

连续9年被评为“百种中国杰出学术

[首页](#) | [关于本刊](#) | [编委](#) | [最新录用](#) | [过刊浏览](#) | [期刊征订](#) | [下载中心](#) | [广告服务](#) | [博客](#) | [论坛](#) | [联系我们](#) | [English](#)



Engineering Village



航空学报 » 1997, Vol. 1 » Issue (1) :2-6 DOI:

论文

[最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)

[<<](#) | [Next Articles >>](#)

飞机结构疲劳加速谱编制及损伤概率分布

熊峻江¹, 高镇同¹, 阎楚良², 孟繁沛³

1. 北京航空航天大学固体力学研究所, 北京, 100083; 2. 北京机械结构强度中心, 北京, 100083; 3. 西安飞机工业公司, 西安, 710089

LOAD SPECTRUM DRAWING FOR THE ACCELERATIVE TEST OF THE AIRCRAFT COMPONENT AND THE DAMAGE PROBABILITY DISTRIBUTION

Xiong Junjiang¹, Gao Zhentong¹, Yan Chuliang², Meng Fanpei³

1. Research Center of Solid Mechanics, Beijing University of Aeronautics and Astronautics, Beijing, 100083; 2. Beijing Structural Strength Institute, Beijing, 100083; 3. Xian Aircraft Company, Xi'an

摘要

参考文献

相关文章

Download: [PDF \(289KB\)](#) [HTML](#) [OKB](#) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要 将实测载荷谱对飞机结构造成的损伤量作为随机变量, 进行统计分析, 确定出满足高置信度的中值原始载荷谱, 然后, 根据损伤等效原理, 编制飞机结构加速试验谱。此加速试验谱保持与原始实测谱主波型态和载荷序列不变, 只对二级波进行等损伤折算, 它只有原谱的1 / 5左右

关键词: 疲劳 载荷谱 置信度 加速试验谱

Abstract: The damage quantity of the structure resulting from the actual load spectrum is treated in the statistical analysis as the random variable. So the representative actual load spectrum with the high confidence level can be determined. Then according to the principle of equivalent damage, the accelerative test load spectrum is drawn up. Drawing up the accelerative test load spectrum, the main wave shape and load order of the actual load spectrum remain unchanged. Only the 2 level wave is included in the equivalent damage calculation, and the test time is shortened.

Keywords: fatigue load spectrum confidence level accelerative test load spectrum

Received 1995-11-19;

引用本文:

熊峻江;高镇同;阎楚良;孟繁沛. 飞机结构疲劳加速谱编制及损伤概率分布[J]. 航空学报, 1997, 1(1): 2-6.

Xiong Junjiang; Gao Zhentong; Yan Chuliang; Meng Fanpei. LOAD SPECTRUM DRAWING FOR THE ACCELERATIVE TEST OF THE AIRCRAFT COMPONENT AND THE DAMAGE PROBABILITY DISTRIBUTION[J]. Acta Aeronautica et Astronautica Sinica, 1997, 1(1): 2-6.

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

- ▶ 熊峻江
- ▶ 高镇同
- ▶ 阎楚良
- ▶ 孟繁沛