

目 次

利用 SAR 图像匹配的弹体定位新方法

..... 梁毅, 李晴晴, 孙昆, 党彦锋, 丁金闪 (1)

并行区域分解法分析千波长目标散射特性

..... 苏秦, 顾宗静, 林中朝, 赵勋旺, 张玉 (7)

一种稀布阵列天线的近场波束综合算法

..... 宋嘉奇, 陶海红 (14)

一种眼病发展趋势的自动预测方法

..... 蒋杰伟, 刘西洋, 刘琳, 王帅, 杨皓庆, 崔江涛 (19)

切比雪夫距离下系统置换码的编译码算法

..... 韩辉, 慕建君, 焦晓鹏 (26)

保密 MIMO 无线携能系统的鲁棒能效优化

..... 杨广宇, 仇洪冰 (31)

一种寄生转发系统的 ADP 干扰抑制技术

..... 孙林海, 田斌, 黄俊桦, 张月婷 (38)

无人机网络中基于状态迁移的访问控制模型

..... 马卓然, 马建峰, 苗银宾, 孙聪 (44)

抗干扰阵列天线的小型化及波束形成技术分析

..... 李枫, 王紫阳, 王乐, 李蕊, 冯罡, 尹应增 (51)

一种适用于移动芯片的低功耗低温漂 LDO 电路

..... 陈迪平, 应韬, 董刚 (57)

联合优化时延与能效的移动终端计算迁移方法

..... 张文柱, 曹琲琲, 孔维鹏 (63)

一种动态分群带熵权的粒子群优化方法

..... 刘道华, 胡秀云, 赵岩松, 崔玉爽 (69)

交流-直流转换器高转换效率控制方法

..... 罗小青, 陈艳, 胡荣, 何尚平 (75)

面向天线互耦效应抑制的波束预编码算法

..... 仲伟志, 徐 磊, 朱秋明, 陈小敏, 周建江 (80)

一种快速高分辨率的 VCO 频率校准技术

..... 蔡青松, 杨 中, 贾晓云, 乔树山, 樊晓华 (86)

空间感知矩阵学习的极化 SAR 图像分类

..... 孙 寅, 成立业 (92)

预编码增益优化的预编码叠加训练设计

..... 王青波, 窦高奇, 高 俊 (99)

一种 SAR 影像冰水边缘线提取算法

..... 刘建歌, 慕德俊 (106)

两簇多用户 MIMO 中继干扰信道干扰中和传输

..... 张博为, 吴维农, 肖静薇, 黄 杰, 王 健, 冯文江 (112)

ESD 应力下改进型 SCR 器件设计与漏电特性优化

..... 刘湖云, 梁海莲, 顾晓峰, 马艺珂, 王 鑫 (118)

利用最小冗余对称阵列的近场源定位算法

..... 校 松, 陈 辉, 倪萌钰, 倪柳柳, 张佳佳 (123)

改进型双频相关的整周模糊度单历元解算算法

..... 权 源, 赵修斌, 庞春雷, 张 豪, 王 勇, 伍劭实 (130)

高精度电荷域 ADC 共模电荷误差前台校准电路

..... 陈珍海, 魏敬和, 于宗光, 苏小波, 薛 颜, 张 鸿 (137)

NRCNN 与角度度量融合的人脸识别方法

..... 梁晓曦, 蔡晓东, 王 萌, 库浩华 (144)

幼儿视力检查的自动评测方法

..... 李 雪, 艾丽蓉, 周晓京, 张 凯 (150)

无人地面车辆车道级路径引导方法

..... 杨强荣, 王美玲, 于华超 (156)

一种有效的 LDPC 码伪码字搜索算法

..... 郭军军, 白硕栋, 慕建君, 荆 心, 肖 锋 (162)

简 讯 (13)(25)(50)(62)(105)(122)(129)(155)

(卷 终)

Contents

- New method for missile positioning based on SAR scene matching LIANG Yi, LI Qingqing, SUN Kun, DANG Yanfeng, DING Jinshan (1)
- Analysis of scattering characteristics of the one-thousand-wavelength object using the parallel IE-NDDM SU Qin, GU Zongjing, LIN Zhongchao, ZHAO Xunwang, ZHANG Yu (7)
- Near-field beam synthesis algorithm for sparse array antennas SONG Jiaqi, TAO Haihong (14)
- Method for automatic prediction of the development trend of an ophthalmic disease JIANG Jiewei, LIU Xiyang, LIU Lin, WANG Shuai, YANG Haoqing (19)
- Coding and decoding algorithms for systematic permutation codes at the Chebyshev distance HAN Hui, MU Jianjun, JIAO Xiaopeng (26)
- Robust energy efficiency optimization for secrecy MIMO systems with SWIPT YANG Guangyu, QIU Hongbing (31)
- ADP interference suppression technique for the parasitic transmission system SUN Linhai, TIAN Bin, HUANG Junhua, ZHANG Yueting (38)
- State transition-based access control model in the UAV network MA Zhuoran, MA Jianfeng, MIAO Yinbin, SUN Cong (44)
- Analysis of the miniaturization of the anti-jamming array antenna and its beamforming technology LI Feng, WANG Ziyang, WANG Le, LI Rui, FENG Gang, YIN Yingzeng (51)
- Design of a low-power low-temperature-drift LDO regulator in mobile chips CHEN Diping, YING Tao, DONG Gang (57)
- Computation offloading approach achieving optimization of both processing delay and energy efficiency for mobile terminals ZHANG Wenzhu, CAO Beibei, KONG Weipeng (63)
- Particle swarm optimization method based on dynamic sub-swarms with entropy weight LIU Daohua, HU Xiuyun, ZHAO Yansong, CUI Yushuang (69)
- High transfer efficiency control method for AC/DC LUO Xiaoqing, CHEN Yan, HU Rong, HE Shangping (75)
- Beam precoding algorithm for antenna mutual coupling effect suppression ZHONG Weizhi, XU Lei, ZHU Qiuming, CHEN Xiaomin, ZHOU Jianjiang (80)

- Fast and high-resolution VCO frequency calibration technique CAI Qingsong, YANG Zhong, JIA Xiaoyun, QIAO Shushan, FAN Xiaohua (86)
- Spatial sensing matrix learning for PolSAR image classification SUN Chen, CHENG Liye (92)
- Precoding superimposed training design with precoding gain optimization WANG Qingbo, DOU Gaoqi, GAO Jun (99)
- Novel sea ice edge detection method in SAR imagery LIU Jiange, MU Dejun (106)
- Interference neutralization transmission of two-cluster multi-user MIMO relay interference channels ZHANG Bowei, WU Weinong, XIAO Jingwei, HUANG Jie, WANG Jian (112)
- Design of modified SCR devices and optimization of the leakage characteristics under ESD stress LIU Huyun, LIANG Hailian, GU Xiaofeng, MA Yike, WANG Xin (118)
- Algorithm for near-field source localization using the minimum redundant symmetric array XIAO Song, CHEN Hui, NI Mengyu, NI Liuliu, ZHANG Jiajia (123)
- Improved single epoch ambiguity resolution algorithm based on the dual frequency correlation method QUAN Yuan, ZHAO Xiubin, PANG Chunlei, ZHANG Hao, WANG Yong (130)
- High precision common mode charge error fore-ground calibration circuit for the charge-domain ADC CHEN Zhenhai, WEI Jinghe, YU Zongguang, SU Xiaobo, XUE Yan (137)
- Face recognition method for integrating the nested residual CNN and angular metric LIANG Xiaoxi, CAI Xiaodong, WANG Meng, KU Haohua (144)
- Automatic assessment of children's vision LI Xue, AI Lirong, ZHOU Xiaojing, ZHANG Kai (150)
- Lane-level path guiding method for an unmanned ground vehicle YANG Qiangrong, WANG Meiling, YU Huachao (156)
- Efficient pseudo-codeword search algorithm for LDPC codes GUO Junjun, BAI Shuodong, MU Jianjun, JING Xin, XIAO Feng (162)

(The end of this volume)