

### 目 次

#### ◆信号/数据处理

- 简化的基于辅助矢量基的子空间 DOA 算法 ..... 刘 枫,李 杨,王文昌(1)
- 基于非均匀采样的信号频率和到达角联合估计 ..... 陈明建,罗景青(4)
- 基于 ZAM-GTFR 的 2FSK/BPSK 复合信号参数估计方法 ..... 曾小东,曾德国,唐 斌(9)
- 一种自动选择参数的雷达辐射源 SVC 分选方法 ..... 李振兴,卢景双,张国毅,王 威(15)
- 从美军舰队作战试验看特定辐射源识别 ..... 哈 章,何治军,吕镜清(21)
- 雷达辐射源的脉冲包络特征降维 ..... 蔡义红,龙 健(26)
- 基于奇异值分解的雷达信号脉内调制类型自动识别 ..... 洪先成,张国毅,王长宇,张旭洲(30)
- 一种新的 RS 码识别方法 ..... 闻年成,杨晓静,白 彧(36)

#### ◆天线技术

- 三维告警测角系统的天线布局研究 ..... 谢雪康(41)
- 二维多波束系统波束阵列畸变及校正 ..... 王忠林,马丽萍,向松柏(45)

#### ◆干扰/抗干扰

- 噪声分布式干扰最佳分布方式研究 ..... 李晓东,张花国,李立萍(48)
- 基于自适应对消的单通道相位编码同频异步干扰抑制 ..... 冯 羽(51)
- 一种基于光纤延迟线的机载雷达有源干扰系统 ..... 曹培谦,王国宏,尤立文(56)
- 侦察卫星及其对抗方法 ..... 董树军,张君齐(59)
- 电子干扰无人机干扰优势分析 ..... 金 鑫,成蓉华(66)

#### ◆仿真/评估

- 一种雷达目标正确识别的概率模型 ..... 卢业华,周国辉,陈朝晖(70)
- 基于电磁兼容的雷达布站间距计算方法研究 ..... 金 虎,郭新民,杨文进(74)
- 一种基于 JATS 的雷达作用距离建模方法 ..... 范文江,余 非(78)
- 2011 年学术年会征文通知 ..... (14)
- 征订《电子信息对抗技术》 ..... (44)
- 《电子信息对抗技术》投稿须知 ..... (58)

期刊基本参数:CN51-1694/TN\*1986\*b\*A4\*80\*zh\*P\*¥10.00\*1000\*18\*2011-3\*n

# ELECTRONIC INFORMATION WARFARE TECHNOLOGY

(started in 1986) Bimonthly

Vol.26 No.2 Mar. 2011 (Series No. 150)

---

## CONTENTS

### ◆Signal/Data Processing

- Simplified Subspace DOA Algorithm with An Auxiliary-Vector Basis ..... LIU Feng, Li Yang, WANG Wen-chang( 1 )
- Joint Estimation of Frequency and DOA of Signals Based on Nonuniform Sampling ..... CHEN Ming-jian, LUO Jing-qing( 4 )
- Parameter Estimation Approach of 2FSK/BPSK Hybrid Signal Based on ZAM-GTFR ..... ZENG Xiao-dong, ZENG De-guo, TANG Bin( 9 )
- A Radar Emitter Signal Sorting Approach Using SVC with Automatic Parameters Selection ..... LI Zhen-xing, LU Jing-shuang, ZHANG Guo-yi, WANG Wei(15)
- A View on the Specific Emitter Identification Through American Fleet Battle Experiment ..... HA Zhang, HE Zhi-jun, LV Jing-qing(21)
- Dimensionality Reduction Based on Radar Envelope Characteristics ..... CAI Yi-hong, LONG Jian(26)
- Automatic Recognition of Intra-Pulse Modulation Type of Radar Signal Based on SVD ..... HONG Xian-cheng, ZHANG Guo-yi, WANG Chang-yu, ZHANG Xu-zhou(30)
- A New Recognition Method of RS Codes ..... WEN Nian-cheng, YANG Xiao-jing, BAI Yu(36)

### ◆Antenna Technology

- Research on Antennas Distribution to the Top Warning Amplitude-Comprised DF System ..... XIE Xue-kang(41)
- Array Distortion and Correction of Two-Dimension Multi-Beam System ..... WANG Zhong-lin, MA Li-ping, XIANG Song-bai(45)

### ◆ECM/ECCM

- The Optimal Distributed Way of Noise Distributing Jamming ..... LI Xiao-dong, ZHANG Hua-guo, LI Li-ping(48)
- Single-Channel Phase-Coded Co-Frequency Asynchronous Interference Suppression Based on Adaptive Cancellation ..... FENG Yu(51)
- The Airborne Radar Active Jamming System Based on Fiber-Optic Delay Line ..... CAO Pei-qian, WANG Guo-hong, YOU Li-wen(56)
- Reconnaissance Satellite and Its Countermeasures ..... DONG Shu-jun, ZHANG Jun-qi(59)
- Analysis of the Jamming Advantages of Electronic Jamming UAV ..... JIN Xin, CHENG Rong-hua(66)

### ◆Simulation/Evaluation

- A Probability Model of Radar Target Correct Recognition ..... LU Ye-hua, ZHOU Guo-hui, CHEN Zhao-hui(70)
- Research on Radar Station Distribution Based on Electromagnetic Compatibility ..... JIN Hu, GUO Xin-min, YANG Wen-jin(74)
- Radar Coverage Modeling Based on JATS ..... FAN Wen-jiang, YU Fei(78)