

目 次

- 国际军控背景下集束弹药技术发展综述 汪德武, 曹延伟, 董 靖(1)
弹道导弹识别技术发展综述 吕金建, 丁建江, 项 清, 阮崇籍, 叶朝谋(7)
带加重柱的轴向安装惯性触发开关 房春虎, 贾 璇, 陈智锋, 周守锋(15)
磁流变液保险机构延期解除保险时间模型 王卫青, 陆 静, 王 灵, 郑彩军(20)
侵彻硬目标识别技术中的机械滤波 张 兵, 石庚辰(25)
鱼雷引信安全系统通用环境信息 尚雅玲, 李广超, 但 波, 冯 兵(30)
基于闪存的引信电池大容量存储测试方法 谢 锐, 马铁华, 裴东兴(34)
基于支持向量机的振动加速度峰值预测模型 丁 凯, 方 向, 陆凡东, 李 栋(38)
温度应力对引信用涡轮发电机的影响 刘加凯, 齐杏林, 范志锋, 任亮亮(42)
基于 FFT 并二次修正的 Rife 频率估计算法 谢 胜, 陈 航, 于 平(48)
500 kHz 超声压电换能器储存性能 成冬冬, 解立洋, 谭菊琴, 杨 坚, 陈荷娟(54)
基于 LIGA 工艺的微齿轮误差特点 代 俊, 石庚辰(59)
线性调频连续波时频分析中的余弦变换方法 赵继广, 宋一铄, 张智诠(65)
弹载惯性仪表的可靠性强化试验 周鹏斌, 马喜宏, 李建军, 石安利(69)
基于二阶直方图的改进型均值偏移跟踪算法 陈善静, 杨 华, 曾 凯, 杜石明, 张 红(73)
声基阵网络节点被动式时间同步与定位方法 邱扬刚, 张 亚, 李世中(78)
天幕靶光锥聚光光电转换方法 董 华, 宋庆庆, 张志远(82)
基于曲折线单元的小型化频率选择表面 舒 楠, 张 厚, 李圭源, 徐海洋(87)
基于节点冗余的 CAN 总线网络双冗余方法 王红亮, 田帅帅(90)

本期责任编辑 庞彦波

期刊基本参数: CN61-1316/TJ * 1979 * b * A4 * 96 * zh * P * ¥15.00 * 1000 * 19 * 2010-08

MAIN CONTENTS

Summary of Cluster Bomb Technology Development under the Background of International Armament Control	WANG Dewu, CAO Yanwei, DONG Jing(1)
Review of Target Recognition Techniques for Ballistic Missile	LÜ Jinjian, DING Jianjiang, XIANG Qing, RUAN Chongji, YE Chaomou(7)
Axial Mounted Inertial Impact Switch with Weight Column	FANG Chunhu, JIA Jin, CHEN Zhifeng, ZHOU Shoufeng(15)
The Model of Delay Arming Time of Magneto-rheological Fluid Safe and Arming Device	WANG Weiqing, LU Jing, WANG Jiong, ZHENG Caijun(20)
Mechanical Filtering for Target Recognition of Hard Target Penetration	ZHANG Bing, SHI Gengchen(25)
General Environment Information for Torpedo Fuze Safety System	SHANG Yaling, LI Guangchao, DAN Bo, FENG Bing(30)
Large-capacity Storage Measurement Method for Fuze Battery Based on Flash	XIE Rui, MA Tiehua, PEI Dongxing(34)
Forecasting Model of Blasting Vibration Acceleration Peak-value Based on SVM	DING Kai, FANG Xiang, LU Fandong, LI Dong(38)
The Thermal Stress Effects on Fuze Turbine Alternator	LIU Jiakai, QI Xinglin, FAN Zhifeng, REN Liangliang(42)
Rife Frequency Estimation Algorithm Based on FFT and Twice Modifying	XIE Sheng, CHEN Hang, YU Ping(48)
Storage Performance of the 500 kHz Ultrasonic Piezoelectric Transducer	CHENG Dongdong, XIE Liyang, TAN Juqin, YANG Jian, CHEN Hejuan(54)
Study on Micro-gears' Error of LIGA Processing	DAI Jun, SHI Gengchen(59)
Cosine Transform in Joint Time-frequency Analysis of LFM/CW Range Finder	ZHAO Jiguang, SONG Yishuo, ZHANG Zhiquan(65)
Reliability Enhancement Test on Missile Inertia Device	ZHOU Pengbin, MA Xihong, LI Jianjun, SHI Anli(69)
Improved Mean-shift Tracking Algorithm Based on Second Order Histogram	CHEN Shanjing, YANG Hua, ZENG Kai, DU Shiming, ZHANG Hong(73)
Time Synchronization and Node Localization Technology Based on Wireless Five-passive Acoustic Array Network	QIU Yanggang, ZHANG Ya, LI Shizhong(78)
Spotlight and Photoelectric Conversion System for Sky Screen Target	DONG Hua, SONG Qingqing, ZHANG Zhiyuan(82)
Miniaturized Frequency Selective Surface Based on Meander Lines Unit	SHU Nan, ZHANG Hou, LI Guiyuan, XU Haiyang(87)
Double Redundancy Method of CAN-bus Network Based on Node Redundancy	WANG Hongliang, TIAN Shuaishuai(90)