

# 北京航空航天大学学报

第 50 卷 第 10 期 (总第 380 期) 2024 年 10 月

## 目 次

- 掠海导弹触水滑跳运动特性数值模拟研究 ..... 雷娟棉, 吴志翔, 解文洋 (2975)  
融合双注意力机制和动态图卷积的点云语义分割 ..... 杨军, 张琛 (2984)  
液压破碎锤活塞横裂机理分析与工艺优化 ..... 童桂英, 万怡男, 张磊, 石岩, 张业明 (2995)  
区间划分改进相似性的发动机剩余寿命预测 ..... 赵洪利, 白令德 (3005)  
施工工艺对复合材料蒙皮电气性能影响分析 ..... 杨占刚, 柯中澍, 杨旭伟, 包兴旺 (3013)  
基于可能性理论的红外与可见光视频自适应分层融合算法 ..... 吉琳娜, 郭小铭, 杨风暴 (3021)  
边防哨所风光耦合制氢系统的配置优化 ..... 齐海涛, 刘咄, 赵东澳, 刘旭 (3032)  
基于 IFC 标准的机场道面结构信息模型存储与传递方法 ..... 蔡靖, 王瀚雪, 戴轩, 李岳, 马磊 (3042)  
停留时间与飞行方向对飞行员警觉性的影响 ..... 李敬强, 胡超, 张希凝, 张璐, 刘安南 (3054)  
星基增强系统单频服务性能评估方法 ..... 金彪, 李锐, 王盾, 刘磊, 原晋栩, 李子潇 (3062)  
非均匀热流影响超临界二氧化碳流动换热数值研究 ..... 代威, 石申舟, 付衍琛, 左洋 (3074)  
基于本体的软件安全漏洞模式 ..... 胡璇, 陈俊名, 李海峰 (3084)  
基于视觉 Transformer 飞行员姿态估计 ..... 吴红兰, 刘豪, 孙有朝 (3100)  
侧风对直升机沙盲特性的影响 ..... 谭剑锋, 杨宇霄, 张卫国, 王世雄, 吕琳 (3111)  
采用温度梯度的干燥反应器  $H_2O$  穿透深度评估方法 ..... 张勇平, 卞强, 杨润泽, 张震, 白攀峰 (3123)  
基于时序知识图谱的电力设备缺陷预测 ..... 纪鑫, 武同心, 杨智伟, 余婷, 李君婷, 何禹德 (3131)  
基于自适应参数优化 RSSD-CYCBD 的行星齿轮箱复合故障诊断 .....  
..... 孙环宇, 杨志鹏, 王艺玮, 郭琦 (3139)  
面向突防的滑翔制导炮弹弹道规划方法 ..... 尹秋霖, 陈琦, 王中原, 王庆海 (3151)  
基于 SINS/OD/高度计的车载重力异常测量方法 ..... 李新宇, 张志利, 周召发, 常振军, 赵芝谦 (3162)  
连续变弯度后缘飞机的滚转机动载荷减缓 ..... 雷朝辉, 杨超, 宋晨, 金天焱, 吴志刚 (3172)  
点接触共轭渐开线蜗杆副啮合理论及性能分析 ..... 任雯, 李杰, 王天羽, 李海涛 (3183)  
基于行为特征的雷达辐射源威胁评估 ..... 王俊迪, 王星, 田元荣, 陈游 (3196)  
振镜电机系统高性能数模混合驱动控制方法 ..... 赵家康, 郭宏, 徐金全 (3208)  
基于 MDk-DPC 的空中目标自动分群方法 ..... 马钰棠, 孙鹏, 张杰勇, 闫云飞, 赵亮 (3219)  
机载导航设备辅助的 LEO 卫星定位方法与仿真验证 ..... 徐鉴名, 黄智刚, 李锐 (3230)  
变弯度柔性后缘机翼动响应减缓试验 ..... 张育鸣, 戴玉婷, 尉濡恺, 胡雅婷, 杨超 (3239)  
进口拐角波系对超燃冲压发动机尾喷管的性能影响 ..... 陈冲, 葛建辉, 徐惊雷, 苏鹏, 俞凯凯 (3250)  
链上、链下协同的智能合约即服务问题 ..... 刘浩宇, 马泽祁, 叶亚飞, 胡凯 (3262)  
相变储能拓扑翅片的性能研究 ..... 殷健宝, 邢玉明, 王仕淞, 叶梦岩, 王子贤, 侯煦 (3274)  
一种基于多链协同的联盟链改进模型 ..... 赵鲜鲜, 谭海波, 赵赫, 周桐, 程昊天, 李金泽 (3283)

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 50 No. 10 (Sum 380) October 2024

## CONTENTS

Numerical simulation investigation on water surface skipping motion characteristics of sea-skimming projectile	LEI Juanmian, WU Zhixiang, XIE Wenyang	(2975)
Semantic segmentation of point clouds by fusing dual attention mechanism and dynamic graph convolution	YANG Jun, ZHANG Chen	(2984)
Mechanism analysis and process optimization of transverse cracking of hydraulic crushing hammer piston	TONG Guiying, WAN Yinan, ZHANG Lei, SHI Yan, ZHANG Yeming	(2995)
Remaining life prediction of engine by improved similarity with interval partition	ZHAO Hongli, BAI Lingde	(3005)
Analysis of effect of construction process on electrical properties of composite skins	YANG Zhangang, KE Zhongshu, YANG Xuwei, BAO Xingwang	(3013)
Adaptive layered fusion algorithm for infrared and visible video based on possibility theory	JI Linna, GUO Xiaoming, YANG Fengbao	(3021)
Configuration optimization of wind/photovoltaic hydrogen production system at frontier sentries	QI Haitao, LIU Duo, ZHAO Dong'ao, LIU Xu	(3032)
Storage and transfer method of airport pavement structure information model based on IFC standard	CAI Jing, WANG Hanxue, DAI Xuan, LI Yue, MA Lei	(3042)
Influence of layover length and flight direction on pilots' alertness	LI Jingqiang, HU Chao, ZHANG Xining, ZHANG Lu, LIU Annan	(3054)
Service performance assessment method of single frequency SBAS	JIN Biao, LI Rui, WANG Dun, LIU Lei, YUAN Jinxu, LI Zixiao	(3062)
Numerical study on flow and heat transfer of supercritical carbon dioxide under non-uniform heat flux influences	DAI Wei, SHI Shenzhou, FU Yanchen, ZUO Yang	(3074)
Software security vulnerability patterns based on ontology	HU Xuan, CHEN Junming, LI Haifeng	(3084)
Vision Transformer-based pilot pose estimation	WU Honglan, LIU Hao, SUN Youchao	(3100)
Influence of crosswind on helicopter brownout	TAN Jianfeng, YANG Yuxiao, ZHANG Weiguo, WANG Shixiong, LYU Lin	(3111)
Evaluation method of H <sub>2</sub> O penetration depth of drying reactor based on temperature gradient	ZHANG Yongping, BIAN Qiang, YANG Runze, ZHANG Zhen, BAI Panfeng	(3123)
Power equipment defect prediction based on temporary knowledge graph	JI Xin, WU Tongxin, YANG Zhiwei, YU Ting, LI Junting, HE Yude	(3131)
Compound fault diagnosis of planetary gearbox based on RSSD-CYCBD by adaptive parameter optimization	SUN Huanyu, YANG Zhipeng, WANG Yiwei, GUO Qi	(3139)
Trajectory programming method of gliding-guided projectiles for penetration	YIN QiuLin, CHEN Qi, WANG Zhongyuan, WANG Qinghai	(3151)
Vehicle gravity anomaly measurement methods based on SINS/OD/altimeter	LI Xinyu, ZHANG Zhili, ZHOU Zhaofa, CHANG Zhenjun, ZHAO Zhiqian	(3162)
Rolling maneuver load alleviation of aircraft with continuously variable-camber trailing edge	LEI Chaohui, YANG Chao, SONG Chen, JIN Tianyi, WU Zhigang	(3172)
Meshing theory and performance analysis of point-contact conjugate involute worm gear pair	REN Wen, LI Jie, WANG Tianyu, LI Haitao	(3183)
Threat assessment of radar radiation sources based on behavioral characteristics	WANG Jundi, WANG Xing, TIAN Yuanrong, CHEN You	(3196)
High performance control method for galvanometer laser scanner system	ZHAO Jiakang, GUO Hong, XU Jinquan	(3208)
Aerial target automatic grouping method based on MDk-DPC	MA Yutang, SUN Peng, ZHANG Jieyong, YAN Yunfei, ZHAO Liang	(3219)
LEO satellite positioning method and simulation verification aided by airborne navigation equipment	XU Jianming, HUANG Zhigang, LI Rui	(3230)
Experiment on dynamic response alleviation of a wing with variable-camber flexible trailing edge	ZHANG Yuming, DAI Yuting, WEI Rukai, HU Yating, YANG Chao	(3239)
Influence of inlet corner wave system on performance of scramjet nozzle	CHEN Chong, GE Jianhui, XU Jinglei, SU Peng, YU Kaikai	(3250)
Smart contracts-as-a-service with on-chain and off-chain collaboration	LIU Haoyu, MA Zeqi, YE Yafei, HU Kai	(3262)
Study of performance of topological fin for phase change energy storage	YIN Jianbao, XING Yuming, WANG Shisong, YE Mengyan, WANG Zixian, HOU Xu	(3274)
A consortium chain improvement model based on multi-chain collaboration	ZHAO Xianxian, TAN Haibo, ZHAO He, ZHOU Tong, CHENG Haotian, LI Jinze	(3283)