

ISSN 1008-1194  
CODEN TYKXAM

# 探测与控制学报

JOURNAL OF DETECTION & CONTROL

第34卷  
Vol.34

第4期  
No.4

4  
2012

ISSN 1008-1194



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

## 目 次

弹丸侵彻混凝土目标减加速度信号的处理原则 .....	范锦彪,祖 静,徐 鹏,王 燕(1)
基于加速度修正的弹底压力存储测试方法 .....	尤文斌,马铁华,祖 静,张晋业(6)
三维加速度测试横向灵敏度交叉影响消除方法.....	史占付,梁斌辉,杨 琳,谢卫锋(10)
调频引信模糊函数计算及调制参数提取方法 .....	陈 思,赵惠昌,郭长勇(15)
S 波段弹载缝隙加载伞形印刷振子天线 .....	常树茂(20)
高压脉冲功率源输出特性.....	韩克华,任 西,秦国圣,褚恩义(24)
基于卡尔曼滤波的 GPS 弹道测量误差消除方法.....	杨小会,霍鹏飞,王 超(30)
基于粒子群算法的阵列位置误差校正方法 .....	王石泉,许阳明,张 旻(34)
基于混合光学双稳模型的二值图像置乱算法 .....	燕 莎,田鹏辉,刘强辉(39)
基于提升小波的超声信号降噪方法 .....	周西峰,肖 武,郭前岗(43)
近景运动目标的单经纬仪定位方法 .....	付晓伟,普仕凡,宋 蕾(47)
基于多目标提取与航迹处理的目标告警算法 .....	徐亚飞(52)
锂电池用硫酰氯电解液制备工艺改进 .....	李向阳,李 鲁,李 强,沈 航,马素杰(55)
考虑多径衰落的卷积编码参数确定方法.....	夏 彬,余孝安,成红涛,张 珂(59)
摆式陀螺寻北仪快速寻北的时差逆转点法 .....	周召发,常振军,张志利(64)
微型脉冲供电式倒置接电开关可靠性试验装置 .....	王 薇,张 瑜,祖 静(67)
基于改进的差分进化算法的非均匀阵列综合 .....	宋晓侠,郭陈江,丁 君(71)
相干干扰下无源测向系统方位测量误差模型 .....	杨军佳,毕大平,张国利(75)
中国兵工学会引信专业委员会、《探测与控制学报》编委工作会暨“引信技术创新与发展”研讨会在呼和浩特召开 .....	刘 云(80)

本期责任编辑 庞彦波

期刊基本参数:CN61-1316/TJ \* 1979 \* b \* A4 \* 80 \* zh \* P \* ¥15.00 \* 1000 \* 18 \* 2012-08

MAIN CONTENTS

Impact Deceleration Signal Processing for Concrete Target Penetration ..... FAN Jinbiao,ZU Jing,XU Peng,WANG Yan(1)

Projectile Bottom Pressure Storage Testing Based on Acceleration Correction ..... YOU Wenbin,MA Tiehua,ZU Jing,ZHANG Jinye(6)

Cross Effect Elimination of 3D Acceleration Test on Lateral Sensitivity ..... SHI Zhanfu,LIANG Jianhui,YANG Lin,XIE Weifeng(10)

Ambiguity Function Calculation and Parameters Extraction Method on FM Fuze ..... CHEN Si,ZHAO Huichang,GUO Changyong(15)

An S Band Missile-borne Slot Loaded Printed Dipole Umbrella Antenna ..... CHANG Shumao(20)

Output Performance of High Voltage Pulse Power Source ..... HAN Kehua,REN Xi,QIN Guosheng,CHU Enyi(24)

GPS Trajectory Measurement Errors Elimination Based on Kalman Filtering ..... YANG Xiaohui,HUO Pengfei,WANG Chao(30)

Sensors Position Calibration Method Based on PSO Algorithm ..... WANG Shiquan,Xu Yangming,ZHANG Min(34)

Binary Digital Image Scramble Algorithm Based on Hybrid Optical Bi-stable Model ..... YAN Sha,TIAN Penghui,LIU Qianghui(39)

Ultrasonic Signal Denoising Based on Lifting Wavelet ... ZHOU Xifeng,XIAO Wu,GUO Qiangang(43)

Moving Object Location Method by Individual Theodolite in Close Shot ..... FU Xiaowei,PU Shifan,SONG Lei(47)

Target Alarm algorithm Based on Multi-target Extraction and Track Processing ..... XU Yafei(52)

Preparation Process Improvement of Sulfuryl Chloride Electrolyte for Lithium Battery ..... LI Xiangyang,LI Lu,LI Qiang,SHEN Hang,MA Sujie(55)

The Parameter-determining Method of Convolution Coding Considering Multipath Fading ..... XIA Bin,YU Xiaoan,CHENG Hongtao,ZHANG Ke(59)

Time Difference Reversal Point Method for Pendulous Gyroscope Rapid North-seeking ..... ZHOU Zhaofa,CHANG Zhenjun,ZHANG Zhili(64)

A Reliability Test Device for Miniature Pulse-powered Inversion Connection Switch ..... WANG Wei,ZHANG Yu,ZU Jing(67)

Synthesis of Non-uniform Arrays Using Modified Differential Evolution ..... SONG Xiaoxia,GUO Chenjiang,DING Jun(71)

Error Model of Passive Direction Finding System under Coherent Interference ..... YANG Junjia,BI Daping,ZHANG Guoli(75)