



全国中文核心期刊

- “中国学术期刊综合评价数据库”统计源期刊
- “中国期刊全文数据库”收录期刊
- “中国核心期刊(遴选)数据库”收录期刊
- “中文科技期刊数据库”收录期刊

ISSN 1674-2230  
CN 51-1694/TN

# 电子信息对抗技术

ELECTRONIC INFORMATION WARFARE TECHNOLOGY

第37卷 第2期 总第216期

2022 2

ISSN 1674-2230



9 771674 223224

万方数据

中国电子科技集团公司第二十九研究所  
电子信息控制重点实验室

# 目次

## ◆系统技术

- 电磁全息刍论..... 王国玉,徐振海,汪连栋,申绪润,曾勇虎,刘兴华(1)
- 美国陆军战术互联网波形特点及启示..... 张立健,杜松阳,石铁忠,胡春阳(6)
- 外军网电对抗作战思想浅析..... 赵仁星,何明浩,冯明月,李争(9)
- 海上联合电子侦察能力分析及运用研究..... 李华,王凯,余刚(14)

## ◆干扰/抗干扰

- 远距支援干扰对测向的性能影响分析..... 曾小东(18)
- 拖曳式诱饵干扰样式分析..... 李潇飞,付孝龙,李跃威(21)
- 机载自卫干扰作战支持系统体系贡献度评估方法..... 彭聿松,郑景嵩,王波,孔磊(25)
- 基于动量梯度下降的自适应干扰对消算法..... 杨启伦,张续莹,李含超,杜冶(30)

## ◆信号/信息处理

- 基于SVM与DNN的雷达扫描体制识别方法..... 张文峰,牟皓,赵耀东,顾杰(33)
- 多基线干涉仪测向最优估计..... 韩剑,高健(38)
- 低信噪比线性调频信号时频精确测向方法..... 何杰(44)
- 星载干涉仪系统误差估计与补偿方法..... 方东生,周彬,李建军,廖骥(49)
- 基于遗传算法的电子对抗应用数据周期控制方法..... 游屈波,王树朋,赵斌,刘湘德(54)
- 振动环境下GMSK与QPSK性能对比..... 黄凯,谌伟,刘胜春,谭红梅,陈卓然,朱亚龙(59)

## ◆天线技术

- 一种星载阵列任意方向图快速综合方法..... 阳凯,徐敏,王浩儒,王育强,唐海(63)
- 基于极化栅的共形全向天线RCS减缩技术..... 李鹏,李培,杨培刚,况泽灵(68)

## ◆工程应用

- 集成多功能MMIC电路设计..... 刘云刚,卢子焱(73)
- DSRD级联高功率脉冲压缩技术..... 童允,肖建平,罗尧天(77)
- 一种电子对抗系统自检方法..... 梁皓泓,谭信,鞠康(82)
- 一种基于AD9371的8通道射频数据采集电路设计..... 蒋文吉,汪若愚(87)
- 军用软件第三方测试供应商选择评价方法..... 王磊,吴高洁,谢磊,熊波(92)

本刊声明:稿件凡经本刊使用,即视为作者同意将作品著作权授予本刊。本刊有权将上述权利许可给第三方合作单位使用。本刊一次性给付的稿酬已包含上述授权的使用费。作者如有异议,请在来稿时向本刊声明,本刊将做适当处理。

# ELECTRONIC INFORMATION WARFARE TECHNOLOGY

( Started in 1986 ) Bimonthly

Vol. 37 No. 2 Mar. 2022 ( Series No. 216 )

---

---

## CONTENTS

### ◆ System Technology

- The View of Various Information Contained in Broad-Spectrum Electromagnetic Waves ..... WANG Guoyu, XU Zhenhai, WANG Liandong, SHEN Xujian, ZENG Yonghu, LIU Xinghua( 1 )
- Characteristics and Enlightenment of U. S. Army Tactical Internet Waveform ..... ZHANG Lijian, DU Songyang, SHI Tiezhong, HU Chunyang( 6 )
- Thoughts of Foreign Military Network and Electricity Confrontation Operations ..... ZHAO Renxing, HE Minghao, FENG Mingyue, LI Zheng( 9 )
- Application and Analysis of Electronic Reconnaissance Capability of Maritime Joint Operations ..... LI Hua, WANG Kai, YU Gang( 14 )

### ◆ ECM/ECCM

- The Influence of Stand-off Jamming on Direction Finding ..... ZENG Xiaodong( 18 )
- Analysis of Towed Decoy Jamming Type ..... LI Xiaofei, FU Xiaolong, LI Yuewei( 21 )
- The Evaluation Method of System Contribution Rate for Operational Support System of Airborne Self-Defense Jamming ..... PENG Yu-song, ZHENG Jing-song, WANG Bo, KONG Lei( 25 )
- Adaptive Self-Interference Cancel Algorithm Based on Momentum Gradient Descent ..... YANG Qilun, ZHANG Xuying, LI Hanchao, DU Ye( 30 )

### ◆ Signal/Information Processing

- Intelligent Recognition of Mechanical Scanned Radar and Electronically Scanned Array Based on Support Vector Machine and Deep Neural Network ..... ZHANG Wenfeng, MU Hao, ZHAO Yaodong, GU Jie( 33 )
- Optimal Estimation Method for Direction Finding of Multi-Baseline Interferometer ..... HAN Jian, GAO Jian( 38 )
- Precise Time-Frequency Interferometer Direction Finding of Low SNR LFM Signal ..... HE Jie( 44 )
- Systematic Error Estimation and Compensation of Satellite-Borne Interferometer ..... FANG Dongsheng, ZHOU Bin, LI Jianjun, LIAO Ji( 49 )
- Electronic Warfare Application Data Period Control Method Based on Genetic Algorithm ..... YOU Qubo, WANG Shupeng, ZHAO Bin, LIU Xiangde( 54 )
- Performance Comparison of GMSK and QPSK for a Vibration Environment ..... HUANG Kai, CHEN Wei, LIU Shengchun, TAN Hongmei, CHEN Zhuoran, ZHU Yalong( 59 )

### ◆ Antenna Technology

- A Fast Arbitrary Pattern Synthesis Method for Satellite Antenna Arrays ..... YANG Kai, XU Min, WANG Haoru, WANG Yuqiang, TANG Hai( 63 )
- RCS Reduction Technology of Conformal Omnidirectional Antenna Based on Polarized Selective Surface ..... LI Peng, LI Pei, YANG Peigang, KUANG Zeling( 68 )

### ◆ Engineering Application

- Multifunction Integrated MMIC Circuit Design ..... LIU Yungang, LU Ziyang( 73 )
- High Power Pulse Compression Technique with Cascaded DSRD ..... TONG Yun, XIAO Jianping, LUO Yaotian( 77 )
- A BIT Method of Electronic Warfare System ..... LIANG Haohong, TAN Xin, JU Kang( 82 )
- An 8-Channel RF Data Sampling System Design Based on AD9371 ..... JIANG Wenji, WANG Ruoyu( 87 )
- An Evaluation Method of the Third Party Test Suppliers Selection For Military Software ..... WANG Lei, WU Gaojie, XIE Lei, XIONG Bo( 92 )