

目 次

考虑城市低空风场的小型无人机路径规划方法 ..... 赵巍飞, 谷瑞嘉, 任新惠 (1777)

核函数约束的 S 模式信号脉冲结构简化及 TOA 精确度研究 ..... 宫峰勋, 刘焘 (1789)

基于改进滑模观测器的电磁直线执行器无位移传感器控制 .....  
..... 葛文庆, 李德同, 宋亚东, 谭草, 李波 (1803)

融合混合搜索算子和竞争学习的海洋捕食者算法及应用 .....  
..... 徐中辉, 饶振远, 马艳丽, 汤泽京, 黄晓东 (1810)

基于改进贝叶斯网络的 A320 空调系统故障传播路径识别方法 ..... 陈玖圣, 余卓洋, 郭润夏, 吴军 (1827)

基于 NOMA 的无人机 ISAC 系统轨迹和资源联合优化 ..... 唐菁敏, 胡丞, 宋耀莲, 虞贵财 (1839)

基于数字孪生和 Transformer-LSTM-XGBoost 的液压机器人故障诊断方法 .....  
..... 李亚洁, 吴瑞龙, 李炜 (1850)

脉冲星导航试验卫星核心载荷工作性能稳定性分析 .....  
..... 闫林丽, 张健康, 周庆勇, 雷耀虎, 樊少娟 (1869)

垂直起降机场运行任务规划模型与容量估算方法 ..... 魏志强, 肖鑫隆 (1880)

基于增强逐点图卷积网络的民航短文本组合分类方法 ..... 刘晓琳, 宋营营, 李卓 (1890)

基于改进 YOLOv7 的风机叶片缺陷检测 ..... 汤占军, 张朝杰, 王健, 陆鹏, 刘汇塬, 蹇洪 (1903)

飞行员工作负荷定量实时预测模型 ..... 何雪丽, 王黎静, 湛希, 苗冲冲, 谷宗辉 (1915)

面向直升机吊挂飞行品质改善的模糊减摆控制 ..... 王洛烽, 陈仁良, 赵宇 (1924)

基于迁移学习的自动调制分类方法 ..... 王栋, 崔天舒, 姬丽彬, 黄永辉, 朱岩 (1935)

基于知识图谱的在轨卫星与卫星网络资料匹配关系预测方法 .....  
..... 徐聪, 石梦鑫, 王洪锋, 贾清玉, 智佳, 杨甲森 (1944)

基于多源图像融合的无人机航拍舰船目标识别方法 ..... 姜杰, 闫文君, 刘凯, 张立民 (1955)

翼身融合组合动力运载器耦合抑制方法 ..... 熊知越, 张曙光, 丁嘉元, 廖雨舟 (1965)

DoS 攻击下基于  $H_\infty$  的移动机器人系统鲁棒控制 ..... 季旭东, 陈友东, 魏洪兴 (1982)

可重复使用运载器连接结构损伤容限分析 ..... 李配缘, 蔡巧言, 黎增山, 冯家赫 (1990)

一体化加力燃烧室燃烧特性模拟与机器学习燃烧性能预测 .....  
..... 张宇, 王奉明, 王彦红, 穆林, 东明 (2000)

低雷诺数柔性拍动平板非定常气动特性 .....  
..... 曹梦达, 郑孟宗, 苏冠廷, 潘天宇, 李志平, 李秋实 (2011)

基于牛顿-欧拉递推算法的高置信度斜铰旋翼动力学模型 ..... 杨毅松, 李建波, 段登燕 (2024)

基于空气品质及代偿损失的客舱回风比例优化 ..... 高阳, 林家泉 (2034)

提高存算一体化系统性能的静态计算划分方法 .....	薛洪宇, 徐晟, 罗乐, 闫亮, 邹兴奇 (2042)
鹊桥二号中继星热控设计特点与飞行验证 .....	..... 杨昌鹏, 任红艳, 孙腾飞, 周强, 黄兴, 张立华, 熊亮, 孙骥, 程文龙 (2054)
碳基材料烧蚀传热问题的不确定性分析方法 .....	刘挺, 刘骁, 郭磊, 曾磊, 国义军 (2064)
变推力、变充液比、贮箱倾斜状态下液体晃动分析 .....	何家伟, 吕敬, 王天舒, 刘颖杰 (2074)
基于多策略融合蚁狮优化算法的 MPRM 逻辑电路面积优化方法 .....	..... 潘家义, 何振学, 赵晓君, 何俊才, 周宇豪, 王翔 (2083)
飞艇抗随机干扰控制 .....	常家铭, 李素兰, 段学超, 张伟, 汪晨阳 (2092)
一种高效 Swin Transformer 加速器设计 .....	蔡青竹, 刘强 (2102)
基于错误率分配的逻辑电路面积近似优化 .....	范海媚, 吴乾火, 王伦耀 (2114)
基于超级块嵌套的动态二进制翻译性能优化方法 .....	金帅, 柴志雷, 周浩杰 (2123)
考虑构型的旋转碟状飞行器水漂动力学特性 .....	王迪, 罗剑桥, 于宁, 孟军辉 (2133)
基于结构重参数化的深度可分离卷积神经网络 .....	陈红, 闫建国, 杨华, 张靖, 李伟, 杨靖 (2145)
基于模仿学习的机动目标拦截强化学习制导律 .....	..... 任乐亮, 鲜勇, 刘振宇, 张大巧, 李冰, 李少朋 (2156)
强阵风下大柔性机翼的非线性流固耦合响应分析 .....	苏进鑫, 席梓严, 戴玉婷 (2172)
基于序列反转的高速机动目标雷达相干积累方法 .....	王睿铮, 李世强 (2184)
联合语义分割和边缘纹理的人脸图像修复 .....	石计亮, 张乾, 周遵富, 杨思红 (2194)
多尺度感知与红外特征增强的 RGB-T 人群计数方法 .....	郑棣文, 石洋宇, 谢承杰, 卢树华 (2208)
基于音视频特征优化与跨模态 Transformer 的多模态情感分析 .....	林宜山, 左景, 卢树华 (2219)

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 52 No. 6 (Sum 400) June 2026

## CONTENTS

Small unmanned aerial vehicles path planning method considering urban low-altitude wind fields .....	ZHAO Yifei, GU Ruijia, REN Xinhui (1777)
Simplified S-mode signal pulse structure with kernel function constraints and TOA accuracy study .....	GONG Fengxun, LIU Tao (1789)
Displacement sensorless control of electromagnetic linear actuator based on an improved sliding mode observer .....	GE Wenqing, LI Detong, SONG Yadong, TAN Cao, LI Bo (1803)
Marine predator algorithm incorporating hybrid search operators and competitive learning and applications .....	XU Zhonghui, RAO Zhenyuan, MA Yanli, TANG Zejing, HUANG Xiaodong (1810)
A fault propagation path identification method for A320 air conditioning system based on improved Bayesian network .....	CHEN Jiusheng, YU Zhuoyang, GUO Runxia, WU Jun (1827)
NOMA-based joint optimization of trajectory and resources for UAV-enable integrated sensing and communication system .....	TANG Jingmin, HU Cheng, SONG Yaolian, YU Guicai (1839)
Fault diagnosis method for hydraulic robots based on digital twin and Transformer-LSTM-XGBoost .....	LI Yajie, WU Ruilong, LI Wei (1850)
Stability analysis of core payload operational performance on the XPNAV-1 satellite .....	YAN Linli, ZHANG Jiankang, ZHOU Qingyong, LEI Yaohu, FAN Shaojuan (1869)
Vertiport operational task planning model and capacity estimation method .....	WEI Zhiqiang, XIAO Xinlong (1880)
Civil aviation short text combined classification method based on enhanced point-wise graph convolutional networks .....	LIU Xiaolin, SONG Yingying, LI Zhuo (1890)
Wind turbine blade defect detection based on improved YOLOv7 .....	TANG Zhanjun, ZHANG Chaojie, WANG Jian, LU Peng, LIU Huiyuan, JIAN Hong (1903)
Quantitative real-time prediction model of pilot workload .....	HE Xueli, WANG Lijing, ZHAN Xi, MIAO Chongchong, GU Zonghui (1915)
Fuzzy anti-swing controller for improving handling quality of helicopter slung-load operation .....	WANG Luofeng, CHEN Renliang, ZHAO Yu (1924)
Automatic modulation classification method based on transfer learning .....	WANG Dong, CUI Tianshu, JI Libin, HUANG Yonghui, ZHU Yan (1935)
Prediction method for matching between in-orbit satellites and satellite network filings based on knowledge graph .....	XU Cong, SHI Mengxin, WANG Hongfeng, JIA Qingyu, ZHI Jia, YANG Jiasen (1944)
Ship target recognition method based on multi-source image fusion for unmanned aerial vehicle aerial photography .....	JIANG Jie, YAN Wenjun, LIU Kai, ZHANG Limin (1955)
Coupling suppression method of blended-wing-body combined-cycle-power vehicle .....	XIONG Zhiyue, ZHANG Shuguang, DING Jiayuan, LIAO Yuzhou (1965)
Robust control of mobile robots based on $H_\infty$ under DoS attack .....	JI Xudong, CHEN Youdong, WEI Hongxing (1982)
Damage tolerance analysis on reusable launch vehicle connection structures .....	LI Peiyuan, CAI Qiaoyan, LI Zengshan, FENG Jiahe (1990)
Simulation of combustion characteristics and prediction of combustion performance using machine learning in an integrated afterburner .....	ZHANG Yu, WANG Fengming, WANG Yanhong, MU Lin, DONG Ming (2000)
Unsteady aerodynamic characteristics of flexible flapping plate at low Reynolds numbers .....	CAO Mengda, ZHENG Mengzong, SU Guanting, PAN Tianyu, LI Zhiping, LI Qiushi (2011)
Dynamic model of high confidence tilt-hinge rotor based on Newton-Euler recursion algorithm .....	YANG Yisong, LI Jianbo, DUAN Dengyan (2024)
Optimization of cabin return air ratio based on air quality and compensation loss .....	GAO Yang, LIN Jiaquan (2034)
Enhancing performance through static computing partitioning approach in processing-in-memory systems .....	XUE Hongyu, XU Sheng, LUO Le, YAN Liang, ZOU Xingqi (2042)

Thermal control design features and flight validation of Queqiao-2 satellite .....	YANG Changpeng, REN Hongyan, SUN Tengfei, ZHOU Qiang, HUANG Xing, ZHANG Lihua, XIONG Liang, SUN Ji, CHENG Wenlong	(2054)
Uncertainty analysis methods for heat transfer ablation in carbon-based materials .....	LIU Ting, LIU Xiao, GUO Lei, ZENG Lei, GUO Yijun	(2064)
Analysis of liquid sloshing under variable thrust, variable filling liquid ratio, and tilted tank state .....	HE Jiawei, LYU Jing, WANG Tianshu, LIU Yingjie	(2074)
Area optimization approach for MPRM logic circuits based on multi-strategy synergy ant lion optimization algorithm .....	PAN Jiayi, HE Zhenxue, ZHAO Xiaojun, HE Juncai, ZHOU Yuhao, WANG Xiang	(2083)
Anti-stochastic disturbance control of airship .....	CHANG Jiaming, LI Sulan, DUAN Xuechao, ZHANG Wei, WANG Chenyang	(2092)
A high-efficient Swin Transformer accelerator design .....	CAI Qingzhu, LIU Qiang	(2102)
Area approximate optimization of logic circuits based on error rate allocation .....	FAN Haimei, WU Qianhuo, WANG Lunyao	(2114)
Superblock nesting based on performance optimization for dynamic binary translation .....	JIN Shuai, CHAI Zhilei, ZHOU Haojie	(2123)
Dynamic characteristics of rotating disk-shaped flight vehicle during skipping considering configuration .....	WANG Di, LUO Jianqiao, YU Ning, MENG Junhui	(2133)
Deep separable convolutional neural networks based on structural reparameterization .....	CHEN Hong, YAN Jianguo, YANG Hua, ZHANG Jing, LI Wei, YANG Jing	(2145)
Reinforcement learning guidance law for maneuvering target interception based on imitation learning .....	REN Leliang, XIAN Yong, LIU Zhenyu, ZHANG Daqiao, LI Bing, LI Shaopeng	(2156)
Nonlinear fluid-structure interaction response analysis of a large flexible wing under strong gusts .....	SU Jinxin, XI Ziyang, DAI Yuting	(2172)
Radar coherent integration method for high-speed maneuvering targets based on sequence reversal .....	WANG Ruizheng, LI Shiqiang	(2184)
Face image inpainting combining semantic segmentation and edge texture .....	SHI Jiliang, ZHANG Qian, ZHOU Zunfu, YANG Sihong	(2194)
RGB-T crowd counting method with multi-scale perception and infrared feature enhancement .....	ZHENG Diwen, SHI Yangyu, XIE Chengjie, LU Shuhua	(2208)
A multimodal sentiment analysis based on audio and video features optimization and cross-modal Transformer .....	LIN Yishan, ZUO Jing, LU Shuhua	(2219)