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 » 1994, Vol. 15 » Issue (2):163-168 DOI:

论文

最新目录 | 下期目录 | 过刊浏览 | 高级检索

Service

仿真一体化技术在飞行管理系统中的应用

刘继美,郑探辽

南京航空航天大学301教研室,南京,210016

THE APPLICATION OF INTEGRATED SIMULATION TECHNOLOGY IN FLIGHT MANAGEMENT SYSTEM

Liu Jimei, Zheng Tanliao

Faculty 301 of Nanjing University of Aeronautics and Astronautics, Nanjing, 210016

摘要

参考文献

相关文章

Download: PDF (363KB) HTML OKB Export: BibTeX or EndNote (RIS)

Supporting Info

摘要 介绍新研制的FMS仿真一体化软件的基本结构及其功能,并以飞行管理系统侧向制导为例,探索了仿真一体化方法的实现及应用问题。实践 证明其是灵活和方便的,更接近于实际情况。

关键词: 系统仿真 飞行管理系统 数据库管理系统

Abstract: The basic structure and fonctions of the recently developed FMS integrated simulation software are introduced in this paper. With the lateral guidance of flight management system as an example, the problems about implementation and application of the integrated simulation method are explored. It is proved in practice that to study the flight management system with integrated simulation method is very flexible, convenient and closer to the working condition of the practical system.

Keywords: Systems simulation flight management Systems data base managementsystems

Received 1991-11-27; published 1994-02-25

引用本文:

刘继美; 郑探辽. 仿真一体化技术在飞行管理系统中的应用[J]. 航空学报, 1994, 15(2): 163-168.

Liu Jimei; Zheng Tanliao. THE APPLICATION OF INTEGRATED SIMULATION TECHNOLOGY IN FLIGHT MANAGEMENT SYSTEM[J]. Acta Aeronautica et Astronautica Sinica, 1994, 15(2): 163-168.

Copyright 2010 by 航空学报

**▶** RSS

▶ 刘继美

▶ 把本文推荐给朋友

▶ 加入我的书架

▶ Email Alert

▶ 加入引用管理器

郑探辽