

ISSN 1008-1194
CODEN TYKXAM

探测与控制学报

JOURNAL OF DETECTION & CONTROL

第34卷 第1期
Vol.34 No.1

1
2012

ISSN 1008-1194



9 771008 119056

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

- 成像引信联合变换相关目标识别关键技术 邓甲昊(1)
基于特征点和区域生长的目标图像分割方法 许 敬, 张 合, 王晓锋(6)
基于 VB 的双路冗余装置可靠性分配计算软件 贾 琦, 郭 颖, 周守锋(10)
基于协变光谱随机场理论的激光引信背景模型 田 博, 于 宇, 李 伟, 李 鹏(15)
基于平方根卡尔曼滤波的粒子滤波算法 余家祥, 李 华, 梁德清(19)
晶体管驱动的阶跃二极管大幅度窄脉冲源 杨金钢, 谢 嘉, 李红英, 和先孟, 周祖国(24)
模拟导弹发射的空气炮启动带矢量转台离心机 张艳兵, 马铁华, 祖 静, 孙江涛(28)
考虑扭转力矩的塑料贮液瓶薄弱环节设计方法 李世文, 王莹澈, 李仁杰, 贺 文(33)
子母弹抛撒过程的存储遥测方法 原晓洁, 范锦彪, 张翠芳(37)
基于短波信道模型的天波雷达回波模拟方法 代 林, 曾芳玲(41)
基于虚拟仪器混合编程的弹簧质量系统算法 白 博, 范武杰, 揭 涛, 侯 磊, 宋鑫霞(46)
基于频移修正的奎因频率估计算法 谢 胜, 于 平, 林少兴, 黄富良(50)
基于互高阶累积量的潜艇轴频电场信号的提取 张 华, 单潮龙, 王向军, 左学杰(55)
改进的网络路由协议低功耗自适应分簇算法 刘 军, 李 岩, 齐 华(60)
基于改进欧几里德算法的($n, 1, m$)卷积码识别 刘建成, 杨晓静, 张 玉(64)
基于支持向量机补偿的灰色模型网络流量预测 钱 渊, 宋 军, 傅 珂(69)
基于通道参数估计的多输入多输出雷达定位 何 伟, 张剑云, 李小波(73)

本期责任编辑 张文胜

期刊基本参数: CN61-1316/TJ * 1979 * b * A4 * 80 * zh * P * ¥15.00 * 1000 * 17 * 2012-02

CONTENTS

Key Technology of Joint Transform Correlation Target Recognition for Imaging Fuze	DENG Jiahao(1)
Target Image Segmentation Method Based on Feature Selection and Region Growing	XU Jing,ZHANG He,WANG Xiaofeng(6)
Dual Redundant Device of Reliability Allocation Computing Software Based on VB	JIA Jin,GUO Ying,ZHOU Shoufeng(10)
Background Model of Laser Fuze Based on Covariant-spectral Random Field Theory	TIAN Bo,YU Yu,LI Wei,LI Peng(15)
Particle Filtering Algorithm Based on Square Root Unscented Kalman Filtering	YU Jiaxiang,LI Hua,LIANG Deqing(19)
Narrow Pulse Source of High-voltag Based on Step Recovery Diode Driven by Transistor	YANG Jingang,XIE Jia,LI Hongying,HE Xianmeng,ZHOU Zuguo(24)
Vector Turntable Centrifuge Started by Air Cannon for Missile Launching Simulation	ZHANG Yanbing,MA Tiehua,ZU Jing,SUN Jiangtao(28)
Weak Link Design for Plastic Liquid Storing Bottle Based on Torsion Moment	LI Shiwen,WANG Yingche,LI Renjie,HE Wen(33)
Storage Telemetry Method on Cluster Warhead Scattering	YUAN Xiaojie,FAN Jinbiao,ZHANG Cuifang(37)
Methods of Simulating SOTHR Echo Based on HF Channel Model	DAI Lin,ZENG Fangling(41)
Calculation of Spring Setback Arming Time Based on Virtual Instruments and Matlab	BAI Bo,FAN Wujie,JIE Tao,HOU Lei,SONG Xinxia(46)
Modified Quinn Frequency Estimation Algorithm Based on Frequency Shift	XIE Sheng,YU Ping,LIN Shaoxing ,HUANG Fuliang(50)
Extraction of Submarine Shaft-rate Electric Field of Environment Filed on Cross-high-spectrum Based on MUSIC	ZHANG Hua,SHAN Chaolong,WANG Xiangjun,ZUO Xuejie(55)
Improved Low-power Adaptive Clustering Algorithm	LIU Jun,LI Yan,QI Hua(60)
Recognition of $(n,1,m)$ Convolutional Code Based on Improved Euclidean Algorithm	LIU Jiancheng, YANG Xiaojing, ZHANG Yu(64)
Grey Model of Network Traffic Prediction Based on Support Vector Machines	QIAN Yuan, SONG Jun, FU Ke(69)
High-precision Target Localization for MIMO Radar Based on Channel Coefficients Estimation	HE Wei,ZHANG Jianyun,LI Xiaobo(73)