

ISSN 1008-1194

CODEN TYKXAM

探测与控制学报

# 探测与控制学报

## JOURNAL OF DETECTION & CONTROL

第43卷  
Vol.43

第4期  
No.4

4  
2021

第四十三卷

第四期

二〇二一年八月

ISSN 1008-1194



08>  
9 771008 119216

中国兵器工业集团第212研究所  
机电工程与控制国家级重点实验室

## 目 次

引信安全性现状分析与试验考核建议	王雨时,纪永祥(1)
制导炮弹姿态测量技术综述	陈胜政,杨 波,宋宇航,张 意(9)
无控弹丸刚体外弹道学应用综述	项 帆,王雨时,闻 泉,王光宇(14)
引信用气流驱动振动摩擦发电机	李福松,王红丽,马旭辉(27)
引信可靠度-置信度指标转换及对应抽样检验方案	刘小岗,冯爱国(32)
基于维特比算法的引信多普勒信号频率估计方法	王正顺,宋 萍,唐 强,余孝安(36)
二维弹道修正引信转角控制翼面角度测量方法	徐渊源,王 森,范清田,张小虎(42)
基于串联战斗部前级发火信号的引信起爆识别电路	李晓晨,张志远,李存利,李 仿,吴 奇(47)
基于遗传算法的矢量磁测量非对准误差校正	罗建刚,张 峰,刘静晓,李海兵,罗 騎(51)
基于 Simulink 的二维弹道修正组件控制电路仿真方法	徐国泰,张晓玲,范清田,孙 振,苟 斌(58)
基于 MEMS 传感器的磁梯度张量单点定位系统	修春晓,周 瑜,李 光,钟华森,李成豪(65)
通信电子战干扰样式选择的博弈决策模型	赵禄达,王 斌,侯 嵬(71)
基于自适应 MMSE-LSA 与 NMF 的语音增强算法	董 胡,刘 刚,马振中(81)
基于非正交复用的可见光通信系统	梁渊博,张 峰,赵 黎(86)
基于导向矢量修正的空间临近强干扰阻塞方法	田蕴琦,向龙凤,肖开奇,朱 磊(92)
基于相干系数的 DInSAR 地表形变信息提取方法	乐 颖,夏元平,刘媛媛,胡 吴(97)
基于改进 SSD 的低截获概率雷达辐射源识别算法	赵 帅,刘松涛,汪慧阳(103)
粒子群和模糊算法相结合的 MPPT 算法	王航宇(112)
无监督领域自适应调制识别方法	毛红霞(117)

本期责任编辑 张文胜

期刊基本参数:CN61-1316/TJ \* 1979 \* b \* A4 \* 122 \* zh \* P \* ¥15.00 \* 1000 \* 19 \* 2021-8

**MAIN CONTENTS**

Situation Analysis and Qualification Test Advice on Fuze Safety .....	WANG Yushi, JI Yongxiang ( 1 )
Overview on Guided Projectile Attitude Measurement Technology .....	CHEN Shengzheng, YANG Bo, SONG Yuhang, ZHANG Yi ( 9 )
Summary of Uncontrolled Projectile Rigid Exterior Ballistics Application .....	JIANG Fan, WANG Yushi, WEN Quan, WANG Guangyu ( 14 )
Airflow-driven Friction Generator for Fuze .....	LI Fusong, WANG Hongli, MA Xuhui ( 27 )
Fuze Reliability Index and Sampling Inspection Scheme .....	LIU Xiaogang, FENG Aiguo ( 32 )
Fuze Doppler Signal Frequency Estimation Based on Viterbi Algorithm .....	WANG Zhengshun, SONG Ping, TANG Qiang, YU Xiaoan ( 36 )
Fixed Wing Angle Measurement of Two-dimensional Trajectory Correction Fuze .....	XU Yuanyuan, WANG Sen, FAN Qingtian, ZHANG Xiaohu ( 42 )
The Initiation Recognition Circuit of Fuze Based on Firing Signal of Front Charge for Tandem Warhead .....	LI Xiaochen, ZHANG Zhiyuan, LI Cunli, LI Fang, WU Qi ( 47 )
Misalignment Error Calibration of Vector Magnetic Measurement Based on Genetic Algorithm .....	LUO Jiangang, ZHANG Feng, LIU Jingxiao, LI Haibing, LUO Cheng ( 51 )
Two-dimensional Trajectory Correction Kit Control Circuit Simulation .....	XU Guotai, ZHANG Xiaoling, FAN Qingtian, SUN Zhen, GOU Bin ( 58 )
Magnetic Gradient Tensor Single Point Positioning Technology Based on MEMS Sensor .....	JIU Chunxiao, ZHOU Yu, LI Guang, ZHONG Huasen, LI Chenghao ( 65 )
Game Decision Modeling of Communication Electronic Jamming Pattern Selection .....	ZHAO Luda, WANG Bin, HOU Wei ( 71 )
Speech Enhancement Algorithm Based on Adaptive MMSE-LSA and NMF .....	DONG Hu, LIU Gang, MA Zhenzhong ( 81 )
Visible Light Communication System Based on Non-orthogonal Multiplexing .....	LIANG Yuanbo, ZHANG Feng, ZHAO Li ( 86 )
Spatially Adjacent Jamming Jam Method Based on Modified Steering Vector .....	TIAN Yunqi, XIANG Longfeng, XIAO Kaiqi, ZHU Lei ( 92 )
DInSAR Surface Deformation Extraction Method Based on Coherence Coefficient .....	LE Ying, XIA Yuanping, LIU Yuanyuan, HU Hao ( 97 )
Low Probability of Intercept Radar Emitter Recognition Algorithm Based on Improved SSD .....	ZHAO Shuai, LIU Songtao, WANG Huiyang ( 103 )
MPPT Algorithm Based on Combination of Particle Swarm Optimization and Fuzzy Algorithm .....	WANG Hangyu ( 112 )
Unsupervised Domain Adaptation Based Automatic Modulation Recognition .....	MAO Hongxia ( 117 )