



北京航空航天大学学报

第48卷 第3期 (总第349期) 2022年3月

目 次

- 飞机燃油系统全飞行剖面热边界模拟与温度预测 王瑞卿, 李栋, 李运华, 王曦 (369)
- 未知载荷条件下机械系统剩余寿命预测方法 许丹, 肖小琦, 冯至昕 (376)
- 基于有效中转时间预测的不正常航班恢复技术 何坚, 果红艳, 姚远, 卞磊, 唐红武, 王殿胜 (384)
- 基于有限时间引导律的欠驱智能船舶循迹控制 冯辉, 胡胜, 余文墨, 徐海祥 (394)
- 阻力和升力加速度指令快速解析与跟踪制导 刘刚 (401)
- CO₂在RP5航空燃油中的质扩散系数测量 李超越, 冯诗愚, 徐雷, 王志凌 (412)
- 星载GNSS海洋反射信号建模与仿真 王峰, 杨东凯, 张波, 李博闻, 张国栋 (419)
- 变质心固定翼无人机动力学分析与抗扰控制 邱潇顾, 高长生, 荆武兴 (430)
- 泡沫铜/低熔点合金复合相变材料凝固放热分析 侯天睿, 邢玉明, 郑文远, 郝兆龙 (438)
- 基于最大熵法和遗传算法的SMSR干扰对抗方法 周长霖, 王春阳, 宫健, 谭铭, 赵英健 (447)
- 基于搜索意图交互的无人机集群协同搜索算法 王宁, 李哲, 梁晓龙, 侯岳奇, 吴傲 (454)
- 捆绑火箭气动载荷分布不确定性分析 董欣心, 刘莉, 葛佳昊, 王志 (464)
- 基于释热率分析的钝体贫油熄火过程分析 邢竞文, 金捷, 王方 (473)
- 脉冲射流对环量控制翼型气动性能的影响 雷玉昌, 张登成, 张艳华, 苏光旭 (485)
- 一种基座姿态可控空间机器人的通用避奇异算法 赵龙泽, 余浩平, 黄良伟, 黄龙飞 (495)
- 基于深度学习的焊缝PAUT数据智能化分析方法 朱甜甜, 宋波, 毛捷, 廉国选 (504)
- 基于A2-RO电路版图填充的硬件木马抗植入方法 李宗哲, 何家骥, 马浩诚, 刘燕江, 秦国轩, 赵毅强 (514)
- 基于深度神经网络的像素级别可见光图像配准 黄晨威, 程景春, 潘雄, 宋凝芳, 刘冰 (522)
- 基于调制卷积神经网络的空地数据链信道估计 刘春辉, 王美琳, 董赞亮, 王沛 (533)
- 机载中空纤维膜组件壳程气体流动数值模拟 刘国田, 白文涛, 潘江丽, 陈广豪, 潘俊, 冯诗愚 (544)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 182 * zh * P * ¥50.00 * 900 * 20 * 2022-03

(编 辑 张 嵘 李艳霞 孙 芳 卞欢欢)

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS

Vol. 48 No. 3 (Sum 349) March 2022

CONTENTS

Thermal boundary simulation and temperature prediction for aircraft fuel system with full flight profile	WANG Ruiqing, LI Dong, LI Yunhua, WANG Xi (369)
Remaining life prediction method of mechanical system under uncertain loads	XU Dan, XIAO Xiaoqi, FENG Zhixin (376)
Irregular flight recovery technique based on accurate transit time prediction	HE Jian, GUO Hongyan, YAO Yuan, BIAN Lei, TANG Hongwu, WANG Diansheng (384)
Finite-time line-of-sight guidance law path following control for underactuated intelligent ships	FENG Hui, HU Sheng, YU Wenzhao, XU Haixiang (394)
Drag and lift acceleration commands rapid calculation and tracking guidance	LIU Gang (401)
Measurement of mass diffusion coefficient of CO ₂ in RP5 jet fuel	LI Chaoyue, FENG Shiyu, XU Lei, WANG Zhiling (412)
Modeling and simulation of spaceborne GNSS ocean-reflectometry	WANG Feng, YANG Dongkai, ZHANG Bo, LI Bowen, ZHANG Guodong (419)
Dynamic analysis and disturbance rejection control of mass-actuated fixed-wing UAV	QIU Xiaoqi, GAO Changsheng, JING Wuxing (430)
Solidification heat release of copper foam/low-melting-point alloy composite phase change material	HOU Tianrui, XING Yuming, ZHENG Wenyuan, HAO Zhaolong (438)
SMSP jamming countermeasure method based on maximum entropy method and genetic algorithm	ZHOU Changlin, WANG Chunyang, GONG Jian, TAN Ming, ZHAO Yingjian (447)
Cooperative search algorithm for UAV swarm based on search intention interaction	WANG Ning, LI Zhe, LIANG Xiaolong, HOU Yueqi, WU Ao (454)
Uncertainty analysis of aerodynamic load distribution on strap-on launch vehicle	DONG Xinxin, LIU Li, GE Jiahao, WANG Zhi (464)
Lean blowoff process of bluff body based on heat release rate analysis	XING Jingwen, JIN Jie, WANG Fang (473)
Effect of pulsed jet on aerodynamic performance of circulation control airfoil	LEI Yuchang, ZHANG Dengcheng, ZHANG Yanhua, SU Guangxu (485)
A general singularity avoidance algorithm for pedestal-controllable space manipulator	ZHAO Longze, SHE Haoping, HUANG Liangwei, HUANG Longfei (495)
PAUT data intelligent analysis method of welding seams based on deep learning	ZHU Tiantian, SONG Bo, MAO Jie, LIAN Guoxuan (504)
A hardware Trojan insertion prevention method based on layout filling with A2-RO circuit	LI Zongzhe, HE Jiaji, MA Haocheng, LIU Yanjiang, QIN Guoxuan, ZHAO Yiqiang (514)
Pixel-wise visible image registration based on deep neural network	HUANG Chenwei, CHENG Jingchun, PAN Xiong, SONG Ningfang, LIU Bing (522)
Channel estimation of air-ground data link based on modulated convolutional neural network	LIU Chunhui, WANG Meilin, DONG Zanliang, WANG Pei (533)
Numerical simulation of shell-side gas flow of airborne hollow fiber membrane module	LIU Guotian, BAI Wentao, PAN Jiangli, CHEN Guanghao, PAN Jun, FENG Shiyu (544)