

ISSN 1008-1194
CODEN TYKXAM

探测与控制学报

探测与控制学报

JOURNAL OF DETECTION & CONTROL

第42卷
Vol.42

第1期
No.1

1
2020

第四十二卷
第一期

二〇二〇年一月

ISSN 1008-1194



9 771008 119209

02>

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

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, 雷泷杰(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, 稽斗(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 lon 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)