

目 次

飞机地面结霜机理及分阶段预测模型 ..... 陈斌, 朱庆民, 庄洪, 王立文 (1355)

双注意力引导的 U-Net++ 遥感图像语义分割模型 ..... 刘春娟, 辛钰强, 吴小所, 闫浩文 (1366)

主动侧杆系统多余力机理及敏感性分析 ..... 杨建忠, 左金鹏, 孙晓哲 (1378)

基于多尺度特征融合的滚动轴承寿命预测 ..... 火久元, 李昕, 常琛, 李宇峰, 张耀南 (1391)

基于活动链分析的高校学生行为模式研究 ..... 翟宜凯, 蒋晓桐, 田琼, 黄海军 (1406)

基于感知增强与多尺度特征融合的小目标车辆检测 .....  
..... 沈瑜, 李阳阳, 李博昊, 高宝渠, 魏子易, 白珊 (1422)

基于自适应复合卷积的航拍小目标检测算法 ..... 邓天民, 余洋, 陈月田, 谢鹏飞 (1433)

基于特征信息补充与增强的无人机视角图像目标检测算法 ..... 邬开俊, 蒲卓 (1445)

基于深度学习的固体姿轨控发动机性能预示方法 ..... 杨慧欣, 王旭, 李响 (1456)

基于流体单位质量力的飞机燃油测量算法 ..... 王晓阳, 任恒英, 饶波 (1467)

加速栅小孔对变推力离子推力器性能影响的实验研究 .....  
..... 胡竟, 郭德洲, 耿海, 杨福全, 李建鹏, 陈娟娟 (1476)

航天员舱外维修操作时间的量化评估 ..... 刁常堃, 王昊, 孟令子, 苏南, 高鸿, 邓忠民 (1487)

考虑擦机尾动态限制角的起飞抬轮过程优化 ..... 庄南剑, 杨雪雅, 谷润平 (1496)

绿色低碳导向的航班推出策略与牵引作业计划联合优化 ..... 寇伟彬, 张世杰, 王佳玉 (1504)

模拟与模数混合芯片宽带传导抗扰度量化仿真建模方法 ..... 陈曦, 谢树果, 魏梦圆, 李圆圆 (1513)

基于深度特征修正的目标跟踪算法 ..... 陈凯, 黄煜杰, 赵晓冬, 王鹏飞, 陈凯, 林岩泽 (1523)

基于图像语义分割的目标跟踪尺度自适应算法 .....  
..... 陈凯, 赵晓冬, 黄煜杰, 王鹏飞, 雷一辰, 张彪 (1536)

触爆载荷作用下的混凝土重力坝动态响应规律 ..... 张克钊, 彭永, 李翔宇, 卢芳云, 王哲 (1547)

航天 AFRP 的紫外飞秒激光加工特性与均质化去除方法 .....  
..... 路明雨, 张明, 卫宇璇, 李波, 崔志刚, 张开虎 (1557)

一种高超飞行器用 CFD 网格不确定度分析方法 ..... 郭文娟, 李强, 周岭 (1567)

高隐身飞翼布局翼型敏感性分析及优化设计 ..... 张伟, 周琳, 陈宪, 舒博文, 黄江涛, 高正红 (1578)

基于点云分割算法的战术导弹表面压力分布快速预测 ..... 蔺佳哲, 何磊, 程明, 周岭, 杨春明 (1587)

木卫四探测任务转移轨道状态序列搜索与优化 ..... 井泉, 李明涛, 王有亮 (1596)

基于风险概率分解的 RTK 完好性评估方法 .....  
..... 宋远, 黄智刚, 李锐, 王岳辰, 沈军, 王永超, 聂欣 (1605)

基于分布式安装 MSCSG 的挠性航天器姿态振动测控方法 .....	李磊, 王卫杰, 庞维坤, 王丽芬, 段乐强, 王宸宇 (1615)
基于空时谱熵的分布式阵列雷达同步误差估计方法 .....	耿雪胤, 王俊, 杨彬, 孙进平 (1627)
基于多种微结构的机翼结构/材料多尺度气动弹性优化 .....	黎珂宇, 杨超, 王晓喆, 万志强, 李畅 (1635)
基于数字孪生的健康服役框架及其在永磁同步电机的应用 .....	郭浩宇, 王少萍, 石健, 张育玮 (1647)
轰炸机挂飞导弹设计突风载荷谱编制方法 .....	卫昆钰, 李晨迪, 李博文, 袁愿, 贺小帆 (1657)
航空柱塞泵缸体倾覆行为仿真及试验研究 .....	谷建宁, 张小波, 夏天翔, 王天照 (1666)
一维阵列多液滴蒸发模型及实验 .....	韩琪炜, 金捷, 赖根鸿, 黄俊琦, 王方 (1680)
基于平方马氏距离的空间目标碰撞风险分析算法 .....	黄梦蝶, 王禄丰, 黄旭星, 李爽 (1691)
基于三维格网误差建模的 GNSS/IMU 抗差自适应定位算法 .....	盛琪, 孙蕊, 何雨霖, 张珩瑜 (1701)
考虑多环节间隙非线性的电动舵机多学科耦合动力学建模 .....	杨石琳, 乔凯俐, 万晓忠, 段绵超, 郭宁, 徐超 (1712)
飞翼布局飞机颤振主动抑制的多输入/多输出控制律设计 .....	冯宇轩, 霍应元, 李俊杰 (1720)
吊舱组合导航系统弹性杆臂误差补偿方法 .....	王海鹏, 刘海娜, 王振东, 缪存孝, 张贺, 叶文 (1728)
机载中空纤维膜分离特性的预测分析 .....	柴婷, 付子祺, 刘冠男, 白文涛, 胡万俊, 冯诗愚 (1739)
基于桥臂共享型多电平变换器的 SRM 瞬时转矩控制 .....	陈凡强, 李存贺, 杜钦君, 柳健, 焦提操 (1746)
基于卷积注意力与特征融合的火灾检测算法 .....	田佳麒, 秦国轩, 张为 (1756)
考虑动态重构机制的 IMA 可靠性建模和评估方法 .....	胡耕硕, 焦健, 胡朗霄, 景永峰 (1767)

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 52 No. 5 ( Sum 399 ) May 2026

## CONTENTS

Mechanism of aircraft ground frosting and staged prediction model .....	CHEN Bin, ZHU Qingmin, ZHUANG Qi, WANG Liwen (1355)
Semantic segmentation model for remote sensing images based on U-Net++ guided by dual attention .....	LIU Chunjuan, XIN Yuqiang, WU Xiaosuo, YAN Haowen (1366)
Mechanism and sensitivity analysis of surplus force in active sidestick system .....	YANG Jianzhong, ZUO Jinpeng, SUN Xiaozhe (1378)
Rolling bearing life prediction based on multi-scale feature fusion .....	HUO Jiuyuan, LI Xin, CHANG Chen, LI Yufeng, ZHANG Yaonan (1391)
Study of university students' behavioral patterns via activity chain analysis .....	ZHAI Yikai, JIANG Xiaotong, TIAN Qiong, HUANG Haijun (1406)
Small target vehicle detection based on perceptual enhancement and multi scale feature fusion .....	SHEN Yu, LI Yangyang, LI Bohao, GAO Baoqu, WEI Ziyi, BAI Shan (1422)
Small object detection algorithm for aerial photography based on adaptive compound convolution .....	DENG Tianmin, YU Yang, CHEN Yuetian, XIE Pengfei (1433)
Object detection algorithm for UAV viewpoint images based on feature information complementation and enhancement .....	WU Kaijun, PU Zhuo (1445)
A prediction method for solid divert and attitude control motor performance based on deep learning .....	YANG Huixin, WANG Xu, LI Xiang (1456)
Aircraft fuel quantity measurement algorithm based on fluid unit mass force .....	WANG Xiaoyang, REN Hengying, RAO Bo (1467)
Experimental study on effect of aperture of accelerator grid on performance of variable thrust ion thruster .....	HU Jing, GUO Dezhou, GENG Hai, YANG Fuquan, LI Jianpeng, CHEN Juanjuan (1476)
Quantitative assessment of extravehicular maintenance operation time for astronauts .....	DIAO Changkun, WANG Hao, MENG Lingzi, SU Nan, GAO Hong, DENG Zhongmin (1487)
Optimization of take-off rotation process considering tail striking dynamic limit angle .....	ZHUANG Nanjian, YANG Xueya, GU Runping (1496)
Joint optimization of green low-carbon oriented flight launch strategy and towing operation plan .....	KOU Weibin, ZHANG Shijie, WANG Jiayu (1504)
Simulation modeling methodology for broadband conducted immunity quantization of analog and analog-digital hybrid chips .....	CHEN Xi, XIE Shuguo, WEI Mengyuan, LI Yuanyuan (1513)
Object tracking algorithm based on deep feature modification .....	CHEN Kai, HUANG Yujie, ZHAO Xiaodong, WANG Pengfei, CHEN Kai, LIN Yanze (1523)
Adaptive algorithm for target tracking scale based on image semantic segmentation .....	CHEN Kai, ZHAO Xiaodong, HUANG Yujie, WANG Pengfei, LEI Yichen, ZHANG Biao (1536)
Dynamic response law of concrete gravity dam under contact explosion load .....	ZHANG Kefan, PENG Yong, LI Xiangyu, LU Fangyun, WANG Zhe (1547)
Characteristics and homogenization removal methods of ultraviolet femtosecond laser processing of aerospace AFRP .....	LU Mingyu, ZHANG Ming, WEI Yuxuan, LI Bo, CUI Zhigang, ZHANG Kaihu (1557)
A CFD grid uncertainty analysis method for hypersonic aircraft .....	GUO Wenjuan, LI Qiang, ZHOU Ling (1567)
Sensitivity analysis and optimization design of high stealth flying wing layout airfoil .....	ZHANG Wei, ZHOU Lin, CHEN Xian, SHU Bowen, HUANG Jiangtao, GAO Zhenghong (1578)
Rapid prediction of surface pressure distribution of tactical missile based on point cloud segmentation algorithm .....	LIN Jiazhe, HE Lei, CHENG Ming, ZHOU Ling, YANG Chunming (1587)
Sequence search and optimization for transfer trajectory status in Callisto exploration mission .....	JING Quan, LI Mingtao, WANG Youliang (1596)
RTK integrity evaluation method based on risk probability decomposition .....	SONG Yuan, HUANG Zhigang, LI Rui, WANG Yuechen, SHEN Jun, WANG Yongchao, NIE Xin (1605)

Attitude measurement and control method of flexible spacecraft based on distributed installation MSCSG .....	LI Lei, WANG Weijie, PANG Weikun, WANG Lifen, DUAN Leqiang, WANG Chenyu	(1615)
Space-time spectral entropy based synchronization error estimation method for distributed array radar .....	GENG Xueyin, WANG Jun, YANG Bin, SUN Jinping	(1627)
Aeroelastic optimization of wing structure and material using multiple microstructures .....	LI Keyu, YANG Chao, WANG Xiaozhe, WAN Zhiqiang, LI Chang	(1635)
Digital twin-based health service framework and its application in permanent magnet synchronous motors .....	GUO Haoyu, WANG Shaoping, SHI Jian, ZHANG Yuwei	(1647)
Developing of tornado missile design gust load spectrum for bomber-mounted air-to-ground missiles .....	WEI Kunyu, LI Chendi, LI Bowen, YUAN Yuan, HE Xiaofan	(1657)
Simulation and experimental research for overturning behavior of aviation plunger pump cylinder bodies .....	GU Jianning, ZHANG Xiaobo, XIA Tianxiang, WANG Tianzhao	(1666)
Experimental study of multi-droplet evaporation model of one-dimensional array .....	HAN Qiwei, JIN Jie, LAI Genhong, HUANG Junqi, WANG Fang	(1680)
Space target collision risk analysis algorithm based on the square Mahalanobis distance .....	HUANG Mengdie, WANG Lufeng, HUANG Xuxing, LI Shuang	(1691)
A robust adaptive positioning algorithm for GNSS/IMU based on 3D grid error modeling .....	SHENG Qi, SUN Rui, HE Yulin, ZHANG Hengyu	(1701)
Multidisciplinary coupled dynamics modeling of electro-mechanical actuator considering nonlinear clearances in multiple stages .....	YANG Shilin, QIAO Kaili, WAN Xiaozhong, DUAN Mianchao, GUO Ning, XU Chao	(1712)
Design of multiple-input/multiple-output control law for active flutter suppression of flying-wing aircraft .....	FENG Yuxuan, HUO Yingyuan, LI Junjie	(1720)
Pod integrated navigation system elastic lever arm error compensation method .....	WANG Haipeng, LIU Haina, WANG Zhendong, MIAO Cunxiao, ZHANG He, YE Wen	(1728)
Prediction and analysis of separation performance of on-board hollow fiber membrane .....	CHAI Ting, FU Ziqi, LIU Guannan, BAI Wentao, HU Wanjun, FENG Shiyu	(1739)
Instantaneous torque control of SRM based on bridge arm shared multilevel converter .....	CHEN Fanqiang, LI Cunhe, DU Qinjun, LIU Jian, JIAO Ticao	(1746)
Fire-and-smoke detection algorithm based on convolutional attention and feature fusion .....	TIAN Jiaqi, QIN Guoxuan, ZHANG Wei	(1756)
Reliability modeling and evaluation method of IMA under dynamic reconfiguration .....	HU Gengshuo, JIAO Jian, HU Langxiao, JING Yongfeng	(1767)