

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

西安电子科技大学学报(自然科学版)

XI'AN DIANZI KEJI DAXUE XUEBAO

2013年6月

第40卷 第3期

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 锋 (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_{∞} 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 锋 (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)

期刊基本参数:CN61-1076/TN * 1955 * b * A4 * 220 * zh * P * ¥10.00 * 1600 * 32 * 2013-06

本期责任编辑:齐淑娟

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 $\text{Si}/(101)\text{Si}_x\text{Ge}_{1-x}$ 空穴迁移率

..... 赵丽霞, 张鹤鸣, 戴显英, 宣荣誉喜 (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, 胡予濮, 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_∞ 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_xGe_{1-x} 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)