

目 次

航天工程·数学与系统科学

液体火箭发动机离心式喷嘴振荡喷雾特性现状和发展趋势

- 姜传金,任永杰,全毅恒,谢远,楚威,李修乾(1)
镍基高温合金 GH3536 表面早期结霜特性实验分析 张多,汪元,袁雪强,岳晓菲,柳军(20)
合成双射流冲击平板流场结构与模态分解分析 邓雄,刘强,王秋旺,罗振兵,程盼(30)
月球探测器飞越多小天体的拓展任务设计 刘磊,陈明,张尧(39)
多点喷射空气酒精燃气发生器试验验证 赵芳,任泽斌,王飞,史煜,李先锋,罗智峰(45)
低功率霍尔推力器阳极供气环工程设计关键参数仿真 龙建飞,罗威,程谋森,杨威,孙明(53)
基于飞行仿真的近地告警包线计算 郑峰敏,魏涛,李泽华,刘琛(61)
考虑修理工可变休假的 n 中取 k 系统可靠性模型 尹东亮,吴晶,黄晓颖(67)

机械工程·计算机科学与技术

- 微型软体机器人能源驱动技术研究进展 杨云,林泽宁,洪阳,蒋涛,尚建忠,罗自荣(76)
泵喷推进器线谱非定常推力预报方法与试验验证 何升阳,武星宇,魏应三,靳栓宝,翟硕,程功(86)
气隙磁密3次谐波对电机振动噪声的影响 乔鸣忠,卢希浩,张弛(92)
结合振动特征优选和 GWOA-XGBoost 的电机轴承故障诊断 于飞,樊清川,宣敏(99)
潜艇上浮运动数值计算方法的研究与验证 魏可可,高霄鹏,马骋,董祖舜(108)
模型不可知的联合相互学习 周伟,李艺颖,陈曙晖,丁博(118)
并行生成卷积网络图像修复算法 李海燕,晁艳静,李海江,郭磊,李红松(127)
利用多时间尺度卷积的视频行为识别网络 陈西江,梁全恩,韩贤权,安庆(136)

信息与通信工程·电子科学与技术

- 镜头表面附着雨滴的检测和去除方法综述 李忠,欧阳斌,邱少华,崔小鹏,徐兴华(146)
多子带雷达信号融合噪声抑制方法 蒋伊琳,唐三强,陆满君,张莉婷(161)
基于监测数据的电磁频谱地图构建与验证 查淞,夏海洋,黄纪军,刘继斌,马晨,李冰(171)
超宽带强电磁防护能量选择表面设计 毕召锋,徐延林,刘培国(179)
考虑吸收电路的五电平有源中点钳位变频器电压过零切换策略 蒋林飞,肖飞,胡亮灯(186)
潜艇螺旋桨区域腐蚀电场模型特征及奇异峰成因分析 何芳,王向军,王晓蓓(198)
带内双频电磁辐射对频率步进连续波雷达的虚警干扰规律
..... 赵凯,魏光辉,杜雪,赵宏泽,郑建拥(204)

受互联网思路启发的电力系统重要节点评估算法 耿俊琪,孙贤明,宋蕙慧,曲廷滨(211)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 45 No. 3

June 2023

CONTENTS

Aerospace Engineering · Mathematics and Systems Science

Current status and trend of dynamic atomization characteristics of swirl injector under oscillating environment in liquid rocket engines	JIANG Chuanjin, REN Yongjie, TONG Yiheng, XIE Yuan, CHU Wei, LI Xuqian (1)
Experimental analysis of early stage frosting characteristics on the surface of Ni-based GH3536 superalloy plate	ZHANG Duo, WANG Yuan, YUAN Xueqiang, YUE Xiaofei, LIU Jun (20)
Flow field structures and mode decomposition analysis of dual synthetic jets impinging plate	DENG Xiong, LIU Qiang, WANG Qiuwang, LUO Zhenbing, CHENG Pan (30)
Design of extended mission to flyby multi small celestial bodies using lunar probe	LIU Lei, CHEN Ming, ZHANG Yao (39)
Test verification of multi-point injection air and ethanol gas generator	ZHAO Fang, REN Zebin, WANG Fei, SHI Yu, LI Xianfeng, LUO Zhifeng (45)
Simulation of key parameters in engineering design of anode gas distribution ring of low-power Hall thruster	LONG Jianfei, LUO Wei, CHENG Mousen, YANG Wei, SUN Mingming (53)
Calculation of ground proximity warning envelope based on flight simulation	ZHENG Fengmin, WEI Tao, LI Zehua, LIU Chen (61)
Reliability modeling of k -out-of- n system with one repairman having variant vacations	YIN Dongliang, WU Jing, HUANG Xiaoying (67)

Mechanical Engineering · Computer Science and Technology

Research progress of energy and actuation technology for micro-soft robots	YANG Yun, LIN Zening, HONG Yang, JIANG Tao, SHANG Jianzhong, LUO Zirong (76)
Line spectrum unsteady thrust prediction method and test verification of pump jet	HE Shengyang, WU Xingyu, WEI Yingsan, JIN Shuanbao, ZHAI Shuo, CHENG Gong (86)
Influence of third order harmonic of air gap flux density on motor vibration and noise	QIAO Mingzhong, LU Xihao, ZHANG Chi (92)
Motor bearing fault diagnosis by combining vibration feature optimization and GWOA-XGBoost	YU Fei, FAN Qingchuan, XUAN Min (99)
Research and verification of numerical calculation method for submarine's buoyancy motion	WEI Keke, GAO Xiaopeng, MA Cheng, DONG Zushun (108)
Model agnostic federated mutual learning	ZHOU Wei, LI Yiyi, CHEN Shuhui, DING Bo (118)
Algorithm on image restoration of parallel generation convolution network	LI Haiyan, CHAO Yanjing, LI Haijiang, GUO Lei, LI Hongsong (127)
Video behavior recognition network using multi time-scale convolution	CHEN Xijiang, LIANG Quanen, HAN Xianquan, AN Qing (136)

Information and Communication Engineering · Electronic Science and Technology

Review of the detection and removal methods of raindrops attached to the lens surface	LI Zhong, OUYANG Bin, QIU Shaohua, CUI Xiaopeng, XU Xinghua (146)
Noise suppression method for multi-subband radar signal fusion	JIANG Yilin, TANG Sanqiang, LU Manjun, ZHANG Liting (161)
Construction and verification of spectrum map by using monitoring data	ZHA Song, XIA Haiyang, HUANG Jijun, LIU Jibin, MA Chen, LI Bing (171)
Design of ultra-wideband energy selective surface for protection of high intensity EM fields	WU Zhaofeng, XU Yanlin, LIU Peiguo (179)
Optimization of voltage zero crossing switching strategy for 5L-ANPC inverter considering snubber circuit	JIANG Linfei, XIAO Fei, HU Liangdeng (186)
Characteristics of corrosion electric field model and analysis of genesis of singular peaks in submarine propeller area	HE Fang, WANG Xiangjun, WANG Xiaobei (198)
False alarm interference laws of dual frequency electromagnetic radiation in band to stepped frequency continuous wave radar	ZHAO Kai, WEI Guanghui, DU Xue, ZHAO Hongze, ZHENG Jianyong (204)
Important node evaluation algorithm for electrical power system inspired by internet thinking	GENG Junqi, SUN Xianming, SONG Huihui, QU Yanbin (211)