

目 次

硬目标侵彻引信炸点控制方法综述	李 蓉,陈 侃,康兴国,施坤林(1)
基于有限分布参数的地面多普勒回波模型	乔 飞,马秋华,付 强,徐利平(5)
MEMS 陀螺/磁传感器复合弹丸姿态测量	周 翔,霍鹏飞,祁克玉(10)
高功率微波对线性调频无线电引信的作用效应	熊 波,张小枫,尚雅玲,路 明(14)
一种基于形态点特征的目标识别方法	王 刚,贺 伟,董卫斌,陈遵田,崔东森(18)
微机电锁销的电磁驱动电路	聂伟荣,尹兴滨(23)
粒子群优化的模糊 C 均值聚类航迹关联算法	王 敏,张 冰(26)
基于片上系统的数据采集编码器	纪立红,蒙美海,邵森木,邵晓光(30)
差动式圆容栅动态扭矩测试方法	张艳兵,马铁华,靳 鸿(33)
一种空时自适应处理的降维矩阵改进算法	张贝贝,严家明(37)
伪码脉冲引信 m 序列的相位校正二阶差分识别	廖辉荣,李国林,李 涛(42)
断细药的微小电容检测方法	李士林,王明泉,康晓月,赵 奇(47)
基于直达波与地声界面波时延的目标定位方法	李 响,颜 冰,周穗华(50)
小波包分析与能量算子结合的声目标特征参数	曾 番(54)
基于共轭分布的飞行器试验贝叶斯统计方法	杨颖涛,王跃钢,邓卫强(59)
高超音速侵彻引信中的泡沫铝垫片	徐蓬朝,黄惠东,揭 涛,刘 璞(63)
基于典范相关的频域盲解卷积排序方法	向东阳,吴正国,胡文彪,侯新国(68)
中国学术期刊影响因子年报武器工业与军事技术类期刊复合影响因子	(76)
中国兵工学会引信专业委员会、《探测与控制学报》编委会工作会议在南宁召开	(77)
《探测与控制学报》第32卷(2010年)总目次	(I)

本期责任编辑 刘云 庞彦波

期刊基本参数:CN61-1316/TJ * 1979 * b * A4 * 88 * zh * P * ¥15.00 * 1000 * 17 * 2010-12

MAIN CONTENTS

Hard Target Smart Fuze Detonating Control Summary	LI Rong, CHEN Kan, KANG Xingguo, SHI Kunlin(1)
Echo Model of Ground Doppler Based on Finite Distributed Parameters	QIAO Fei, MA Qiuhsua, FU Qiang, XU Liping(5)
Attitude Determination with MEMS-Gyro and Magnetometer for Shell	ZHOU Xiang, HUO Pengfei, QI Keyu(10)
Effect of HPM to LFM Radio Fuze	XIONG Bo, ZHANG Xiaofeng, SHANG Yaling, LU Ming(14)
Target Identification Based on Morphological Point Feature	WANG Gang, HE Wei, DONG Weibin, CHEN Zuntian, CUI Dongsen(18)
Electromagnetic Driving Circuit for MEMS Locking Pin	NIE Weirong, YIN Xingbin(23)
Particle Swarm Optimization Fuzzy C-means Clustering Track Association Algorithm	WANG Min, ZHANG Bing(26)
Data Acquisition Coder Based on System on Chip	JI Lihong, MENG Meihai, SHAO Senmu, SHAO Xiaoguang(30)
Dynamic Torque Testing Method Based on Differential Rounded Capacitive Bars	ZHANG Yanbing, MA Tiehua, JIN Hong(33)
An Improved STAP Algorithm Based on Dimension Reduction	ZHANG Beibei, YAN Jiaming(37)
Algorithm on Second-order Phase-difference with Phase Compensation for Identifying m-sequence of PN Pulse Fuze	LIAO Huirong, LI Guolin, LI Tao(42)
Fine Capacitance Measurement for Broken and Weak Points Detection of Powder Hose	LI Shilin, WANG Mingquan, KANG Xiaoyue, ZHAO Qi(47)
Passive Localization of Underwater Targets Using Delay Time of Direct Wave and Geosound Interface Wave	LI Xiang, YAN Bing, ZHOU Suihua(50)
Acoustic Targets Feature Parameters Combined Wavelet Packet Analysis with Teager Energy Operator	ZENG Fan(54)
Bayes Statistics Method for Aircraft Testing Data Based on Conjugate Distribution	YANG Yingtao, WANG Yuegang, DENG Weiqiang(59)
The Foamed Aluminium Gasket in Hypersonic Penetrating Fuze	XU Pengzhao, HUANG Huidong, JIE Tao, LIU Pu(63)
An Approach for Solving the Permutation Problem of Convulsive Blind Source Separation Based on Canonical Correlation Analysis	XIANG Dongyang, WU Zhengguo, HU Wenbiao, HOU Xinguo(68)