

ISSN 1001-2400
CODEN XDKXEP



西安电子科技大学 学报

XI'AN DIANZI KEJI DAXUE XUEBAO

JOURNAL
OF XIDIAN
UNIVERSITY

2013

第40卷 第5期
Vol.40 No.5

目 次

- 极化-空时级联处理性能分析 杜文韬, 廖桂生, 杨志伟 (1)
- 迭代频差定位算法及其性能分析 杨洁, 刘聰鋒 (8)
- 利用模拟电视视频和音频信号的无源雷达失配滤波技术 王海涛, 王俊 (15)
- 采用代价参考粒子滤波器估计天波雷达目标状态 卢锦, 苏洪涛, 水鹏朗 (20)
- 无先验关联的雷达系统误差协同配准算法 刘熹, 尹浩, 吴泽民, 田畅 (26)
- 双基地 MIMO 雷达高分辨角度估计 沈方芳, 李雅祥, 赵光辉, 石光明 (33)
- LTE-A 超远覆盖中的随机接入前导码设计与性能 李晓辉, 魏龙飞, 黑永强, 刘乃安 (38)
- 联合导频辅助和解扩软输出的突发直扩载波同步 孙锦华, 李梦良, 吴小钧 (44)
- 毫米波段地-空链路 MIMO 通信系统的误码率研究 弓树宏, 李祥东, 郑天成 (51)
- 汉明码参数的快速盲估计算法 杨晓炜, 甘露 (60)
- 独立信号与相干信号并存的二维 DOA 估计新方法 刁鸣, 安春莲 (66)
- BCH 码的参数识别研究 张永光, 郑仕链 (72)
- 一种跳频 MAC 协议的自适应机制 王叶群, 叶向阳, 戚云军, 黄国策, 张衡阳 (78)
- 非凸低秩稀疏约束的图像超像素分割方法 张文娟, 冯象初 (86)
- 多性能指标约束的 SoC 软硬件划分算法 崔媛媛, 裴雪红, 张剑贤, 周端 (92)

雾霾退化图像场景再现新算法

..... 李权合, 查宇飞, 熊 嵩, 毕笃彦 (99)

一种区间限定预检测的误配点剔除算法

..... 万国挺, 王俊平, 曹洪花, 汪 松, 王 乐 (107)

针对定点小数乘法器位宽的优化算法

..... 袁 博, 刘红侠 (113)

具有稳定环路带宽功能的多模分数频率综合器

..... 冯 炜, 罗 阳, 陈贵灿 (119)

一种 TM_{01} 多模耦合器

..... 许 智, 翟会清, 梁昌洪 (124)

利用超材料吸波体减缩缝隙天线雷达散射截面

..... 杨欢欢, 曹祥玉, 高 军, 姚 旭, 刘 涛, 杨 群 (130)

过孔激起反谐振对信号传输的影响

..... 初秀琴, 卢 珊, 秦 俊, 林永嘉 (135)

随机参数旋转柔性梁运动功能可靠性分析

..... 赵 宽, 陈建军, 曹鸿钧, 云永琥 (141)

求解多峰全局优化问题的智能辅助函数法

..... 范 磊, 王宇平, 刘西洋 (148)

利用本原单位根构造正交变换

..... 孙际超, 周 凯, 疏 达 (157)

一种新的跳频信号重构方法

..... 闫云斌, 全厚德, 崔佩璋 (163)

云模型中正向云算法的修正

..... 李 庆, 董庆宽, 赵 蕾 (169)

有向图 k 边导出子图的 DNA 粘贴算法

..... 朱维军, 徐朝辉, 张海宾, 杨卫东 (175)

OFDM 水声通信改进频域均衡算法

..... 冯成旭, 罗亚松, 刘 忠 (181)

临近空间平台自组织网络优化部署的博弈算法

..... 宗 汝, 高新波, 彭建华 (188)

异构无线网络联合呼叫接纳控制优化算法

..... 冯晓峰, 祁 飞, 吕宗庭 (194)

部分参考型图像质量的模糊分类评价

..... 侯伟龙, 何立火, 高 飞 (200)

简 讯 (14)(50)(77)(187)

Contents

- Performance analysis of polarization space time cascade processing DU Wentao, LIAO Guisheng, YANG Zhiwei (1)
- Iteration FDOA location algorithm and its performance analysis YANG Jie, LIU Congfeng (8)
- Analog TV visual and audio signal based mismatched filter for the passive radar WANG Haitao, WANG Jun (15)
- Target state estimation of the over-the-horizon radar using the cost-reference particle filter LU Jin, SU Hongtao, SHUI Penglang (20)
- Collaborative registration algorithm for the radar system error without a priori association LIU Xi, YIN Hao, WU Zemin, TIAN Chang (26)
- High resolution angle estimation of the bistatic MIMO radar SHEN Fangfang, LI Yaxiang, ZHAO Guanghui, SHI Guangming (33)
- Design and performance of the random access preamble structure for LTE-A super long-range coverage LI Xiaohui, WEI Longfei, HEI Yongqiang, LIU Naian (38)
- Joint pilot assisted and despread soft-output carrier synchronization for the burst DSSS system SUN Jinhua, LI Mengliang, WU Xiaojun (44)
- Study of the BER performance of the earth-space MIMO communication system at the millimeter wave band GONG Shuhong, LI Xiangdong, ZHENG Tiancheng (51)
- Fast blind estimation algorithm for Hamming codes parameters YANG Xiaowei, GAN Lu (60)
- 2-D DOA estimation of coexisting uncorrelated and coherent signals DIAO Ming, AN Chunlian (66)
- Research on parameter identification of BCH codes ZHANG Yongguang, ZHENG Shilian (72)
- Adaptive mechanism for the frequency hopping MAC WANG Yequn, YE Xiangyang, QI Yunjun, HUANG Guoce, ZHANG Hengyang (78)
- Image super-pixels segmentation method based on the non-convex low-rank and sparse constraints ZHANG Wenjuan, FENG Xiangchu (86)
- SoC hardware/software partitioning algorithm for multi-performance index constraints CUI Yuanyuan, QIU Xuehong, ZHANG Jianxian, ZHOU Duan (92)

- Novel method for haze degraded image scene rendition *LI Quanhe, ZHA Yufei, XIONG Lei, BI Duyan* (99)
- Efficient algorithm for mismatching point elimination with interzone limited pre-testing *WAN Guoting, WANG Junping, CAO Honghua, WANG Song, WANG Le* (107)
- Optimization methodology for the width of the fixed-point decimal multiplier *YUAN Bo, LIU Hongxia* (113)
- Multi-mode fractional-N synthesizer with a stabilized loop bandwidth *FENG Yan, LUO Yang, CHEN Guican* (119)
- TM_{01} multimode coupler *XU Zhi, ZHAI Huiqing, LIANG Changhong* (124)
- Application of metamaterial absorber for RCS reduction of slot antenna *YANG Huanhuan, CAO Xiangyu, GAO Jun, YAO Xu, LIU Tao, YANG Qun* (130)
- Analysis of the effect of the anti-resonance inspired by via on PCB on signal transmission *CHU Xiuqin, LU Shan, QIN Jun, LIN Yongjia* (135)
- Motion function reliability analysis of a rotating flexible beam with random parameters *ZHAO Kuan, CHEN Jianjun, CAO Hongjun, YUN Yonghu* (141)
- Intelligent auxiliary function method for multimodal global optimization problems *FAN Lei, WANG Yuping, LIU Xiyang* (148)
- Using primitive unit roots to construct orthogonal transforms *SUN Jichao, ZHOU Kai, SHU Da* (157)
- Novel reconstruction method for frequency-hopping signals *YAN Yunbin, QUAN Houde, CUI Peizhang* (163)
- Modified forward cloud generator in the cloud model *LI Qing, DONG Qingkuan, ZHAO Lei* (169)
- DNA algorithm for k -edge induced sub-graphs of directed graphs *ZHU Weijun, XU Zhaojun, ZHANG Haibin, YANG Weidong* (175)
- Research on the improved frequency-domain equalization algorithm for OFDM underwater acoustic communication *FENG Chengxu, LUO Yasong, LIU Zhong* (181)
- Deployment optimization of the self-organized network on near space platforms based on the game theoretical learning algorithm *ZONG Ru, GAO Xinbo, PENG Jianhua* (188)
- Fairness-aware joint call admission control in heterogeneous wireless networks *FENG Xiaofeng, QI Fei, LÜ Zongting* (194)
- Reduced-reference image quality assessment based on fuzzy classification *HOU Weilong, HE Lihuo, GAO Fei* (200)