

电子与信息学报

DIANZI YU XINXI XUEBAO

第32卷 第12期 2010年12月

目 次

论 文

- 基于相位线性度的ISAR非平稳目标成像时间选择新算法 彭石宝, 许稼, 向家彬, 彭应宁 (2795)
圆迹SAR极坐标格式算法研究 林赟, 谭维贤, 洪文, 王彦平, 吴一戎 (2802)
逆合成孔径成像激光雷达低信噪比稀疏多孔径成像方法研究 臧博, 张磊, 唐禹, 邢孟道 (2808)
合成孔径雷达简缩极化干涉数据的植被高度反演技术研究 谈璐璐, 杨立波, 杨汝良 (2814)
MIMO双基地雷达空间多目标定位方法 张永顺, 郭艺夺, 赵国庆, 王布宏 (2820)
一种机载双天线InSAR基线动态测量方法 王海亮, 刘忠胜, 向茂生, 韦立登 (2825)
距离向DBF-SAR系统抗欺骗干扰研究 齐维孔, 禹卫东 (2830)
基于电磁散射的复杂目标SAR回波与图像仿真 张锐, 洪峻, 明峰 (2836)
一种新的稀少控制条件下机载SAR影像区域网平差方法的研究
..... 马婧, 尤红建, 龙辉, 丁赤飚 (2842)
基于微多普勒特征的地目标分类 李彦兵, 杜兰, 刘宏伟, 丁苏颖, 关永胜 (2848)
提高毫米波近程探测雷达距离跟踪精度新算法 黄骏, 何培宇, 高勇, 李任科 (2854)
基于级数反演的弹载SAR下降段CZT成像算法 周鹏, 周松, 熊涛, 李亚超, 邢孟道 (2861)
多载波雷达的单次回波速度估计方法 王海青, 张劲东, 李彧晟, 朱晓华 (2868)
基于特征的SAR遥感图像港口检测方法 陈琪, 陆军, 赵凌君, 匡纲要 (2873)
基于扩展孔径波达方向矩阵法的高精度二维DOA估计 顾陈, 何劲, 李彧晟, 朱晓华 (2879)
基于线性最小二乘方法的主动段目标初值估计 赵砚, 程洪玮, 易东云, 张倩 (2884)
基于相关域的二维自适应波束形成算法 和洁, 冯大政, 吕晖, 向聪 (2890)
基于高维空间最小生成树自适应覆盖模型的可拒绝分类算法 胡正平, 许成谦, 贾千文 (2895)
一种基于并行处理器的快速车道线检测系统及FPGA实现 李元金, 张万成, 吴南健 (2901)
基于摄像机自标定的视频对比度能见度检测算法与实现 陈钊正, 陈启美 (2907)
基于时空关系和关联规则挖掘的上下文信息缺失插补研究 王玉祥, 乔秀全, 李晓峰, 孟洛明 (2913)
第一类最佳屏蔽二进序列偶及应用研究 施炯, 蒋挺, 周正 (2919)
对比特搜索生成器的猜测确定攻击 贾艳艳, 胡予濮, 高军涛 (2925)
辨群上新的签名体制 魏云, 熊国华, 鲍皖苏, 张兴凯 (2930)
分布式残余频偏信道中的Alamouti STBC-OFDM功率分配 孙科, 唐友喜, 邵士海 (2935)
一种电磁环境复杂度快速评估方法 王伦文, 孙伟, 潘高峰 (2942)
基于合作中继的OFDM蜂窝网络的QoS感知资源调度算法 黄晓燕, 毛玉明, 吴凡 (2948)
多基站协作系统中有限反馈策略及其码本设计 肖尚辉, 张忠培, 史治平 (2954)
一种低复杂度编码辅助载波同步算法 晏辉, 唐发建, 张忠培 (2959)
认知无线电中基于Stackelberg博弈的分布式功率分配算法 罗荣华, 杨震 (2964)
工业环境无线传感器网络分集技术 刘锋, 徐金梧, 阳建宏, 黎敏 (2970)
动态大规模无线传感器网络决策融合 袁晓光, 杨万海, 史林 (2976)
因特网流量矩阵的流形结构 钱叶魁, 陈鸣 (2981)

| | | |
|--|------------------------------|--------|
| 应用于低对比度扩展目标观测的大型阵列太阳自适应光学电子系统的设计与实现 | 费玮玮, 王长清, 刘濮鲲, 蔡惠智, 姜爱民, 唐清善 | (2987) |
| 一种 10 位 200 kS/s 65 nm CMOS SAR ADC IP 核 | 杨银堂, 佟星元, 朱樟明, 管旭光 | (2993) |
| 一种用于重离子加速器电子冷却装置阴极的研制 | 王小霞, 赵青兰, 廖显恒, 孟鸣凤, 李云 | (2999) |
| 研究简报 | | |
| 利用测向信息消除高重复频率信号的时差定位模糊 | 任文娟, 胡东辉, 丁赤飚, 牛犇 | (3003) |
| 一般构型机载双站 SAR 的距离徙动特性分析 | 武拥军, 黄冶 | (3008) |
| 一种基于子孔径自聚焦的高频运动误差估计和补偿方法 | 张双喜, 孙光才, 周峰, 刘艳阳, 邢孟道 | (3013) |
| 高分辨 SAR 复杂场景中的人造目标检测 | 郭睿, 藏博, 张双喜, 周峰, 邢孟道 | (3018) |
| 基于压缩感知的 SAR 抑制旁瓣技术研究 | 寇波, 江海, 刘磊, 张冰尘 | (3022) |
| 二维分数阶卡尔曼滤波及其在图像处理中的应用 | 左凯, 孙同景, 李振华, 陶亮 | (3027) |
| 线性电磁矢量阵列的空时极化平滑算法及相干源多参数估计 | 刘兆霆, 何劲, 刘中 | (3032) |
| 基于交织方法的 ZCZ 阵列偶集的构造研究 | 柯品惠, 王志华, 张胜元 | (3037) |
| 联合迭代解调译码算法的短波 FH/OFDM 系统的性能分析 | 熊俊俏, 甘良才, 朱毅超 | (3041) |
| RISC-DSP 处理器中指令数据相关性的提前判断方法 | 蔡卫光, 姚庆栋, 刘鹏 | (3046) |

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.32 No.12 Dec. 2010

CONTENTS

Papers

- A Novel ISAR Imaging Time Selection Method for Maneuvering Target Based on Phase Linear Degree
..... Peng Shi-bao, Xu Jia, Xiang Jia-bin, Peng Ying-ning (2795)
- Polar Format Algorithm for Circular Synthetic Aperture Radar
..... Lin Yun, Tan Wei-xian, Hong Wen, Wang Yan-ping, Wu Yi-rong (2802)
- Study on Sparse Aperture of Inverse Synthetic Aperture Imaging Radar with Low SNR
..... Zang Bo, Zhang Lei, Tang Yu, Xing Meng-dao (2808)
- Investigation on Vegetation Height Retrieval Technique with Compact PolInSAR Data
..... Tan Lu-lu, Yang Li-bo, Yang Ru-liang (2814)
- Multitarget Localization in Three Dimensions for MIMO Bistatic Radar
..... Zhang Yong-shun, Guo Yi-duo, Zhao Guo-qing, Wang Bu-hong (2820)
- The Dynamic Measurement for the Baseline of Airborne Dual-antenna InSAR
..... Wang Hai-liang, Liu Zhong-sheng, Xiang Mao-sheng, Wei Li-deng (2825)
- Research on Countering Deceptive Jamming with Range DBF-SAR System Qi Wei-kong, Yu Wei-dong (2830)
- SAR Echo and Image Simulation of Complex Targets Based on Electromagnetic Scattering
..... Zhang Rui, Hong Jun, Ming Feng (2836)
- A New Method of Block Adjustment of Airborne SAR Images with Few GCPs
..... Ma Jing, You Hong-jian, Long Hui, Ding Chi-biao (2842)
- Ground Targets Classification Based on Micro-Doppler Effect
..... Li Yan-bing, Du Lan, Liu Hong-wei, Ding Su-ying, Guan Yong-sheng (2848)
- A Novel Algorithm for Improving Range-tracking Accuracy of Short-range Millimeter Wave Radar
..... Huang Jun, He Pei-yu, Gao Yong, Li Ren-ke (2854)
- A Chirp-Z Transform Imaging Algorithm for Missile-borne SAR with Diving Maneuver Based on the Method of Series Reversion Zhou Peng, Zhou Song, Xiong Tao, Li Ya-chao, Xing Meng-dao (2861)
- Multicarrier Radar Velocity Measurement Using Single Pulse
..... Wang Hai-qing, Zhang Jin-dong, Li Yu-sheng, Zhu Xiao-hua (2868)
- Harbor Detection Method of SAR Remote Sensing Images Based on Feature
..... Chen Qi, Lu Jun, Zhao Ling-jun, Kuang Gang-yao (2873)
- Extended Aperture DOA Matrix Method for High Accurate 2D Direction Estimation
..... Gu Chen, He Jin, Li Yu-sheng, Zhu Xiao-hua (2879)
- Initial State Estimation for Boost Phase Object Based on Linear Least Square Estimation
..... Zhao Yan, Cheng Hong-wei, Yi Dong-yun, Zhang Qian (2884)
- Two-dimensional Adaptive Beamforming Based on Correlation Matrix
..... He Jie, Feng Da-zheng, Lü Hui, Xiang Cong (2890)
- A Classification Algorithm with Reject Option Based on Adaptive Minimum Spanning Tree Covering Model in High-dimensional Space Hu Zheng-ping, Xu Cheng-qian, Jia Qian-wen (2895)
- A Fast Traffic Lane Detection System Based on Parallel Processors and FPGA Implementation
..... Li Yuan-jin, Zhang Wan-cheng, Wu Nan-jian (2901)
- Video Contrast Visibility Detection Algorithm and Its Implementation Based on Camera Self-calibration
..... Chen Zhao-zheng, Chen Qi-mei (2907)
- An Imputation Technique for Missing Context Data Based on Spatial-temporal and Association Rule Mining
..... Wang Yu-xiang, Qiao Xiu-quan, Li Xiao-feng, Meng Luo-ming (2913)

(To be continued on inside back cover)

(Continued)

- The Research and Application of First Kind of Perfect Punctured Binary Sequence Pair *Shi Jiong, Jiang Ting, Zhou Zheng* (2919)
- Guess-and-determine Attack on the Bit-search Generator *Jia Yan-yan, Hu Yu-pu, Gao Jun-tao* (2925)
- New Signature Scheme over the Braid Groups *Wei Yun, Xiong Guo-hua, Bao Wan-su, Zhang Xing-kai* (2930)
- On Power Allocation for Alamouti STBC-OFDM Systems with Distributed Transmit Antennas in the Presence of Residual Frequency Offsets *Sun Ke, Tang You-xi, Shao Shi-hai* (2935)
- An Evaluating Quickly Method for Electromagnetic Environment Complexity *Wang Lun-wen, Sun Wei, Pan Gao-feng* (2942)
- QoS-Aware Resource Allocation Algorithm for Cooperative Relay-based OFDM Cellular Networks
..... *Huang Xiao-yan, Mao Yu-ming, Wu Fan* (2948)
- Limited Feedback Strategies and Codebook Design in Coordinated Multiple Base-stations Transmission Systems
..... *Xiao Shang-hui, Zhang Zhong-pei, Shi Zhi-ping* (2954)
- A Low Complexity Code-aided Carrier Synchronization Algorithm *Yan Hui, Tang Fa-jian, Zhang Zhong-pei* (2959)
- Stackelberg Game-based Distributed Power Allocation Algorithm in Cognitive Radios .. *Luo Rong-hua, Yang Zhen* (2964)
- Diversity Technique and Channel Optimization for Industrial Wireless Sensor Networks
..... *Liu Feng, Xu Jin-wu, Yang Jian-hong, Li Min* (2970)
- Decision Fusion Under a Dynamic Large-scale Wireless Sensor Network
..... *Yuan Xiao-guang, Yang Wan-hai, Shi Lin* (2976)
- On the Manifold Structure of Internet Traffic Matrix *Qian Ye-kui, Chen Ming* (2981)
- The Design of Large Array Solar Adaptive Optics Electronic System for Observation of Low Contrast Extended Object *Fei Wei-wei, Wang Chang-qing, Liu Pu-kun, Cai Hui-zhi, Jiang Ai-min, Tang Qing-shan* (2987)
- A 10-bit 200 kS/s 65 nm CMOS SAR ADC IP Core
..... *Yang Yin-tang, Tong Xing-yuan, Zhu Zhang-ming, Guan Xu-guang* (2993)
- One Type of Oxide Cathode for HIRFL-CSR Electron Cooler
..... *Wang Xiao-xia, Zhao Qing-lan, Liao Xian-heng, Meng Ming-feng, Li Yun* (2999)
- Research Notes**
- Eliminating TDOA Location Ambiguity of High PRF Signal Based on Direction Information Acquired
..... *Ren Wen-juan, Hu Dong-hui, Ding Chi-biao, Niu Ben* (3003)
- Range Migration Properties Analyses for Airborne Bistatic SAR with General Configuration
..... *Wu Yong-jun, Huang Ye* (3008)
- A Method of Based on Sub-aperture Autofocus to Estimate the High-frequency Motion-error and Compensation
..... *Zhang Shuang-xi, Sun Guang-cai, Zhou Feng, Liu Yan-yang, Xing Meng-dao* (3013)
- Man-made Target Detection in the Complicated Scene of High-resolution SAR
..... *Guo Rui, Zang Bo, Zhang Shuang-xi, Zhou Feng, Xing Meng-dao* (3018)
- Study of SAR Side-lobe Suppression Based on Compressed Sensing .. *Kou Bo, Jiang Hai, Liu Lei, Zhang Bing-chen* (3022)
- 2D Fractional Kalman Filter and Its Application to Image Process
..... *Zuo Kai, Sun Tong-jing, Li Zhen-hua, Tao Liang* (3027)
- Spatial-temporal Polarization Smoothing for Joint Frequency, 2-D DOA, and Polarization Estimation of Coherent Sources with Linear Electromagnetic Vector Sensors Array *Liu Zhao-ting, He Jin, Liu Zhong* (3032)
- Constructions of ZCZ Array Pairs Set by Interleaving Techniques ... *Ke Pin-hui, Wang Zhi-hua, Zhang Sheng-yuan* (3037)
- Performance Analysis of Short-wave FH/OFDM System Based on Joint Iterative Demodulation and Decoding Algorithm *Xiong Jun-qiao, Gan Liang-cai, Zhu Yi-chao* (3041)
- Early Detection of Instruction Data Dependence for RISC-DSP Processor
..... *Cai Wei-guang, Yao Qing-dong, Liu Peng* (3046)