

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4期  
Vol.40 No.4

# 西安电子科技大学学报(自然科学版)

## XI'AN DIANZI KEJI DAXUE XUEBAO

2013年8月

第40卷 第4期

### 目 次

- MIMO-OFDMA 系统中的一种新的初始测距方法 ..... 任光亮, 任晓娜 (1)
- 一种面向 AVS 的视频内容多重水印框架 ..... 同 鸣, 吴扬成, 张建龙, 栾英姿 (6)
- 导频和软信息联合辅助的短突发 SOQPSK 载波同步 ..... 孙锦华, 朱吉利, 吴小钧 (14)
- 用于大斜视 FMCW-SAR 成像的频率变标算法 ..... 李 东, 廖桂生, 杨志伟, 徐 青 (21)
- 低信噪比环境下的长码捕获新算法 ..... 李文刚, 黄鑫磊, 刘龙伟 (29)
- 利用  $L^1$  范数的多基线 InSAR 相位解缠绕技术 ..... 于瀚雯, 保 锋 (37)
- 一种低复杂度的单多播集成调度算法 ..... 蒋泳波, 杨 春, 高 雅, 邱智亮 (42)
- 目标存在状态变量的非齐次马尔可夫链模型 ..... 夏双志, 严俊坤, 戴奉周, 刘宏伟 (48)
- 一种新的特征点均匀化多光谱图像配准方法 ..... 吴晨阳, 牛海军, 迟旭燕 (56)
- 匹配加权信号泄漏噪声比多用户预编码迭代算法 ..... 孙垂强, 葛建华, 朱 斌, 李 静 (60)
- 地-星双基月球表面探测 SAR 模糊函数分析 ..... 刘 昕, 张林让, 刘 楠 (65)
- CFD 模拟 RPCVD 的正交法优化设计与分析 ..... 戴显英, 郭静静, 邵晨峰, 郑若川, 郝 跃 (72)
- 波束成形辅助的连续干扰消除 OFDMA 初始测距算法 ..... 夏玉杰, 任光亮 (79)
- 自适应迭代傅里叶算法用于阵列方向图综合 ..... 王新宽, 焦永昌, 谭艳艳 (85)
- 利用 Bayesian 多尺度模型的 X 射线脉冲星信号估计 ..... 刘秀平, 李小平, 孙海峰, 方海燕 (90)

期刊基本参数:CN61-1076/TN \* 1955 \* b \* A4 \* 196 \* zh \* P \* ¥10.00 \* 1600 \* 31 \* 2013-08

本期责任编辑:郭 华

## 星上 Clos 交换网络的逆向调度算法

..... 张茂森, 邱智亮, 高雅, 黎军 (96)

## 深空通信中一种循环能量谱的信号检测方案

..... 任光亮, 闵泉云, 卢满宏 (102)

## 利用免疫克隆进行小波域遥感图像变化检测

..... 王凌霞, 焦李成, 颜学颖, 辛芳芳 (108)

## 相位差群变化规律下相位噪声测量技术

..... 李智奇, 周渭, 张雪萍, 刘晨 (114)

## 边缘线上各向异性高斯核信息熵的角点检测

..... 章为川, 水鹏朗, 徐国靖 (119)

## 卫星同步时钟的设计

..... 宣宗强, 孙小莉, 刘晨, 康婧婧 (125)

## 一种可校准的低温漂基准电流源

..... 汤华莲, 庄奕琪, 张丽, 景鑫, 杜永乾 (130)

## 一种组织进化的遮挡点恢复算法

..... 彭亚丽, 刘芳 (137)

## 仿生模式识别目标自适应跟踪算法

..... 刘焕云, 王军宁, 何迪, 涂尚斌 (142)

## 协同分布式天线系统中的自适应比特分配算法

..... 桂鑫, 康桂霞, 张平 (149)

## 雷达信号频率调制的灵巧噪声干扰技术

..... 郭俊杰, 王兴华, 王星, 司建华, 张文侠 (155)

## 归零 Turbo 码识别算法

..... 李啸天, 张润生, 李艳斌 (161)

## SIMO 系统中 4PAM/16QAM 信号的半正定规划盲序列检测算法

..... 薛江, 彭华, 马金金 (167)

## 面向个性化服务推荐的 QoS 动态预测模型

..... 彭飞, 邓浩江, 刘磊 (174)

## 共形阵列 LFM 信号多参数估计的传播算子算法

..... 张树银, 郭英, 齐子森, 霍文俊 (181)

## 一种适用于宽测绘带弹载 SAR 成像的运动补偿方法

..... 包敏, 周松, 史林, 文珺 (188)

简讯 ..... (107)(113)(136)(148)

## Contents

- Novel initial ranging method in the MIMO-OFDMA system ..... *REN Guangliang, REN Xiaona* (1)
- Multiple watermarking framework of video content oriented AVS ..... *TONG Ming, WU Yangcheng, ZHANG Jianlong, LUAN Yingzi* (6)
- Joint pilot and soft information assisted carrier synchronization for short burst SOQPSK signals ..... *SUN Jinhua, ZHU Jili, WU Xiaojun* (14)
- Frequency scaling algorithm for high squint FMCW-SAR imaging ..... *LI Dong, LIAO Guisheng, YANG Zhiwei, XU Qing* (21)
- New acquisition scheme with high sensitivity for long code ..... *LI Wengang, HUANG Xinlei, LIU Longwei* (29)
- $L^1$ - norm method for multi-baseline InSAR phase unwrapping ..... *YU Hanwen, BAO Zheng* (37)
- Integration of unicast and multicast scheduling with low complexity ..... *JIANG Yongbo, YANG Chun, GAO Ya, QIU Zhiliang* (42)
- Heterogeneous Markov chain model of the target existence variable for Bayesian track-before-detect ..... *XIA Shuangzhi, YAN Junkun, DAI Fengzhou, LIU Hongwei* (48)
- New homogenized-feature-based multi-spectral image registration method ..... *WU Chenyang, NIU Haijun, CHI Xuyan* (56)
- Multiuser iterative precoding algorithm based on the matching weighted signal-to-leakage-and-noise ratio ..... *SUN Chuiqiang, GE Jianhua, ZHU Bin, LI Jing* (60)
- Ambiguity function of the ground-satellite bistatic SAR system ..... *LIU Xin, ZHANG Linrang, LIU Nan* (65)
- Orthogonal optimal design and analysis of RPCVD simulation by CFD ..... *DAI Xianying, GUO Jingjing, SHAO Chenfeng, ZHENG Ruochuan, HAO Yue* (72)
- Beamforming assisted successive interference cancellation initial ranging algorithm for OFDMA systems ..... *XIA Yujie, REN Guangliang* (79)
- Adaptive iteration Fourier technique applied for antenna arrays pattern synthesis ..... *WANG Xinkuan, JIAO Yongchang, TAN Yanyan* (85)
- Estimation of the X-ray pulsar signal based on the Bayesian multiscale model ..... *LIU Xiuping, LI Xiaoping, SUN Haifeng, FANG Haiyan* (90)

**Reverse dispatching scheme for satellite Clos-network switches**

..... *ZHANG Maosen, QIU Zhiliang, GAO Ya, LI Jun* (96)

**Novel cyclic energy spectrum detection method for deep space communications**

..... *REN Guangliang, MIN Quanyun, LU Manhong* (102)

**Change detection in multi-temporal remote sensing images based on the wavelet-domain immune clonal optimazition**

..... *WANG Lingxia, JIAO Licheng, YAN Xueying, XIN Fangfang* (108)

**Phase noise measurement based on the regularity change of phase difference group**

..... *LI Zhiqi, ZHOU Wei, ZHANG Xueping, LIU Chen* (114)

**Corner detection via anisotropic Gaussian kernels information entropy on edge contours**

..... *ZHANG Weichuan, SHUI Penglang, XU Guojing* (119)

**Design of the satellite synchronized clock**

..... *XUAN Zongqiang, SUN Xiaoli, LIU Chen, KANG Jingjing* (125)

**Design of a trimmed current reference with a low temperature drift**

..... *TANG Hualian, ZHUANG Yiqi, ZHANG Li, JING Xin, DU Yongqian* (130)

**Organizational evolutionary algorithm for occlusion recovery**

..... *PENG Yali, LIU Fang* (137)

**Research on biomimetic pattern recognition for object adaptive tracking algorithm**

..... *LIU Huanyun, WANG Junning, HE Di, TU Shangbin* (142)

**Adaptive bit partition algorithm in cooperative distributed antenna systems**

..... *GUI Xin, KANG Guixia, ZHANG Ping* (149)

**New smart noise jamming of radar signal frequency modulation**

..... *GUO Junjie, WANG Xinghua, WANG Xing, SI Jianhua, ZHANG Wenxia* (155)

**Research on the recognition algorithm of Turbo codes on trellis termination**

..... *LI Xiaotian, ZHANG Runsheng, LI Yanbin* (161)

**Blind semi-definite programming sequence detection of the 4PAM/16QAM signal in the SIMO system**

..... *XUE Jiang, PENG Hua, MA Jinjin* (167)

**QoS-aware temporal prediction model for personalized service recommendation**

..... *PENG Fei, DENG Haojiang, LIU Lei* (174)

**Propagator method for multiple-parameter estimation of LFM signal for conformal array antenna**

..... *ZHANG Shuyin, GUO Ying, QI Zisen, HUO Wenjun* (181)

**Motion compensation approach for wide-swath missile-borne SAR imagery**

..... *BAO Min, ZHOU Song, SHI Lin, WEN Jun* (188)