

目 次

- 随进引信前级爆轰场环境解除保险方法 段振龙,袁鹏举,郝益民,郝耀云(1)
- 基于增益可控运放的脉冲信号自动增益控制 黄 勇,汤 彬,牛鹏俊,景 华(6)
- 引信用 MEMS 气流谐振压电发电机 徐 伟,王 炜,陆 静,聂伟荣,李志超(9)
- 基于自动删除平均和单元平均的恒虚警检测器 秦玉华,郝程鹏(14)
- 地下铁磁物体的分步磁定位方法 张国友,张 维,周国华(18)
- 定子绕组诊断的分离电压和电流正负序分量法 董 涛,程培源,樊 波,王东旭(23)
- 基于迭代和修正的波特率自适应算法 方利缘,赵永昌,康兴国,邹金龙,任朋利(27)
- 基于改进的 K-均值聚类信源数目估计算法 马 丁,宋 崇(32)
- 平均采样与频谱截取相结合的循环相关算法 吴徐谦,曹志谦,曹少珺,张 珂(36)
- 基于基片集成波导的 K 波段定向耦合器 文瑞虎,王海彬,李元光(41)
- 基于变权平均似然函数的粒子滤波改进算法 张诗桂,朱立新(46)
- 火箭发动机气压驱动的直线发电机 郭军献,李福松,王红丽,马旭辉(51)
- 基于经验模板匹配算法的无线电引信探控模型 田 博,刘高麟,于 宇,李 伟(56)
- 测向和测频改进的最小二乘单站定位跟踪方法 丁卫安(61)
- 基于拟合和小波分解的引信多普勒频率滤波 裴 喆(65)
- 基于排序数据变率的最大似然恒虚警检测方法 曲付勇,孟祥伟(70)
- 基于蚁群算法的 Ad hoc 网络节点信息感知路由研究 周少琼,徐 祎,田上成,赵永宽(75)

本期责任编辑 马红 张文胜

期刊基本参数:CN61-1316/TJ * 1979 * b * A4 * 80 * zh * P * ¥15.00 * 1000 * 17 * 2011-02

MAIN CONTENTS

Method of Following Fuze Arming Using Precursory Detonation	DUAN Zhenlong, YUAN Pengju, HAO Yimin, HAO Yaoyun(1)
Pulse Signal Gain Auto-control Based on Controllable Gain Operational Amplifier	HUANG Yong, TANG Bin, NIU Pengjun, JING Hua(6)
MEMS Air-driven Fluidic Resonance Piezoelectric Generator for Fuze	XU Wei, WANG Jiong, LU Jing, NIE Weirong, LI Zhichao(9)
A CFAR Detector Based on Automatic Censoring Cell Averaging and Cell Averaging	QIN Yuhua, HAO Chengpeng(14)
Stepped Magnetic Orientation Method for Underground Iron Magnetic Object Location	ZHANG Guoyou, ZHANG Wei, ZHOU Guohua(18)
Fault Diagnosis of Induction Motor's Stator Winding by Positive and Negative Sequence Component of Voltage and Current Separation Method	DONG Tao, CHENG Peiyuan, FAN Bo, WANG Dongxu(23)
A Baud Rate Self-adapting Algorithm Based on Iteration and Correction	FANG Liyuan, ZHAO Yongchang, KANG Xingguo, ZOU Jinlong, REN Pengli(27)
Estimation Method for the Number of Sources Based on Modified K -means Clustering	MA Ding, SONG Chong(32)
The Circular Correlation Algorithm of Average Sampling with Spectrum Interception	WU Xuqian, CAO Zhiqian, CAO Shaojun, ZHANG Ke(36)
K-Band Substrate Integrated Waveguide Directional Couplers	WEN Ruihu, WANG Haibin, LI Yuanguang(41)
Improved Particle Filter Algorithm Based on Averaging Likelihood Functions with Diverse Proportion	ZHANG Shigui, ZHU Lixin(46)
Linear Generator Driven by the Pressure of Rocket Engine	GUO Junxian, LI Fusong, WANG Hongli, MA Xuhui(51)
Detection and Control Model of Radio Fuze Based on Experience Template Matching Algorithmic	TIAN Bo, LIU Gaolin , YU Yu, LI Wei(56)
Single-station Location and Tracking Methods on Direction and Frequency Measurement Combined with Improved Least-Squares Algorithm	Ding Weian(61)
Fuze's Doppler Frequency Filtering Based on Fitting and Wavelet Decomposition	PEI Zhe(65)
Maximum Likelihood CFAR Detection Based on Ordered Data Variability	QU Fuyong, MENG Xiangwei(70)
Study on the Routing Protocol for Perceiving Ad hoc Network's Node Information Based on Ant Colony Algorithm	ZHOU Shaoqiong, XU Yi, TIAN Shangcheng, ZHAO Yongkuan(75)