

目次

专栏：自主无人系统技术前沿进展

密集环境中无人机协同机动飞行运动规划方法综述 牛轶峰,刘天晴,李杰,贾圣德(1)

无人机小样本条件下遮挡和混淆目标识别方法 吴立珍,李宏男,牛轶峰(13)

基于飞蛾信息素寻偶机制的无人机集群协同搜索 刘云昊,邓亦敏,段海滨,魏晨(22)

多旋翼无人机模型预测抗扰避障制导 兰庆湘,陈谋,雍可南(32)

无人机集群作战中连续时间 Markov 链模型的求解方法 黄树彩,谢家豪,韦道知,张翌宇(43)

复杂环境下基于多目标粒子群的 DWA 路径规划算法 李薪颖,单梁,常路,屈艺,张永(52)

满足线性二次型调节器性能指标的群系统编队跟踪问题优化控制方法 王琳,张庆杰,陈宏伟(60)

航天工程

月壤参数对月面着陆气囊缓冲性能的影响 周旋,周仕明,李道奎(69)

采用压缩感知的卫星高频姿态确定方法 汪璞,胡祥语,安玮,盛卫东,林再平,曾瑶源(81)

未标定的视频小卫星深空目标凝视控制 宋超,范才智,王猛猛(93)

宽速域飞翼布局后缘射流滚转控制研究 邵帅,郭正,贾高伟,阴鹏,侯中喜,张来平(101)

多约束强化学习最优智能滑翔制导方法 朱建文,赵长见,李小平,包为民(116)

航空发动机在超声速引射系统中的应用分析 徐大川,阳玲,史煜,顾蕴松,任泽斌(125)

多旋翼无人机减振分析与实验 马维力,和英鹏,崔辉如,李道奎,申柳雷(134)

爆炸成型弹丸贯穿靶板靶后破片空间分布模型
..... 邢柏阳,郭锐,侯云辉,骆强,张东江,杨赵兵,徐伟华,朱桂利,崔浩(141)

再生冷却通道结构参数对碳氢燃料流量分配影响 尹亮,丁杰,刘伟强(151)

信息与通信工程·计算机科学与技术·管理科学与工程

DSets-DBSCAN 无参数聚类的雷达信号分选算法 刘鲁涛,王璐璐,李品,陈涛(158)

角度欺骗有源假目标的动力学特性 顾赵宇,饶彬,王国玉(164)

多源文本数据真值发现方法 曹建军,常宸,陶嘉庆,翁年凤,蒋国权(172)

面向射频指纹识别的高效 IQ 卷积网络结构 崔天舒,黄永辉,沈明,张晔,崔凯,赵文杰,安军社(180)

线性调频连续波雷达低空小目标长时间相参积累方法 郭立民,莫禹涵,刘鲁涛,郭晓冉(190)

采用无线携能技术的中继辅助 CR-NOMA 系统能效分析 苗丰满,张海军,蔺莹,薛建彬,张永刚(198)

无人机飞行训练资源配置效率的 AHP-Arena 综合评价方法 张尧,王建楠(204)

利用开源大数据的社会工作实时评估方法 张鑫,欧文孝,王寅森,潘岩,殷风景(213)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 44 No. 4

August 2022

CONTENTS

Special Column: Advances in Autonomous Unmanned System Technology

- Review on motion planning methods for unmanned aerial vehicle cooperative maneuvering flight in cluttered environment
..... NIU Yifeng, LIU Tianqing, LI Jie, JIA Shengde (1)
- Occlusion and confusion targets recognition method for UAV under small sample conditions WU Lizhen, LI Hongnan, NIU Yifeng (13)
- Unmanned aerial vehicle swarm cooperative search based on moth pheromone courtship mechanism
..... LIU Yunhao, DENG Yimin, DUAN Haibin, WEI Chen (22)
- Model predictive based disturbance rejection and obstacle avoidance guidance for multi-rotor unmanned aerial vehicle
..... LAN Qingxiang, CHEN Mou, YONG Kenan (32)
- Solution to continuous time Markov chain model for unmanned aerial vehicle swarm operation
..... HUANG Shucai, XIE Jiahao, WEI Daozhi, ZHANG Zhaoyu (43)
- DWA path planning algorithm based on multi-objective particle swarm optimization in complex environment
..... LI Xinying, SHAN Liang, CHANG Lu, QU Yi, ZHANG Yong (52)
- Optimal control method for swarm systems formation tracking problem with linear quadratic regulator performance index
..... WANG Lin, ZHANG Qingjie, CHEN Hongwei (60)

Aerospace Engineering

- Influence of lunar soil parameters on the lunar landing airbag cushioning performance ZHOU Xuan, ZHOU Shiming, LI Daokui (69)
- Method of satellite high-frequency attitude determination using compressive sampling
..... WANG Pu, HU Xiangyu, AN Wei, SHENG Weidong, LIN Zaiping, ZENG Yaoyuan (81)
- Staring control for deep space targets based on uncalibrated small video satellite SONG Chao, FAN Caizhi, WANG Mengmeng (93)
- Roll control study of flying wing based on trailing-edge jet at wide speed range
..... SHAO Shuai, GUO Zheng, JIA Gaowei, YIN Peng, HOU Zhongxi, ZHANG Laiping (101)
- Multi constraint optimal intelligent gliding guidance via reinforcement learning
..... ZHU Jianwen, ZHAO Changjian, LI Xiaoping, BAO Weimin (116)
- Analysis of the application of aero engine in supersonic ejector system ... XU Dachuan, YANG Ling, SHI Yu, GU Yunsong, REN Zebin (125)
- Vibration reduction analysis and experiment of multi-rotor drone MA Weili, HE Yingpeng, CUI Huiru, LI Daokui, SHEN Liulei (134)
- Spatial distribution model for behind-armor debris formed by the perforation of explosively formed projectile through target
..... XING Boyang, GUO Rui, HOU Yunhui, LUO Qiang, ZHANG Dongjiang, YANG Zhaobing, XU Weihua, ZHU Guili, CUI Hao (141)
- Effect of structural parameters of regenerative cooling channels on hydrocarbon fuel flow distribution
..... YIN Liang, DING Jie, LIU Weiqiang (151)

Information and Communication Engineering · Computer Science and Technology ·

Management Science and Engineering

- Radar signal sorting algorithm for DSets-DBSCAN without parameter clustering LIU Lutao, WANG Lulu, LI Pin, CHEN Tao (158)
- Dynamics characteristics of active angle deception decoys GU Zhaoyu, RAO Bin, WANG Guoyu (164)
- Truth discovery method for multi-source text data CAO Jianjun, CHANG Chen, TAO Jiaqing, WENG Nianfeng, JIANG Guoquan (172)
- High-efficiency IQ convolutional network structure for radio frequency fingerprint identification
..... CUI Tianshu, HUANG Yonghui, SHEN Ming, ZHANG Ye, CUI Kai, ZHAO Wenjie, AN Junshe (180)
- Long-term coherent integration method for low-altitude small targets of LFM CW radar
..... GUO Limin, MO Yuhan, LIU Lutao, GUO Xiaoran (190)
- Energy efficiency analysis of relay-assisted CR-NOMA system using SWIPT technology
..... MIAO Fengman, ZHANG Haijun, LIN Ying, XUE Jianbin, ZHANG Yonggang (198)
- AHP-Arena comprehensive evaluation method for the efficiency of allocation of UAV flight training resources
..... ZHANG Yao, WANG Jiannan (204)
- Real-time evaluation method of the progress of social work using open-source big data
..... ZHANG Xin, OU Wenxiao, WANG Yinsen, PAN Yan, YIN Fengjing (213)