

ISSN 1008-1194

CODEN TYKXAM

# 探测与控制学报

JOURNAL OF DETECTION & CONTROL

第43卷

第4期

Vol.43

No.4

4  
2021

ISSN 1008-1194



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

万方数据

探测与控制学报

第四十三卷

第四期

二〇二一年八月

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 骋( 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 崑( 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 昊( 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 .....	XIANG 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 .....	XIU 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 Hangu ( 112 )
Unsupervised Domain Adaptation Based Automatic Modulation Recognition .....	MAO Hongxia ( 117 )