

## 目 次

通用质量特性“六性”专刊(执行主编:洪晟、冯蕴雯)

### 综 述

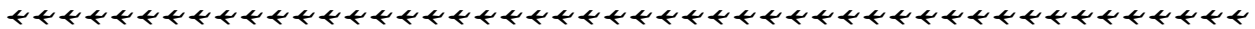
- 民用飞机航材预测与配置管理技术综述..... 冯蕴雯,陈俊宇,刘佳奇,路成,薛小锋(443)
- 基于迁移学习方法的安全运行状态评估综述..... 洪晟,李文欣,刘昊(454)
- HUMS 技术对民用直升机维修任务的影响研究..... 周岩,任文明,蒋庆喜,赵亚军(461)

### 论 文

- 离散型可靠性参数数学关系研究..... 火建卫,朱星宏,耿小亮(471)
- 民用飞机 LRU 划分的双步迭代层次分析法 ..... 陈俊宇,冯蕴雯,郭英男,刘雨昌(479)
- 基于工效分析与过程仿真模型的机载设备拆装时间评估方法 ..... 王金利,黄丹(487)
- 基于自适应代理模型的结构动力可靠度分析方法 ..... 石岩,陈晓岚,刘炜,李昕(498)
- STPA 与 ARP4761 中的安全性分析方法对比研究..... 崔利杰,田宇,丛继平,马涛(508)
- 无人机系统的安全性危险源分析 ..... 连婷婷,崔利杰(517)

### 工程应用

- 飞机舱门锁机构多失效模式可靠性分析方法..... 贾洁羽,崔卫民,张玉刚,吴翰,秦大顺(524)
- 直升机应急漂浮系统传感器模块可靠性分析..... 郭星,孙建红,李名琦,马芳云,孙智(532)
- 基于分解协调移动极值响应面法的多构件结构动态可靠性分析 ..... 马楠,路成(540)
- 飞机使用保障中的技术状态管理方法研究..... 王江三,朱威仁,王福新(549)
- 试飞试用阶段的飞机可靠性评估研究 ..... 郭鹏,赵晓东(556)
- 飞机电液伺服阀早期故障征兆诊断..... 靳国涛(563)
- 基于服役数据的飞机计划维修任务间隔优化方法..... 林聪,蒋庆喜,周扬(572)
- 基于 S4000P 的军用飞机预防性维修任务优化研究 ..... 南雁飞,蒋庆喜,林聪(577)
- 雷达电源系统安全运行健康状态评估研究..... 洪晟,罗无为,周闯,李庆岚,叶景文(585)
- 机载系统测试性设计体系研究..... 曾亮亮,朱江雷,吕欣(591)
- 航空活塞发动机机体疲劳优化设计方法..... 邹湘伏,邓宇,潘钟键(603)



## CONTENTS

“Six Properties” Monograph of General Universal Quality Characteristics (Executive Editor: HONG Sheng, FENG Yunwen)

### Review

- Review on the Civil Aircraft Spare Parts Prediction and Configuration Management Technology  
..... FENG Yunwen, CHEN Junyu, LIU Jiaqi, LU Cheng, XUE Xiaofeng (443)
- Review of Safe Operation State Assessment Based on Transfer Learning Methods  
..... HONG Sheng, LI Wenxin, LIU Hao (454)
- Research on the Impact of HUMS Technology on Civil Helicopter Maintenance Tasks  
..... ZHOU Yan, REN Wenming, JIANG Qingxi, ZHAO Yajun (461)

### Paper

- Research on Mathematic Relationship of Discrete Reliability Parameters  
..... HUO Jianwei, ZHU Xinghong, GENG Xiaoliang (471)
- LRU Division of Civil Aircraft Based on Two-step Iterative Analytic Hierarchy Process  
..... CHEN Junyu, FENG Yunwen, GUO Yingnan, LIU Yuchang (479)
- Evaluation Methods of Airborne Equipment Removal and Installation Time Based on Maintenance Ergonomics  
Analysis and Process Simulation Models ..... WANG Jinli, HUANG Dan (487)
- Structure Dynamic Reliability Analysis Method Based on Adaptive Surrogate Model  
..... SHI Yan, CHEN Xiaolan, LIU Wei, LI Xin (498)
- A Comparative Study on the Safety Analysis Methods of STPA and ARP4761  
..... CUI Lijie, TIAN Yu, CONG Jiping, MA Tao (508)
- Safety and Hazards Analysis for Unmanned Aerial Vehicle System ..... LIAN Tingting, CUI Lijie (517)

### Engineering Application

- Reliability Analysis Method of Aircraft Hatch Lock Mechanism with Multi-failure Modes  
..... JIA Jieyu, CUI Weimin, ZHANG Yugang, WU Han, QIN Dashun (524)
- Reliability Analysis of Sensor Module of Helicopter Emergency Floating System  
..... GUO Xing, SUN Jianhong, LI Mingqi, MA Fangyun, SUN Zhi (532)
- Dynamic Reliability Analysis of Multi-component Structures Based on Moving Extremum Response Surface  
Method-based Decomposed Coordinative Strategy ..... MA Nan, LU Cheng (540)
- Research on Configuration Management Approach of Aircraft in Operational and Support Stage  
..... WANG Jiangan, ZHU Weiren, WANG Fuxin (549)
- Study on Aircraft Reliability Assessment in Flight Test and Service Period ..... GUO Peng, ZHAO Xiaodong (556)
- Early Fault Symptom Diagnosis of Aircraft Electro-hydraulic Servo Valve ..... JIN Guotao (563)
- Schedule Maintenance Task Interval Optimization Method Based on In-service Data  
..... LIN Cong, JIANG Qingxi, ZHOU Yang (572)
- Research of Preventive Maintenance Task Optimization of Military Aircraft Based on S4000P  
..... NAN Yanfei, JIANG Qingxi, LIN Cong (577)
- Research on Evaluation of Safe Operation and Health State of Radar Power Supply System  
..... HONG Sheng, LUO Wuwei, ZHOU Chuang, LI Qinglan, YE Jingwen (585)
- Research on the Testability Design System of Airborne System ..... ZENG Liangliang, ZHU Jianglei, LÜ Xin (591)
- Fatigue Optimization Design Method for Block of Aero Piston Engine  
..... ZOU Xiangfu, DENG Yu, PAN Zhongjian (603)