

ISSN 1008-1194
CODEN TYKXAM

探测与控制学报

JOURNAL OF DETECTION & CONTROL

第34卷
Vol.34

第3期
No.3

3
2012

ISSN 1008-1194



06>

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

MAIN CONTENTS

Micro-power's Development and Application Prospects in Fuze	WANG Yingche, LI Yaomin, LI Renjie, LI Shiwen(1)
TSP Drag Coefficient Calculation Based on Projectile Image Processing	HU Zhipeng, LIU Rongzhong, GUO Rui, ZHU Guanghui(8)
A Closed-loop Optimal Control for Multiple Unmanned Aerial Vehicles Cooperative Target Tracking	ZHONG Chunmei, ZHAO Zhenyu, SUN Haibo, ZHOU Rui(13)
Equivalent Test of Optical Camouflage Effectiveness by Reducing Observation Distance	DENG Jianjun, GAO Feng, ZHANG Lin(19)
Contact Measuring Method of Explosion Temperature Based on Tungsten-rhenium Thermocouple	WANG Daihua, SONG Linli, ZHANG Zhijie(23)
Computational Fluid Dynamics Simulation of Air Driven Fluidic Resonance Generator	WANG Hailong, ZHUANG Lei, MA Xuhui, LIU Qi, KE Wei(29)
Minimum Samples of Fuze Arming Distance Test of Langlie	YE Meifeng, WANG Yushi, WEN Quan(35)
Finite Element Method on Structural Strength Computation of Tandem Fuze	NIE Zheng, XU Pengzhao, ZHOU Ping, SHI Jian, WANG Fang(42)
The Annular Variable Cross-section Hole of On-board Aerodynamic Piezoelectricity Generator	LÜ Na, CAI Jianyu, CHEN Hejuan(47)
Extraction of Line Spectrum of Ship Radiated Noise Based on Harmonic Wavelet	WANG Lu, LEI Bo, YANG Kunde(52)
Video Image Storage Based on Flash Card	WANG Lulu, WANG Li, HU Zengkang(57)
Dual Band-notched Ultra-wideband Antenna Based on U-shaped Slot and Parasitic Strip	LIU Han, GAO Weidong, SUN Ronghui(61)
Programmable Amplitude Modulation & Parallel Multi-routing Signal Sources	SU Shujing, ZHANG Kailin, LIU lisheng(67)
A Locating and Tracking Algorithm Based on UKF	LIU Xiang, SONG Changjian, HU Lei, ZHONG Zifa(71)
Simultaneous Localization and Mapping Based on Adaptive Resampling	QU Liping, WANG Hongjian, BIAN Xinqian(76)
Wavelet Maximum Modulus De-noising of Energy Entropy in Strong Background Noise	LIU Qiang, SU Ronghua(82)
A STT Control Technique of Leading-in Lateral Acceleration Feedback	YANG Qianlong, ZHOU Fengqi(88)
Axial Clamping Fixture with Double Plate	LÜ Yaping, ZHANG Lijun, SHEN Wei(92)

目 次

- 微电源发展及其在引信中的应用展望 王莹澈,李要民,李仁杰,李世文(1)
基于弹丸图像的末敏弹阻力系数计算方法 胡志鹏,刘荣忠,郭锐,朱光辉(8)
多无人机协同目标跟踪闭环最优控制方法 钟春梅,赵振宇,孙海波,周锐(13)
基于减小观测距离的光学伪装效果等效检测 邓建军,高峰,张琳(19)
基于钨铼热电偶的接触式爆炸温度测试方法 王代华,宋林丽,张志杰(23)
气流谐振发电机的计算流体动力学仿真方法 王海龙,庄雷,马旭辉,刘奇,柯伟(29)
引信解除保险距离兰利法试验最小样本量 叶美凤,王雨时,闻泉(35)
有限元方法在串联引信结构强度计算中的应用 聂峥,徐蓬朝,周平,史剑,王方(42)
弹载气流压电发电机环隙变截面进气孔 吕娜,蔡建余,陈荷娟(47)
基于谐波小波的舰船辐射噪声线谱提取方法 王露,雷波,杨坤德(52)
基于闪存卡的视频图像数据存储方法 王露露,王利,胡增康(57)
基于U形槽和寄生条带的双陷波超宽带天线 刘汉,高卫东,孙荣辉(61)
程控调幅多路并行信号源 苏淑婧,张凯琳,刘利生(67)
基于无迹卡尔曼滤波的单站混合定位跟踪算法 刘翔,宋常建,胡磊,钟子发(71)
基于自适应重采样的同步定位与地图构建 曲丽萍,王宏健,边信黔(76)
强背景噪声下的小波熵模极大值消噪方法 刘强,苏茱华(82)
引入侧向加速度反馈的侧滑转弯控制方法 杨黔龙,周风岐(88)
双压板轴向夹紧夹具 吕雅萍,张利军,申伟(92)

中国兵工学会引信专业委员会第六届成员名单、《探测与控制学报》第六届编委会成员名单 (34)

本期责任编辑 张文胜

期刊基本参数:CN61-1316/TJ * 1979 * b * A4 * 96 * zh * P * ¥15.00 * 1000 * 18 * 2012-06