

# 电子与信息学报

DIANZI YU XINXI XUEBAO

第 33 卷 第 1 期

2011 年 1 月

## 目 次

### 论 文

- 地基 SAR 形变监测误差分析与实验 ..... 曲世勃, 王彦平, 谭维贤, 洪 文 (1)
- OFD-LFM MIMO 雷达中旋转目标微多普勒效应分析及三维微动特征提取 .....  
..... 罗 迎, 张 群, 封同安, 李 松, 梁贤姣 (8)
- 一种结合时频分析与 Dechirp 技术提高运动目标参数估计精度的多通道方法 .....  
..... 邓云凯, 刘亚东, 行 坤, 祁海明, 陈 倩 (14)
- 压缩感知理论在频率步进探地雷达偏移成像中的应用 ..... 屈乐乐, 方广有, 杨天虹 (21)
- 基于目标 CSAR 回波模型的 SAR 自动目标识别算法 ..... 张 锐, 洪 峻, 明 峰 (27)
- 米波雷达仰角和多径衰减系数联合估计算法 ..... 刘 俊, 刘 峥, 刘韵佛 (33)
- 组合 Edgeworth 逼近和交叉熵的 SAR 变化检测 ..... 尤红建, 詹芊芊 (38)
- 超宽带时域近距离高分辨 ISAR 成像 ..... 徐艳云, 张群英, 方广有 (43)
- 基于邻域统计分布变化分析的 UWB SAR 隐蔽目标变化检测 ..... 王广学, 黄晓涛, 周智敏 (49)
- 基于 GTD 模型的多雷达信号二维融合 ..... 叶 钊, 何 峰, 张永胜, 董 臻 (55)
- MIMO 与 MISO 雷达定位精度分析 ..... 晁淑媛, 陈伯孝, 杨明磊, 张守宏 (60)
- 基于改进 Hough 变换和图搜索的油库目标识别 ..... 韩现伟, 付宜利, 李 刚 (66)
- 强电离层影响下 GPS 精密单点定位的周跳实时探测与修复 ..... 陆晨曦, 谭云华, 朱柏承, 周乐柱 (73)
- 一种基于聚类的深空红外多目标快速检测算法 ..... 叶有时, 唐林波, 赵保军 (77)
- 基于广义旁瓣相消器的滤波器组旁瓣干扰抑制 ..... 李 涛, 李国林, 廖辉荣 (85)
- 一种数值稳健且低复杂度的信号子空间估计新方法 ..... 庄学彬, 陆明泉, 冯振明 (90)
- 一种非等间距线阵的 DOA 估计方法 ..... 邵 华, 苏卫民, 顾 红 (95)
- 基于 Grefenstette 编码下 MicPSO 的离散频率编码波形设计 .....  
..... 曾祥能, 张永顺, 田 波, 赵国庆, 雷 腾 (100)
- 信号 DOA 和极化信息联合估计的降维四元数 MUSIC 方法 ..... 李京书, 陶建武 (106)
- 实用语音情感的特征分析与识别的研究 ..... 黄程韦, 赵 艳, 金 贇, 于寅骅, 赵 力 (112)
- 一种基于二值粒子群优化和支持向量机的目标检测算法 ..... 潘 泓, 李晓兵, 金立左, 夏良正 (117)
- 基于弧度距离的时间序列相似度量 ..... 丁永伟, 杨小虎, 陈根才, Kavs A J (122)
- 一种新的复合核函数及在问句检索中的应用 ..... 王 君, 李舟军, 胡 侠, 胡必云 (129)
- 基于 Daubechies 尺度函数的共形 MRTD 方法研究及其电磁散射应用 .... 高强业, 周建江, 曹群生 (136)
- 电离层高频信道互易性研究: 中纬度电离层斜向探测实验 ..... 周 晨, 赵正予, 杨国斌, 邓 峰 (142)
- 耦合腔行波管电参量对降压收集极特性的影响 ..... 张英辉, 罗积润, 郭 炜, 朱 敏 (146)
- 基于二维窄带宏粒子模型的带状电子传输研究 .....  
..... 张小锋, 阮存军, 罗积润, 韩 莹, 赵 鼎, 阮 望 (151)
- 基于代理签名的移动通信网络匿名漫游认证协议 ..... 傅建庆, 陈 健, 范 容, 陈小平, 平玲娣 (156)
- 基于迭代算法的可验证视觉密码 ..... 郁 滨, 卢锦元, 房礼国 (163)
- 一种基于多 QoS 注册中心和模型异构的 WEB 服务选择算法 ..... 张龙昌, 邹 华, 杨放春 (168)
- 基于自适应遗忘机制的半环信任模型 ..... 喻 莉, 李静茹, 刘祖浩 (175)
- 基于网络模块化结构的异常发现 ..... 王 娟, 秦志光, 刘 娇, 钱伟中 (180)

现多重周期序列联合 2-adic 复杂度的稳定性 .....	赵璐, 温巧燕 (185)
对 Shannon 算法的线性区分攻击 .....	常亚勤, 金晨辉 (190)
$(2n, r, t)$ _GFNSP 结构一类不可能差分对的构造方法 .....	崔霆, 金晨辉 (194)
增强型编码双向中继方案及中断概率分析 .....	季彦呈, 葛建华, 李靖, 师晓晔 (199)
机会频谱接入系统中基于次用户容量分析的检测参数设计 .....	孙君, 朱洪波 (205)
<b>综述评论</b>	
现代化 GNSS 导航电文设计分析 .....	陈金平, 王梦丽, 钱曙光 (211)
<b>研究简报</b>	
一种基于 BIBD 的量子 LDPC 码构造新方法 .....	赵生妹, 朱修利, 肖宇 (218)
2 轮 Trivium 的多线性密码分析 .....	贾艳艳, 胡子濮, 杨文峰, 高军涛 (223)
测量基对 BB84 协议安全性影响 .....	刘丹, 裴昌幸, 权东晓 (228)
基于分类和陪集码的高光谱图像无损压缩 .....	宋娟, 吴成柯, 张静, 刘海英 (231)
异构无线网络中基于 SINR 和层次分析法的 SAW 垂直切换算法研究 .....	刘胜美, 孟庆民, 潘甦, 糜正琨 (235)
一种采用两级缓冲调度区分业务的帧聚合策略 .....	何蓉, 方旭明 (240)
<b>国家自然科学基金信息</b>	
同行评议项目分组与申请代码和关键词的选择 .....	熊小芸 (245)

# JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.33 No.1 Jan. 2011

## CONTENTS

### Papers

- Deformation Detection Error Analysis and Experiment Using Ground Based SAR  
..... *Qu Shi-bo, Wang Yan-ping, Tan Wei-xian, Hong Wen* (1)
- Micro-Doppler Effect Analysis of Rotating Target and Three-dimensional Micro-motion Feature Extraction in OFD-LFM MIMO Radar ..... *Luo Ying, Zhang Qun, Feng Tong-an, Li Song, Liang Xian-jiao* (8)
- A High Accurate Method of Estimating Moving Target's Parameters Using Time-frequency Analysis and Dechirp Technology with Multi-channel ..... *Deng Yun-kai, Liu Ya-dong, Xing Kun, Qi Hai-ming, Chen Qian* (14)
- The Application of Compressed Sensing to Stepped-frequency Ground Penetrating Radar Migration Imaging ..... *Qu Le-le, Fang Guang-you, Yang Tian-hong* (21)
- SAR ATR Algorithm Based on CSAR Raw Echo Modeling ..... *Zhang Rui, Hong Jun, Ming Feng* (27)
- Elevation Angle and Multipath Fading Coefficient Joint Estimation Algorithm in VHF Radar ..... *Liu Jun, Liu Zheng, Liu Yun-fo* (33)
- The Study of SAR Change Detection Based on Edgeworth Approach and Kullback-Leibler Divergence ..... *You Hong-jian, Zhan Qian-qian* (38)
- UWB Time Domain Near Field High Resolution ISAR Imaging ..... *Xu Yan-yun, Zhang Qun-ying, Fang Guang-you* (43)
- UWB SAR Change Detection of Target in Foliage Based on Local Statistic Distribution Change Analysis ..... *Wang Guang-xue, Huang Xiao-tao, Zhou Zhi-min* (49)
- Two-dimensional Fusion of Multi-radar Signals Based on GTD Model ..... *Ye Fan, He Feng, Zhang Yong-sheng, Dong Zhen* (55)
- Study of Localization of MIMO and MISO Radars ..... *Chao Shu-yuan, Chen Bai-xiao, Yang Ming-lei, Zhang Shou-hong* (60)
- Oil Depots Recognition Based on Improved Hough Transform and Graph Search ... *Han Xian-wei, Fu Yi-li, Li Gang* (66)
- A Real-time Algorithm for Cycle Slips Detection and Correction of Precise Point Positioning in Strong Ionospheric Influence ..... *Lu Chen-xi, Tan Yun-hua, Zhu Bo-cheng, Zhou Le-zhu* (73)
- A Fast Deep-space Infrared Multi-target Detection Algorithm Based on Clustering ..... *Ye You-shi, Tang Lin-bo, Zhao Bao-jun* (77)
- Side-lobe Interference Suppression for Filter Banks Based on GSC ..... *Li Tao, Li Guo-lin, Liao Hui-rong* (85)
- A Numerically Robust and Low-complexity Method of Signal Subspace Estimation ..... *Zhuang Xue-bin, Lu Ming-quan, Feng Zhen-ming* (90)
- A Method of Estimation DOA for Non-uniform Linear Array ..... *Shao Hua, Su Wei-min, Gu Hong* (95)
- Discrete Frequency Code Waveform Based on MicPSO Cooperated with Grefenstette Coded ..... *Zeng Xiang-neng, Zhang Yong-shun, Tian Bo, Zhao Guo-qing, Lei Teng* (100)
- The Dimension Reduction Quaternion MUSIC Algorithm for Jointly Estimating DOA and Polarization ..... *Li Jing-shu, Tao Jian-wu* (106)
- A Study on Feature Analysis and Recognition of Practical Speech Emotion ..... *Huang Cheng-wei, Zhao Yan, Jin Yun, Yu Yin-hua, Zhao Li* (112)
- A Binary Particle Swarm Optimization and Support Vector Machine-based Algorithm for Object Detection ..... *Pan Hong, Li Xiao-bing, Jin Li-zuo, Xia Liang-zheng* (117)
- Radian-distance Based Time Series Similarity Measurement ..... *Ding Yong-wei, Yang Xiao-hu, Chen Gen-cai, Kavs A J* (122)
- A Novel Composite Kernel and Application to Question Retrieval ..... *Wang Jun, Li Zhou-jun, Hu Xia, Hu Bi-yun* (129)
- Research and Application to Electromagnetic Scattering of Conformal MRTD Method Based on Daubechies Scaling Functions ..... *Gao Qiang-ye, Zhou Jian-jiang, Cao Qun-sheng* (136)
- Research on the Reciprocity of Ionospheric HF Channel: An Mid-latitude Ionospheric Oblique Sounding Experiment ..... *Zhou Chen, Zhao Zheng-yu, Yang Guo-bin, Deng Feng* (142)
- Influence of the Electrical Parameters on Multistage Depressed Collector Characteristics in a Coupled Cavity TWT ..... *Zhang Ying-hui, Luo Ji-run, Guo Wei, Zhu Min* (146)

(To be continued on inside back cover)

continued)

---

Study of the Sheet Beam Transmission Based on 2D Macroparticle Model .....	(151)
..... Zhang Xiao-feng, Ruan Cun-jun, Luo Ji-run, Han Ying, Zhao Ding, Ruan Wang	
Delegation-based Protocol for Anonymous Roaming Authentication in Mobile Communication Network .....	(156)
..... Fu Jian-qing, Chen Jian, Fan Rong, Chen Xiao-ping, Ping Ling-di	
Reliable Visual Cryptography Based on Iterative Algorithm .....	(163)
..... Yu Bin, Lu Jin-yuan, Fang Li-guo	
Web Service Selection Algorithm Based on Multiple QoS Registration Centers and Heterogeneous QoS Model .....	(168)
..... Zhang Long-chang, Zou Hua, Yang Fang-chun	
Learning Trust Model Based on Adaptive Forgetting Scheme .....	(175)
..... Yu Li, Li Jing-ru, Liu Zu-hao	
Anomaly Detection Based on Network Module Structure ....	(180)
..... Wang Juan, Qin Zhi-guang, Liu Qiao, Qian Wei-zhong	
Complexity of Joint 2-adic Complexity of Multi-periodic Sequence .....	(185)
..... Zhao Lu, Wen Qiao-yan	
Near Distinguishing Attack on Shannon Algorithm .....	(190)
..... Chang Ya-qin, Jin Chen-hui	
Construction Method of Impossible Difference for $(2n, r, t)$ _GFNSP Overall Structure .....	(194)
..... Cui Ting, Jin Chen-hui	
Sign and Outage Probability Analysis of an Incremental Coded Bi-directional Relaying Scheme .....	(199)
..... Ji Yan-cheng, Ge Jian-hua, Li Jing, Shi Xiao-ye	
Protection-parameters Design Based on Capacity Analysis of Secondary Users in OSA Systems .....	(205)
..... Sun Jun, Zhu Hong-bo	
<b>Reviews</b>	
Analysis of Modernization GNSS Navigation Message's Designing ..	(211)
..... Chen Jin-ping, Wang Meng-li, Qian Shu-guang	
<b>Research Notes</b>	
Novel Construction of Quantum LDPC Codes Based on Balanced Incomplete Block Designs .....	(218)
..... Zhao Sheng-mei, Zhu Xiu-li, Xiao Yu	
Near Cryptanalysis of 2-round Trivium with Multiple Approximations .....	(223)
..... Jia Yan-yan, Hu Yu-pu, Yang Wen-feng, Gao Jun-tao	
Measurement Bases Impact on the Security of BB84 Protocol .....	(228)
..... Liu Dan, Pei Chang-xing, Quan Dong-xiao	
Lossless Compression of Hyperspectral Images Based on Classification and Coset Coding .....	(231)
..... Song Juan, Wu Cheng-ke, Zhang Jing, Liu Hai-ying	
Simple Additive Weighting Vertical Handoff Algorithm Based on SINR and AHP for Heterogeneous Wireless ..	(235)
Networks .....	
..... Liu Sheng-mei, Meng Qing-min, Pan Su, Mi Zheng-kun	
Frame Aggregation Scheme with Two-level Buffer Mechanism and Service Differentiation .....	(240)
..... He Rong, Fang Xu-ming	