

ISSN 1008-1194  
CODEN TYKXAM

# 探测与控制学报

## JOURNAL OF DETECTION & CONTROL

第35卷      第1期  
Vol.35      No.1

1  
2013

ISSN 1008-1194



9 771008 119131

02>

万方数据

西安机电信息研究所  
机电工程与控制国家级重点实验室  
中国兵工学会

**MAIN CONTENTS**

Flexible Piezoelectric Generator in Wind .....	YANG Fang,SUI Li,SHI Gengchen(1)
Fuze Delay Time of Supersonic Antiship Missile .....	..... SHANG Yaling,PENG Yanlei,LIU Huawei,SUN Shaohua(6)
Influence of Damping on Dynamic Characteristics of High-g Piezoresistive Accelerometer .....	..... LIU Aili,FAN Jinbiao,ZHANG Rukai,WANG Yongfang(10)
Laser Polarization Characteristics of Fog and Painted Target Based on Rotation Angle of Polarization .....	..... LI Ming,JIN Gongwei ,GENG Zhixiang,LI Nan(15)
The Effect of Vehicle Attitude Variation on Magnetic Field Gradient Tensor Localization Precision for Invisible Object .....	ZHANG Guang,ZHANG Yingtang,FAN Hongbo,LI Zhining(20)
Cloud Backscatter Discrimination Based on Changeable Detection Power .....	XU Yongchao,HE Wei(25)
An Improved Algorithm for Background Suppression Based on Cell Response Model .....	..... QU Shiru,MENG Jinhao(29)
Chaotic Analysis on Chaff Clouds .....	CAI Tianyi,ZENG Weigui,CUI Lianhua(33)
A Missile Data Recorder Based on Advanced RISC Microcontroller .....	..... LUO Haitao,ZHENG Xiaoyan,TANG Qiang,ZHENG Song,MENG Huiling(39)
Feature Extraction of Circular Landmark Based Numerical Inference and Geometric Analysis .....	..... QU Liping ,WANG Hongjian,BIAN Xinqian(43)
Robust Adaptive Beamforming Based on Single Port Receiver .....	..... JIN Wei,JIA Weimin,ZHANG Fenggan,YAO Minli(50)
Falling Point Localization Base on Improved Vector Angle Genetic Code .....	..... GUAN Zhangjian, WANG Xuemei,CHEN Haoming,SHEN Fangquan(55)
Incomplete Information Rough Group Decision-making in Remote Test and Support .....	..... YU Hang,XIAO Mingqing,HU Leigang,CHEN Lian(59)
Tracking before Detection Based on Minimum Variance Distortionless Response Beamforming .....	..... WANG Xiaoya(65)
Ship Characteristic Line-spectrum Enhanced Based on Vectorial Coherent-integrator .....	..... ZHANG Wei,CHENG Jinfang,XU Jie(71)
The Detection Performance of Ag/AgCl Sensor on Marine Electric Field .....	..... XIONG Lu,GONG Shenguang,JIA Yizhuo(76)
Very Long Baseline Interferometry Measurement Based on Twice Correlation .....	..... LU Weitao,YANG Wenge,HONG Jiacao,WANG Libin(80)
Modal Parameters Identification Based on Input and Output Spectrums .....	..... SUN Bing,JI Youfang,SUN Xinhui(84)

目 次

气动柔性带压电发电机.....	杨 芳,隋 丽,石庚辰(1)
超音速反舰导弹引信延期作用时间 .....	尚雅玲,彭艳垒,刘华文,孙少华(6)
阻尼对压阻式高 $g$ 值加速度计动态特性的影响 .....	刘爱莉,范锦彪,张茹开,王永芳(10)
雾与涂漆目标基于旋转偏振角的激光偏振特性.....	栗 鸣,金功伟,耿志祥,李 楠(15)
载体姿态变化对磁张量定位精度的影响.....	张 光,张英堂,范红波,李志宁(20)
基于变换探测功率的云雾后向散射识别.....	徐永超,贺 伟(25)
基于细胞响应模型的红外背景抑制.....	曲仕茹,孟锦豪(29)
箔条的混沌特性 .....	蔡天一,曾维贵,崔连华(33)
基于高档精简指令集单片机的弹上记录仪 .....	骆海涛,郑小燕,唐 强,郑 松,孟会玲(39)
基于距离聚类的圆柱类实体路标特征提取算法 .....	曲丽萍,王宏健,边信黔(43)
基于单通道接收机的鲁棒自适应波束形成算法.....	金 伟,贾维敏,张峰干,姚敏立(50)
基于矢量夹角的改进型编码基因落点定位.....	官章健,王雪梅,陈昊明,沈方泉(55)
面向远程测试与支援的不完备信息粗糙群决策.....	禹 航,肖明清,胡雷刚,陈利安(59)
基于最小方差无畸变波束形成器的检测前跟踪 .....	汪小亚(65)
基于矢量相干积累的舰船特征线谱增强算法 .....	张 炜,程锦房,许 杰(71)
银/氯化银传感器的海洋电场信号检测性能.....	熊 露,龚沈光,贾亦卓(76)
基于二次相关的甚长基线干涉测量相关处理方法.....	路伟涛,杨文革,洪家财,王立彬(80)
基于输入输出谱的模态参数识别方法 .....	孙 冰,纪友芳,孙鑫晖(84)

本期责任编辑 张文胜

期刊基本参数:CN61-1316/TJ \* 1979 \* b \* A4 \* 88 \* zh \* P \* ¥15.00 \* 1000 \* 18 \* 2013-02