

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

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 铮 (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, 邵展峰, 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)

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)
- Multisuser 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)