

目次

智能光电检测技术专栏(专栏主编:刘勇,电子科技大学 研究员级高级工程师、西南科技大学 博导)

低空无人机实时探测的 GCB-YOLOv5s 算法	杨辉跃,容易圣,简钰洪,贾轶钧(1)
基于深度学习与图像配准的螺栓松动检测	杜晓辉,潘科欣,刘 博(9)
基于多尺度残差网络的自适应边缘检测	杨秀霞,王晨蕾,张 毅,于 浩,姜子劼(18)
基于改进 YOLOv5 的晶振多缺陷检测	李 园,刘嘉程,王冬冬,王恩泽,赵亚凤(25)
基于小样本学习的军事装备识别技术	靳文兵,郭江宇,陈志华,吕 昊,黄明杰(32)

综述

共晶理论与含能共晶材料研究进展	韩志跃,自荣才,于 跃,郭学永,曾 鑫,张信睿,杨 军(39)
爆炸近场毁伤冲击参量测量技术综述	郑勇杰,姬建荣,苏健军(51)
航拍图像去云方法研究综述	徐 超,李从利,韦 哲,薛 松,章卫华(61)

装备理论与装备技术

履带车辆加速性性能泛函及数值求解	邹天刚,毛飞鸿,张金乐,李 博,吴 维,刘丽芳,崔晓风(72)
基于 3D-DIC 的 UHMWPE 软质防弹衣性能测试	许 惊,温垚珂,陈爱军,董方栋,覃 彬(77)
基于重叠网格技术的超声速子弹分离研究	黄在胜,郭则庆(85)
车载机枪托架行进间发射动力学分析与优化	郁卫星,杨 臻,刘万川,张梦飞,景春温(94)
钨杆超高速侵彻混凝土靶侵彻深度研究	王 鹏,付建平,崔 晋,袁 浩,管守东,石晓山,杨 丽(101)
基于改进 CRITIC-Bayes 网络的激光武器毁伤效果评估方法	李 琳,孙世岩,曾雅琴,石章松,王 旋(109)
减振滑靴减振效能评估及试验研究	付 良,董龙雷,赵项伟,杨 阳,吴 海(116)
一种基于形状记忆合金的塑性测压法研究	叶希洋,苏健军,姬建荣(121)
一种“可抛机翼”变构型飞行器设计与性能分析	云 涛,史志伟,童晟翔,陈 臻,孙全兵(126)
舰炮武器装备智能化维修保障研究	胡小利,孙苗苗,徐宁骏(135)
装甲车防雷座椅抗冲击试验的测试与数据分析方法	任 佳,杨建波,刘小川(142)

基础理论与应用研究

- 结构参数对聚能射流侵彻性能的影响 宋静静,乐京霞,李晓彬,谭润泽,李 聪,崔海鑫(150)
- 高速气流中的主动横向射流特征数值模拟 代 威,周 萍,廖传军,王柏森(156)
- 基于改进神经网络的玻璃纤维增强复合材料防弹性能预测模型研究 曹佳佳,牛 波,张明锦(163)
- KP458 螺旋桨水动力及空泡特性研究 马如相,洪 亮,汪鹏程(170)
- 一种多阶段对抗博弈的合成火力分配方法 王春光,许 乐,蔡立言,徐 勇(178)
- 基于 Sobol 指数法的舰艇防空作战效能敏感性分析 许俊飞,杨 光,姜思恒,吴 玲(189)
- 小型核磁共振陀螺无磁加热线圈设计与仿真 梁曙岚,汪宝旭,朱明智,邓东阁(197)
- 反“低慢小”无人机红外检测方法研究 张 聪,韩自强,岳明凯,权康男(203)

信息科学与控制工程

- 基于自注意力机制和 CNN-LSTM 的空战目标机动轨迹预测 李战武,张 帅,乔英峰,王 强,姜 勇,张 飞(209)
- 基于 RBFNN 和改进 RISE 控制策略的无人直升机轨迹跟踪控制 张浩然,李 涛,潘世豪,冒泽慧(217)
- 基于改进多维粒子群的多无人机任务分配方法 彭鹏菲,龚 雪,姜 俊,郑雅莲(227)
- 基于改进 SegNet 网络的遥感图像语义分割方法研究 关世杰,刘继豪,姜月秋(237)
- 面向预警监视任务的雷达组网智能化资源调度 周尚辉,曾德贤,胡晶晶,张岐龙,杨江波(243)
- 统一测控系统射频数字化实现关键技术研究 王 威,孙亮亮,任 颖,于久靖(252)
- 基于 ESO 的无人机舵机系统控制策略研究 黄健伟,覃泽龙,徐 新,朱纪洪(257)
- 模值观测 IMU 零偏快速标定技术 马国驹,刘鹏娇,邢博文(264)
- 基于角度调节参数的感应装定方法 赵云峰,李炳彦,张 南,智小军(270)
- 8~11 GHz 200 W GaN 内匹配功率管 韩青峰,唐世军,成爱强,王 帅(275)
- 基于多域卷积与自注意机制的 SAR 图像变化检测 王 峰,程咏梅(281)
- 基于多尺度融合预测模型的航空发动机剩余寿命预测 刘纳川,郭建胜,张晓丰,余稼洋,解 涛(289)
- 基于改进模糊逻辑的 VAV 系统 GPC 控制策略研究 贺 宁,李 尚,刘利强,高 峰(297)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 7 (Sum. No. 300) Jul. 2023

CONTENTS

GCB-YOLOv5s algorithm for real-time detection of a low altitude UAV	YANG Huiyue, RONG Yisheng, JIAN Yuhong, et al(1)
Bolt looseness detection based on deep learning and image registration	DU Xiaohui, PAN Kexin, LIU Bo(9)
Adaptive edge detection based on multi-scale residual networks	YANG Xiuxia, WANG Chenlei, ZHANG Yi, et al(18)
Multi-defect detection of crystal oscillators based on improved Yolov5	LI Yuan, LIU Jiacheng, WANG Dongdong, et al(25)
Military equipment recognition technology based on small sample learning	JIN Wenbing, GUO Jiangyu, CHEN Zhihua, et al(32)
Research progress of co-crystallization theory and energetic co-crystallization materials	HAN Zhiyue, ZI Rongcai, YU Yue, et al(39)
Review on impact parameter measurement technology of near-field explosion damage	ZHENG Yongjie, JI Jianrong, SU Jianjun(51)
Review of cloud removal methods for aerial images	XU Chao, LI Congli, WEI Zhe, et al(61)
Functional and numerical solutions of acceleration performance of tracked vehicles	ZOU Tiangang, MAO Feihong, ZHANG Jinle, et al(72)
Performance tests of UHMWPE soft bullet-proof vests based on 3D-DIC	XU Liang, WEN Yaoke, CHEN Aijun, et al(77)
Research on separation of supersonic cluster munitions based on overlapping grid technology	HUANG Zaisheng, GUO Zeqing(85)
Dynamic analysis and optimization of vehicle-mounted machine gun brackets during moving firing	YU Weixing, YANG Zhen, LIU Wanchuan, et al(94)
Study on the penetration depth of ultra-high speed penetration of tungsten rods into concrete targets	WANG Peng, FU Jianping, CUI Jin, et al(101)
Evaluation methods of laser weapon damage effect based on improved CRITIC-Bayes network	LI Lin, SUN Shiyan, ZENG Yaqin, et al(109)
Evaluation and test research on damping effectiveness of damping slippers	FU Liang, DONG Longlei, ZHAO Xiangwei, et al(116)
Study on plastic pressure measurement based on shape memory alloy	YE Xiyang, SU Jianjun, JI Jianrong(121)
Design and performance analysis of “throwable wings” variant configuration aircraft	YUN Tao, SHI Zhiwei, TONG Shengxiang, et al(126)
Study on intelligent maintenance and support of naval gun weapons	HU Xiaoli, SUN Miaomiao, XU Ningjun(135)
Measurement and data analysis of anti-impact tests for armored vehicle lightning seats	REN Jia, YANG Jianbo, LIU Xiaochuan(142)
Influence of configuration parameters on the penetration performance of shaped charge jet	SONG Jingjing, YUE Jingxia, LI Xiaobin, et al(150)
Numerical simulation of active transverse jet characteristics in high-speed flows	DAI Wei, ZHOU Ping, LIAO Chuanjun, et al(156)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 7 (Sum. No. 300) Jul. 2023

Study on the prediction model of bulletproof performance of glass fiber reinforced composites based on improved neural network	CAO Jiajia, NIU Bo, ZHANG Mingjin(163)
Research on hydrodynamic and cavitation characteristics of a propeller KP458	MA Ruxiang, HONG Liang, WANG Pengcheng(170)
A synthetic firepower distribution method for multi-stage confrontation game	WANG Chunguang, XU Le, CAI Liyan, et al(178)
Sensitivity analysis of warship air defense combat effectiveness based on Sobol index method	XU Junfei, YANG Guang, JIANG Siheng, et al(189)
Design and simulation of non-magnetic heating coils for a miniature nuclear magnetic resonance gyroscope	LIANG Shulan, WANG Baoxu, ZHU Mingzhi, et al(197)
Research on the infrared detection method of anti-“low-slow-small” UAVs	ZHANG Cong, HAN Ziqiang, YUE Mingkai, et al(203)
Maneuvering trajectory prediction of air combat targets based on self-attention mechanism and CNN-LSTM	LI Zhanwu, ZHANG Shuai, QIAO Yingfeng, et al(209)
UAH trajectory tracking control based on RBFNN and improved RISE control techniques	ZHANG Haoran, LI Tao, PAN Shihao, et al(217)
An improved multi-dimensional particle swarm-based approach to multi-UAV mission assignment	PENG Pengfei, GONG Xue, JIANG Jun, et al(227)
Research on semantic segmentation algorithm of remote sensing images based on improved SegNet	GUAN Shijie, LIU Jihao, JIANG Yueqiu(237)
Intelligent resource scheduling of radar network for early-warning and surveillance tasks	ZHOU Shanghui, ZENG Dexian, HU Jingjing, et al(243)
Research on key technologies of RF digitization of unified TT&C system	WANG Wei, SUN Liangliang, REN Ying, et al(252)
Research on the control strategy of UAV electromechanical actuator system based on ESO	HUANG Jianwei, QIN Zelong, XU Xin, et al(257)
A fast calibration method of the biases of IMU based on norm-observation	MA Guojun, LIU Pengjiao, XING Bowen(264)
Induction setting methods based on angle adjustment parameters	ZHAO Yunfeng, LI Bingyan, ZHANG Nan, et al(270)
8-11 GHz 200 W GaN internal matching power transistors	HAN Qingfeng, TANG Shijun, CHENG Aiqiang, et al(275)
SAR image change detection based on multi-domain convolution and self-attention mechanism	WANG Feng, CHENG Yongmei(281)
Residual lifetime prediction of aero-engines based on multi-scale fusion prediction models	LIU Nachuan, GUO Jiansheng, ZHANG Xiaofeng, et al(289)
Research on GPC control strategy of VAV system based on improved fuzzy logic	HE Ning, LI Shang, LIU Liqiang, et al(297)