

电子信息对抗技术

DIANZI XINXI DUKANG JISHU

双月刊 国内发行
第 26 卷第 1 期(总第 149 期)
2011 年 1 月出版

目 次

◆信号/数据处理

- 一种解决雷达信号分选中“增批”问题的算法 赵葆昶, 彭世蕤, 郁春来, 孙经蛟(1)
基于滑窗递归广义特征分解的盲源分离方法 周 纳, 贾朝文, 杨 光(5)
一种脉间滑变雷达信号特征提取新方法 潘继飞, 姜秋喜(9)
机载雷达工作模式识别 贾朝文, 周水楼(14)
小波分析在脉冲压缩雷达中的去噪研究 朱艳萍, 宋耀良(17)
垂直分层空时码的几种检测算法比较 张建忠, 李宏伟, 邓冬虎, 邵 龙(21)
基于概率理论的移动双站到达时差定位 熊桂林, 陈锡明, 刘 枫(25)
固定单站被动目标跟踪算法性能分析 徐 璠, 何明浩, 郁春来, 陈昌孝(29)
修正的“当前”统计模型自适应跟踪算法 王树亮, 阮怀林(34)
基于二次相关的时延估计方法研究 金留念(39)
ARM 抗有源诱偏中的 DOA 估计算法 杨 建, 冯 帆, 艾名舜(42)

◆信息系统

- 数字侦察接收机处理架构研究 谢成城, 王松煜, 吕镜清(47)
模块化开放式系统架构在远程预警系统中的发展 沈 妮, 刘 刚, 游屈波(51)

◆天线技术

- 基于 EBG 光子晶体结构的新型 Ovate 天线 王建玮, 谢 康(56)
破片损伤对天线方向图的影响 侯 飞, 潘谊春(60)

◆干扰/抗干扰

- 针对 T/R - R 型双基地雷达的多假目标干扰研究 孙云辉, 吕栋雷, 徐晓东, 郝成民(64)
JPEG 图像盲检测算法的抗滤波攻击性能研究 赵永宽, 蔡晓霞, 陈 红(69)

◆仿真/评估

- 基于多属性决策的辐射源威胁等级判别方法 王建钢, 耿德仁, 李善武(73)
舰载微波大气波导雷达作用距离计算模型 周国辉, 卢业华, 王 虎(77)

期刊基本参数:CN51 - 1694/TN * 1986 * b * A4 * 80 * zh * P * ¥ 10.00 * 1000 * 19 * 2011 - 1 * n

ELECTRONIC INFORMATION WARFARE TECHNOLOGY

(started in 1986) Bimonthly

Vol. 26 No. 1 Jan. 2011 (Series No. 149)

CONTENTS

◆ Signal/Data Processing

- Research on the Increasing-Batch in the Signal Sorting Based on Coherency ZHAO Bao-chang, PENG Shi-rui, YU Chun-lai, SUN Jing-jiao(1)
A Sliding Window Recursive Generalized Eigen-decomposition Algorithm for Blind Source Separation ZHOU Yi, JIA Chao-wen, YANG Guang(5)
A New Method of Feature Extraction of Inter-Pulse Sliding Radar Signal PAN Ji-fei, JIANG Qiu-xi(9)
Work Mode Identification of Airborne Radar JIA Chao-wen, ZHOU Shui-lou(14)
Research on Wavelet Analysis Denoising in Pulse Compression Radar ZHU Yan-ping, SONG Yao-liang(17)
Performance Comparison of Several Detection Algorithms Based on V-BLAST ZHANG Jian-zhong, LI Hong-wei, DENG Dong-hu, SHAO Long(21)
TDOA Location of Mobile Bi-Station Based on Probability Theory XIONG Tu-lin, CHEN Xi-ming, LIU Feng(25)
Analysis of Single Non-Moving Observer Passive Tracking Algorithms XU Jing, HE Ming-hao, YU Chun-lai, CHEN Chang-xiao(29)
Modified Current Statistical Model and Adaptive Tracking Algorithm WANG Shu-liang, RUAN Huai-lin(34)
Research on Time Delay Estimation Based on Second Correlation JIN Liu-nian(39)
Anti-Active Decoy DOA Estimation Algorithm for Anti-radiation Missile YANG Jian, FENG fan, AI Ming-shun(42)

◆ Information System

- The Investigation of Digital Reconnaissance Receiver Architecture XIE Cheng-cheng, WANG Song-yu, LV Jing-qing(47)
Analysis on Development of Modular Open System Approach in Distant Early Warning System SHEN Ni, LIU Gang, YOU Qu-bo(51)

◆ Antenna Technology

- A New Ovate Antenna Based on EBG Optical Crystal Structure WANG Jian-wei, XIE Kang(56)
A Study of Radiation Pattern of Attenuator After Damaged by Flinders HOU Fei, PAN Yi-Chun(60)

◆ ECM/ECCM

- A Study on Multiple False Targets Jamming Against T/R - R Bistatic Radar SUN Yun-hui, LV Dong-lei, XU Xiao-dong, HAO Cheng-min(64)
Anti-Filter Attack Performance for Blind Steganalysis of JPEG Images ZHAO Yong-kuan, CAI Xiao-xia, CHEN Hong(69)

◆ Simulation/Evaluation

- A Judging Method for the Threatening Grade of Emitter Based on MADM WANG Jian-gang, GEN De-ren, LI Shan-wu(73)
Range Calculation Model of Ship-Borne Microwave Atmospheric Duct Radar ZHOU Guo-hui, LU Ye-hua, WANG Hu(77)