



航空学报 » 1989, Vol. 10 » Issue (10) :553-556 DOI:

论文

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

[<<](#) [<](#) [前一页](#) | [后一页](#) [>](#) [>>](#)

IBM-PC型微机CAD软件集成研究

何麟书

北京航空航天大学

CAD SOFTWARE INTEGRATION IN IBM-PC MICROCOMPUTER

He Linshu

Beijing University of Aeronautics and Astronautics

摘要

参考文献

相关文章

Download: [PDF \(247KB\)](#) [HTML OKB](#) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要

由于CAD方面的应用软件是分散开发的,故这些应用软件所采用的语言,输入输出格式以及数据存储方式都不相同,如何将这些各自开发的应用程序集成为一个有实用价值的CAD系统,本文试图提出两种解决办法。

关键词: CAD系统 软件集成 开发环境 前后处理 数据文件

Abstract:

Two methods for integrating CAD software in IBM-PC microcomputer under DOS V.2.00/V.3.00 are presented in this paper. They can be used to integrate the existing application programs written in various languages into an applied CAD system. Data transfers between application programs are also discussed. These two methods have been used in developing some application CAD systems, and proved to be simple and reliable.

Keywords: CAD system software integration development environment pre-processing and post-processing data file

Received 1988-11-19;

引用本文:

何麟书. IBM-PC型微机CAD软件集成研究[J]. 航空学报, 1989, 10(10): 553-556.DOI:

He Linshu. CAD SOFTWARE INTEGRATION IN IBM-PC MICROCOMPUTER[J]. Acta Aeronautica et Astronautica Sinica, 1989, 10(10): 553-556.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](#)

作者相关文章

- ▶ [何麟书](#)