

电子信息对抗技术

1986年8月创刊

双月刊 国内发行
第25卷第4期(总第146期)

2010年7月出版

目 次

◆信号/数据处理

- 一种修正最大似然调制分类算法 冯祥,元洪波(1)
自动识别数字调制方式的一种方法 谭晓波,张杭(3)
信号处理过程中的评估技术初探 张蔚,王丽华,邹菊红(8)

◆信息系统

- 机载有源相控阵雷达特征分析 张成伟,李登,孙时珍(10)
美军空中电子攻击体系研究 杨曼,沈阳(12)
一种新的抗干扰噪声通信技术 史田元,倪民生,王珏,赵建权(17)

◆干扰/抗干扰

- 梳状谱射频噪声对相干接收 FSK 信号的干扰分析 郑文秀,张晓燕(21)
基于窄带噪声调相的多普勒噪声对 PD 雷达的干扰分析 黄成家,刘晓东,张友兵(26)
对真实波束地形测绘雷达的自卫干扰分析 卢军,李敬辉,黄高明,林杭勇(30)
对频率步进毫米波导引头的干扰研究 张宏伟,冯振,俞静一,何文昌(35)
数字储频技术发展刍议 张建科,党立坤,刁华伟(39)

◆仿真/评估

- 战场电磁环境复杂性定量分析研究综述 陈行勇,张殿宗,钱祖平,王祎,肖昌达(44)
坦克实施冲淡干扰的模型构建及效能评估 冯言志,伍晓华,刘世春(52)
基于区间数灰色关联分析的雷达对抗目标选择方法 陈根忠,刘湘伟,郭世杰(57)
分布式干扰目标模拟器的分布设计和控制方法 魏永峰,王宇(61)

◆天线技术

- 基于半定规划的阵列天线方向图旁瓣抑制 李智,熊健(64)
一种 P 波段大功率发射用宽带贴片天线研究 弓晓东,段国文(69)

◆光电技术

- 激光大气传输衰减的估算方法 贾建周,宋德安,贾仁耀,司贵生(73)

◆工程应用

- 基于 dsPIC 和 FPGA 的可控线性调频信号源设计 王剑峰,孙晶华(77)
《电子信息对抗技术》投稿须知 (82)

期刊基本参数:CNSI - 1694/TN * 1986 * b * A4 * 82 * zh * P * ¥9.00 * 1000 * 19 * 2010 - 07 * n

ELECTRONIC INFORMATION WARFARE TECHNOLOGY

(started in 1986) Bimonthly

Vol. 25 No. 4 July 2010 (Series No. 146)

CONTENTS

◆ Signal/Data Processing

- A Modified Maximum Likelihood Classification Algorithm for Digital Modulation Signals FENG Xiang, YUAN Hong-bo(1)
An Approach of Digital Modulation Automatic Recognition TAN Xiao-bo, ZHANG Hang(3)
Discussion on the Evaluation of Signal Processing Couse ZHANG Wei, WANG Li-hua, ZOU Ju-hong(8)

◆ Information System

- The Challenge from Airborne AESA ZHANG Cheng-wei, LI Deng, SUN Shi-zhen(10)
The Overview of US AEA System YANG Man, SHEN Yang(12)
A New Anti-Jamming Noise Communication Technique SHI Tian-yuan, NI Min-sheng, WANG Jue, ZHAO Jian-quan(17)

◆ ECM/ECCM

- Jammer Analysis of RF Noise with the Pectinate Spectrum on the Coherent Received FSK Signal ZHENG Wen-xiu, ZHANG Xiao-yan(21)
Doppler Noise Jamming Analysis Based on Narrow-Band Noise Phase Modulation to PD Radar HUANG Cheng-jia, LIU Xiao-dong, ZHANG You-bing(26)
Self-Defence Jamming Analysis to Real Beam Terrain Mapping Radar LU Jun, LI Jing-hui, HUANG Gao-ming, LIN Hang-yong(30)
Jamming Analysis of Stepped-Frequency MMW Seeker ZHANG Hong-wei, FENG Zhen, YU Jing-yi, HE Wen-chang(35)
Discussion on Digital Radio Frequency Memory Development ZHANG Jian-ke, DANG Li-kun, DIAO Hua-wei(39)

◆ Simulation/Evaluation

- Review on Battlefield Electromagnetic Environment Quantitative Analysis CHEN Hang-yong, ZHANG Dian-zong, QIAN Zu-ping, WANG Yi, XIAO Chang-da(44)
Efficiency Evaluation and Modeling of Tank Using Dilution Jamming to Confront with MMW Terminal Guidance FENG Yan-zhi, WU Xiao-hua, LIU Shi-chun(52)
Selection Method of Radar Countermeasures Targets Based on Interval Number Grey Relation Analysis CHEN Gen-zhong, LIU Xiang-wei, GUO Shi-jie(57)
Distribution Designs and Control Methods of Target Simulators in Distributed Jamming WEI Yong-feng, WANG Yu(61)

◆ Antenna Technology

- Sidelobe Suppression of Antenna Array Pattern Based on Semidefinite Program LI Zhi, XIONG Jian(64)
A Wide-Band Patch Antenna for P-Band High Power Transmitting GONG Xiao-dong, DUAN Guo-wen(69)

◆ Optoelectronic Technology

- Attenuation Estimation of Laser Atmospheric Transmission JIA Jian-zhou, SONG De-an, JIA Ren-yao, SI Gui-sheng(73)

◆ Engineering Application

- Design of Controllable Linear Frequency Modulation Signal Source Based on dsPIC and FPGA WANG Jian-feng, SUN Jing-hua(77)