



学术论文

- 基于图像分割的 VHF SAR 叶簇隐蔽目标差值变化检测 王广学, 黄晓涛, 周智敏(1969)
 一种改进的高光谱图像中多小目标检测算法 尹继豪, 王艳, 王义松(1975)
 无参考信号条件下基于 MSWF 的 DOA 估计算法 刘红明, 何子述, 夏威, 程婷, 李军(1979)
 线性正则变换域的带限信号采样理论研究 向强, 秦开宇, 张传武(1984)
 基于二次约束的稳健 LCMP 波束形成算法 刘聪锋, 廖桂生(1990)
 中国近海局部海域低空大气波导的天气学特征分析 陈莉, 高山红, 康士峰, 张玉生, 吴增茂(1997)
 斜投影极化滤波器 毛兴鹏, 刘爱军, 邓维波, 曹斌, 张钦宇(2003)
 MLFMA/VIE-MoM 大型矩阵方程的快速迭代求解方法 王文博, 徐金平(2009)
 机载共形阵雷达杂波抑制方法研究 高飞, 谢文冲, 王永良(2014)
 层状磁电复合基板微带天线设计及应用 于永杰, 杨成韬(2021)
 基于拉氏方程的舰船静电电场深度换算 陈聪, 李定国, 龚沈光(2025)
 基于概念语义协商的服务 Agent 划分 瞿社平, 魏娟丽, 李增智(2030)
 基于最小包含球的大数据集快速聚类算法 钱鹏江, 王士同, 邓赵红, 徐华(2035)
 目标散布区对导弹导引头抗干扰能力的影响分析 卢发兴, 吴玲(2042)
 平面缝隙阵列天线的宽带电磁散射特性分析 程永强, 秦玉亮, 李彦鹏, 王宏强, 黎湘(2046)
 基于路标信息的绕飞小天体探测器自主光学导航方法研究 朱圣英, 崔祜涛, 崔平远(2052)
 一种基于身份加密的可验证秘密共享方案 李大伟, 杨庚, 朱莉(2059)
 周期非均匀采样多带信号时最优参数的确定方法 朱肇轩, 王志刚, 王厚军(2066)
 磁浮系统车轨耦合振动分析 邹东升, 余龙华, 张志强, 周富民(2071)
 基于线性调频信号的综合脉冲与孔径雷达波形设计方法 赵永波, 水鹏朗, 刘宏伟, 董玫(2076)
 基于 Mellin 变换的 K 分布参数估计新方法 时公涛, 赵凌君, 桂琳, 陆军, 蒋咏梅, 匡纲要(2083)
 噪声环境下遗传算法的性能评价 黎明, 李军华(2090)
 基于分区的无线传感网节点复制攻击检测方法 任秀丽, 杨威, 薛建生, 尹凤杰(2095)
 基于混合学习框架的 SVM 反馈算法研究 邬俊, 鲁明羽, 刘闻(2101)
 MIMO 阵列雷达检测器的性能分析 关键, 黄勇, 何友(2107)
 面向 H.264/SVC 空域-质量域可伸缩编码的码率分配算法 刘家瑛, 郭宗明, Yongjin CHO(2112)
 基于高阶抛物线方程求解目标雷达散射截面 王新, 黄志祥, 吴先良(2118)
 SAR 图像多尺度配准的小波域最小割模型方法 李昱川, 田铮, 刘向增, 徐海霞(2122)
 基于二维连续小波变换的 SAR 图像海洋现象特征检测 陈捷, 陈标, 许素芹(2128)
 CPSM: 一种增强 IP 网络生存性的客户端主动服务漂移模型 赵二虎, 阳小龙, 彭云峰, 隆克平(2134)

综述评论

- 多核软件的几个关键问题及其研究进展 杨际祥, 谭国真, 王荣生(2140)
 气象雷达在民航安全中的应用研究 徐群玉, 宁焕生, 陈唯实, 李敬(2147)
 多基线干涉 SAR 测量技术发展与趋势分析 庞蕾, 张继贤, 范洪冬(2152)

科研通信

- 紧凑型基片集成波导功率合成放大器研制 朱红兵, 洪伟, 汤红军, 陈继新(2158)
 低雷达截面的超宽带扇形天线 姜文, 龚书喜, 洪涛, 王兴(2162)
 电力生产管理系统的可信构造方法研究 包铁, 刘淑芬, 王晓燕(2166)
 一类非线性时滞系统的鲁棒 H_∞ 滤波器设计 马大中, 张化光, 王占山, 冯健(2172)
 一种非均匀环境中双端口干涉 SAR/GMTI 杂波抑制算法 吴迪, 朱岱寅, 朱兆达(2179)
 基于特征谱的高分辨率遥感图像港口识别方法 张志龙, 张焱, 沈振康(2184)
 一种基于链路状态自适应的路由器缓存设置算法 王建新, 李春泉, 黄家玮(2189)
 任意频谱结构的连续混沌调频雷达波形设计 蒋飞, 刘中, 胡文, 包伯成(2195)
 P2P 流媒体中的多发送端选择算法 李泽平, 卢显良, 李梁(2199)
 基于传播算子的机载前视阵雷达杂波谱补偿方法 姜晖, 廖桂生(2205)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 38

No. 9

Sep. 2010

PAPERS

- VHF SAR Difference Change Detection of Target in Foliage Based on Image Segmentation WANG Guang-xue, et al. (1969)
A Revised Multi-Target Detection Approach in Hyperspectral Image YIN Ji-hao, WANG Yan, WANG Yi-song (1975)
Estimation of Direction of Arrival Based on MSWF Without Reference Signal LIU Hong-ming, HE Zi-shu, et al. (1979)
Sampling Theories of Bandlimited Signals in Linear Canonical Transform Domain XIANG Qiang, QIN Kai-yu, ZHANG Chuan-wu (1984)
Robust LCMP Beamformer Under Quadratic Constraint LIU Cong-feng, LIAO Gui-sheng (1990)
Synoptic Features Analysis of Atmospheric Ducts over Chinese Regional Sea CHEN Li, GAO Shan-hong, et al. (1997)
An Oblique Projecting Polarization Filter MAO Xing-peng, LIU Ai-jun, DENG Wei-bo, CAO Bin, ZHANG Qin-yu (2003)
A Fast Iterative Method for Solving Large Matrix Equations Generated by MLFMA/VIE-MoM WANG Wen-bo, XU Jin-ping (2009)
Study on Clutter Suppression Method for Airborne Radar with Conformal Arrays GAO Fei, XIE Wen-chong, WANG Yong-liang (2014)
Bilayered Magnetoelectric Composites Substrate Microstrip Antenna Design and Application YU Yong-jie, et al. (2021)
Research on the Extrapolation of the Static Electric Field of Ships Based on Laplace Equation CHEN Cong, LI Ding-guo, et al. (2025)
Service Agents Partition Based on Concepts Semantic Negotiation ZHAI She-ping, WEI Juan-li, LI Zeng-zhi (2030)
Fast Spectral Clustering for Large Data Sets Using Minimal Enclosing Ball QIAN Peng-jiang, WANG Shi-tong, et al. (2035)
Analysis of the Effects of the Potential Target Distribution Area on the Anti-Jamming Capability of the Missile Seeker LU Fa-xing, WU Ling (2042)
Analysis of Wide-Band EM Scattering Characteristics of Planar Slotted Array Antenna CHENG Yong-qiang, QIN Yu-liang, et al. (2046)
Autonomous Optical Navigation for Spacecraft Around Small Celestial Bodies Based on Landmarks ZHU Sheng-ying, et al. (2052)
An ID Based Verifiable Secret Sharing Scheme LI Da-wei, YANG Geng, ZHU Li (2059)
The Computing Method of the Optimum Parameters on Multi-Band Signals for Periodically Non-Uniform Sampling ZHU Zhao-xuan, WANG Zhi-gang, WANG Hou-jun (2066)
Maglev Vehicle and Guideway Coupling Vibration Analysis ZOU Dong-sheng, SHE Long-hua, ZHANG Zhi-qiang, ZHOU Fu-min (2071)
Waveform Design for Synthetic Impulse and Aperture Radar Based on LFM Signals ZHAO Yong-bo, SHUI Peng-lang, et al. (2076)
A Novel Parameter Estimation Method for the K Distribution Based on the Mellin Transform SHI Gong-tao, et al. (2083)
Performance Evaluation of Genetic Algorithm in Noisy Environments LI Ming, LI Jun-hua (2090)
Method of Detecting the Replication Attack Based on Zoning in Wireless Sensor Networks REN Xiu-li, YANG Wei, et al. (2095)
SVM-Feedback Scheme Within Hybrid Learning Framework for Image Retrieval WU Jun, LU Ming-yu, LIU Chuang (2101)
Performance Analysis of the Detector for MIMO Array Radar GUAN Jian, HUANG Yong, HE You (2107)
Bit Allocation Algorithm in H.264/SVC Spatial-Quality with Dependent R-D Modeling LIU Jia-ying, et al. (2112)
Solving Objects Radar Cross Section Based on High-Order Parabolic Equation Method WANG Xin, et al. (2118)
A Minimum-Cut Model Method in Wavelet Domain for SAR Image Multiscale Registration LI Yu-chuan, TIAN Zheng, et al. (2122)
Detection of Ocean Features in SAR Images with 2D Continuous Wavelet Power Spectrum CHEN Jie, CHEN Biao, XU Su-qin (2128)
CPSM: Client-Side Proactive Service Migration Model for Enhancing IP Network Survivability ZHAO Er-hu, et al. (2134)

SURVEYS AND REVIEWS

- Some Key Issues and Their Research Progress in Multicore Software YANG Ji-xiang, TAN Guo-zhen, WANG Rong-sheng (2140)
Applications of Meteorological Radar for the Civil Aviation Safety XU Qun-yu, NING Huan-sheng, CHEN Wei-shi, LI Jing (2147)
Progress and Tendency of Multibaseline Synthetic Aperture Radar Interferometry Technique PANG Lei, et al. (2152)

CORRESPONDENCE

- Development of Compact Power Combining Amplifiers Based on Substrate Integrated Waveguide Technology ZHU Hong-bing, WEI Hong, TANG Hong-jun, CHEN Ji-xin (2158)
Fan-Shaped Antenna with Low RCS for Ultra-Wideband Application JIANG Wen, GONG Shu-xi, HONG Tao, WANG Xing (2162)
Research on a Trusted Construction Method for Electric Power Production Management System BAO Tie, et al. (2166)
The Robust H-Infinity Filter Design for a Class of Nonlinear Time-Delay Systems MA Da-zhong, ZHANG Hua-guang, et al. (2172)
A Clutter Suppression Algorithm for Two-Port Interferometric SAR/GMTI in Heterogeneous Environment WU Di, et al. (2179)
Port Recognition in High Resolution Remote Sensing Images Based on Feature Spectrum ZHANG Zhi-long, ZHANG Yan, et al. (2184)
An Adaptive Router Buffer Sizing Algorithm Based on Link State WANG Jian-xin, LI Chun-quan, HUANG Jia-wei (2189)
Waveform Design of Arbitrary Spectrum Structure for Continuous-Chaos Frequency-Modulating Radar JIANG Fei, et al. (2195)
Algorithm for Multiple Sender Selection in P2P Streaming LI Ze-ping, LU Xian-liang, LI Liang (2199)
Compensation of Clutter Spectrum for Airborne Lorward-Looking Radar Based on the Propagator JIANG Hui, LIAO Gui-sheng (2205)