

电子信息对抗技术

DIANZI XINXI DUIKANG JISHU

双月刊 国内发行
第26卷第3期(总第151期)
2011年5月出版

目次

◆信号/数据处理

- 双星系统对雷达无源定位的可行性分析 吴耀云,游屈波,哈章(1)
- 基于随机机会约束模型的时差定位最优布站算法 郑灿,王旭赢,陈根忠(6)
- 一种基于四阶累积量的约束自适应多径时延估计 熊秋霖,王江,杨景曙(10)
- 基于 Matching Pursuit 算法的阵列信号降噪方法 唐玲,陈磊,宋弘(16)
- 辐射源识别系统中分类器设计及其应用 游屈波,吴耀云,哈章(20)
- 一种新的数字调制信号分类特征选择算法 闫朋展,王振宇(25)
- 基于倒谱分析的雷达信号脉内调制识别 韩立辉,黄高明(29)
- 正交频分复用信号子载波调制方式识别 刘伟,钟子发(33)
- 非线性系统辨识在侦察接收机中的应用 张宁,黄建冲,孙亚伟(37)

◆天线/电磁场

- 一种冲击噪声环境下的最优波束形成算法 刘枫,李杨,王文昌(42)
- 基于天线混淆的可变速率 STBC 设计 武萌,尹训锋,景丹玉(47)
- 基于 ZMNL 的 K 分布海杂波仿真 刘江波,李杰然,李亮(52)

◆干扰/抗干扰

- 对敌我识别应答机的占据干扰压制区分析 钟臣,李飞,杨少华(56)
- 干扰条件下舰空导弹引战配合受影响分析 王思远,方立恭,张晓东(60)

◆仿真/评估

- 基于监测信息的电磁环境复杂性评估 沈阳(64)
- 基于多分辨率建模的雷达仿真方法 范文江,余非,余雷(69)
- 雷达对抗侦察无人机作战运用定量分析 李子杰,孙锦程,孙宇(74)

◆工程应用

- S 波段液冷固态功放组件的设计 由金光,姚武生(79)
- 征订《电子信息对抗技术》 (5)

期刊基本参数:CN51-1694/TN*1986*b*A4*82*zh*P*¥10.00*1000*18*2011-5*n

ELECTRONIC INFORMATION WARFARE TECHNOLOGY

(started in 1986) Bimonthly

Vol.26 No.3 May 2011 (Series No. 151)

CONTENTS

◆Signal/Data Processing

- Analysis of Radar Emitter Positioning for Dual-Satellites Passive Location System
..... WU Yao-yun, YOU Qu-bo, HA Zhang(1)
- Optimal Arithmetic of TDOA Location Based on Random Chance-Constrained Model
..... ZHENG Can, WANG Xu-ying, CHEN Gen-zhong(6)
- A Constrained Adaptive Multipath Time Delay Estimator Based on Fourth-Order Cumulants
..... XIONG Qiu-ben, WANG Jiang, YANG Jing-shu(10)
- Array Denoise Using Matching Pursuit for Improved DOA Estimation
..... TANG Ling, CHEN Lei, SONG Hong(16)
- Design and Application of Classifier for Emitter Recognition YOU Qu-bo, WU Yao-yun, HA Zhang(20)
- A New Modulation Recognition Algorithm for Feature Selection of Digital Signal
..... YAN Peng-zhan, WANG Zhen-yu(25)
- Intrapulse Modulation Recognition of Radar Signals Based on Cepstrum Analysis
..... HAN Li-hui, HUANG Gao-ming(29)
- Recognition on Sub-Carrier Modulation of OFDM LIU Wei, ZHONG Zi-fa(33)
- Application of Nonlinear System Identification in the Electronic Warfare Reconnaissance Receiver
..... ZHANG Ning, HUANG Jian-chong, SUN Ya-wei(37)

◆Antenna/Electromagnetic Field

- An Optimum Beamforming Algorithm Against Heavy-Tailed Noise of Unknown Statistics
..... LIU Feng, Li Yang, WANG Wen-chang(42)
- Design of Alterable Rate Space-Time Block Codes Based On Transmit Antenna Shuffling
..... WU Meng, YIN Xun-feng, JING Dan-yu(47)
- K-Distributed Sea Clutter Simulation Based on ZMNL LIU Jiang-bo, LI Jie-ran, LI Liang(52)

◆ECM/ECCM

- Analysis on the Occupancy Jamming Suppression Area Against IFF-transponder
..... ZHONG Chen, LI Fei, YANG Shao-hua(56)
- Analysis of Cooperation Between Explosive Device and Armament Section of Ship-to-Air Missile in Jamming Condition
..... WANG Si-yuan, FANG Li-gong, ZHANG Xiao-dong(60)

◆Simulation/Evaluation

- Evaluation of Electromagnetic Environment Complexity Based on Scout Information SHEN Yang(64)
- Modeling for Radar Simulation Based on Multi-Resolution Modeling FAN Wen-jiang, YU Fei, YU Lei(69)
- Quantitative Analysis on Operational Application of UAV for Radar Counter Reconnaissance
..... LI Zi-jie, SUN Jin-cheng, SUN Yu(74)

◆Engineering Application

- Design of An S-band Liquid Cooling Solid State Power Module YOU Jin-guang, YAO Wu-sheng(79)