

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

目 次

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, 杨塔鹏, 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
..... 颜学颖, 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)

- 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 Shiyan, 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)