

ISSN 1008-1194
CODEN TYKXAM

探测与控制学报

JOURNAL OF DETECTION & CONTROL

第44卷
Vol.44

第6期
No.6

6
2022

ISSN 1008-1194



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

目 次

引信用电能源通用技术要求探讨····· 王莹澈,陈 琴,李福松,金功伟,刘 皓(1)

电磁环境态势生成与认知技术研究现状与展望 ····· 胡炜林,朱然刚,彭 闯,王伦文(8)

一种引信系统火工品解保通路精确计算方法 ····· 孙倩华,王俊林,高 宗,王 丰(18)

基于低秩约束的逆向联合稀疏跟踪算法····· 陈颖频,孔俊雅,余超群,林 晨,蒋旻佚,罗崇森,虞虹玲(23)

微波光子移相器辅助的均匀圆形相控阵测向 ····· 张先玉,梁 涛,安 康,乔晓强(34)

降雨环境毫米波引信电磁衰减验证模型····· 任俊峰,袁久兴,张悦群,付胜华,李楚宝(42)

单向轴承电机驱动的可逆式引信隔爆机构····· 范宏辉,彭志凌,鲁旭涛,谢 非,班 伟(47)

弹载遥测现场可编程门阵列 TPC 编码模块 ····· 张桦林,孙发鱼,唐 强(53)

三维方向调制的弹载遥测安全通信方法 ····· 谢 鑫,单崇喆,吴云峰,孙少华(58)

基于多相机融合的电磁轨道发射器内表面图像采集方法····· 曹荣刚,马 啸,胡雪仪,周 宇,李发栋(63)

双基地雷达隐身飞机动态电磁散射特性 ····· 马前阔,张小宽,宗彬锋,王 阳,郑舒予,徐嘉华(70)

基于知识图谱的目标识别模型 ····· 王海晏,江 涛,王 芳,邓世杰(76)

改进的 Harris 角点检测目标识别方法 ····· 高 帅,贺 伟,李 涛,刘海明,周 瑜,梁 菲(81)

基于决策树分类的视觉目标精准跟踪算法····· 张 博(87)

基于半监督学习网络的雷达有源干扰识别 ····· 高泽鋈,曹 菲,何 川,冯晓伟,许剑锋,秦建强(93)

基于通道特征融合的水下图像轻量增强网络 ····· 杨羽翼,陈 亮,张 剑,郭慧慧(102)

迭代 OFDM/OQAM 系统时域时频偏估计方法 ····· 邱上飞,薛伦生,孟新强(111)

基于改进层次分析法与熵权法的目标选择模型····· 张指辉,张 毅,李健宁(117)

“引信干扰与干扰技术”专题征文通知····· (122)

《探测与控制学报》第 44 卷(2022 年)总目次 ····· (I)

MAIN CONTENTS

Discussion on General Technical Requirements of Fuze Electric Energy	1
..... WANG Yingche, CHEN Qin, LI Fusong, JIN Gongwei, LIU Hao (1)	
Development Review of Electromagnetic Environment Situation Generation and Cognitive Technologies	8
..... HU Weilin, ZHU Rangang, PENG Chuang, WANG Lunwen (8)	
A Fuze Initiator Arming Circuit Accurate Calculation Method	18
..... SUN Qianhua, WANG Junling, GAO Zong, WANG Feng (18)	
A Reverse Joint Sparse Object Tracking Algorithm via Low-rank Constraint	23
..... CHEN Yingpin, KONG Junya, YU Chaoqun, LIN Chen, JIANG Minyi, LUO Chongmiao, YU Hongling (23)	
Uniform Circular Phased Array Direction Finding Based on Microwave Photonic Phase Shifters	34
..... ZHANG Xianyu, LIANG Tao, AN Kang, QIAO Xiaoqiang (34)	
Millimeter Wave Fuze Electromagnetic Attenuation Validation Model of Rainfall Environment	42
..... REN Junfeng, YUAN Jiuxing, ZHANG Yuequn, FU Shenghua, LI Chubao (42)	
Unilateral Bearing Motor Driven Reversible Fuze Flameproof Mechanism	47
..... FAN Honghui, PENG Zhiling, LU Xutao, XIE Fei, BAN Wei (47)	
Missile-borne Telemetry TPC Coding Module Based on FPGA	53
..... ZHANG Hualin, SUN Fayu, TANG Qiang (53)	
Physical Layer Based Security Communication Technology of Missile Borne Telemetry System	58
..... XIE Xin, SHAN Chongzhe, WU Yunfeng, SUN Shaohua (58)	
A Multi-camera Fusion Method of EM Launcher Inside Surface Damage Detection	63
..... CAO Ronggang, MA Xiao, HU Xueyi, ZHOU Yu, LI Fadong (63)	
Stealth Aircraft Dynamic Electromagnetic Scattering Characteristics of Bistatic Radar	70
..... MA Qiankuo, ZHANG Xiaokuan, ZONG Binfeng, WANG Yang, ZHENG Shuyu, XU Jiahua (70)	
Knowledge Map Based Target Recognition Model	76
..... WANG Haiyan, JIANG Tao, WANG Fang, DENG Shijie (76)	
An Improved Object Identification Method of Harris Corner Point Detection	81
..... GAO Shuai, HE Wei, LI Tao, LIU Haiming, ZHOU Yu, LIANG Fei (81)	
Visual Target Accurate Tracking Algorithm Based on Decision Tree Classification	87
..... ZHANG Bo (87)	
Radar Active Jamming Identification Based on Semi-supervised Learning Network	93
..... GAO Zejun, CAO Fei, HE Chuan, FENG Xiaowei, XU Jianfeng, QIN Jianqiang (93)	
Underwater Image Lightweight Enhancement Network Based on Channel Feature Fusion	102
..... YANG Yuyi, CHEN Liang, ZHANG Jian, GUO Huihui (102)	
Time-frequency Offset Iteration Estimation Method of OFDM /OQAM System	111
..... QIU Shangfei, XUE Lunsheng, MENG Xinqiang (111)	
Target Selection Model Based on Improved AHP and Entropy Weight Method	117
..... ZHANG Zhihui, ZHANG Yi, LI Jianning (117)	