

# 数 据 采 集 与 处 理

2010 年 7 月

(双月刊 总第 102 期)

第 25 卷第 4 期

## 目 次

### 理论与试验研究

- 基于广义解调和奇异值分解的时频表示增强 ..... 罗向龙 高静怀(419)
- 基于Knab内插核的Keystone变换 ..... 原浩娟 高梅国 姜伟等(425)
- 基于二次融合多特征的多聚焦图像融合 ..... 罗晓清 吴小俊 王士同等(430)
- 基于小波-Contourlet变换的图像压缩算法 ..... 田秀伟 郑喜凤 丁铁夫(437)
- 基于粒子群优化的快速细菌群游算法 ..... 储颖 糜华 纪震等(442)
- 单通道同频线性调制混合信号的时延估计 ..... 涂世龙 郑辉(449)
- 基于线性组合预测和生物特征的人体肤色检测 ..... 刘云 王传旭 张祥光(454)
- Gauss-Markov载体下扩频隐写的抗检测性能分析 ..... 孙怡峰 刘粉林(462)
- 基于视觉注意的目标预检测模型 ..... 曾孝平 谢春兰 刘国金(469)
- VBLAST-OFDM系统中的联合检测算法 ..... 李永杰 宋荣方 傅洪亮(474)
- 基于多频带能量算子的MFSK信号分类及参数估计 ..... 周欣 吴瑛 罗军(479)
- 基于模糊熵的脑电睡眠分期特征提取与分类 ..... 刘慧 谢洪波 和卫星等(484)
- 基于降元集合的组分层空时结构发送天线选择 ..... 于波 张兴周 吕秀丽(490)
- 基于最大后验概率的语音合成说话人自适应 ..... 赵欢欢 凌震华 王仁华等(495)
- 一种新的QR-SIC-MSD联合MIMO信号检测算法 ..... 赵飞 王炎(500)
- 基于滤波复原的小波特征LSB匹配隐写分析方法 ..... 刘学谦 平西建 张涛等(505)
- 基于模糊C均值聚类的二进制信号盲分离 ..... 郭元术 陈松(512)
- 基于Gabor相位编码的手背静脉识别算法 ..... 郑英杰 顾晓东(516)
- 基于纹理方向自适应的H.264去块滤波算法 ..... 周芦明 刘春生 罗亮等(521)

### 研 究 简 报

- 混沌理论在MIMO雷达波形设计中的应用 ..... 施群 张弓 刘文波(525)
- 基于GPU光线投射的多平面交互彩色体数据切割方法 ..... 袁非牛(530)
- 基于数字后处理算法的并行交替采样ADC系统 ..... 周浩 赵雷 李玉生等(537)
- GPS接收机时钟频率漂移误差分析及模型预测 ..... 冀峰 赵伟 李荣冰等(544)
- 《物联网》专辑征文通知 ..... (436)

[期刊基本参数]CN32-1367/TN \* 1986 \* b \* A4 \* 130 \* zh \* P \* ￥15 \* 2000 \* 23 \* 2010-07

CONTENTS

THEORETICAL AND EXPERIMENTAL RESEARCH

Enhancing Time-Frequency Representation Based on Generalized Demodulation and SVD  
 ..... *Luo Xianglong, Gao Jinghui*(419)

Keystone Transform Using Knab Interpolation Kernel ..... *Yuan Haojuan, Gao Meiguo, Jiang Wei, et al*(425)

Multi-focus Image Fusion Based on Second Fusion and Multi-feature  
 ..... *Luo Xiaoqing, Wu Xiaojun, Wang Shitong, et al*(430)

Image Compression Algorithm Using Wavelet-Based Contourlet Transform  
 ..... *Tian Xiuwei, Zheng Xifeng, Ding Tiefu*(437)

Fast Bacterial Swarming Algorithm Based on Particle Swarm Optimization ..... *Chu Ying, Mi Hua, Ji Zhen, et al*(442)

Time Delay Estimation of Co-frequency Linear Modulated Signals Using Single-channel Mixture  
 ..... *Tu Shilong, Zheng Hui*(449)

Human Skin Detection Based on Combination of Forecasts and Skin Biological Features  
 ..... *Liu Yun, Wang Chuanxu, Zhang Xiangguang*(454)

Security of Spread-Spectrum Stegnaography for Gauss-Markov Covers ..... *Sun Yifeng, Liu Fenlin*(462)

Target Pre-detection Model Based on Visual Attention ..... *Zeng Xiaoping, Xie Chunlan, Liu Guojin*(469)

Novel Union Detection Algorithm for VBLAST-OFDM Systems ..... *Li Yongjie, Song Rongfang, Fu Hongliang*(474)

MFSK Signal Classification and Symbol Rate Estimation Based on Multiband Energy Operators  
 ..... *Zhou Xin, Wu Ying, Luo Jun*(479)

Characterization and Classification of EEG Sleep Stage Based on Fuzzy Entropy  
 ..... *Liu Hui, Xie Hongbo, He Weixing, et al*(484)

Transmit Antenna Selection Based on Reduced-Element Sets for Group Layered Space-Time Architectures  
 ..... *Yu Bo, Zhang Xingzhou, Lü Xiuli*(490)

MAP-based Speaker Adaptation in Speech Synthesis ..... *Zhao Huanhuan, Ling Zhenhua, Wang Renhua, et al*(495)

New QR-SIC-MSD Joint MIMO Signal Detection Algorithm ..... *Zhao Fei, Wang Yan*(500)

Steganalysis of LSB Matching Based on Wavelet Feature of Filtering Restoration  
 ..... *Liu Xueqian, Ping Xijian, Zhang Tao, et al*(505)

Blind Separation BPSK Signals by Fuzzy-C-Means Clustering Algorithm ..... *Guo Yuanshu, Chen song*(512)

Method for Palm-Dorsal Vein Recognition Based on Gabor Phase Encoding ..... *Zheng Yingjie, Gu Xiaodong*(516)

New Deblocking Filter Algorithm Based on Texture Direction Adaptive Technique for H. 264  
 ..... *Zhou Luming, Liu Chunsheng, Luo Liang, et al*(521)

RESEARCH BULLETINS

Application of Chaos Theory to MIMO Radar Waveform Design ..... *Shi Qun, Zhang Gong, Liu Wenbo*(525)

Interactive GPU Ray Casting Based Multiple Planar Volume Clipping Methods for 3D Color Dataset of Digital Human  
 ..... *Yuan Feiniu*(530)

8-bit 4-Gsps Time-Interleaved ADC Based on Digital Post-Processing Calibration  
 ..... *Zhou Hao, Zhao Lei, Li Yusheng, et al*(537)

Error Analysis and Model Prediction of GPS Receiver Clock Frequency Drift  
 ..... *Ji Feng, Zhao Wei, Li Rongbing, et al*(544)