

目次

无人自主系统及智能决策专栏(专栏主编:李波,西北工业大学 副教授、博导)

无人机集群对海上舰船的作战样式研究	王殿勋,郭 萃,谢 君,王 亮,王 慎,肖玉杰(1)
基于无人机和 CNN 图像识别的机场跑道异物搜寻与定位	曾 琛,王 玄(10)
基于模糊 PID 的无人机空中加油轨迹跟踪控制	蔺玺坤,梁晓龙,任宝祥,侯岳奇,张志浩,齐 铎(18)
基于深度强化学习的无人机通信抗干扰算法	张惠婷,张 然,刘敏提,丁元明(27)
对抗下的尾流自导水雷瞄点位置优化	郭子杰,陈舒思,王 军,张贤椿(35)

变体飞行器制导与控制技术专栏(专栏主编:蔡光斌,火箭军工程大学 副教授、博导)

变体飞行器执行器故障在线主动容错控制方法	蔡光斌,毛定坤,冯志超,周志杰(41)
基于神经网络的移动机器人轨迹预测控制	江一鸣,吴 珂,李佳洛,孟范伟(52)
基于在线参数辨识的变体飞行器控制	王子健,张书宇,侯明哲(60)
基于变结构的鱼雷垂直命中导引律设计	张西勇(66)
速度未知的无人机群包围及碰撞避免控制	张 辉,郑晓娟(72)

装备理论与装备技术

逆向起爆下轴向式 MEFP 成型特性数值模拟研究	祁宇轩,毛 亮,姜春兰,曹福宝,卢士伟,刘 丽(77)
圆柱障碍条件下冲击波压力分布仿真研究	赵永鑫,商 飞(84)
组合药型罩聚能装药对轻装甲侵彻仿真研究	赵 鑫,徐永杰,董方栋,郑娜娜,王志军(90)
并列平头尾翼弹气动干扰特性计算研究	陈志宏,谭献忠,吕续舰(96)
面向航天地面测试环境监测的多源阵列传感器网络	崔 娟,赵 阳,李 刚,张浩凌,郑永秋(106)
自行高炮自动机身管热特性研究	赵 耀,郑海文,刘胜超,潘玉龙,刘志同(114)
中空型预控破片战斗部破片初速特性	尹 澳,毛 亮,姜春兰,石家政,卢士伟,王宝林,刘 丽(120)
组合式 MEFP 成型及对典型无人机的侵彻性能	朱斐宇,姜春兰(130)
变工况条件下的通用机枪身管温度场与烧蚀特性分析	刘振华,方 峻,杨 晨(137)
水下截卵形弹丸低速侵彻薄钢板的仿真分析	王 惠,顾金良,刘志宇,张 涛(146)
基于遗传算法的转管武器凸轮曲线优化设计	于家辉,王惠源,张成卿,王程伟,汪前进(152)
尾翼式低旋高超声速制导炮弹弹道特性分析	朱 胤,王旭刚(158)
基于地磁信息的弹丸滚转角解算算法	彭家宝,王 鹏,姚新涛(166)

基础理论与应用研究

- 新型零泊松比类蜂窝结构等效弯曲刚度研究 廖学知,王洪波,李宝玉,赵晓宁(172)
- 级间热分离非定常流场及载荷特性数值研究 傅德彬,牛青林(179)
- 管路多源激励动响应分析及减振优化设计 陈冰茜,刘永寿,刘海涵,何 石,王 纯(184)
- 网电一体作战效能耦合协调度评估问题研究 杨 兵,彭 佳,王 涵(192)
- 多功能室外智能移动机器人避障轨迹自动规划方法 刘学文,任兴贵,许 诺,徐定杰(201)
- 复合材料横向力学性能细观有限元分析 马一凡,刘 璐(207)
- 飞机机翼内垫曲线式褶皱夹层结构的抗鸟撞性能研究 张 煌,李耀明,原梅妮(214)
- 鸭翼位置对二元机翼静气弹特性的影响 王 振,苏新兵,王 宁,马斌麟(220)
- 基于 MICCD 的时变结构模态参数辨识 王 豪,蓝 鲲,夏国江,耿胜男(227)
- 基于大气散射模型的无人机航拍图像快速去雾算法 陈黎黎,国红军(234)

机械制造与检测技术

- 转子发动机偏心轴的轻量化设计与仿真研究 耿 琪,王学德,何光宇,杨正浩(241)
- 镁合金构件内部缺陷的超声波精确检测方法 张荣繁,倪培君,李红伟,李雄兵,左 欣,付 康(249)
- 自动化超声换能器法向位姿测量方法 刘文婧,张 斌,王少锋,李 革(257)
- 模拟盐雾气氛湿热综合试验设备研制 向江涛,吴护林,李鸿飞,李军念,杨小奎,王茂川,王晓辉(264)
- 小型无避让立体停车装置设计 闫存富,王一鸣,乔雪涛,符帮尚(269)

信息科学与控制工程

- 一种改进的动态可重构信号处理平台设计 李声飞(274)
- 基于改进 SSA 的 DV-Hop 传感器定位算法 刘瑞兴,段中兴(280)
- 越野战场环境下无人车路径规划研究 闫晓东,常天庆,郭理彬(288)
- 基于改进 RRT 算法的快速路径规划 顾子侣,刘 宇,岳 广,孙商文,李铜哨,付严宇(294)

光学工程与电子技术

- 基于激光器调制的微光栅加速度计噪声抑制 郑 翔,杨 波(300)
- 基于超效率 DEA 的目标热红外伪装效果评价研究 郑自强,李 凌,吕城龙(306)
- 基于光纤光栅的装甲油箱损伤识别方法 郑鹏飞,李成贵,陈娟丽,毕京红,宋 娜,武 盼(312)
- 基于改进型复合算法的铝空气燃料电池 MPPT 研究 凤 林,岳应娟,蔡艳平,王 旭,何美莹(317)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 10(Sum. No. 291) Oct. 2022

CONTENTS

Research on combat style of air UAV cluster against maritime ships	WANG Dianxun, GUO Cui, XIE Jun, et al(1)
Airport runway foreign object search and localization based on UAV and CNN image recognition	ZENG Chen, WANG Xuan(10)
Aerial refueling trajectory tracking control for UAV based on fuzzy PID	LIN Xikun, LIANG Xiaolong, REN Baoxiang, et al(18)
Anti-jamming algorithm of UAV communication based on deep reinforcement learning	ZHANG Huiting, ZHANG Ran, LIU Minti, et al(27)
Optimization of aiming point for wake homing mine under confrontation	GUO Zijie, CHEN Shusi, WANG Jun, et al(35)
On-line active fault tolerant control method for actuator fault of morphing aircraft	CAI Guangbin, MAO Dingkun, FENG Zhichao, et al(41)
Trajectory predictive control of mobile robot based on neural network	JIANG Yiming, WU Ke, LI Jialuo, et al(52)
Morphing aircraft control based on on-line parameter identification	WANG Zijian, ZHANG Shuyu, HOU Mingzhe(60)
Design of torpedo vertical hitting guidance law based on variable structure	ZHANG Xiyong(66)
UAVs fencing and collision avoided control with unknown velocity	ZHANG Hui, ZHENG Xiaojuan(72)
Numerical study on formation of axial MEFP with reverse initiation	QI Yuxuan, MAO Liang, JIANG Chunlan, et al(77)
Simulation study on shock wave pressure distribution under cylindrical obstacle condition	ZHAO Yongxin, SHANG Fei(84)
Simulation study on penetration of light armor by compound liner shaped charge	ZHAO Xin, XU Yongjie, DONG Fangdong, et al(90)
Computational study on aerodynamic interactions between two parallel flat-head projectile with tail	CHEN Zhihong, TAN Xianzhong, LYU Xujian(96)
Multi-source array sensor network for monitoring of aerospace ground testenvironment	CUI Juan, ZHAO Yang, LI Gang, et al(106)
Study on thermal characteristics of automatic mechanism tube of self-propelled anti-air gun	ZHAO Yao, ZHENG Haiwen, LIU Shengchao, et al(114)
Research on fragment initial velocity of hollow pre-controlled fragmentation warhead	YIN Ao, MAO Liang, JIANG Chunlan, et al(120)
Combined MEFP molding and penetration performance of typical UAV	ZHU Feiyu, JIANG Chunlan(130)
Analysis ofttemperature field and ablation characteristics of general machine gun barrel under variable operating conditions	LIU Zhenhua, FANG Jun, YANG Chen(137)
Simulation analysis of underwater low speed truncated oval projectile penetrated steel sheet	WANG Hui, GU Jinliang, LIU Zhiyu, et al(146)
Optimization and design of cam curve groove for gatling gun based on genetic algorithm	YU Jiahui, WANG Huiyuan, ZHANG Chengqing, et al(152)
Analysis on ballistic characteristics of tailed low-speed spinning hypersonic projectile	ZHU Yin, WANG Xugang(158)
Research on calculation algorithm of projectile rolling angle based on geomagnetic information	PENG Jiabao, WANG Peng, YAO Xintao(166)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 10(Sum. No. 291) Oct. 2022

Study on equivalent bending stiffness of a novel zero Poisson's ratio quasi-honeycomb structure	LIAO Xuezhi, WANG Hongbo, LI Baoyu, et al(172)
Numerical investigation on unsteady flows and load characteristics of stages hot separation	FU Debin, NIU Qingling(179)
Multi-source excitation response analysis and optimization design for vibration reduction of a pipe	CHEN Bingqian, LIU Yongshou, LIU Haihan, et al(184)
Study on evaluation of coupling coordination degree of network-electric integration operational effectiveness	YANG Bing, PENG Jia, WANG Han(192)
Automatic obstacle avoidance trajectory planning method for multifunctional outdoor intelligent mobile robot	LIU Xuewen, REN Xingguai, XU Nuo, et al(201)
Micromechanical finite element analysis of transverse mechanical behaviour of fibre-reinforced composites	MA Yifan, LU Liu(207)
Study on anti bird impact performance of aircraft wing inner cushion curve skin structure	ZHANG Huang, LI Yaoming, YUAN Meini(214)
Influence of canard position on static aeroelastic characteristics of two-dimensional wing	WANG Zhen, SU Xinbing, WANG Ning, et al(220)
Modal parameter identification of time-varying structures based on MICCD	WANG Hao, LAN Kun, XIA Guojiang, et al(227)
A fast defogging algorithm for UAV aerial images based on atmospheric scattering model	CHEN Lili, GUO Hongjun(234)
Lightweight design and simulation of the eccentric shaft in rotary engine	GENG Qi, WANG Xuede, HE Guangyu, et al(241)
Study of ultrasonic accurate detection method of internal defects of magnesium alloy components	ZHANG Rongfan, NI Peijun, LI Hongwei, et al(249)
Research on normal pose measurement method of automatic ultrasonic transducer	LIU Wenjing, ZHANG Bin, WANG Shaofeng, et al(257)
Development of comprehensive test equipment for simulating salt-fog humidity and heat	XIANG Jiangtao, WU Hulin, LI Hongfei, et al(264)
Design on small non-avoidance stereo parking device	YAN Cunfu, WANG Yiming, QIAO Xuetao, et al(269)
Design of an improved dynamic reconfigurable signal processing platform	LI Shengfei(274)
DV-Hop sensor location algorithm based on improved SSA	LIU Ruixing, DUAN Zhongxing(280)
Research on path planning of unmanned vehicle in off-road battlefield environment	YAN Xiaodong, CHANG Tianqing, GUO Libin(288)
Fast path planning based on improved RRT algorithm	GU Zilyu, LI Yu, YUE Guang, et al(294)
Noise suppression of micro-grating accelerometer based on laser modulation	ZHENG Xiang, YANG Bo(300)
Research on evaluation of target thermal infrared camouflage effect based on super efficiency DEA	ZHENG Ziqiang, LI Ling, LYU Chenglong(306)
Damage identification method of armored vehicle fuel tank based on fiber Bragg grating	ZHENG Pengfei, LI Chenggui, CHEN Juanli, et al(312)
MPPT study of aluminum-air fuel cell based on improved composite algorithm	FENG Lin, YUE Yingjuan, CAI Yanping, et al(317)