



中国学术期刊网络出版总库全文收录
中国核心期刊(遴选)数据库全文收录
中文科技期刊数据库全文收录

ISSN 2096-4641
CN 31-2147/E



空天防御

AIR & SPACE DEFENSE

通用质量特性专刊

2023 第1期

第6卷 总第21期

空
天
防
御

二
〇
二
三
年

第
六
卷

第
一
期

总
第
二
十
一
期

上海机电工程研究所
上海交通大学出版社有限公司

主办



空天防御

KONGTIAN FANGYU

2018年创刊·季刊

2023年3月出版

第6卷第1期

本期执行主编:汪溢

(总第21期)

目次

· 可靠性安全性设计与分析 ·

- 基于主动学习的Kriging模型的可靠性分析 翟玮昊, 龚敏浩, 林名润, 匡婷玉, 文珊珊 (1)
- 可重复使用发动机管路连接与密封可靠性工作思考 陈守芳, 李健, 熊莉芳, 袁军社 (6)
- 利用“三再”方法提升导弹武器装备可靠性的研究与实践 廖欣, 朱建华, 卞付国, 李克勇 (11)
- 基于高加速应力筛选的电子产品筛选剖面研究 诸戈, 汤杰, 漆斌, 郭森, 姚永超 (17)
- 复杂装备系统任务可靠性在役考核评估方法 李士刚, 王坤云, 袁焯, 诸戈, 王欣 (23)
- 基于多主体和情景意识的人机系统安全性建模方法 李胤, 郭健彬, 张绍伟, 王坤云, 慈慧鹏 (29)

· 维修性测试性保障性设计与分析 ·

- 基于机器学习性能度量理论的保障资源指标综合权衡研究 甘娥忠, 刘焱, 王海荣, 王承光 (38)
- 一种用于筒弹测试条件下的软件升级方法 王召利, 范文晶, 张明利, 马少飞, 顾杰, 谢先群 (45)
- 一种基于改进SA-DPSO的装备测试性优化设计方法
..... 王大为, 邵志江, 张健, 刘泰涑, 朱显明 (49)
- 基于性能退化的复杂系统视情维修技术研究 刘家赫, 胡彭炜, 程海龙 (56)
- 基于HHT的旋转机械故障机理仿真分析研究 冯安安, 汪溢, 姚永超, 朱显明, 陈健 (63)
- 基于卷积神经网络与滤波融合算法的某惯导系统剩余寿命预测模型建立
..... 王者蓝, 赵宏杰, 赵凡, 沈晨晨, 吴佳伟 (70)

· 综合试验方法与技术 ·

- 高灵敏度接收机通道特性分析 司圣平, 郭强, 杨琳, 周春, 王瑞 (78)
- 典型舱段连接件多轴振动安全性与有效性验证 王肇喜, 利云云, 盛鹏, 吴欣凯, 黄跃进 (85)

· 体系通用质量特性技术发展研究 ·

- 基于深度学习的柔性太阳翼琴铰表面缺陷检测方法 王兵, 皮刚, 陈文成, 谢海峰, 施祥玲 (96)
- 某载人登月舱典型赤道处月昼期间热控技术研究 许安易, 李鹏, 孙培杰, 来霄毅, 侯凌霄 (102)
- 新一代四机并联火箭发动机喷流热环境数值研究
..... 赵一霖, 严立, 来霄毅, 马禄创, 侯凌霄, 叶哲霄 (109)

AIR & SPACE DEFENSE

Mar. 2023 (Quarterly)

Vol. 6 No. 1 (Series 21)

CONTENTS

• Design and Analysis of Reliability & Safety •

- Reliability Analysis Based on Active Learning Kriging Model
.....ZHAI Weihao, GONG Minhao, LIN Mingrun, KUANG Tingyu, WEN Shanshan (1)
- Thinking on Reliability of Pipeline Connection and Seal of Reusable Engine
.....CHEN Shoufang, LI Jian, XIONG Lifang, YUAN Junshe (6)
- Research and Practice of Improving the Reliability of Missile Weapons by "Three-Re" Method
.....LIAO Xin, ZHU Jianhua, BIAN Fuguo, LI Keyong (11)
- Research on Screening Profile of Electronic Devices Based on Highly Accelerated Stress Screening
.....ZHU Ge, TANG Jie, QI Bin, GUO Sen, YAO Yongchao (17)
- An In-Service Mission Reliability Assessment Method of Complex Equipment System
.....LI Shigang, WANG Kunyun, YUAN Ye, ZHU Ge, WANG Xin (23)
- Safety Modeling Method of Human-Machine System Based-on JACK and Situation Awareness
.....LI Yin, GUO Jianbin, ZHANG Shaowei, WANG Kunyun, CI Huipeng (29)

• Design and Analysis of Maintainability & Testability & Supportability •

- Research on Comprehensive Tradeoff of Supportability Based on Machine Learning Performance Measurement Theory.....GAN Ezhong, LIU Yan, WANG Hairong, WANG Chengguang (38)
- A Software Upgrade Method Under MIT Test Conditions
.....WANG Zhaoli, FAN Wenjing, ZHANG Mingli, MA ShaoFei, GU Jie, XIE XianQun (45)
- An Optimal Design of Equipment Testability Based on SA-DPSO Algorithm
.....WANG Dawei, SHAO Zhijiang, ZHANG Jian, LIU Tailai, ZHU Xianming (49)
- Research on Condition-Based Maintenance of Complex System Based on Performance Degradation
.....LIU Jiahe, HU Pengwei, CHENG Hailong (56)
- Research on Simulation Analysis of Rotating Machinery Failure Mechanism Based HHT
.....FENG Anan, WANG Juan, YAO Yongchao, ZHU Xianming, CHEN Jian (63)
- Establishment of Remaining Life Prediction Model for an Inertial Navigation System Based on Convolutional Neural Network and Filtering Fusion Algorithm
.....WANG Zhelan, ZHAO Hongjie, ZHAO Fan, SHEN Chenchen, WU Jiawei (70)

• Methods and Technologies of Comprehensive Test •

- Channel Performance Analysis of High-Sensitivity Receiver
.....SI Shengping, GUO Qiang, YANG Lin, ZHOU Chun, WANG Rui (78)
- Multiaxial Vibration Security and Validity Verification of Connecting Pieces in Typical Section
.....WANG Zhaoxi, SHENG Peng, LI Yunyun, WU Xinkai, HUANG Yuejin (85)

• Research on System General Quality Characteristic Technology Development •

- Deep Learning Based Surface Defect Detection Method of Flexible Solar Array Hinge
.....WANG Bing, PI Gang, CHEN Wencheng, XIE Haifeng, SHI Xiangling (96)
- Research on the Thermal Control Technology of a Manned Lunar Module During Lunar Day at the Typical Equator of the Moon ...XU Anyi, LI Peng, SUN Peijie, LAI Xiaoyi, HOU Lingxiao (102)
- Numerical Study on Thermal Environment of a New Generation of Four-Parallel Rocket Engine Jet
.....ZHAO Yilin, YAN Li, LAI Xiaoyi, MA Luchuang, HOU Linxiao, YE Zhexiao (109)