



# 北京航空航天大学学报

第 47 卷 第 4 期 (总第 338 期) 2021 年 4 月

## 目 次

- 函数调用网络的结构属性及其静态鲁棒性 ..... 王尔申, 任虹帆, 宏晨, 孙庆华, 刘畅, 徐嵩 (675)  
基于 R-D SSD 模型航空发动机安装工位检测算法 ..... 陈科山, 郝宇, 何泓波, 李坤龙 (682)  
飞机舱门泄压阀机构磨损可靠性与灵敏度分析 ..... 周长聪, 赵浩东, 常琦, 吉梦瑶, 李琛 (690)  
电子车钥匙环境下的口令认证密钥交换协议 ..... 明悦, 邹俊伟, 沈婷 (698)  
压电式高速开关阀控液压缸位置系统 ..... 俞军涛, 占昊, 王丽, 焦宗夏 (706)  
用频装备带内多频电磁辐射阻塞干扰效应预测方法 ..... 李伟, 魏光辉, 潘晓东, 孙梳清 (715)  
军航无人机与民航航班侧向碰撞风险评估 ..... 李琦, 甘旭升, 孙静娟, 王明华 (724)  
基于 Frenet 和改进人工势场的在轨规避路径自主规划 .....  
..... 刘冰雁, 叶雄兵, 方胜良, 刘怀兴, 贾珺 (731)  
垂直起降固定翼无人机串联混电系统优化设计 ..... 陈刚, 贾玉红, 马东立, 夏兴禄, 张欣 (742)  
临近空间大气密度扰动对高超声速飞行器气动热环境的影响 .....  
..... 程旋, 肖存英, 杜涛, 胡雄, 杨钧峰 (754)  
电动舵机模块化建模及动刚度仿真 ..... 卢晋, 吴志刚, 杨超 (765)  
一种连翼飞行器气动和飞行力学迭代仿真方法 ..... 蔡玉红, 刘刚, 洪冠新 (779)  
不可靠测试条件下基于 NSGA-II 的多目标测试优化选择 ..... 瞿禹尧, 史贤俊, 杨帅, 秦玉峰 (792)  
基于 GNSS 测量的天宫二号质心确定 ..... 金哲阳, 王文彬, 刘江凯 (802)  
基于信息素决策的无人机集群协同搜索算法 ..... 吴傲, 杨任农, 梁晓龙, 侯岳奇 (814)  
环境温度对汽油缸内直喷汽车排放的影响 ..... 胡守信, 赵耀炜, 李兴虎 (828)  
基于改进 Hopfield 神经网络的对地攻击型无人机自主能力评价 .....  
..... 丰雨轩, 刘树光, 解武杰, 茹乐 (835)  
距离相关系数融合 GPR 模型的卫星异常检测方法 ..... 孙宇豪, 李国通, 张鸽 (844)  
飞机风扰响应特性的模拟与评定方法 ..... 徐王强, 王立新, 乐挺, 张喆 (853)  
THAAD 增程型拦截弹预测制导方法 ..... 张荣升, 陈万春 (863)  
胚胎电子细胞剩余码/berger 码联合编码自检方法 ..... 王博, 孟亚峰 (875)

期刊基本参数: CN 11-2625/V \* 1956 \* m \* A4 \* 210 \* zh \* P \* ¥50.00 \* 900 \* 21 \* 2021-04

(编 辑 张 嵘 李艳霞 孙 芳 李贵黎 贺 伟)

万方数据

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 47 No. 4 (Sum 338) April 2021

## CONTENTS

Structural properties and static robustness of function call networks	WANG Ershen, REN Hongfan, HONG Chen, SUN Qinghua, LIU Chang, XU Song (675)
Detection algorithm of aeroengine installation station based on R-D SSD model	CHEN Keshan, HAO Yu, HE Hongbo, LI Kunlong (682)
Reliability and sensitivity analysis of relief valve mechanism of aircraft door considering wear	ZHOU Changcong, ZHAO Haodong, CHANG Qi, JI Mengyao, LI Chen (690)
Password authenticated key exchange protocol in electronic vehicle key environment	MING Yue, ZOU Junwei, SHEN Ting (698)
Hydraulic cylinder position system controlled by piezoelectric high-speed on-off valve	YU Juntao, ZHAN Hao, WANG Li, JIAO Zongxia (706)
Blocking jamming effect prediction method under multi-frequency in-band radiation environment for spectrum-dependent equipment	LI Wei, WEI Guanghui, PAN Xiaodong, SUN Shuqing (715)
Risk assessment of lateral collision between military UAV and civil aviation flight	LI Qi, GAN Xusheng, SUN Jingjuan, WANG Minghua (724)
Autonomous planning of on-orbit evasion path based on Frenet and improved artificial potential field	LIU Bingyan, YE Xiongbing, FANG Shengliang, LIU Huaixing, JIA Jun (731)
Optimal design of series-hybrid electric system for unmanned convertiplane	CHEN Gang, JIA Yuhong, MA Dongli, XIA Xinglu, ZHANG Xin (742)
Influence of atmospheric density disturbance on aerothermodynamic environment of hypersonic vehicles in near space	CHENG Xuan, XIAO Cunying, DU Tao, HU Xiong, YANG Junfeng (754)
Modular modeling and dynamic stiffness simulation of electromechanical actuator	LU Jin, WU Zhigang, YANG Chao (765)
Aerodynamic and flight dynamic iterative simulation method of a joined wing aircraft	CAI Yuhong, LIU Gang, HONG Guanxin (779)
Multi-objective test optimization selection based on NSGA-II under unreliable test conditions	ZHAI Yuyao, SHI Xianjun, YANG Shuai, QIN Yufeng (792)
Center of mass estimation of Tiangong-2 spacecraft using GNSS measurement	JIN Zheyang, WANG Wenbin, LIU Jiangkai (802)
Cooperative search algorithm based on pheromone decision for UAV swarm	WU Ao, YANG Rennong, LIANG Xiaolong, HOU Yueqi (814)
Impact of ambient temperature on GDIV emission	HU Shouxin, ZHAO Yaowei, LI Xinghu (828)
Autonomous capability evaluation of ground-attack UAV based on improved Hopfield neural network	FENG Yuxuan, LIU Shuguang, XIE Wujie, RU Le (835)
A satellite anomaly detection method based on distance correlation coefficient and GPR model	SUN Yuhao, LI Guotong, ZHANG Ge (844)
Simulation and evaluation method of aircraft response characteristics under wind disturbance	XU Wangqiang, WANG Lixin, YUE Ting, ZHANG Zhe (853)
Predictive guidance method of THAAD-ER interceptor	ZHANG Rongsheng, CHEN Wanchun (863)
A residue codes and berger codes combined coding self-check method for embryonic electronic cell	WANG Bo, MENG Yafeng (875)