Duplex Two-Way Communication Systems LEI Wei-jia, ZHOU Yang (1041)
- Recurrent Region Attention and Video Frame Attention Based Video Action Recognition Network Design SANG Hai-feng, ZHAO Zi-yu, HE Da-kuo (1052)
- Pilots' Brain Fatigue State Inference Based on Gamma Deep Belief Network LUO Ying-xue, JIA Bo, QIU Xu-yi, DENG Ping-yu, REN He, WU Qi (1062)
- Research and Implementation of a Sequential Equivalent Sampling Method Based on Frequency Difference Method LI Hai-tao, LI Bin-kang, RUAN Lin-bo, TIAN Geng (1071)
- Anaphora Resolution of Uyghur Personal Pronouns Based on Deep Reinforcement Learning YANG Qi-meng, YU Long, TIAN Sheng-wei, Aishan Wumaier (1077)
- Multiscale Remote Sensing Image Fusion Algorithm Based on Variational Segmentation QIN Fu-qiang, WANG Li-fang (1084)
- The Study on STAP Method for End-Fire Array Airborne Radar with Mutual Coupling Effect LI Yong-wei, XIE Wen-chong (1091)
- Supervised Multi-manifold Discriminant Embedding Method for Hyperspectral Remote Sensing Image Classification HUANG Hong, WANG Li-hua, SHI Guang-yao (1099)
- Research on Satellite Magnetic Model Based on Genetic Algorithm XU Chao-qun, YI Zhong, MENG Li-fei, LIU Chao-bo, HUANG Kui (1108)
- Spaceborne Conical Spiral Antenna Integrated Design WEI Jie, HE Qing-min, ZHANG Yi-ping, HE Ya-dong, LIU Ying, ZHOU Zhi-jie, HU Yong-hao (1113)
- Parameter Optimization of the Board Level Assembly BGA Solder Joints Based on Stress Analysis of Reflow Cooling Process TANG Xiang-qiong, HUANG Chun-yue, LIANG Ying, KUANG Bing, ZHAO Sheng-jun (1117)
- Radar Target Recognition Algorithm Based on Data Augmentation and WACGAN with a Limited Training Data ZHU Ke-fan, WANG Jie-gui, LIU You-jun (1124)
- Research and Implementation of a DFA Compression Algorithm with No Matching Time Loss SUN Ming-qian, QIAO Lu-feng, CHEN Qing-hua (1132)
- PL-EPLL Based Active Control Algorithm for Unknown and Time-Varying Narrowband Noise LIU Jin-chun, ZHANG Chun-hui, SHEN Hui-jie, YUAN Jian (1140)
- Robust Variational Auto-Encoder for Radar HRRP Target Recognition ZHAI Ying, CHEN Bo (1149)
- A Strong Robust Carrier Parameter Estimation Decoupling Technique XU Heng-zhou, ZHU Hai, LIU Hui, YU Zhong-yang, REN Chun-xiao (1156)
- Distributed Topology Control Method Based on the Algebraic Connectivity Optimization in Space Information Networks ZHANG Tai-jiang, LI Yong-jun, ZHAO Shang-hong, ZHENG Yong-xing, XIN Ning (1162)
- Coverage Probability Analysis of Downlink About Full-Duplex Multi-tier HetNet Based on NOMA YANG Xiao-rong, JIA Xiang-dong, FAN Qiao-ling, CHEN Yu-wan (1169)
- Power Allocation in Distributed Satellite Cluster Downlink Based on Energy Efficiency WANG Wei-long, ZHAO Shang-hong, LI Yong-jun (1177)
- CSI Feedback Method Based on Deep Learning for FDD Massive MIMO Systems LIAO Yong, YAO Hai-mei, HUA Yuan-xiao, ZHAO Yan (1182)
- Unsupervised Domain Adaptation Classification Model Based on Generative Adversarial Network WANG Ge-ge, GUO Tao, YU You, SU Han (1190)
- Emitter Signal Modulation Recognition Based on Stacked Sparse Denoising Auto-Encoders LI Dong-jin, YANG Rui-juan, LI Xiao-bai, DONG Rui-jie (1198)
- Improved Pareto Algorithm for Solving Very Large Scale Multiple-Choice Knapsack Problem YANG Yang (1205)
- Research on a Full-Factor SDN Fingerprint Attack and Its Fuzzy Confusion Defense Mechanism WANG Tao, CHEN Hong-chang (1213)

SURVEYS AND REVIEWS

- A Survey of Cyberbullying Detection SONG Yu-qi, GAO Min, LI Jun-dong, RONG Wen-ge, XIONG Qing-yu (1220)
- Survey of Object Detection Based on Deep Learning LUO Hui-lan, CHEN Hong-kun (1230)

CORRESPONDENCE

- Schottky β -Ga₂O₃ Solar-Blind UV Photodetectors YANG Lian-hong, ZHANG Bao-hua, GUO Fu-qiang, CHEN Dun-jun (1240)
- High-Efficiency Single-Phase Full-Bridge Soft-Switching Rectifier WANG Qiang, CHEN Jun, WANG Tian-shi, LIU Xiao-qin (1244)