

ISSN 1008-1194
CODEN TYKXAM

探测与控制学报

JOURNAL OF DETECTION & CONTROL

第34卷 第2期
Vol.34 No.2

2
2012

ISSN 1008-1194



9 771008 119056

万方数据

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

- 垫片提高抗冲击能力的应力波衰减机理 徐蓬朝, 黄惠东, 张龙山, 周平, 许冉(1)
基于加速度传感器和开关信号融合的计层算法 欧阳科, 杨永辉, 阮朝阳(7)
基于开口环谐振器的小型化射频识别标签天线 闫静敏, 冯全源(11)
曳光降低微波多普勒引信信噪比 陈朝晖, 孙君, 张绪才, 张柏阳, 邓震锋(15)
尾翼弹碰撞薄弱目标前冲过载系数变化规律 曹苏雅拉图, 王雨时, 王强, 闻泉, 王乃耀(19)
引信气动烧蚀的计算流体动力学仿真方法 马旭辉, 王红丽, 郭军献, 王海龙(26)
四元数模型声矢量阵子空间旋转不变方位估计 何光进, 程锦房, 许杰(30)
改进的模型集自适应变结构多模型算法 钱华明, 陈亮, 杨峻巍(36)
基于充放电原理的小电容测量电路 李新娥, 马铁华, 祖静, 徐鹏(42)
X波段弹箭引信贴片天线集成射频前端 王程, 黄峥, 王海彬, 孙学文, 文瑞虎(49)
数字接收机中多速率信号的分段处理 艾冬生, 张峰, 张珂(53)
基于成像导引/激光测距的起爆控制算法 刘斌, 樊养余, 周军伟, 温银放, 王琼(57)
基于多分类器组合的红外目标识别方法 王正国, 罗来邦, 董卫斌, 郑少超, 吴徐谦(61)
海杂波下小目标检测的修正莫利特分布方法 肖春生, 察豪, 周沫(67)
基于簇加权的协作频谱感知算法 吕春英, 沈国勤, 袁誉红, 吴彪(72)
沿海岛屿数据用于蒸发波导分析的低可信度 李胜云, 杨坤德, 史阳, 李佳(77)
基于接收信号强度的雷场节点定位方法 张可, 焦国太, 梁聪聪, 邓光明(82)
基于贪心原则的传感器网络多重覆盖增强算法 董文, 方向, 张卫平, 陈志阳(86)
共用反正切鉴别器的低复杂载波跟踪算法 赵秋明, 谢俊华, 孙志磊, 谭大伦(92)

《探测与控制学报》第六届编委会成员名单 (76)
中国兵工学会引信专业委员会第六届成员名单 (85)

本期责任编辑 马红

期刊基本参数:CN61-1316/TJ * 1979 * b * A4 * 96 * zh * P * ¥15.00 * 1000 * 19 * 2012-04

MAIN CONTENTS

- Stress Wave Reflecting Attenuation to Improve Anti-shock Capacity by Gasket
..... XU Pengzhao, HUANG Huidong, ZHANG Longshan, ZHOU Ping, XU Ran(1)
- A Layer Count Algorithm Based on Fusion of Acceleration Sensor and MEMS Impact Switch Signals ...
..... OU Yangke, YANG Yonghui, RUAN Zhaoyang(7)
- Miniaturized RFID Tag Antenna Based on Split Ring Resonator ... YAN Jingmin, FENG Quanyuan(11)
- Flame Tracer Reducing Signal-to-noise Ratio of Microwave Proximity Fuzes
..... CHEN Zhaojun, SUN Jun, ZHANG Xucai, ZHANG Boyang, DENG Zhenfeng(15)
- Set-forward Overload Factor's Regularity of Fin Projectile Impacting Vulnerable Target
..... CAO Suyalatu, WANG Yushi, WANG Qiang, WEN Quan, WANG Naiyao(19)
- Computational Fluid Dynamics Simulation Method of Fuze Aeroheating Ablation
..... MA Xuhui, WANG Hongli, GUO Junxian, WANG Hailong(26)
- Quaternion ESPRIT DOA Algorithm of Vector Hydrophone Array
..... HE Guangjin, CHENG Jinsang, XU Jie(30)
- Nonlinear Target Tracking Algorithm Based on Variable Structure Multiple-Model
..... QIAN Huaming, CHEN Liang, YANG Junwei(36)
- Tiny Change Capacitance Measuring Circuit Based on the Principle of Charging and Discharging
..... LI Xine, MA Tiehua, ZU Jing, XU Peng(42)
- An X-band Patch Antenna Integrated RF Front-end for Radio Fuze
..... WANG Cheng, HUANG Zheng, WANG Haibin, SUN Xuewen, WEN Ruihu(49)
- Multi-rate Signal Sectional Treatment Solution (STS) for Digital Receiver
..... AI Dongsheng, ZHANG Feng, ZHANG Ke(53)
- A Burst Control Algorithm Based on Imaging Guidance and Laser Ranging
..... LIU Bin, FAN Yangyu, ZHOU Junwei, WEN Yinfang, WANG Qiong(57)
- A Infrared Target Recognition Method Based on Classifier Combination
..... WANG Zhengguo, LUO Laibang, DONG Weibin, ZHENG Shaohao, WU Xuqian(61)
- Targets Detection of Sea Clutter Background Based on Modified Morlet Distribution
..... XIAO Chunsheng, CHA Hao, ZHOU Mo(67)
- Cooperative Spectrum Sensing Algorithm Based on Weighted Clustering
..... LÜ Chunying, SHEN Guoqin, YUAN Yuhong, WU Biao(72)
- Low Reliability of Applying Offshore Data to Analyze Evaporation Duct
..... LI Shengyun, YANG Kunde, SHI Yang, LI Jia(77)
- Minefields Node Localization Based on Received Signal Strength Indicator
..... ZHANG Ke, JIAO Guotai, JIANG Congcong, DENG Guangming(82)
- Multi-coverage Enhancing Algorithm of Wireless Sensor Networks Based on Greedy
..... DONG Wen, FANG Xiang, ZHANG Weiping, CHEN Zhiyang(86)
- A Low Complexity Carrier Tracking Algorithm Based on Sharing an Arctangent Discriminator
..... ZHAO Qiuming, XIE Junhua, SUN Zhilei, TAN Dalun(92)