



航空学报 » 1994, Vol. 15 » Issue (6) : 716-719 DOI:

论文

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

<< [an error occurred while processing this directive] | [an error occurred while processing this directive] >>

飞机座舱环境声学设计原则

雷世豪, 姜子茂

上海飞机研究所, 上海, 200232

GUIDELINES OF AIRCRAFT CABIN ENVIRONMENT ACOUSTICS DESIGN

Lei Shihao, Jiang Zimao

Shanghai Aircraft Research Institute, Shanghai, 200232

[摘要](#)[参考文献](#)[相关文章](#)Download: [PDF \(351KB\)](#) [HTML \(OKB\)](#) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要 对飞机座舱环境声学设计的先导问题进行了充分论述, 并展示出大量的工程适用图表。

关键词: 座舱环境品质 声疲劳 噪声降低 噪声发生器

Abstract: The guide problem about aircraft cabin environment acoustic design is fully elaborated and a lot of general engineering figures and tables are given.

Keywords: cabins-environment quality acoustic fatigue noise reduction noise generators

Received 1993-02-11; published 1994-06-25

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

- ▶ 雷世豪
- ▶ 姜子茂

引用本文:

雷世豪; 姜子茂. 飞机座舱环境声学设计原则[J]. 航空学报, 1994, 15(6): 716-719.

Lei Shihao; Jiang Zimao. GUIDELINES OF AIRCRAFT CABIN ENVIRONMENT ACOUSTICS DESIGN[J]. Acta Aeronautica et Astronautica Sinica, 1994, 15(6): 716-719.