

目 次

航天工程

- 运载火箭随机振动环境试验条件的变带宽设计方法 姜人伟, 曾耀祥, 潘忠文, 李道奎(1)
围压下固体推进剂的破坏机理分析 张亮, 申志彬, 虞跨海(6)
电磁发射高速旋转弹丸马格努斯效应 李开, 鲁军勇, 张晓, 冯军红, 李湘平, 杜佩佩(14)
双二体几何切面法及天梯地月转移轨道分析 童科伟, 程炳琳, 汪小卫(21)
结合平流层飞艇姿态的太阳辐射强度分布 王旭巍, 李兆杰, 张衍垒, 王岩(30)
典型线性火工分离装置作用过程数值模拟及试验研究 王光宇, 王晓鹏, 闻泉, 王雨时(38)

信息与通信工程·电子科学与技术

- 结合流形滤波的矩阵信息几何检测器 华小强, 程永强, 王宏强, 王勇献, 张理论(51)
车载多接入边缘网络中联合资源分配和动态任务卸载方案 薛建彬, 安悦, 关向瑞, 安亚宁(61)
典型炸药爆炸过程中电磁辐射特性分析 崔元博, 孔德仁, 张学辉, 张逸飞(70)
含脉冲负载的综合电力系统储能优化配置研究 高雪平, 付立军, 纪锋, 张彦, 黄美娟(81)
水下声探测系统载体振动干扰分析及抑制方法 唐波, 谭思炜, 张静远(89)
采用含 22.5°二面角反射器无源定标体组的极化校准方法 张道明, 邓晓波, 张勇(95)
增量元学习 IDBD 算法在轴频电场信号检测中的应用 卞强, 曾文仕, 欧阳华, 童余德(103)
无人机卫星导航系统的电磁干扰态势评估方法 张庆龙, 王玉明, 程二威, 陈亚洲(109)
进攻作战预警机与干扰机协同空域配置 祁炜, 程东升, 武文, 蒋伟(117)
城市环境下单无人机测向定位航迹优化算法 陈方正, 郝绍杰(126)

计算机科学与技术·控制科学与工程·机械工程

结合实时数据产品与北斗短报文的厘米级海洋精密相对定位

- 姬生月, 杨浩, 董蔺, 王振杰, 贺凯飞(134)
节点实时性能自适应的集群资源分配算法 胡亚红, 吴寅超, 朱正东(144)
均衡聚类市场拍卖机制的异构无人机集群任务规划方法 潘登, 高东, 郑建华(151)
基于 CNN 的三相逆变器开路故障诊断及其样本条件分析
..... 申皓澜, 唐欣, 罗毅飞, 肖飞, 艾胜, 樊亚翔(163)
电传动装甲车辆负载功率预测实时能量管理策略 陈路明, 廖自力, 魏曙光, 张征(173)
电控增压泵高速电磁阀电磁力预测模型构建 吴昕, 杨昆, 刘金林, 聂涛, 周磊, 曾凡明(184)
强磁场环境模拟系统线圈支架设计及力学仿真 刘琪, 孙兆龙, 武晓康, 周国华(192)
着陆冲击试验系统设计及大型橡胶容器试验验证 易方, 孟浩龙, 刘冲冲(200)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 44 No. 6

December 2022

CONTENTS

Aerospace Engineering

Variable-bandwidth design method of the random vibration environmental test condition for launch vehicle	JIANG Renwei, ZENG Yaohang, PAN Zhongwen, LI Daokui (1)
Analysis on the failure mechanism of solid propellant under superimposed pressure	ZHANG Liang, SHEN Zhibin, YU Kuahai (6)
Magnus effect of electromagnetic launch hypervelocity spinning projectile	LI Kai, LU Junyong, ZHANG Xiao, FENG Junhong, LI Xiangping, DU Peipei (14)
Double two-body model using geometrical section method and the analysis of Earth-Moon transfer orbit from space elevator	TONG Kewei, CHENG Binglin, WANG Xiaowei (21)
Solar radiation intensity distribution combined with stratospheric airship flying gesture	WANG Xuwei, LI Zhaojie, ZHANG Yanlei, WANG Yan (30)
Numerical and experimental study of functioning of typical linear pyrotechnic separation device	WANG Guangyu, WANG Xiaopeng, WEN Quan, WANG Yushi (38)

Information and Communication Engineering · Electronic Science and Technology

Matrix information geometric detectors with manifold filter	HUA Xiaoqiang, CHENG Yongqiang, WANG Hongqiang, WANG Yongxian, ZHANG Lilun (51)
Joint resource allocation and dynamic task offloading scheme in vehicle multi-access edge network	XUE Jianbin, AN Yue, GUAN Xiangrui, AN Yaning (61)
Analysis of electromagnetic radiation characteristics during typical explosives explosion	CUI Yuanbo, KONG Deren, ZHANG Xuehui, ZHANG Yifei (70)
Research on optimal configuration of energy storage in integrated power system with pulse load	GAO Xueping, FU Lijun, JI Feng, ZHANG Yan, HUANG Meixian (81)
Vibration interference analysis of underwater acoustic detection system and its suppressing method	TANG Bo, TAN Siwei, ZHANG Jingyuan (89)
Polarimetric calibration method using passive calibrator set including 22.5° dihedral angle reflector	ZHANG Daoming, DENG Xiaobo, ZHANG Yong (95)
Application of incremental meta-learning IDBD algorithm in signal detection of shaft-rate electric field	BIAN Qiang, ZENG Wenshi, OUYANG Hua, TONG Yude (103)
Evaluation method of electromagnetic interference situation for satellite navigation system of unmanned aerial vehicle	ZHANG Qinglong, WANG Yuming, CHENG Erwei, CHEN Yazhou (109)
Cooperative airspace allocation of early warning aircraft and jamming aircraft in offensive operations	QI Wei, CHENG Dongsheng, WU Wen, JIANG Wei (117)
Trajectory optimization of single unmanned aerial vehicle for bearings-only target localization in urban environments	CHEN Fangzheng, HAO Shaojie (126)

Computer Science and Technology · Control Science and Engineering · Mechanical Engineering

Centimeter-level ocean precise relative positioning by combining real-time data products and BeiDou short-message	JI Shengyue, YANG Hao, DONG Lin, WANG Zhenjie, HE Kaisi (134)
Node real-time performance adaptive cluster resource scheduling algorithm	HU Yahong, WU Yinchao, ZHU Zhengdong (144)
Task planning of heterogeneous UAV swarm based on balanced clustering market auction mechanism	PAN Deng, GAO Dong, ZHENG Jianhua (151)
Open-circuit fault diagnosis for three-phase inverters based on CNN and analysis of its sample conditions	SHEN Haolan, TANG Xin, LUO Yifei, XIAO Fei, AI Sheng, FAN Yaxiang (163)
Real-time energy management strategy for electric drive armored vehicles with load power prediction	CHEN Luming, LIAO Zili, WEI Shuguang, ZHANG Zheng (173)
Construction of prediction model for electromagnetic force on high-speed solenoid valve of electric-controlled booster pump	WU Xin, YANG Kun, LIU Jinlin, NIE Tao, ZHOU Lei, ZENG Fanming (184)
Coil support design and mechanical simulation of high magnetic field environment simulation system	LIU Qi, SUN Zhaolong, WU Xiaokang, ZHOU Guohua (192)
Design of landing impact test system and test verification of large rubber container	YI Fang, MENG Haolong, LIU Chongchong (200)