

目 次

电子机械制动系统关键技术研究进展 ..... 赵立金, 杨世春, 曲婧瑶 (1037)

基于残差全局上下文注意和跨层特征融合的去雾网络 ..... 杨燕, 陈飞 (1048)

自适应不完备多视角聚类 ..... 陈梅, 马学艳, 张弛, 张锦宏, 钱罗雄 (1059)

基于 RISC-V 向量扩展的图像预处理加速方法 ..... 刘强, 尹蔚, 李凯 (1074)

基于 DSGIoU 损失与双分支坐标注意力的目标检测算法 .....  
..... 马素刚, 李宁博, 侯志强, 余旺盛, 杨小宝 (1085)

颜色一致性的无人机航拍低光照图像增强算法 ..... 王殿伟, 刘旺, 房杰, 许志杰 (1096)

基于新型趋近律的 AABS 积分滑模控制系统设计 ..... 徐萌, 李艳, 高洁, 徐海, 高冰 (1107)

基于融合卷积 Transformer 的航空发动机故障诊断 ..... 赵洪利, 杨佳强 (1117)

基于混合整数规划的终端区柔性进场航迹优化 ..... 赵向领, 周志亮 (1127)

基于用户调度的多无人机辅助通信系统资源优化 ..... 唐菁敏, 黄嘉琪, 王炳文, 宋耀莲, 虞贵财 (1143)

基于 SSA-IWT-EMD 的滚动轴承故障诊断方法 .....  
..... 雷春丽, 焦孟萱, 樊高峰, 刘世超, 薛林林, 李建华 (1152)

直驱泵阀协同式线控制动单元压力串级控制 ..... 谭草, 于鹏, 李波, 陆佳瑜, 任云云 (1163)

基于 MDAM-GhostCNN 的滚动轴承故障诊断方法 ..... 郭俊锋, 谭宝宏, 王智明 (1172)

基于多层域适应的无标签数据故障诊断方法 ..... 王进花, 刘瑞, 曹洁 (1185)

基于结构参数分析的 Gyroid 换热器性能 ..... 杨晓军, 张雪丽, 李沛燃 (1195)

基于相邻特征融合与特征解耦的一阶段目标检测 ..... 郑剑, 贺朝辉, 于祥春 (1205)

基于 Trans-Attention 的飞行区航空器监视数据融合方法 ..... 王兴隆, 尹昊, 丁俊峰 (1215)

面向卫星星座的多地面站系统链路分配策略 .....  
..... 姜逸飞, 何婉霞, 刘文正, 吴树范, 魏骁, 莫乾坤 (1224)

TBO 模式下基于复杂网络的空中交通复杂性分析 ..... 彭娅婷, 温祥西, 吴明功, 杨志伟, 王楠 (1234)

小腔对排气活门快速调压能力的影响 ..... 吴豪, 刘猛, 王浚 (1245)

翼伞翼型非定常气动特性数值模拟研究 ..... 王震, 钟伟, 王同光, 李旭东, 张红英 (1255)

基于不确定理论的网络时间可靠性评估方法 ..... 马骥, 李瑞莹, 张清源, 康锐 (1267)

不同气体模型与滑移边界模型下升力体摩擦热流预测 .....  
..... 严攀, 李沁, 黄潇, 郭晓明, 翁谊辉, 尤延铖 (1277)

3 种六自由度动力下降凸优化制导方法 ..... 王驰, 刘伟, 高扬 (1292)

运载火箭发射过程中的最大气动载荷预测方法 ..... 程胡华, 武帅, 姜祝辉, 张入财 (1304)

基于卷积神经网络的星载粒子鉴别平台及应用 .....  
..... 白超平, 张坤毅, 张鑫, 孙越强, 张帅, 王子婷 (1313)

基于时频重排算法的 LPI 雷达信号识别 ..... 姬丽彬, 朱岩, 崔天舒, 王栋, 黄永辉 (1324)

基于奇异值方法的推力矢量/气动舵飞机复合控制律参数优化方法 .....  
..... 阮仕龙, 董哲, 孙尧, 曲晓雷, 霍少泽 (1332)

基于鲁棒最优滑模的非充气轮胎驱动车辆稳定性控制 ..... 李田, 赵又群, 徐涛, 沈亚伟, 林菜 (1342)

月面应急直接上升交会轨迹快速规划方法 ..... 班焕恒, 周聪, 闫晓东 (1352)

多智能体仿射编队机动控制的有向交互拓扑优化设计 .....  
..... 马苏慧, 张栋, 王孟阳, 王庭晖, 刘送丹 (1367)

基于异常点重构的调频引信抗扫频干扰方法 ..... 段乐帆, 郝新红, 陈齐乐 (1377)

基于深度强化学习的离散状态转移算法求解柔性作业车间调度问题 .....  
..... 朱家政, 王聪, 李新凯, 董颖超, 张宏立 (1385)

岸基 GNSS-R 码测高反演模型 ..... 宁保蛟, 王娜子, 荆丽丽, 高凡, 孔亚慧, 贺匀峤 (1395)

融合 LBP 与并行注意力机制的微表情识别方法 ..... 李帅超, 李明泽, 孙嘉傲, 卢树华 (1404)

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 51 No. 4 ( Sum 386 ) April 2025

## CONTENTS

Research progress of EMB systems key technology .....	ZHAO Lijin, YANG Shichun, QU Jingyao	(1037)
Dehazing network based on residual global contextual attention and cross-layer feature fusion .....	YANG Yan, CHEN Fei	(1048)
Adaptive incomplete multi-view clustering .....	CHEN Mei, MA Xueyan, ZHANG Chi, ZHANG Jinhong, QIAN Luoxiong	(1059)
Image preprocessing acceleration method based on RISC-V vector extension .....	LIU Qiang, YIN Wei, LI Kai	(1074)
Object detection algorithm based on DSGIoU loss and dual branch coordinate attention .....	MA Sugang, LI Ningbo, HOU Zhiqiang, YU Wangsheng, YANG Xiaobao	(1085)
Low illumination image enhancement algorithm for UAV aerial photography with color consistency .....	WANG Dianwei, LIU Wang, FANG Jie, XU Zhijie	(1096)
Design of aircraft anti-skid braking system integral sliding mode control system based on novel reaching law .....	XU Meng, LI Yan, GAO Jie, XU Hai, GAO Bing	(1107)
Aero-engine fault diagnosis based on fusion convolutional Transformer .....	ZHAO Hongli, YANG Jiaqiang	(1117)
Flexible arrival trajectory optimization at terminal airspace based on mixed integer programming .....	ZHAO Xiangling, ZHOU Zhiliang	(1127)
Resource optimization of multi UAV assisted communication system based on user scheduling .....	TANG Jingmin, HUANG Jiaqi, WANG Bingwen, SONG Yaolian, YU Guicai	(1143)
Fault diagnosis method of rolling bearings based on SSA-IWT-EMD .....	LEI Chunli, JIAO Mengxuan, FAN Gaofeng, LIU Shichao, XUE Linlin, LI Jianhua	(1152)
Pressure cascade control of brake-by-wire unit based on direct drive pump-valve cooperative .....	TAN Cao, YU Peng, LI Bo, LU Jiayu, REN Yunyun	(1163)
Fault diagnosis method of rolling bearing based on MDAM-GhostCNN .....	GUO Junfeng, TAN Baohong, WANG Zhiming	(1172)
Unlabeled data fault diagnosis method based on multi-domain adaptation .....	WANG Jinhua, LIU Rui, CAO Jie	(1185)
Performance of Gyroid heat exchanger based on structural parameters analysis .....	YANG Xiaojun, ZHANG Xueli, LI Peiran	(1195)
One-stage object detection based on adjacent feature fusion and feature decoupling .....	ZHENG Jian, HE Zhaohui, YU Xiangchun	(1205)
Aircraft surveillance data fusion method in flight area based on Trans-Attention .....	WANG Xinglong, YIN Hao, DING Junfeng	(1215)
Multi-ground station system-based link allocation strategy for satellite constellation .....	JIANG Yifei, HE Wanxia, LIU Wenzheng, WU Shufan, WEI Xiao, MO Qiankun	(1224)
Complex network-based air traffic complexity analysis in TBO .....	PENG Yating, WEN Xiangxi, WU Minggong, YANG Zhiwei, WANG Nan	(1234)
Effect of balance chamber on rapid pressure regulation ability of outflow valve .....	WU Hao, LIU Meng, WANG Jun	(1245)
Numerical simulation of unsteady aerodynamic characteristics of parafoil airfoil .....	WANG Zhen, ZHONG Wei, WANG Tongguang, LI Xudong, ZHANG Hongying	(1255)
Network time reliability evaluation method based on uncertainty theory .....	MA Ji, LI Ruiying, ZHANG Qingyuan, KANG Rui	(1267)
Friction and heat flux prediction of lift body under different gas models and slip boundary models .....	YAN Pan, LI Qin, HUANG Xiao, GUO Xiaoming, WENG Yihui, YOU Yancheng	(1277)
Three convexification-based methods for six-degree-of-freedom powered descent guidance .....	WANG Chi, LIU Wei, GAO Yang	(1292)

Maximum aerodynamic load prediction method during launching of vehicle launch .....	CHENG Huhua, WU Shuai, JIANG Zhuhui, ZHANG Rucai	(1304)
Spaceborne particle identification platform and application based on convolutional neural network .....	BAI Chaoping, ZHANG Shenyi, ZHANG Xin, SUN Yueqiang, ZHANG Shuai, WANG Ziting	(1313)
LPI radar signal recognition based on time-frequency reassignment algorithm .....	JI Libin, ZHU Yan, CUI Tianshu, WANG Dong, HUANG Yonghui	(1324)
Parameter optimization method of thrust vector/pneumatic rudder composite control law for aircraft based on singular value method .....	RUAN Shilong, DONG Zhe, SUN Yao, QU Xiaolei, HUO Shaoze	(1332)
Stability control of vehicles powered by non-pneumatic wheels based on robust optimal sliding mode .....	LI Tian, ZHAO Youqun, XU Tao, SHEN Yawei, LIN Fen	(1342)
Rapid planning method for lunar direct ascent and rendezvous trajectory in emergency cases .....	BAN Huanheng, ZHOU Cong, YAN Xiaodong	(1352)
Directed interactive topology optimization design for multi-agent affine formation maneuver control .....	MA Suhui, ZHANG Dong, WANG Mengyang, WANG Tinghui, LIU Songdan	(1367)
Anti-sweep jamming method for FM fuze based on outlier reconstruction .....	DUAN Lefan, HAO Xinhong, CHEN Qile	(1377)
A deep reinforcement learning based on discrete state transition algorithm for solving fuzzy flexible job shop scheduling problem .....	ZHU Jiazheng, WANG Cong, LI Xinkai, DONG Yingchao, ZHANG Hongli	(1385)
The retrieval model of shore-based GNSS-R code altimetry .....	NING Baojiao, WANG Nazi, JING Lili, GAO Fan, KONG Yahui, HE Yunqiao	(1395)
A micro expression recognition method integrating LBP and parallel attention mechanism .....	LI Shuaichao, LI Mingze, SUN Jiaao, LU Shuhua	(1404)