

ISSN 1008-1194  
CODEN TYKXAM

# 探测与控制学报

JOURNAL OF DETECTION & CONTROL

第42卷  
Vol.42

第5期  
No.5

5  
2020

ISSN 1008-1194



万方数据

中国兵器工业集团第212研究所  
机电工程与控制国家级重点实验室

探测与控制学报

第四十二卷

第五期

二〇二〇年十月

目 次

认知电子战研究进展 ..... 刘松涛,雷震烁,温镇铭,葛 杨( 1 )

基于在线相位角辨识的改进落点预测修正算法..... 霍鹏飞,雷泷杰,施坤林( 16 )

低  $g$  值惯性延时电热 MEMS 安全与解除保险装置 ..... 胡腾江,任 炜,赵玉龙( 21 )

基于盒差分滤波的侵彻引信计层信号预处理方法..... 孙倩华,孙 凯,张韩宇( 27 )

基于多传感器的弹道射程解算模型 ..... 史卫泽,吴军芳,郭开心,李晓峰( 31 )

非标准气象条件对计转数定距引信炸点精度的影响 ..... 刘艳欣,王雨时,闻 泉,王光宇( 37 )

基于变厚度设计的引信天线罩优化方法 ..... 黄 岩,刘忙龙,黎 雄,纪 涛( 45 )

热电池异形单元电池螺旋刮平压制成形方法..... 闫 雷,许 彬,尚筱萌,王胜华,李 阳( 51 )

语义分割图像自适应编码方法 ..... 陈鸿翔,梁晨光,李 蒙,宫久路( 55 )

辐射控制条件下直升机多机传感器协同探测方法 ..... 张宏斌,鞠艳秋,齐 驰,张少杰( 63 )

基于 SRUKF-WN 的传感器系统偏差估计算法..... 周 林,孙辰辰,魏 倩,刘 英,胡振涛( 68 )

弹丸最大射程落点诸元与弹道系数和初速关系经验公式..... 王 朋,王雨时,闻 泉( 76 )

综合孔径干涉辐射计中模数转换信噪比约束分析方法..... 杨保华,邹华杰,程志华( 84 )

基于多扇形枝节结构的多频段微带滤波器..... 职佳文,浦 实,许泊炎,陈思明,林树东( 92 )

“浅海”条件下声纳浮标最佳入水深度..... 郁红波,鞠建波,杨少伟( 97 )

多任务遥测数据实时处理系统 ..... 贾海艳,于瑞年(102)

级联式信道化和异构服务器的 ESM 系统组合架构 ..... 彭 平,张剑云,周青松,赵 利(107)

基于直觉模糊证据合成的动态威胁评估..... 白永强,杨风暴,吉琳娜,赵若静,姚亚宁(113)

**MAIN CONTENTS**

A Development Review on Cognitive Electronic Warfare .....  
..... LIU Songtao , LEI Zhenshuo , WEN Zhenming , GE Yang ( 1 )

Improved Impact Point Predication Correction Algorithm Based on Online Phase Angle Identification ...  
..... HUO Pengfei , LEI Longjie , SHI Kunlin ( 16 )

Electro-thermal MEMS S&A Device with Low  $g$  Value Inertia Delay Mechanism .....  
..... HU Tengjiang , REN Wei , ZHAO Yulong ( 21 )

An Acceleration Signal Preprocessing Method Based on Difference of Boxes Filter .....  
..... SUN Qianhua , SUN Kai , ZHANG Hanyu ( 27 )

Trajectory Range Calculation Model Based on Multiple Sensors .....  
..... SHI Weize , WU Junfang , GUO Kaixin , LI Xiaofeng ( 31 )

The Influence of Non-standard Meteorology Conditions on Turn-counting Fuze Burst Accuracy .....  
..... LIU Yanxin , WANG Yushi , WEN Quan , WANG Guangyu ( 37 )

Fuze Radome Optimization Method Based on Variable Thickness Design .....  
..... HUANG Yan , LIU Manglong , LI Xiong , JI Tao ( 45 )

A Spiral Scraping and Pressing Forming Method for Thermal Battery Special-shaped Cell Battery .....  
..... YAN Lei , XU Bin , SHANG Xiaomeng , WANG Shenghua , LI Yang ( 51 )

Adaptive Coding Method for Semantic Segmentation Image .....  
..... CHEN Hongxiang , LIANG Chenguang , LI Meng , GONG Jiulu ( 55 )

Helicopters Sensors Coordination Detection of Radiation Control .....  
..... ZHANG Hongbin , JU Yanqiu , QI Chi , ZHANG Shaojie ( 63 )

The Estimation of Sensor Systematic Biases Based on SRUKF-WN Algorithm .....  
..... ZHOU Lin , SUN Chenchen , WEI Qian , LIU Ying , HU Zhentao ( 68 )

Empirical Formula of the Relationship of Maximum Range Elements and Ballistic Coefficient and Initial Velocity .....  
..... WANG Peng , WANG Yushi , WEN Quan ( 76 )

The ADC SNR Limitation Analysis Method of Synthetic Aperture Interferometric Radiometer .....  
..... YANG Baohua , ZOU Huajie , CHENG Zhihua ( 84 )

Multi-band Microstrip Filter Based on Multi-fan-shaped Stubs Structure .....  
..... ZHI Jiawen , PU Shi , XU Boyan , CHEN Siming , LIN Shudong ( 92 )

The Optimal Depth of Sonobuoys under Shallow Sea Conditions .....  
..... YU Hongbo , JU Jianbo , YANG Shaowei ( 97 )

Multi-task Telemetry Data Real-time Processing System ..... JIA Haiyan , YU Ruinian (102)

Combined Architecture of ESM System with Cascaded Channelization and Heterogeneous Server .....  
..... PENG Ping , ZHANG Jianyun , ZHOU Qingsong , ZHAO Li (107)

Dynamic Threat Assessment Based on Intuitionistic Fuzzy Evidence Synthesis .....  
..... BAI Yongqiang , YANG Fengbao , JI Linna , ZHAO Ruoqing , YAO Yaning (113)