

ISSN 1008-1194  
CODEN TYKXAM

# 探测与控制学报

JOURNAL OF DETECTION & CONTROL

第42卷  
Vol.42

第1期  
No.1

1  
2020

ISSN 1008-1194



9 771008 119209

万方数据

西安机电信息技术研究所  
机电动态控制重点实验室  
中国兵工学会

探测与控制学报

第四十二卷

第一期

二〇二〇年二月

目 次

引信——时空识别与过程控制 ..... 张 合,廖 翔,杨宇鑫,刘 鹏( 1 )

引信用长贮存寿命高比功率锂离子原电池 ..... 王莹澈,田 昱,李世文,陈 琴,谢 凯,盘 毅( 6 )

机动目标跟踪的多传感器分层加权融合算法 ..... 薛 昱,冯西安( 12 )

基于自适应互补滤波的滚转角测量算法 ..... 陈 督,霍鹏飞,陈 超,雷泂杰( 17 )

引信强电磁脉冲效应仿真与评估方法 ..... 郑福泉,娄文忠,杨金刚,冯恒振( 21 )

基于 DS 理论的遥测定位数据有效性实时判别方法 ..... 马方远,杜剑英,申继志,李鹏勃( 25 )

基于走时-偏振角度信息的地下震源定位方法 ..... 李 剑,贺 铭,韩 焱,辛伟瑶( 29 )

水下目标航空磁异常自适应小波增强方法 ..... 于振涛,王 丹,许素芹,迟 铖( 35 )

干扰探测一体化信号波形设计与性能仿真 ..... 李其虎,王 颖,商开拴( 39 )

利用时频分析频率重心的跳频周期估计方法 ..... 孙慧贤,刘广凯,张玉华,全厚德,唐友喜( 44 )

基于卡尔曼滤波的四旋翼飞行器控制算法 ..... 胡开明,李跃忠,刘 薇( 50 )

基于双序列跳频的抗干扰通信方法 ..... 唐志强,全厚德,孙慧贤,韩月明( 56 )

共享频谱雷达恒模发射波形设计方法 ..... 张令浩,张剑云,周青松( 62 )

基于 FRFT 的多重分形海面小目标检测 ..... 邵夫驰,行鸿彦( 69 )

基于非下采样剪切波特征提取的 SAR 图像目标识别方法 ..... 丁慧洁( 75 )

爆炸近场高精度 P 波角度提取方法 ..... 孟 铭,杨 明,李 剑,韩 焱( 81 )

基于时频与快速熵的 IFF 辐射源个体识别方法 ..... 李天琪,张 玉,张 进,唐 波( 87 )

带稀疏特性的最优区间回归模型辨识方法 ..... 刘小雍,方华京,杨 航,张 强,张南庆( 94 )

变尺度正交基函数分解对异常信号的探测方法 ..... 李启飞,温 玮,韩蕾蕾,范赵鹏,李沛宗(104)

气体电极反应对稳恒电场的影响 ..... 王立祝,嵇 斗(110)

基于三支决策的空中目标敌我识别方法 ..... 庞梦洋,索中英,郑万泽,黄 林,包壮壮(115)

基于国密算法的武器装备数据混合加密方案 ..... 方 轶,丛林虎,邓建球(121)

本期责任编辑 张文胜

期刊基本参数:CN61-1316/TJ \* 1979 \* b \* A4 \* 126 \* zh \* P \* ¥15.00 \* 1000 \* 22 \* 2020-2

MAIN CONTENTS

Time and Space Recognition and Process Control of Fuze ..... ZHANG He, LIAO Xiang, YANG Yuxin, LIU Peng ( 1 )

Fuze Long Storage Life of Higt Speciflc Power Lithium Ion Primary Battery ..... WANG Yingche, TIAN Yu, LI Shiwen, CHEN Qin, XIE Kai, PAN Yi ( 6 )

Multi-sensor Hierarchical Weighting Fusion Algorithm for Maneuvering Target Tracking ..... XUE Yu, FENG Xi'an ( 12 )

Rolling Angle Measurement Algorithm Based on Adaptive Complementary Filtering ..... CHEN Du, HUO Pengfei, CHEN Chao, LEi Longjie ( 17 )

Simulation and Evaluation Method of Fuze Electromagnetic Pulse Coupling Effect ..... ZHENG Fuquan, LOU Wenzhong, YANG Jingang, FENG Hengzhen ( 21 )

Telemetry Location Data Validity Real-time Identification Method Based on DS Theory ..... MA Fangyuan, DU Jianying, SHEN Jizhi, LI Pengbo ( 25 )

Underground Quake Source Localization Method Based on Travel Time and Polarization Angle Information ..... LI Jian, HE Ming, HAN Yan, XIN Weiyao ( 29 )

Adaptive Wavelet Enhancement Method of Underwater Target Aeromagnetic Anomaly Signal ..... YU Zhentao, WANG Dan, XU Suqin, CHI Cheng ( 35 )

Design and Performance Simulation for the Detection and Jamming Integrated Signal Waveform ..... LI Qihu, WANG Ying, SHANG Kaishuan ( 39 )

A Frequency-hopping Signal Hop Duration Estimation Method Based on the Gravity Center ..... SUN Huixian, LIU Guangkai, ZHANG Yuhua, QUAN Houde, TANG Youxi ( 44 )

Control Algorithm of the Quadroter Aircraft Based on Kalman Filter ..... HU Kaiming, LI Yuezhong, LIU Wei ( 50 )

Anti-jamming Method of Communication Based on Binary-sequence Frequency Hopping ..... TANG Zhiqiang, QUAN Houde, SUN Huixian, HAN Yueming ( 56 )

Transmitted Unimodular Waveform Designing of Spectrum Sharing Radar ..... ZHANG Linghao, ZHANG Jianyun, ZHOU Qingsong ( 62 )

Small Target Detection Based on Multi-fractal Characteristics of Sea Clutter FRFT Spectrum ..... SHAO Fuchi, XING Hongyan ( 69 )

SAR Target Recognition Based on Non-subsampled Shearlet Transform (NSST) Feature Extraction ..... DING Huijie ( 75 )

A High Precision P-wave Angle Extraction Method for Explosion Near Field ..... MENG Ming, YANG Ming, LI Jian, HAN Yan ( 81 )

IFF Radiation Sources Individual Recognition Method Based on Time-frequency and Fast Entropy ..... LI Tianqi ,ZHANG Yu,ZHANG Jin,TANG Bo ( 87 )

A Method for Identifying Optimal Interval Regression Model with Sparsity ..... LIU Xiaoyong, FANG Huajing, YANG Hang, ZHANG Qiang, ZHANG Nanqing ( 94 )

Magnetic Anomaly Signal Detection Based on Variable-Scale Orthogonal Basis Function Decomposition ..... LI Qifei, WEN Wei, HAN Leilei, FAN Zhaopeng, LI Peizong ( 104 )

The Influence of Gas Electrode Reaction on Steady Electric Field ..... WANG Lizhu, JI Dou ( 110 )

Air Target Identification Method Based on Three-way Decisions ..... PANG Mengyang, SUO Zhongying, ZHENG Wanze, HUANG Lin, BAO Zhuangzhuang ( 115 )

A Hybrid Encryption Scheme of Weapons and Equipment Data Based on National Security Algorithm ..... FANG Yi, CONG Linhu, DENG Jianqiu ( 121 )