

目 次

- 不敏感弹药及其引信技术发展综述 殷 瑾, 王雨时, 闻 泉, 张志彪, 闫 丽(1)
基于谐响应分析的侵彻引信薄弱环节分析方法 王 森, 徐蓬朝, 黄惠东(12)
小口径火炮弹头触发引信机械零件质量散布特性 刘 鹏, 王雨时, 闻 泉, 张志彪(17)
海面电磁缩比测量的替代模型 赵 畔, 张丹萌, 曹 巍(24)
引信簧片抱球万向惯性触发电开关动态特性 倪庆乐, 王雨时, 严东坡, 闻 泉, 武波涌, 曹义忠(30)
电场感应膛口信息传输方法 陈 力, 王发林, 张晓炜, 齐晓红(36)
不完整复制信号在雷达中的检测性能 杨立明, 韦 高, 蔚建利(41)
基于频谱细化的干扰磁场自主标定方法 徐渊源, 祁克玉(48)
多尺度统计线性判别分析的运动行为检测 王燕妮, 刘 江, 王建平(54)
基于分块对角矩阵的二维压缩感知数据采集和重构方法 程 涛(60)
爆炸威力场动态参数记忆重发遥测模块 解 煒, 孙发鱼, 白瑞青, 骆海涛(66)
固定鸭舵控制误差对修正弹落点散布的影响 黄 伟, 高 敏, 王 毅, 方 丹(70)
基于频率恒定变换的宽带信号分离算法 李敏乐, 毕大平, 陈 璐(75)
基于多普勒频差曲线特征识别的炸点控制方法 武雄飞, 郭东敏, 权建峰(81)
垂向航行体水下多元阵测量精度仿真算法 张 旭, 韩 旭, 辛 健(86)
固态热机械密码鉴别器的安全性增强方法 贾 乐, 高 杨, 王宇航(92)
基于介电弹性体的可恢复式推销器 李 响, 梅江涛, 陈 亮, 李 晓(97)
基于改进 Elman 神经网络的目标威胁度预测评估 徐公国, 段修生(101)
基于校正余数筛选的余弦信号频率估计 张 威, 李 松, 李 林, 刘进忙(107)
对合成孔径雷达的运动调制间歇采样干扰方法 周 阳, 毕大平, 沈爱国, 房明星(112)
后向预测高斯混合概率假设密度滤波算法 赵 凯, 胡建旺, 吉 兵(118)
模糊动态贝叶斯网络防御态势感知模型 李晓宾, 李淑珍(124)
目标威胁评估的动态突变排序法 唐 鑫, 杨建军, 任宝祥(130)
基于反比例函数的变步长雷达自适应滤波算法 王慧杰, 李小兵, 于明秋(136)

MAIN CONTENTS

Overview on the Development of Insensitive Munitions and Fuze	YIN Zhen, WANG Yushi, WEN Quan, ZHANG Zhibiao, YAN Li (1)
Harmonic Analysis Method of Penetration Fuze Weak Link	WANG Sen, XU Pengzhao, HUANG Huidong (12)
The Mass Distribution of Mechanical Components of Small Caliber Artillery's Point Detonating Fuze	LIU Peng, WANG Yushi, WEN Quan, ZHANG Zhibiao (17)
Alternative Model of EM Scale Measurement of Sea Surface	ZHAO Ye , ZHANG Danmeng, CAO Yi (24)
Dynamic Characteristics of Fuze Spring Holding Ball Inertia Electric and Percussion Universal Switch	NI Qingle, WANG Yushi, YAN Dongpo, WEN Quan, WU Boyong, CAO Yizhong (30)
Information Transferring Method of Electric Induction Setting	CHEN Li, WANG Falin, ZHANG Xiaowei, QI Xiaohong (36)
Radar Detection Performance of Partly Copied Signal	YANG Liming, WEI Gao, WEI Jianli (41)
A Self-Calibration Method of Interfering Magnetic Field Based on Spectrum Zoom	XU Yuanyuan, QI Keyu (48)
Motion Behavior Detection Based on The Analysis of Multi-scale Statistical Linear Discriminant	WANG Yanni, LIU Jiang, WANG Jianping (54)
Two-dimensional Compressive Sensing Data Acquisition and Reconstruction Based on Block Diagonal Matrix	CHENG Tao (60)
A Dynamic Parameters Memory Retransmission Telemetry Module for Explosive Power Field Measuring	XIE Yu, SUN Fayu, BAI Ruiqing, LUO Haitao (66)
Influence of Fixed Canard Control Error on Dispersion of Trajectory Correction Projectile	HUANG Wei, GAO Min, WANG Yi, FANG Dan (70)
Wideband Source Separation Algorithm Based on Frequency Invariable Transformation	LI Minle, BI Daping, CHEN Lu (75)
Detonating Control Based on Characteristics of Doppler Frequency Difference Curve	WU Xiongfei, GUO Dongmin, QUAN Jianfeng (81)
Underwater Vertical Vehicle Measuring Accuracy Simulation Based on Seabed Multielement Array	ZHANG Xu, HAN Xu, XIN Jian (86)
Safety Enhancement Method for Solid State Thermal Mechanical Discriminator	JIA Le, GAO Yang, WANG Yuhang (92)
Recoverable Push Pin Based on Dielectric Elastomer	LI Xiang, MEI Jiangtao, CHEN Liang, LI Xiao (97)
Target Threat Prediction Assessment Based on Improved Elman Neural Network	XU Gongguo, DUAN Xiusheng (101)
Frequency Estimation of Cosine Signal Using Remainder Correction Screening	ZHANG Wei, LI Song, LI Lin, LIU Jinmang (107)
Motion Modulation Intermittent Sampling Repeater Jamming Against SAR	ZHOU Yang, BI Daping, SHEN Aiguo, FANG Mingxing (112)
BP-GMPHD Filter Algorithm with Single-step-lag Out-of-sequence Measurement	ZHAO Kai, HU Jianwang, JI Bing (118)
Fuzzy Dynamic Bayesian Network Defense Situation Awareness Model	LI Xiaobin, LI Shuzhen (124)
Dynamic Catastrophe Ranking Method on Target Threat Evaluation	TANG Xin, YANG Jianjun, REN Baoxiang (130)
Variable Step-Size Radar Adaptive Filtering Algorithm Based on Inverse Proportional Function	WANG Huijie, LI Xiaobing, YU Mingqiu (136) 万方数据