

西安电子科技大学学报(自然科学版)

XI'AN DIANZI KEJI DAXUE XUEBAO

2011 年 2 月

第 38 卷 第 1 期

目 次

统一保角映射和三线传输线电容	王新稳, 梁昌洪, 陈 曜, 朱 诚, 卿 君 (1)
一种新的图像分割算法	徐建军, 高 山, 华笃彦, 陈 游 (8)
MIMO 双基地雷达多目标角度-多普勒频率联合估计	张永顺, 牛新亮, 赵国庆, 郭艺夺 (16)
遗传禁忌混合算法用于 3 层光网络静态虚拓扑设计	徐展琦, 金 星, 杨 帆, 韩 森 (22)
一种 AVS 压缩域视频语义鲁棒水印方法	同 鸣, 秦可臻, 姬红兵 (28)
一种高效的多粒度光交换结构及其波带疏导算法	杨 帆, 徐展琦, 邱智亮, 吴承超 (34)
4H-SiC n-MOSFET 新型反型层迁移率模型	汤晓燕, 张玉明, 张义门 (42)
一种新的差分进化约束优化算法	刘若辰, 焦李成, 雷七峰, 方玲芬 (47)
用于 APFC 的低功耗 MOSFET 驱动电路设计	史凌峰, 王庆斌, 许文丹, 苗紫晖 (54)
软件维护中基于异常处理结构的别名分析技术	王黎明, 陈 斜, 许 琳, 张中宝, 刘 坚, 陈 平 (59)
下行多用户 MIMO 传输系统中鲁棒性连续 MMSE 预编码方案	李 川, 刘 伟, 李小亚, 周利华 (66)
同航线双基调频连续波 SAR 改进距离徙动算法	梁 毅, 王虹现, 邢孟道, 保 锋 (71)
协作中继分布的系统性能分析	王 勇, 李 晖, 张卫东 (80)

期刊基本参数: CN61-1076/TN * 1955 * b * A4 * 188 * zh * P * ¥ 10.00 * 1600 * 30 * 2011-02

本期责任编辑: 郭 华

- 二维磁等离子体目标 FDTD 分析的移位算子方法 王 飞, 葛德彪, 魏 兵 (85)
- 一种保持散射特性的极化 SAR 图像滤波方法 郭 睿, 刘艳阳, 戚 博, 邢孟道 (90)
- 弹载扫描 SAR 宽测绘带模式成像方法研究 周 鹏, 李亚超, 邢孟道 (96)
- 一种迭代收缩非线性状态约束滤波算法 陈金广, 李 洁, 高新波 (104)
- 基于相位梯度的干涉条纹图配准方法 郭 交, 李真芳, 保 锋 (110)
- 并行高斯粒子滤波被动多目标跟踪新算法 张俊根, 姬红兵, 蔡绍晓 (117)
- 一种曲线轨迹下的弹载前斜视成像算法 刘高高, 张林让, 易予生, 刘 楠, 刘 昕, 王 纯 (123)
- 一种机载雷达空时相邻多波束算法 和 洁, 冯大政, 吕 辉, 曹 杨 (131)
- 高速运动环境下的调频步进信号运动参数估计 孙慧霞, 刘 峰, 曹运合 (136)
- 非线性关联大系统的控制器设计 郭 岗, 牛文生, 马建峰 (142)
- 多元 LDPC 码的速率兼容技术研究 周 林, 白宝明, 邵军虎, 林 伟 (147)
- 一种实现导纳矩阵宏模型无源性的快速方法 闫 旭, 李玉山, 高 峰, 丁同浩, 曲咏哲 (153)
- 用 RBF 神经网络算法设计 CR 认知引擎 江 虹, 马景辉, 黄玉清, 伍 春 (159)
- 用于异构网络的差值门限模糊切换算法 张天魁, 邱 禹, 冯春燕 (165)
- 构件化嵌入式软件可靠性预测模型 李长德, 周兴社, 董云卫 (171)
- 一种用于移动通信的匿名认证方案 刘金业, 谷利泽, 罗守山, 杨义先, 崔 军, 吴兴耀 (176)
- 多用户分布式 MIMO 系统的低复杂度天线选择算法 郑娜娥, 崔维嘉, 王大鸣 (184)
- 简 讯 (7)(27)(53)(116)(122)(152)(158)

Contents

Unified conformal mapping and the three-wire transmission line capacitor	WANG Xinwen, LIANG Changhong, CHEN Xi, ZHU Cheng, QING Jun (1)
Novel image segmentation algorithm	XU Jianjun, GAO Shan, BI Duyan, CHEN You (8)
Joint estimation of multi-targets angles-Doppler frequencies for the MIMO bistatic radar	ZHANG Yongshun, NIU Xinliang, ZHAO Guoqing, GUO Yiduo (16)
Hybrid genetic and tabu search algorithm for static virtual topology designs in three layers of optical networks	XU Zhanqi, JIN Xing, YANG Fan, HAN Sen (22)
Video semantics robust watermarking method for the AVS compressed domain	TONG Ming, QIN Kezhen, JI Hongbing (28)
Efficient multi-granularity optical switching architecture and its waveband traffic grooming algorithm	YANG Fan, XU Zhanqi, QIU Zhiliang, WU Chengchao (34)
New inversion channel electron mobility model of the 4H-SiC n-MOSFET	TANG Xiaoyan, ZHANG Yuming, ZHANG Yimen (42)
New differential evolution constrained optimization algorithm	LIU Ruochen, JIAO Licheng, LEI Qifeng, FANG Lingfen (47)
Design of the low-power MOSFET driver circuit for APFC	SHI Lingfeng, WANG Qingbin, XU Wendan, MIAO Zihui (54)
Exception handling based alias analysis technique in software maintenance	WANG Liming, CHEN Ke, XU Lin, ZHANG Zhongbao, LIU Jian, CHEN Ping (59)
Robust successive MMSE precoding for the MU-MIMO downlink transmission system	LI Chuan, LIU Wei, LI Xiaoya, ZHOU Lihua (66)
Modified RMA for the tandem bistatic FMCW SAR with frequency non-linearity correction	LIANG Yi, WANG Hongxian, XING Mengdao, BAO Zheng (71)
Performance analysis of cooperative relay topology	WANG Yong, LI Hui, ZHANG Weidong (80)
Shift operator method applied for the 2-dimensional conducting target coated with magnetized plasma in FDTD analyses	WANG Fei, GE Debiao, WEI Bing (85)

- Polarimetric SAR filtering method to preserve scattering characteristics GUO Rui, LIU Yanyang, ZANG Bo, XING Mengdao (90)
- Study of the imaging method of the missile-borne scan SAR wide-swath mode ZHOU Peng, LI Yachao, XING Mengdao (96)
- Iterative shrinking filtering algorithm with nonlinear state constraints CHEN Jingguang, LI Jie, GAO Xinbo (104)
- Coregistration of multiple-pass interferograms of a single-baseline InSAR system based on phase gradients GUO Jiao, LI Zhenfang, BAO Zheng (110)
- Parallel Gaussian particle filter for passive multi-target tracking ZHANG Jungen, JI Hongbing, CAI Shaoxiao (117)
- Missile-borne squint SAR algorithm based on a curve locus LIU Gaogao, ZHANG Linrang, YI Yusheng, LIU Nan, LIU Xin, WANG Chun (123)
- Modified space-time multiple-beam approach for the airborne radar HE Jie, FENG Dazheng, LU Hui, CAO Yang (131)
- Estimation of a high-velocity target's motion parameters for a modulated frequency stepped radar SUN Huixia, LIU Zheng, CAO Yunhe (136)
- Design of the controller for nonlinear interconnected systems GUO Gang, NIU Wensheng, MA Jianfeng (142)
- On nonbinary rate-compatible LDPC codes ZHOU Lin, BAI Baoming, SHAO Junhu, LIN Wei (147)
- Fast method to enforce the passivity of macromodels for the admittance matrix YAN Xu, LI Yushan, GAO Song, DING Tonghao, QU Yongzhe (153)
- Design of cognitive engine for CR using the RBF neural network JIANG Hong, MA Jinghui, HUANG Yuqing, WU Chun (159)
- Difference threshold based fuzzy handover algorithm for heterogeneous networks ZHANG Tiankui, QIU Yu, FENG Chunyan (165)
- Reliability prediction model of component-based embedded software LI Changde, ZHOU Xingshe, DONG Yunwei (171)
- Anonymous authentication scheme for mobile communication LIU Jinye, CU Lize, LUO Shoushan, YANG Yixian, CUI Jun, WU Xingyao (176)
- Fast antenna selection in multi-user distributed MIMO systems ZHENG Nae, CUI Weijia, WANG Daming (184)