

# 北京航空航天大学学报

第 50 卷 第 12 期 (总第 382 期) 2024 年 12 月

## 目 次

- 空间低速直驱伺服系统低频谐波电流分析与抑制 ..... 张鑫, 王子婷, 白超平, 张帅, 孙越强 (3603)  
效用增强的差分私有轨迹合成方法 ..... 张学军, 许陈, 田丰, 杜晓刚, 黄海燕, 徐彤 (3615)  
改进型大气散射模型下的双光幕约束雾图复原算法 ..... 杨燕, 张帅, 舒全 (3632)  
基于双价值驱动的到港旅客动力学模型 ..... 邢志伟, 阚犇, 朱书杰, 刘子硕, 李彪, 罗谦 (3645)  
航空货运代理人违规行为风险评估 ..... 赵振武, 韩亚琼 (3654)  
一种高超声速飞行器雷达测角误差的分析方法 ..... 杨博, 刘超凡, 于贺, 魏翔, 樊子辰 (3666)  
基于三元组信息指导的生成式文本摘要研究 ..... 张云佐, 李怡 (3677)  
基于 Maxwell 改进模型的气动人工肌肉迟滞特性 .....  
..... 张业明, 金公华, 石岩, 虞启辉, 孔德民, 和双洋 (3686)  
基于 MTF-SPCNN 的小样本滚动轴承变工况故障诊断方法 .....  
..... 焦孟萱, 雷春丽, 马淑珍, 薛林林, 史佳硕, 李建华 (3696)  
解耦同类自知识蒸馏的轻量化唇语识别方法 ..... 马金林, 刘宇灏, 马自萍, 郭兆伟, 吕鑫 (3709)  
基于改进遗传算法的机场场道施工方案多目标优化 ..... 李汝宁, 冯兴, 姚仰平, 张献民, 张健 (3720)  
基于信号分解与分类建模的 HRG 稳定期预测 ..... 李新三, 李灿, 沈强, 汪立新, 王海洋 (3729)  
大型直升机荷载下黄土地模型箱试验研究 ..... 陈翔, 冯胜全, 郝志宾, 刘凯鑫, 冯锦艳 (3739)  
面向自主运行的多航空器路径博弈协调 ..... 李克南, 杨凯琪, 郭宇鹏, 王红勇 (3747)  
融合不确定性估计的端到端视频事件检测算法 ..... 庞枫睿, 赵鸿飞, 康营营 (3759)  
GNSS 反射计河流参数测量研究 ..... 王峰, 郑琦, 杨东凯, 李建强, 李杰, 刑进 (3771)  
基于不确定性单目图像自监督场景深度估计 ..... 柴国强, 薄祥仕, 刘海军, 芦宾, 王大为 (3780)  
环路热管控温精度影响分析与毛细极限预测 .....  
..... 方泽农, 刘畅, 张传强, 徐亚威, 张红星, 苗建印 (3788)  
剪刀式尾桨侧滑状态气动力及噪声特性计算 ..... 李志彬, 孙伟, 张羽霓, 袁明川, 林永峰 (3794)  
升力面法厚度修正及其在折叠翼变体仿真中的应用 ..... 徐浩, 韩景龙, 陈扬, 何飞毅, 倪昊 (3806)  
火星降落伞柔性连接技术力学特性 ..... 赵森, 贾贺, 武士轻, 刘涛, 刘宇, 李健 (3815)  
基于图结构与多任务学习的指代消解 ..... 李开阳, 王耀影, 朱天佑, 李继伟, 任俊达, 陈振宇 (3825)  
基于拉普拉斯变换的瞬态热流测量方法 ..... 黄由之, 全永凯, 徐国强, 柴杰明, 殷秋洋 (3834)  
考虑动力迟滞的分布式驱动车辆平面运动控制 ..... 董家臣, 高钦和, 刘志浩 (3842)  
基于亥姆霍兹共振器的中心分级燃烧室燃烧振荡控制 .....  
..... 严熙成, 韩猛, 韩啸, 张弛, 王建臣, 何沛, 高贤智 (3854)  
基于狼群优化的卫星集群对空间目标围捕方法 ..... 刘彦昊, 余浩平, 蒙波, 黄剑斌, 黄良伟 (3863)  
基于  $\gamma$  随机搜索策略的无人机集群海上任务分配 .....  
..... 吴秋实, 郭杰, 康振亮, 张宝超, 王浩凝, 唐胜景 (3872)

- 一种组网雷达闪烁探测优化调度模型 ..... 邢怀奎, 邢清华 (3884)  
终端区交通态势利导及实现方法 ..... 余洲, 张兆宁 (3894)  
高温环境轻微过放电对锂电池老化行为的影响 ..... 杨小钰, 马文斌, 谢松 (3903)  
区域覆盖增强的低轨遥感星座优化设计 ..... 李敬祺, 师鹏 (3912)  
基于 LPV 模型的挠性航天器保性能姿态控制方法 ..... 蔡赫, 师鹏 (3921)  
基于改进 SEGAN 的空管语音增强算法 ..... 王宇哲, 黎新, 牟睿, 周继华, 何怡甫 (3930)  
操纵方式对翼伞系统雀降性能的影响 ..... 程杨, 仇博文, 余莉, 李岩军, 曹皓然 (3940)  
空间可重复机械锁紧及电磁解锁机构设计与分析 ..... 耿智伟, 张杰, 孔宁, 马帅, 王波, 韩润奇 (3947)

## 2024 年 第 50 卷总目次

期刊基本参数: CN 11-2625/V \* 1956 \* m \* A4 \* 354 \* zh \* P \* ¥ 50.00 \* 400 \* 35 \* 2024-12

第 50 卷终

(编 辑 张 嵘 孙 芳 卞欢欢 王 茜 李亚泰 苏 磊)

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 50 No. 12 (Sum 382) December 2024

## CONTENTS

Analysis and suppression of low-frequency harmonic current in space low-speed direct-driven servo system	ZHANG Xin, WANG Ziting, BAI Chaoping, ZHANG Shuai, SUN Yueqiang (3603)
Utility-enhanced synthesis method of differentially private trajectories	ZHANG Xuejun, XU Chen, TIAN Feng, DU Xiaogang, HUANG Haiyan, XU Tong (3615)
Double light curtain-constrained hazy image restoration algorithm based on improved atmospheric scattering model	YANG Yan, ZHANG Shuai, SHU Tong (3632)
A dynamic model of arriving passengers based on dual value driving	XING Zhiwei, KAN Ben, ZHU Shujie, LIU Zishuo, LI Biao, LUO Qian (3645)
Risk assessment of violations of air freight forwarders	ZHAO Zhenwu, HAN Yaqiong (3654)
A method for analyzing angle measurement error of radar on hypersonic vehicle	YANG Bo, LIU Chaofan, YU He, WEI Xiang, FAN Zichen (3666)
Research on abstractive text summarization based on triplet information guidance	ZHANG Yunzuo, LI Yi (3677)
Hysteresis characteristics of pneumatic artificial muscle based on improved Maxwell model	ZHANG Yeming, JIN Gonghua, SHI Yan, YU Qihui, KONG Demin, HE Shuangyang (3686)
Fault diagnosis method of small sample rolling bearings under variable working conditions based on MTF-SPCNN	JIAO Mengxuan, LEI Chunli, MA Shuzhen, XUE Linlin, SHI Jiashuo, LI Jianhua (3696)
Lightweight lip reading method based on decoupling homogeneous self-knowledge distillation	MA Jinlin, LIU Yuhao, MA Ziping, GUO ZhaoWei, LYU Xin (3709)
Multi-objective optimization of airport runway construction schemes based on improved genetic algorithm	LI Runing, FENG Xing, YAO Yangping, ZHANG Xianmin, ZHANG Jian (3720)
HRG stability period prediction based on signal decomposition and classification modeling	LI Xinsan, LI Can, SHEN Qiang, WANG Lixin, WANG Haiyang (3729)
Model box test study on loess site subjected to large helicopter loads	CHEN Xiang, FENG Shengquan, HAO Zhibin, LIU Kaixin, FENG Jinyan (3739)
Multi-aircraft path game coordination for autonomous operation mode	LI Kenan, YANG Kaiqi, GUO Yupeng, WANG Hongyong (3747)
Uncertainty estimation fused end-to-end video event detection algorithm	PANG Fengqian, ZHAO Hongfei, KANG Yingying (3759)
River parameter measurement research by GNSS-reflectometry	WANG Feng, ZHENG Qi, YANG Dongkai, LI Jianqiang, LI Jie, XING Jin (3771)
Self-supervised scene depth estimation for monocular images based on uncertainty	CHAI Guoqiang, BO Xiangshi, LIU Haijun, LU Bin, WANG Dawei (3780)
Influencing analysis of temperature controlling accuracy of loop heat pipes and capillary limit prediction	FANG Zenong, LIU Chang, ZHANG Chuanqiang, XU Yawei, ZHANG Hongxing, MIAO Jianyin (3788)
Computation on aerodynamic and aeroacoustic characteristics of scissor tail-rotor under sideslip condition	LI Zhibin, SUN Wei, ZHANG Yun, YUAN Mingchuan, LIN Yongfeng (3794)
Thickness correction by lifting surface method and its application in morphing simulation of folding wing	XU Hao, HAN Jinglong, CHEN Yang, HE Feiyi, NI Hao (3806)
Mechanical characteristics of flexible connection technology for Mars parachute	ZHAO Miao, JIA He, WU Shiqing, LIU Tao, LIU Yu, LI Jian (3815)
Coreference resolution based on graph structure and multitask learning	LI Kaiyang, WANG Yaoying, ZHU Tianyou, LI Jiwei, REN Junda, CHEN Zhenyu (3825)
Transient heat flow measurement method based on Laplace transform	HUANG Youzhi, QUAN Yongkai, XU Guoqiang, CHAI Jieming, YIN Qiuyang (3834)
Planar motion control of distributed-driven vehicles considering dynamic hysteresis	DONG Jiachen, GAO Qinhe, LIU Zhihao (3842)
Control of combustion oscillation in a central-staged combustor based on Helmholtz resonator	YAN Xicheng, HAN Meng, HAN Xiao, ZHANG Chi, WANG Jianchen, HE Pei, GAO Xianzhi (3854)

- Round-up method of space target by satellites swarm based on wolf pack optimization ..... LIU Yanhao, SHE Haoping, MENG Bo, HUANG Jianbin, HUANG Liangwei (3863)
- Maritime mission assignment of UAV clusters based on  $\gamma$  random search strategy ..... WU Qiushi, GUO Jie, KANG Zhenliang, ZHANG Baochao, WANG Haoning, TANG Shengjing (3872)
- An optimal scheduling model for scintillation detection of netted radars ..... XING Huaixi, XING Qinghua (3884)
- Traffic situation orientation and implementation method in terminal areas ..... YU Zhou, ZHANG Zhaoning (3894)
- Influence of slight over-discharge on aging behavior of lithium-ion batteries in high-temperature environments ..... YANG Xiaoyu, MA Wenbin, XIE Song (3903)
- Optimization of LEO remote sensing constellation with enhanced regional coverage ..... LI Jingqi, SHI Peng (3912)
- Attitude control method for flexible spacecraft based on LPV model ..... CAI He, SHI Peng (3921)
- Improved SEGAN based ATC speech enhancement algorithm for air traffic control ..... WANG Yuzhe, LI Xin, MOU Rui, ZHOU Jihua, HE Yifu (3930)
- Influence of maneuvering modes on flared landing performance of parafoil system ..... CHENG Yang, QIU Bowen, YU Li, LI Yanjun, CAO Haoran (3940)
- Design and analysis of space repeatable mechanical locking and electromagnetic unlocking mechanisms ..... GENG Zhiwei, ZHANG Jie, KONG Ning, MA Shuai, WANG Bo, HAN Runqi (3947)

**The End of Volume 50**