

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6期
Vol.40 No.6

西安电子科技大学学报(自然科学版)

XIAN DIANZI KEJI DAXUE XUEBAO

2013年12月

第40卷 第6期

目 录

- 一种压缩域下的跳频信号盲识别新方法 吴俊, 刘乃安, 沈常林, 张妍飞 (1)
- LDPC 码的一种低复杂度译码算法及关键电路设计 马克祥, 刘毅, 胡建华, 孙吉成, 张海林 (6)
- 结合多阈值法的模糊聚类用于 SAR 图像变化检测 刘逸, 寇卫东, 慕彩红 (13)
- 新型抗噪声不确定度谱分段对消频谱感知算法 齐佩汉, 司江勃, 李赞, 高锐 (19)
- 低功耗并行 MIMO 空间复用检测器的 VLSI 结构 李晓峰, 冯大政, 胡树楷 (25)
- 异步多基地雷达系统目标跟踪的功率分配算法 严俊坤, 夏双志, 戴奉周, 刘宏伟, 保铮 (32)
- 一种新的水平集图像分割模型 王卫卫, 杨培鹏, 吕畅, 杨艳琦 (39)
- 复合高斯噪声中知识辅助的贝叶斯 Rao 检测方法 高永婵, 廖桂生, 朱圣棋 (46)
- 利用概率对稀疏域划分的压缩感知方法 田玉敏, 宋君 (52)
- 一种 P 沟 VDMOS 器件的研究与实现 蒲石, 郝跃 (58)
- 一种 4 路内插 CORDIC 的 14 位吉赫兹 DDS IP 核 刘马良, 朱樟明, 郭旭龙, 杨银堂 (62)
- 利用 Brushlet 变换进行 SAR 图像变化检测 顾学颖, 焦李成, 王凌霞 (67)
- 一种新型分形低剖面天线 刘英, 李凡, 龚书喜 (74)
- 大型介质夹层天线罩的电性能补偿方法 李鹏, 许万业, 仇原鹰, 李华平 (78)
- 制造系统 Petri 网特殊标识求解算法 王祺, 王安荣, 蒲绪强 (85)

期刊基本参数:CN61-1076/TN * 1955 * b * A4 * 192 * zh * P * ¥10.00 * 1600 * 31 * 2013-12

本期责任编辑:齐淑娟

- 一种三工器有理模型的提取方法 张永亮, 苏 涛, 吴 边, 梁昌洪 (92)
- 左手材料在天线角域 RCS 控制中的应用 王夫蔚, 梁瑞香, 龚书喜, 于松涛, 姜 文 (96)
- 具有谐波抑制性质的开槽微带天线 徐云学, 龚书喜, 刘 英, 洪 涛 (101)
- 授权服务中策略决策点的高效评估方法 邓 凡, 陈 平, 张立勇, 王献青, 厉孙德, 王 彬 (105)
- 一种 LDPC 码有限字母表迭代译码器选择算法 郭军军, 慕建君 (111)
- AdaBoost 恶意程序行为检测新算法 曹 莹, 刘家辰, 苗启广, 高 琳 (116)
- 一种颅脑 MR 影像的 LBM 三维非刚体配准方法 郑 翔, 同 鸣, 曹 阳 (125)
- 风积新月形沙丘的电磁散射特性分析 郑 帆, 郭立新, 刘 伟 (132)
- 非局部 MCMC 采样和低秩逼近的图像去噪算法 罗 亮, 冯象初, 霍雷刚, 张选德, 吴玉莲, 李小平 (140)
- 三层粗糙面电磁散射的矩量法研究 张连波, 郭立新, 苟雪银, 王安琪 (147)
- 利用小波和二阶总广义变分的图像放大方法 吴玉莲, 冯象初 (155)
- 自适应多维维分编码 RFID 防碰撞算法 李致金, 周 杰, 乔 杰, 吴文娟 (162)
- C-RAN 架构无线接入网组播中的协作 RRU 选择算法 刘占军, 朱志超, 周诗妍, 张祖凡 (168)
- 面向多服务器架构的认证协议分析与改进 万 涛, 廖维川, 马建峰 (174)
- 一种特征显著性编码的极光图像分类方法 韩 冰, 仇文亮 (180)
- 一种图像中的文字区域检测新方法 李 英, 田春娜, 颜建强, 庄怀宇, 李相威 (187)

(卷 终)

Contents

- Novel method for frequency hopping signals blind identification in the compressed domain WU Jun, LIU Naian, SHEN Changlin, ZHANG Yanfei (1)
- Low complexity decoding algorithm for LDPC codes and design of key circuits MA Kexiang, LIU Yi, HU Jianhua, SUN Jicheng, ZHANG Hailin (6)
- Change detection for SAR images based on fuzzy clustering using multilevel thresholding LIU Yi, KOU Weidong, MU Caihong (13)
- Novel anti-noise-uncertainty spectrum sensing algorithm based on power spectral density segment cancellation QI Peihan, SI Jiangbo, LI Zan, GAO Rui (19)
- Low power parallel VLSI architecture for spatially multiplexed MIMO detection LI Xiaofeng, FENG Dazheng, HU Shukai (25)
- Power allocation strategy for target tracking in asynchronous multistatic radar systems YAN Junkun, XIA Shuangzhi, DAI Fengzhou, LIU Hongwei, BAO Zheng (32)
- New image segmentation model based on the level set method WANG Weiwei, YANG Gongpeng, LÜ Chang, YANG Yanqi (39)
- Knowledge-aided Bayesian Rao detection approach in compound Gaussian noise GAO Yongchan, LIAO Guisheng, ZHU Shengqi (46)
- Compressive sensing with sparse domain division using probability TIAN Yumin, SONG Jun (52)
- Development and realization of P-channel VDMOS PU Shi, HAO Yue (58)
- 4-channel-interpolated 14-bit high speed CORDIC DDS IP core LIU Maliang, ZHU Zhangming, GUO Xulong, YANG Yintang (62)
- SAR image change detection based on Brushlet transform YAN Xueying, JIAO Licheng, WANG Lingxia (67)
- Novel fractal low-profile antenna LIU Ying, LI Fan, GONG Shuxi (74)
- Compensation method for the effect of large dielectric sandwich radomes on electrical performance LI Peng, XU Wanye, QIU Yuanying, LI Huaping (78)
- Computation of special markings of Petri nets of manufacturing systems WANG Qi, WANG Anrong, PU Xuqiang (85)

Method for triplexer rational model extraction

..... ZHANG Yongliang, SU Tao, WU Bian, LIANG Changhong (92)

Left-handed metamaterials applied to the RCS reduction of the antenna

..... WANG Fuwei, LIANG Ruixiang, GONG Shuxi, YU Songtao, JIANG Wen (96)

Slot microstrip antenna with harmonic control

..... XU Yunxue, GONG Shuxi, LIU Ying, HONG Tao (101)

Study of high efficiency of evaluation of a PDP in authorization service

..... DENG Fan, CHEN Ping, ZHANG Liyong, WANG Xianqing, LI Sunde (105)

Selection algorithm of finite alphabet iterative decoders for LDPC codes

..... GUO Junjun, MU Jianjun (111)

Improved behavior-based malware detection algorithm with AdaBoost

..... CAO Ying, LIU Jiachen, MIAO Qiguang, GAO Lin (116)

LBM craniocerebral MR 3D medical image non-rigid registration method

..... ZHENG Xiang, TONG Ming, CAO Yang (125)

Analysis of electromagnetic scattering from the wind-blown barchan

..... ZHENG Fan, GUO Lixin, LIU Wei (132)

Image denoising method based on non-local Markov-chain Monte Carlo sampling and low rank approximation

..... LUO Liang, FENG Xiangchu, HUO Leigang, ZHANG Xuande, WU Yulian (140)

Method of moment investigation on electromagnetic scattering from the three-layered rough interfaces

..... ZHANG Lianbo, GUO Lixin, GOU Xueyin, WANG Anqi (147)

Combining the wavelet and second order total generalized variation for the image zooming algorithm

..... WU Yulian, FENG Xiangchu (155)

Research on RFID anti-collision algorithms based on adaptive multi-dimension division code

..... LI Zhijin, ZHOU Jie, QIAO Jie, WU Wenjuan (162)

Cooperative RRU selection algorithm for multicast service in C-RAN wireless networks

..... LIU Zhanjun, ZHU Zhichao, ZHOU Shiyuan, ZHANG Zufan (168)

Analysis and improvement of an authentication protocol for the multi-server architecture

..... WAN Tao, LIAO Weichuan, MA Jianfeng (174)

Aurora images classification via features salient coding

..... HAN Bing, QIU Wenliang (180)

New technique for text region location in images

..... LI Ying, TIAN Chunna, YAN Jianqiang, ZHUANG Huaiyu, LI Xiangwei (187)

(The end of this volume)