

ISSN 1008-1194
CODEN TYKXAM

探测与控制学报

JOURNAL OF DETECTION & CONTROL

第40卷
Vol.40

第1期
No.1

1
2018

ISSN 1008-1194



9 771008 119186

02>

目 次

引信的三大基础技术与发展要求	施坤林, 黄 峥, 牛兰杰, 邹金龙, 刘忙龙, 梁 轼(1)
基于蜂群算法优化向量机的微弱信号检测方法	陈 伟, 吕文华, 行鸿彦(5)
基于多物理场的舰船目标识别方法	李永强, 赵 琪, 李 铁, 闫 炜, 崔 冬(11)
基于非误差建模的高动态 GNSS 矢量跟踪环路	金 天, 杜 越, 王晨炎(17)
联合协方差矩阵重构与导向矢量校正的稳健波束形成方法	鲁 欢, 冯西安(21)
MEMS 悬臂卡锁式后坐保险机构	李雯迪, 聂伟荣, 席占稳, 陈海峰(27)
基于地磁传感器的弹体姿态测量方法	陈春行, 林春生, 贾文抖, 翟国君(33)
基于模拟地磁场的计转数引信静态测试方法	刘 杰, 蒲中强, 柏 舸(36)
抗强磁干扰滤波器及相移补偿方法	卓美娟, 贾方秀, 于纪言, 殷婷婷, 李文彬(40)
两点磁梯度张量定位方法	戴忠华, 周穗华, 单 珊(44)
基于 FastICA 的二次雷达混扰信号分选改进算法	李 丞, 张 玉, 唐 波(49)
基于动态 RCS 的机动目标探测概率计算方法	黄亚林, 张晨新, 张小宽, 孙铭才(54)
基于协方差矩阵重构的稳健自适应波束形成算法	王 昊, 马启明(60)
多假目标干扰下组网雷达机动目标跟踪方法	包守亮, 程水英, 许登荣(65)
隐身飞机随队干扰对雷达探测性能的影响	刘占强, 梁路江, 王春阳(72)
基于 D-S 证据理论的反辐射无人机群协同搜索	韩 旭, 盛怀洁, 陈明建(80)
高 g 值冲击下变截面填充壳缓冲性能优化方法	徐 鹏, 赵玉杰, 朱江涛(88)
基于矢量修正的稀疏阵列测向解模糊方法	韩佳辉, 毕大平, 陈 璐(94)
基于 ADAMS 的弹载设备外弹道参数仿真	闫 松, 马铁华, 沈大伟, 裴东兴(100)
面向任务的舰炮制导弹药测试性指标确定方法	陈 锋, 孙世岩, 严 平, 周 奎(105)
基于序贯分析的制导弹药命中精度试验一次抽样方案	李阿楠, 廖学军(111)
装备可靠性统计抽样策略	尹俊彦(115)
改进小波包阈值算法在振动信号去噪中的应用	吕楠楠, 苏淑婧, 翟成瑞(119)

MAIN CONTENTS

Three Underlying Technologies and Developing Requirements of Fuze	SHI Kunlin , HUANG Zheng , NIU Lanjie , ZOU Jinlong , LIU Manglong , LIANG Ke (1)
Weak Signal Detection Method Based on Support Vector Machine Optimized by Bee Colony Algorithm	CHEN Wei , LÜ Wenhua , XING Hongyan (5)
Ship Detection and Recognition Method Based on Multi-physical Fields	LI Yongqiang , ZHAO Qi , LI Tie , YAN Wei , CUI Dong (11)
High Dynamic GNSS Vector Tracking Loop Based on Non-error State Model	JIN Tian ,DU Yue ,WANG Chenyan (17)
Joint Interference-plus-Noise Covariance Matrix Reconstruction with Steering Vector Calibration for Robust Beamforming	LU Huan , FENG Xi'an (21)
MEMS Setback Cantilever Latch	LI Wendi , NIE Weirong , XI Zhanwen , CHEN Haifeng (27)
The Projectile Attitude Measuring Method Based on Geomagnetic Sensor	CHEN Chunhang , LIN Chunsheng , JIA Wendou , ZHAI Guojun (33)
Turns-counting Fuze Laboratory Testing Based on Simulated Magnetic Field	LIU Jie , PU Zhongqiang , BAI Ge (36)
Phase Delay Compensation Methoed for Anti-strong Magnetic Interference Filter	ZHUO Meijuan , JIA Fangxiu , YU Jiyan , YIN Tingting , LI Wenbin (40)
A Localization Method of Two-point Magnetic Gradient Tensor	DAI Zhonghua ,ZHOU Suihua ,SHAN Shan (44)
FastICA Based Garbled Secondary Surveillance Radar Replies Separating Method	LI Cheng ,ZHANG Yu ,TANG Bo (49)
The Detection Probability Calculation of Moving Targets Dynamic RCS	HUANG Yalin , ZHANG Chenxin , ZHANG Xiaokuan , SUN Mingcai (54)
Robust Adaptive Beamforming Algorithm Based on Covariance Matrix Reconstruction	WANG Hao , MA Qiming (60)
Maneuvering Target Tracking for Radar Network under Multi-range-false-target Jamming	BAO Shouliang , CHENG Shuiying , XU Dengrong (65)
Stealth Aircraft Escort-support Jamming Influence on Radar Detection Performance	LIU Zhanqiang , LIANG Lujiang , WANG Chunyang (72)
Anti-radiation UAV Cluster Cooperative Search Based on D-S Evidence Theory	HAN Xu , SHENG Huaijie , CHEN Mingjian (80)
High g Crash Worthiness Optimization Method for Variable Cross-section Filled thin-walled Structures	XU Peng , ZHAO Yujie , ZHU Jiangtao (88)
Method on Solving Direction Finding Ambiguity of Spare Array Based on Steering Vector's Revision	HAN Jiahui , BI Daping , CHEN Lu (94)
Missile-borne Equipment Exterior Ballistic Parameters Simulation Based on ADAMS	YAN Song , MA Tiehua , SHEN Dawei , PEI Dongxing (100)
Mission-oriented Determinition of Naval Gun Guided Munitions Testability Index	CHEN Feng , SUN Shiyuan , YAN Ping , ZHOU Kui (105)
Single Sampling Plan Based on Sequential Analysis For Missile Hit Accuracy Test	LI Anan , LIAO Xuejun (111)
Sampling Strategies for Equipment Reliability Statistics	YIN Junyan (115)
Application of Improved Wavelet Packet Threshold Algorithm in Vibration Signal Denoising万方数据 LÜ Nannan ,SU Shujing ,ZHAI Chengrui (119)