



ISSN 1000-6893

CN 11-1929/V

**E** Engineering Village

航空学报 » 1994, Vol. 15 » Issue (10) : 1258-1260 DOI:

论文

[最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)<< ◀◀ [前一篇](#) | [后一篇](#) ▶▶ >>

成都飞机工业公司的CIMSCAD / CAM集成系统的设计与开发

钱应璋

成都飞机工业公司计算中心,成都,610092

DESIGN AND DEVELOPMENT OF INTEGRATED CAD/CAM SYSTEM IN CAC CIMS

Qian Yingzhang

Chengdu Aircraft Industrial Corporation, Chengdu, 610092

[摘要](#)[参考文献](#)[相关文章](#)Download: [PDF](#) (214KB) [HTML](#) (OKB) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要 介绍了成都飞机工业公司的CIMSCAD / CAM集成系统的设计和开发,论证了实现CAD / CAPP / CAM集成的数据转换接口、加工特征定义、CAPP、工程数据库等关键技术的开发和应用。

关键词: 管理信息系统 计算机辅助设计 数据库 计算机辅助制造

Abstract: The design and development of the CAD / CAM integrated subsystem of CAC CIMS are discussed, with emphasis on developments and applications of the key techniques such as graphics information exchange interface, feature-based part model definition, CAPP and the engineering data base, so as to realize the integration of CAD/CAPP/CAM.

Keywords: management information systems computer aided design data bases computer aided manufacturing

Received 1993-07-05; published 1994-10-25

引用本文:

钱应璋. 成都飞机工业公司的CIMSCAD / CAM集成系统的设计与开发[J]. 航空学报, 1994, 15(10): 1258-1260.

Qian Yingzhang. DESIGN AND DEVELOPMENT OF INTEGRATED CAD/CAM SYSTEM IN CAC CIMS[J]. Acta Aeronautica et Astronautica Sinica, 1994, 15(10): 1258-1260.

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

- ▶ 钱应璋