

# 电子与信息学报

DIANZI YU XINXI XUEBAO

第 32 卷 第 8 期

2010 年 8 月

## 目次

### 论 文

- 自动目标识别中的图像序列质量评价方法 ..... 刁伟鹤, 毛 峡, 常 乐 (1779)
- 基于贝叶斯约束统计框架的 DT-MRI 脑白质纤维追踪成像 ..... 吴 锡, 周激流, 谢明元, 罗代升 (1786)
- 基于克隆选择和多重空间构造的彩色图像分割 ..... 邓晓政, 焦李成, 杨淑媛, 吴秋逸 (1792)
- 未知频偏下长码直扩信号的盲解扩 ..... 牟 青, 魏 平 (1797)
- 广义稳健的中国剩余定理及其在欠采样率下频率估计中的应用 ..... 梁 红, 张 琦, 杨长生 (1802)
- 基于证据理论的上下文本体建模以及不确定性推理方法 ..... 李艳娜, 乔秀全, 李晓峰 (1806)
- 基于时频图的微动目标运动参数提取和特征识别的方法 ..... 王 璐, 刘宏伟 (1812)
- 基于相干化处理的步进频率 ISAR 成像算法研究 ..... 全英汇, 李亚超, 邢孟道, 保 铮 (1818)
- 基于一维像序列的进动目标尺寸估计研究 ..... 毕 莉, 赵 锋, 高勋章, 黎 湘 (1825)
- MIMO 阵列雷达检测中的自适应空时编码设计 ..... 黄 勇, 关 键, 董云龙 (1831)
- 宽带和窄带雷达在噪声中的检测性能比较 ..... 戴奉周, 刘宏伟, 吴顺君 (1837)
- 双基地 MIMO 雷达收发角及多普勒频率的联合估计算法 ..... 张剑云, 郑志东, 李小波 (1843)
- MIMO 雷达等效相位中心误差分析 ..... 王怀军, 朱宇涛, 许红波, 粟 毅 (1849)
- 双基地 ISAR 成像平面研究及目标回波模型修正 ..... 董 健, 尚朝轩, 高梅国, 傅雄军 (1855)
- 基于频谱偏移的 GEO 星机多基 SAR 提高距离分辨率方法 ..... 郑经波, 宋红军, 尚秀芹, 吴 勇 (1863)
- 机载雷达三维空时两级降维自适应处理 ..... 向 聪, 冯大政, 和 洁 (1869)
- 双频雷达测高技术研究 ..... 汤子跃, 朱振波, 战立晓, 柴 徐 (1874)
- 对海面弱流场最佳观测的雷达遥感体制研究 ..... 余 颖, 王小青, 朱敏慧 (1879)
- 复杂卫星抖动下的星敏感器姿态测量数据处理技术 ..... 王炯琦, 矫媛媛, 周海银, 武云丽 (1885)
- 多层卫星网络链路中断容忍路由策略设计 ..... 郭炎鑫, 郑 刚 (1892)
- LT 码和  $q$ -LDPC 码级联方案在深空通信中的应用 ..... 林永照, 吴成柯, 刘 薇 (1898)
- 星载 SpaceWire 路由器的研究与设计 ..... 毛春静, 关 永, David Jungwirth (1904)
- 上行 MU-MIMO 系统中渐近最优的最大特征波束成型技术 ..... 汪 浩, 林孝康 (1910)
- 分布式空频编码协同通信系统分段 ML 迭代检测算法 ..... 俞晓帆, 赵春明 (1914)
- DF 协作中继网络基于买者/卖者博弈的中继选择和功率分配策略 ..... 柯 峰, 冯穗力, 胡 洁, 庄宏成 (1920)
- 基于最优波束成型的中继增强型无线通信系统的性能分析 ..... 傅友华, 赵 睿, 杨绿溪 (1926)
- 物理层网络编码在数据会聚无线自组织网络中的容量增益研究 ..... 陈 晨, 程海川, 依 那, 项海格 (1932)
- 一种基于 LTE TDD 系统上行同步控制算法 ..... 陈 禹, 温向明, 郑 伟 (1938)
- 乘性噪声环境下基于符号秩统计量的非参伪码捕获方法 ..... 沈 锋, 徐定杰, 吕东泽 (1943)
- 通用可组合的三方口令认证密钥交换协议 ..... 邓淼磊, 王玉磊, 周利华 (1948)
- 对强化 MD 结构杂凑函数的一个新的“牧群”攻击 ..... 陈士伟, 金晨辉 (1953)
- 一种应用于不可分层 LDPC 码的并行分层译码算法 ..... 郭 琨, 黑 勇, 周玉梅, 乔树山 (1956)
- 无线网络中高效的匿名漫游安全协议 ..... 金海旻, 许胤龙, 王 石 (1961)
- 一种新的无线传感器节点的连续参数功耗模型 ..... 刘 伟, 罗 嵘, 杨华中 (1968)
- 基于移动 Agent 和 WSN 的突发事件场景数据收集算法研究 ..... 袁凌云, 王兴起, 徐天伟 (1974)

基于可重构路由器装配的构件候选集生成方法研究 .....	刘 强, 汪斌强, 刘海成	(1980)
具有高稳定性的模式选择电路回旋行波管放大器 .....	杜朝海, 刘濮鲲, 薛谦忠, 张世昌	(1986)
<b>研究简报</b>		
基于单通道 SAR 多子孔径空频处理的动目标检测算法 .....	刘书君, 袁运能, 毛士艺	(1992)
基于 MIMO-SAR 体制的空频域自适应动目标检测技术研究 .....	张晓光, 刘祥峰, 付 琨	(1997)
低电离层舒曼谐振观测 .....	曹丙霞, 乔晓林	(2002)
一种两步判决的说话人分割算法 .....	杨继臣, 贺前华, 李艳雄, 王伟凝	(2006)
STBC 块传输系统中的一种新型分集合并算法 .....	王杰令, 刘祖军, 田红心, 杨 宏, 易克初	(2010)
分组排列模式下图像加密算法的扩散性能分析与实现 .....	周 庆, 胡 月, 廖晓峰	(2015)
一种基于 Doolittle LU 分解的线性方程组并行求解方法 .....	徐晓飞, 曹祥玉, 姚 旭, 陈 盼	(2019)
基于单驱动和多驱动通道形式组合的 FPGA 互连结构研究 .....	李 威, 杨海钢, 黄 娟	(2023)
SiGe HBT 低噪声放大器的设计与制造 .....	沈 珮, 张万荣, 金冬月, 谢红云	(2028)
<b>学术活动</b>		
中国电子学会电子线路与系统分会第二十二届学术年会征文通知 .....		(1931)

# JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.32 No.8 Aug. 2010

## CONTENTS

### Papers

- Quality Estimation of Image Sequence for Automatic Target Recognition ..... *Diao Wei-he, Mao Xia, Chang Le* (1779)
- A Bayesian Constraint Stochastic Framework for DT-MRI White Matter Fiber Tractography .....  
..... *Wu Xi, Zhou Ji-liu, Xie Ming-yuan, Luo Dai-sheng* (1786)
- Color Image Segmentation in a Multidimensional Space Based on Clonal Selection Algorithm .....  
..... *Deng Xiao-zheng, Jiao Li-cheng, Yang Shu-yuan, Wu Qiu-yi* (1792)
- Blind Despreading of Long-code DS-SS Signals with Unknown Carrier Offset ..... *Mou Qing, Wei Ping* (1797)
- A Generalized Robust Chinese Remainder Theorem and Its Application to Frequency Estimation with  
Undersampling. .... *Liang Hong, Zhang Qi, Yang Chang-sheng* (1802)
- An Uncertain Context Ontology Modeling and Reasoning Approach Based on D-S Theory .....  
..... *Li Yan-na, Qiao Xiu-quan, Li Xiao-feng* (1806)
- Method for Micro-motion Target Recognition and Motion Parameter Extraction Based on Time-frequency  
Analysis ..... *Wang Lu, Liu Hong-wei* (1812)
- Study on LMFS ISAR Imaging Algorithm Based on Coherence Processing .....  
..... *Quan Ying-hui, Li Ya-chao, Xing Meng-dao, Bao Zheng* (1818)
- Study on Precessional Target's Dimension Estimation Based on HRRPs .....  
..... *Bi Li, Zhao Feng, Gao Xun-zhang, Li Xiang* (1825)
- Adaptive Space-time Coding Design for MIMO Array Radar Detection .. *Huang Yong, Guan Jian, Dong Yun-long* (1831)
- Detection Performance Comparison for Wideband and Narrowband Radar in Noise .....  
..... *Dai Feng-zhou, Liu Hong-wei, Wu Shun-jun* (1837)
- An Algorithm for DOD-DOA and Doppler Frequency Jointly Estimating of Bistatic MIMO Radar .....  
..... *Zhang Jian-yun, Zheng Zhi-dong, Li Xiao-bo* (1843)
- Analysis of Displaced Phase Center Error in MIMO Radar ..... *Wang Huai-jun, Zhu Yu-tao, Xu Hong-bo, Su Yi* (1849)
- The Image Plane Analysis and Echo Model Amendment of Bistatic ISAR .....  
..... *Dong Jian, Shang Chao-xuan, Gao Mei-guo, Fu Xiong-jun* (1855)
- An Algorithm Based on Spectrum Shift for Improving Range Resolution Using GEO Spaceborne/Airborne  
Multistatic SAR. .... *Zheng Jing-bo, Song Hong-jun, Shang Xiu-qin, Wu Yong* (1863)
- Three-dimensional Spatial-temporal Two-step Dimension-reduced Adaptive Processing for Airborne Radar .....  
..... *Xiang Cong, Feng Da-zheng, He Jie* (1869)
- Research on Height Finding Technique for Dual-frequency Radar .....  
..... *Tang Zi-yue, Zhu Zhen-bo, Zhan Li-xiao, Chai Xu* (1874)
- Study on Optimal Radar System for Observation of Weak Current on Ocean Surface .....  
..... *Yu Ying, Wang Xiao-qing, Zhu Min-hui* (1879)
- Star Sensor Attitude Measuring Data Processing Technique in Condition of Complex Satellite Dithering .....  
..... *Wang Jiong-qi, Jiao Yuan-yuan, Zhou Hai-yin, Wu Yun-li* (1885)
- Design of a Link Disruption Tolerant Routing Strategy in Multilayered Satellite Network .....  
..... *Guo Yan-xin, Zheng Gang* (1892)
- Application of the Concatenation of  $q$ -LDPC and Luby Transform Codes in Deep Communications .....  
..... *Lin Yong-zhao, Wu Cheng-ke, Liu Wei* (1898)
- Research and Design of On-board Dynamic SpaceWire Router ..... *Mao Chun-jing, Guan Yong, David Jungwirth* (1904)
- Asymptotically Optimal Maximum Eigenmode Beamforming Technique in Uplink MU-MIMO Systems .....  
..... *Wang Hao, Lin Xiao-kang* (1910)

(To be continued on inside back cover)

(Continued)

- Segmented Maximum Likelihood Iterative Detection of Distributed Space-frequency Coded Cooperative Communication System ..... *Yu Xiao-fan, Zhao Chun-ming* (1914)
- Relay Selection and Power Allocation Strategy for Decode-and-Forward (DF) Cooperative Relay Network Based on Buyer/Seller Game ..... *Ke Feng, Feng Sui-li, Hu Jie, Zhuang Hong-cheng* (1920)
- Performance Analysis of Optimal Beamforming in Relay-enhanced Wireless Communication Systems ..... *Fu You-hua, Zhao Ru, Yang Lu-xi* (1926)
- Study on the Capacity Benefit of Physical-layer Network Coding for Wireless Data-gathering Ad hoc Networks ..... *Chen Chen, Cheng Hai-chuan, Yi Na, Xiang Hai-ge* (1932)
- Research on Uplink Synchronous Control in LTE TDD System ..... *Chen Yu, Wen Xiang-ming, Zheng Wei* (1938)
- A Method of PN Code Acquisition Using Signed-rank-based Nonparametric Detector in Multiplicative Noise .... *Shen Feng, Xu Ding-jie, Lü Dong-ze* (1943)
- Universally Composable Three Party Password-authenticated Key Exchange Protocol ..... *Deng Miao-lei, Wang Yu-lei, Zhou Li-hua* (1948)
- A New Herding Attack on Hash Functions with Strengthening Merkle-Damagard (MD) Construction ..... *Chen Shi-wei, Jin Chen-hui* (1953)
- A Parallel Layered Decoding Algorithm for Non-layered LDPC Codes ..... *Guo Kun, Hei Yong, Zhou Yu-mei, Qiao Shu-shan* (1956)
- Highly Efficient Anonymous Roaming For Wireless Network ..... *Jin Hai-min, Xu Yin-long, Wong S. Duncan* (1961)
- A Novel Power Model with Continuous Parameters for Wireless Sensor Nodes ..... *Liu Wei, Luo Rong, Yang Hua-zhong* (1968)
- Data Gathering Algorithm Based on Mobile Agent and WSN for Emergent Event Monitoring ..... *Yuan Ling-yun, Wang Xing-chao, Xu Tian-wei* (1974)
- Research on Component Candidate Set Generation Method Based on the Component Composition of the Reconfiguration Router Unit ..... *Liu Qiang, Wang Bin-qiang, Liu Hai-cheng* (1980)
- A Mode-selective-circuit Gyrotron-traveling-wave Amplifier with High Stability ..... *Du Chao-hai, Liu Pu-kun, Xue Qian-zhong, Zhang Shi-chang* (1986)

## Research Notes

- The Method of Sub-apertures Space-frequency Processing for the Single-channel SAR Moving Target Detection ..... *Liu Shu-jun, Yuan Yun-neng, Mao Shi-yi* (1992)
- Study on Ground Moving Target Indication of Multiple Input Multiple Output Space-borne SAR ..... *Zhang Xiao-guang, Liu Xiang-feng, Fu Kun* (1997)
- Observations on Schumann Resonance in Low Ionosphere ..... *Cao Bing-Xia, Qiao Xiao-Lin* (2002)
- A Two-step Criterion Algorithm of Speaker Segmentation ..... *Yang Ji-chen, He Qian-hua, Li Yan-xiong, Wang Wei-ning* (2006)
- A Novel Diversity Algorithm in STBC Block Transmission System ..... *Wang Jie-ling, Liu Zu-jun, Tian Hong-xin, Yang Hong, Yi Ke-chu* (2010)
- Analysis of the Diffusion Property of Image Encryption Algorithm in Block-and-permutation Mode and Its Implementation. .... *Zhou Qing, Hu Yue, Liao Xiao-feng* (2015)
- Parallel Solving Method of Linear Equations Based on Doolittle LU Decomposition ..... *Xu Xiao-fei, Cao Xiang-yu, Yao Xu, Chen Pan* (2019)
- Optimal Design for FPGA Interconnect Based on Combinations of Single-driver and Multi-driver Wires ..... *Li Wei, Yang Hai-gang, Huang Juan* (2023)
- Design and Fabrication of SiGe HBT Low Noise Amplifier ..... *Shen Pei, Zhang Wan-rong, Jin Dong-yue, Xie Hong-yun* (2028)