

目 次

- 联合频相估计中的对称化解耦合技术 孙锦华, 王昊, 余忠洋 (1)
- 改进的 TMBOC 调制信号闸波相关鉴相方法 李文刚, 王屹伟, 黄辰 (7)
- 采用压缩感知的贝叶斯信道估计算法 吕治国, 李颖 (13)
- SAR 图像 NSCT 域显著图去噪变化检测 慕彩红, 吴生财, 刘逸, 彭鹏, 刘若辰 (19)
- 多站雷达功率分配自修正凸松弛算法 冯涵哲, 严俊坤, 刘宏伟 (26)
- 地形高程自适应的星载 InSAR 图像配准方法 张金强, 索志勇, 李真芳, 保铮 (31)
- 双漏缆电磁耦合传感器设计 官乔, 路宏敏, 谭康伯, 蓝燕锐, 孙栋 (37)
- 进化谱分算法检测动态网络社团结构 付立冬, 马小科, 聂靖婧 (43)
- 绳索-金属丝网组合结构力热匹配设计 李团结, 杨丽, 李洋, 马小飞 (48)
- 空间薄膜天线索膜结构建模与形状优化 曹鹏, 保宏, 杜敬利, 彭福军 (54)
- 网状可展开天线经编金属丝网的力学性能分析 朱日升, 张逸群, 杨东武, 杨癸庚 (59)
- 面向瞬态成像仿真的遮挡目标逆向重构方法 李海瑞, 吴鑫, 张建奇 (66)
- 全光网中定位故障链路的探测选择算法 齐小刚, 王晓琳, 刘立芳 (71)
- 认知无线 ad hoc 网的多尺度跨层路由协议 曹静, 武君胜, 杨文超, 王硕晨 (77)
- 认知无线电中考虑机会容量的多业务资源分配 黄杰, 曾孝平, 简鑫, 杜得荣, 朱斌, 田蜜 (84)

- 802.11n/ac/ad 中的两级聚合重传算法设计 钱煦, 吴斌, 叶甜春 (90)
- 螺旋式激发的荧光分子断层成像 侯榆青, 魏红娜, 易黄建, 张旭, 贺小伟 (97)
- 联合功率分配的全双工 MIMO 中继最小速率优化 孙彦景, 刘雯, 曹起, 王晓琳, 周舒, 李松 (103)
- 一种新型低存储二维离散小波变换架构 高家明, 梁煜, 张为, 刘艳艳 (110)
- 一种新型小型化十一频段手机天线设计 杨明, 孙玉发 (116)
- 策略半隐藏且支持更新的多机构属性加密方案 闫玺玺, 刘媛, 李子臣, 汤永利 (122)
- 利用 GEK 代理模型的天线快速多目标优化设计 王丹青, 李萍 (129)
- 结合零空间交与多播的 K 用户 BC 网络分析 王越, 刘锋, 曾连荪 (135)
- 万有引力优化的粒子滤波算法 刘润邦, 朱志宇 (141)
- 一种新的步进频 MIMO-SAR 带宽合成的处理方法 景国彬, 孙光才, 邢孟道, 郭睿, 保铮 (148)
- 机械故障诊断的稀疏特征提取方法 贺王鹏, 孙伟, 苏博, 闫允一, 郭宝龙 (154)
- 采用压缩感知的阵列失效单元诊断方法 李玮, 邓维波, 杨强, 索莹, MIGLIORE Marco Donald (160)
- 两通道正交图滤波器组设计新算法 蒋俊正, 曹想, 欧阳缮 (166)
- 一种简单有效的 TDOA-FDOA-AOA 目标定位闭式解 邓兵, 孙正波, 杨乐 (171)
- MIMO 异构网络下行链路干扰对齐 李川 (176)

Contents

- Symmetry decoupling technique in joint frequency-phase estimation *SUN Jinhua, WANG Hao, YU Zhongyang* (1)
- Improved strobe correlation discrimination method for time-multiplex binary offset carrier modulated signal *LI Wengang, WANG Yiwei, HUANG Chen* (7)
- Compressed sensing-based Bayesian channel estimation algorithm *LÜ Zhiguo, LI Ying* (13)
- SAR images change detection based on saliency map denoising in the NSCT domain *MU Caihong, WU Shengcai, LIU Yi, PENG Peng, LIU Ruochen* (19)
- Auto-corrected convex relaxation algorithm for power allocation in multi-radar system used as target localization *FENG Hanzhe, YAN Junkun, LIU Hongwei* (26)
- Terrain elevation adaptive method for spaceborne InSAR coregistration *ZHANG Jinqiang, SUO Zhiyong, LI Zhenfang, BAO Zheng* (31)
- Design of the electromagnetic coupling sensor based on double leaky coaxial cables *GUANG Qiao, LU Hongmin, TAN Kangbo, LAN Yanrui, SUN Dong* (37)
- Evolutionary spectral approach to finding communities in dynamic networks *FU Lidong, MA Xiaoke, NIE Jingjing* (43)
- Mechanical-thermal matching design for the rope-wire mesh composite structure *LI Tuanjie, YANG Li, LI Yang, MA Xiaofei* (48)
- Cable-membrane modeling and shape optimization of the space membrane antenna *CAO Peng, BAO Hong, DU Jingli, PENG Fujun* (54)
- Analysis of mechanical properties of the warp knitted metal mesh of cable-mesh antennas *ZHU Risheng, ZHANG Yiqun, YANG Dongwu, YANG Guigeng* (59)
- Reconstruction of the hidden 3D shape for transient imaging simulation *LI Hairui, WU Xin, ZHANG Jianqi* (66)
- Probe selection algorithm for faulty links localization in all-optical networks *QI Xiaogang, WANG Xiaolin, LIU Lifang* (71)
- Multi-metric cross layer routing protocol for cognitive radio ad hoc networks *CAO Jing, WU Junsheng, YANG Wenchao, WANG Shuochen* (77)
- Resource allocation based on opportunistic capacity for cognitive radio networks with heterogeneous services *HUANG Jie, ZENG Xiaoping, JIAN Xin, DU Derong, ZHU Bin* (84)

- Two-level frame aggregation retransmission scheme design in 802.11n/ac/ad QIA N Xu, WU Bin, YE Tianchun (90)
- Imaging system of fluorescence molecular tomography with spiral excitation HOU Yuqing, WEI Hongna, YI Huangjian, ZHANG Xu, HE Xiaowei (97)
- Minimum rate optimization with joint power allocation for full -duplex MIMO relay SUN Yanjing, LIU Wen, CAO Qi, WANG Xiaolin, ZHOU Shu, LI Song (103)
- Memory efficient architecture for 2-D DWT GAO Jiaming, LIANG Yu, ZHANG Wei, LIU Yanyan (110)
- Novel and miniaturized hendeca-band antenna for mobile phones YANG Ming, SUN Yufa (116)
- Multi-authority attribute-based encryption scheme with policy semi-hidden and dynamic updating YAN Xixi, LIU Yuan, LI Zichen, TANG Yongli (122)
- Expedited antenna multi-objective optimization method based on gradient-enhanced kriging surrogate model WANG Danqing, LI Ping (129)
- Analysis of the K users BC network with nullspace intersection and multicast WANG Yue, LIU Feng, ZENG Liansun (135)
- Gravity optimized particle filter algorithm LIU Runbang, ZHU Zhiyu (141)
- Novel two-step method of bandwidth synthesis for SF-MIMO-SAR JING Guobin, SUN Guangcai, XING Mengdao, GUO Rui, BAO Zheng (148)
- Sparse feature extraction technique and its applications to machinery fault diagnosis HE Wangpeng, SUN Wei, SU Bo, YANG Yunyi, GUO Baolong (154)
- Diagnosis method for defective array elements based on compressive sensing LI Wei, DENG Weibo, YANG Qiang, SUO Ying, MIGLIORE Marco Donald (160)
- New method for designing the two-channel orthogonal graph filter bank JIA NG Junzheng, CAO Xiang, OUYANG Shan (166)
- Efficient closed-form estimator for TDOA-FDOA-AOA localization DENG Bing, SUN Zhengbo, YANG Le (171)
- Interference alignment for MIMO downlink heterogeneous networks LI Chuan (176)