

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3期**  
**Vol.40 No.3**

目次

一种新的 H.264/AVC 视频编码失真估计算法  
..... 吴 炜, 陈 健, 宋 彬 (1)

卫星导航定位信息辅助的协作波束赋形算法  
..... 刘龙伟, 李文刚, 李凤娇 (7)

利用两级时域联合的包层语音质量评价模型  
..... 江亮亮, 杨付正, 任光亮 (14)

一种聚束式同轨双基地 SAR 的 FS 成像算法  
..... 陈士超, 张 磊, 李 健, 邢孟道, 保 铮 (20)

TIADC 通道误差自适应修正方法  
..... 王亚军, 李 明 (27)

多模块中核四极矩共振信号参数估计新方法  
..... 朱凯然, 何学辉, 郑纪彬, 苏 涛 (36)

一种二维频域 SAR 回波仿真的改进方法  
..... 刘向阳, 曾 操, 王 静, 赵卫伟 (42)

稀疏孔径 ISAR 的加权特征向量初相校正法  
..... 段 佳, 张 磊, 盛佳恋, 邢孟道 (50)

非线性随机跳变摄动系统的鲁棒  $H_\infty$  全阶观测器  
..... 陈 佳, 方洋旺, 楼顺天 (57)

一种适用于机载双站 SAR 成像的运动补偿方法  
..... 周 松, 杨 磊, 李亚超, 邢孟道, 保 铮 (66)

多稀疏空间下的压缩感知图像重构  
..... 王良君, 石光明, 李 甫, 谢雪梅, 林耀海 (73)

RD-MUSIC 的二维 DOA 估计方法  
..... 蔡晶晶, 李 鹏, 赵国庆 (81)

一种改进的类电磁机制算法  
..... 姜建国, 刘永青, 尚海豹, 林龙军, 王双记 (87)

高效的无线传感器网络加密数据汇聚方案  
..... 郭江鸿, 马建峰, 张留美, 卢 笛 (95)

针对乘法器内部加法运算次数的优化算法  
..... 袁 博, 刘红侠 (102)

交织编码对蓝牙抗干扰性能改善的研究	牛玉峰, 庄奕琪, 李振荣, 徐 飞 (109)
一种高速低功耗的 NoC 时钟网络设计	刘 毅, 陈 博, 杨银堂, 刘 刚 (115)
应变 Si/(101)Si <sub>x</sub> Ge <sub>1-x</sub> 空穴迁移率	赵丽霞, 张鹤鸣, 戴显英, 宣荣喜 (121)
区间参数相关性的智能梁结构动力特性分析	王敏娟, 陈建军, 周育保, 云永琥, 马洪波 (126)
去除乘性噪声的积分微分方程模型	白 键, 冯象初 (132)
覆盖多播网络中代理服务器的部署算法	徐 剑, 倪 宏, 邓浩江, 刘 磊 (139)
软件雷达信号处理的多 GPU 并行技术	秦 华, 周 沫, 察 豪, 左 炜 (145)
一种交替发射模式的机载 MIMO-SAR 下视三维成像方法	黄旭华, 李项军, 方逸洪 (152)
一种改进的高速网络分布式流量抽样算法	孙 昱, 蒋馥蔚, 夏靖波, 赵小欢, 申 健, 李明辉 (160)
一种用于单载波 MIMO 系统的频域迭代接收算法	赵 亮, 葛建华 (166)
一种抵抗能量攻击的线性反馈移位寄存器	赵永斌, 胡子濮, 贾艳艳 (172)
二维宽带 MIMO 雷达发射方向图综合方法	杨 涛, 苏 涛, 张 旺 (180)
奇异系统的无源性补偿算法	闫 旭, 李玉山, 丁同浩, 曲咏哲, 蒋冬初, 路建民 (188)
利用平滑区域检测的 HEVC 帧内编码快速算法	蒋 洁, 郭宝龙, 莫 玮, 焦昶哲, 孙 伟 (194)
改进柯西法的多工器有理模型的提取方法	张永亮, 苏 涛, 吴 边, 梁昌洪 (201)
分解多目标优化揭示复杂网络社区层次结构	陈国强, 王宇平 (205)
多源多中继网络效益最大的快速中继选择策略	胡 洁, 赵祚喜 (212)
简 讯	(108)(171)(204)

## Contents

- Novel video coding distortion estimation algorithm for H. 264/AVC  
 ..... WU Wei, CHEN Jian, SONG Bin (1)
- Cooperative beamforming algorithms using the assistant information from satellite navigation positioning systems ..... LIU Longwei, LI Wengang, LI Fengjiao (7)
- Packet-layer model for voice quality assessment using two-level temporal pooling scheme  
 ..... JIANG Liangliang, YANG Fuzheng, REN Guangliang (14)
- Deramp based frequency scaling algorithm suitable for tandem bistatic SAR in the spotlight mode  
 ..... CHEN Shichao, ZHANG Lei, LI Jian, XING Mengdao, BAO Zheng (20)
- Novel adaptive method based on the Taylor series to compensate channel-mismatches of TIADC  
 ..... WANG Yajun, LI Ming (27)
- New method for estimation of nuclear quadrupole resonance signals parameters in multi-block  
 ..... ZHU Kairan, HE Xuehui, ZHENG Jibin, SU Tao (36)
- Improved method for SAR echo signal simulation using two-dimensional frequency domain transformation  
 ..... LIU Xiangyang, ZENG Cao, WANG Jing, ZHAO Weiwei (42)
- Weighted eigenvector method for sparse-aperture ISAR phase error correction  
 ..... DUAN Jia, ZHANG Lei, SHENG Jialian, XING Mengdao (50)
- Design of a robust  $H_\infty$  full-order observer about the nonlinear singular perturbed random jumping system  
 ..... CHEN Jia, FANG Yangwang, LOU Shuntian (57)
- Motion compensation approach for airborne bistatic SAR imaging  
 ..... ZHOU Song, YANG Lei, LI Yachao, XING Mengdao, BAO Zheng (66)
- Compressed sensing image reconstruction in multiple sparse spaces  
 ..... WANG Liangjun, SHI Guangming, LI Fu, XIE Xuemei, LIN Yaohai (73)
- Two-dimensional DOA estimation with reduced-dimension MUSIC  
 ..... CAI Jingjing, LI Peng, ZHAO Guoqing (81)
- Improved electromagnetism-like mechanism algorithm  
 ..... JIANG Jianguo, LIU Yongqing, SHANG Haibao, LIN Longjun, WANG Shuangji (87)
- Efficient encrypted data aggregation scheme for wireless sensor networks  
 ..... GUO Jianghong, MA Jianfeng, ZHANG Liumei, LU Di (95)
- Optimization methodology for the number of additions in multiplier  
 ..... YUAN Bo, LIU Hongxia (102)

- Enhancing Bluetooth 2.1's anti-interference ability based on interleaving coding  
..... NIU Yufeng, ZHUANG Yiqi, LI Zhenrong, XU Fei (109)
- High-speed low-power clock network design for NoC  
..... LIU Yi, CHEN Bo, YANG Yintang, LIU Gang (115)
- Hole mobility of strained Si/(101)Si<sub>x</sub>Ge<sub>1-x</sub>  
..... ZHAO Lixia, ZHANG Heming, DAI Xianying, XUAN Rongxi (121)
- Dynamic characteristic analysis of intelligent beams structures based on the correlation of interval parameters  
..... WANG Minjuan, CHEN Jianjun, ZHOU Yubao, YUN Yonghu, MA Hongbo (126)
- Model based on the integro-differential equation for multiplicative noise removal  
..... BAI Jian, FENG Xiangchu (132)
- Proxy placement algorithm for the overlay multicast network  
..... XU Jian, NI Hong, DENG Haojiang, LIU Lei (139)
- Research on multi-GPU parallel technology in software radar signal processing  
..... QIN Hua, ZHOU Mo, CHA Hao, ZUO Wei (145)
- Imaging method of airborne downward-looking 3D-MIMO-SAR with alternate-transmitting mode  
..... HUANG Xuhua, LI Xiangjun, FANG Yihong (152)
- Improved distributed traffic sampling algorithm for high speed network  
... SUN Yu, JIANG Fuwei, XIA Jingbo, ZHAO Xiaohuan, SHEN Jian, LI Minghui (160)
- Frequency-domain iterative receiver for single carrier MIMO systems  
..... ZHAO Liang, GE Jianhua (166)
- New design of LFSR based stream ciphers to resist power attack  
..... ZHAO Yongbin, HU Yupu, JIA Yanyan (172)
- Transmit beampattern synthesis and waveform design for 2-D wideband MIMO radar  
..... YANG Tao, SU Tao, ZHANG Wang (180)
- Passivity enforcement scheme for descriptor systems  
..... YAN Xu, LI Yushan, DING Tonghao, QU Yongzhe, JIANG Dongchu, LU Jianmin (188)
- Fast intra coding algorithm using smooth region detection for HEVC  
..... JIANG Jie, GUO Baolong, MO Wei, JIAO Changzhe, SUN Wei (194)
- Multiplexer rational models extraction based on the improved Cauchy method  
..... ZHANG Yongliang, SU Tao, WU Bian, LIANG Changhong (201)
- Revealing of the hierarchy community of the complex network by decomposition multi-objective optimization  
..... CHEN Guoqiang, WANG Yuping (205)
- Maximizing system benefits and fast convergence relay selection algorithms in multi-source multi-relay networks  
..... HU Jie, ZHAO Zuoxi (212)