

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3期
No.3

3
2020

第四十二卷
第三期

二〇二〇年六月

ISSN 1008-1194



9 771008 119209

06>

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

目 次

引信慢速烤燃特性的等效试验方法	翟 蓉,施坤林,邹金龙,牛兰杰,王 炳(1)
基于 COMSOL 的轨道炮弹引信部位磁场组合屏蔽仿真	郭仁荃,李豪杰,杨宇鑫(8)
基于小波能量谱的舰船磁异常检测算法	戴忠华,周穗华,单 珊(14)
基于椭圆拟合的双轴磁传感器标定方法	李 冰,雷泷杰,陈 超(20)
基于条件随机场和 U 型网络的遥感图像道路提取	赵学军,包壮壮,吴华兴,董玉浩,李智伟(24)
基于北斗接收机多参考一致性 B 值阈值计算方法	石潇竹,梁宸宇,胡 杰,顾晨超(31)
机载 MIMO 雷达发射波形和接收滤波器组联合稳健设计方法	童日武,张剑云,周青松(35)
基于数字锁相环的无人机测控链通用位同步方法	孙慧贤,张玉华,黄欣鑫,全厚德,唐友喜(44)
周期信号均值型参数的矩形卷积窗加权测量	陈砚圃,张介秋(51)
微型磁通门纳米孔薄膜铁芯微观结构改进方案	吕 辉,李 根(57)
基于遗传算法改进的 LDPC 码译码器结构	徐光宪,郭若蕾,陶志勇(62)
基于指数标度层次分析法和 Vague 集的雷达导引头干扰效能评估	葛 杨,刘松涛(69)
基于增强字典稀疏表示分类的 SAR 目标识别方法	陈 婕,廖志平(75)
基于多线激光雷达的圆柱面检测	张 程,王建华,郑 翔,赵明绘,张山甲(82)
基于 SVM-DS 融合的干扰效果在线评估方法	雷震烁,刘松涛,陈 奇(92)
海洋泥沙掩埋对电场测量的影响	喻 鹏,张伽伟,程锦房(99)
基于双环路估计的鉴相器联合跟踪算法	韩宜静,曾芳玲,汪海兵(104)
分布式航迹融合系统评价指标体系优化	李月武,刘长江,胡建旺,吉 兵(111)
基于 IA-SVM 模型的混沌小信号检测方法	孙 江 行鸿彦 吴佳佳(119)

本期责任编辑 司昕璐

期刊基本参数:CN61-1316/TJ * 1979 * b * A4 * 126 * zh * P * ￥15.00 * 1000 * 19 * 2020-6

MAIN CONTENTS

An Equivalent Method of Fuze's Slow Cook-off Characteristic	ZHAI Rong, SHI Kunlin, Zou Jinlong, Niu Lanjie, Wang Jiong (1)
COMSOL Simulation of Railgun Projectile Fuze Combination Magnetic Shielding	GUO Renquan, LI Haojie, YANG Yuxin (8)
Application Research of Wavelet Transform in Ship Magnetic Field Signal Detection	DAI Zhonghua, ZHOU Suihua, SHAN Shan (14)
A Calibration Method of Biaxial Magnetic Sensor Based on Ellipse Fitting	LI Bing, LEI Longjie, CHEN Chao (20)
Remote Sensing Images Extracting Roads Based on Conditional Random Field and U-net	ZHAO Xuejun, BAO Zhuangzhuang, WU Huaxing, DONG Yuhao, LI Zhiwei (24)
Beidou Receivers' <i>B</i> -value Threshold Multiple Reference Consistency Computing Method	SHI Xiaozhu, LIANG Chenyu, HU Jie , GU Chenchao (31)
Joint Robust Design Method of Transmit Waveform and Receive Filter Bank for Airborne MIMO Radar	TONG Riwu, ZHANG Jianyun, ZHOU Qingsong (35)
Universal Symbol Timing Synchronization Method for UAV TT&C Link Based on Digital Phase Lock Loop	SUN Huixian, ZHANG Yuhua, HUANG Xinxin, QUAN Houde, TANG Youxi (44)
Measurement and Analysis of Periodic Signal Parameters Based on Rectangular Convolution Window Weighting	CHEN Yanpu, ZHANG Jieqiu (51)
Microstructure Improvement of Nanoporous Film Core for Micro Fluxgate	LÜ Hui, LI Gen (57)
An Improved LDPC Decoder Based on Genetic Algorithm	XU Guangxian, GUO Ruolei, TAO Zhiyong (62)
Radar Seeker Jamming Effect Evaluation Based on Exponential Scale AHP and Vague set	GE Yang, LIU Songtao (69)
SAR Target Recognition Based on Enhanced Dictionary Sparse Representation Classification	CHEN Jie, LIAO Zhiping (75)
Cylindrical Surface Detection Based on Multi-line LIDAR	ZHANG Cheng, WANG Jianhua, ZHENG Xiang, ZHAO Minghui, ZHANG Shanjia (82)
An Online Jamming Effect Evaluation Method Based on SVM-DS Fusion	LEI Zhenshuo, LIU Songtao, CHEN Qi (92)
Effects of Marine Sediment Burial on Electric Field Measurement	YU Peng, ZHANG Jiawei, CHENG Jinfang (99)
Phase Discriminator Joint Tracking Algorithm Based on Double Estimation Technique	HAN Yijing, ZENG Fangling, WANG Haibing (104)
Optimization Method of Evaluation Index System for Distributed Track Fusion System	LI Yuewu, LIU Changjiang, HU Jianwang, JI Bing (111)
Chaotic Small Signal Detection Method Based on IA-SVM Model	SUN Jiang, XING Hongyan, WU Jiajia (119)