首页 | 关于本刊 | 编 委 会 | 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

















航空学报 » 1997, Vol. 18 » Issue (1):117-119 DOI:

最新目录 | 下期目录 | 过刊浏览 | 高级检索

◀◀ 前一篇 | 后一篇 ▶▶

共轴式直升机半差动航向操纵系统

冯亚昌, 杜惠芳

北京航空航天大学303教研室,北京,100083

CONTROL SYSTEM OF SEMI DIFFERENTIAL YAWING FOR COAXIAL HELICOPTERS

Feng Yachang, Du Huifang

Faculty 303, Beijing University of Aeronautics and Astronautics, Beijing, 100083

摘要 参考文献 相关文章

Download: PDF (209KB) HTML OKB Export: BibTeX or EndNote (RIS) Supporting Info

摘要

阐述共轴式直升机飞行原理,分析设计了半差动航向操纵系统,经试飞验证该系统的设计是成功的。

关键词: 直升机 飞行原理 操纵系统

Abstract:

A description is given on the flight principle of coaxial helicopters, and a control system of semi differential yawing is designed. It is verified through real flight test that the designed system is successful.

Keywords: helicopters flight-principles control sysytem

Received 1995-06-14; published 1997-02-25

引用本文:

冯亚昌;杜惠芳. 共轴式直升机半差动航向操纵系统[J]. 航空学报, 1997, 18(1): 117-119.DOI:

Feng Yachang; Du Huifang. CONTROL SYSTEM OF SEMI DIFFERENTIAL YAWING FOR COAXIAL HELICOPTERS[J]. Acta Aeronautica et Astronautica Sinica, 1997, 18(1): 117-119.DOI:

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

- ▶ 冯亚昌
- ▶ 杜惠芳

Copyright 2010 by 航空学报