



航空学报 » 1996, Vol. 17 » Issue (5) :119-123 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](#) [>](#) [>>](#)

基于分类特征的零件信息描述及工序图自动绘制方法

邓修瑾, 王艳玮

西北工业大学飞行器制造工程系, 西安, 710072

METHOD OF INFORMATION DESCRIPTION FOR DETAILS AND AUTOMATIC PLOTTING OF OPERATION SKETCH BASED ON CLASSIFIED FEATURE

Deng Xiujin, Wang Yanwei

Aeronautical Manufacturing Engineering Dept., Northwestern Polytechnical University, Xi'an, 710072

摘要

参考文献

相关文章

Download: [PDF \(229KB\)](#) [HTML \(0KB\)](#) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要 应用面向对象技术的设计思想提出了分类特征的轴向位置码层次式信息描述法。在此基础上,对特征进一步分析,总结出特征的绘图属性集,提出了基于特征的工序图设计方法

关键词: 面向对象分类特征 绘图属性集 替换 添加

Abstract: By using the design idea of the object oriented technique, a method of information description for details is proposed based on the hierarchical axial position code of classified features, and also presented is a feature oriented operation sketch plotting method on the basis of the further analysis of features and generalization of the features' plotting attribution set.

Keywords: object-oriented classified feature plotting attribution set replacement appendant

Received 1995-08-05; published 1996-10-25

引用本文:

邓修瑾;王艳玮. 基于分类特征的零件信息描述及工序图自动绘制方法[J]. 航空学报, 1996, 17(5): 119-123.

Deng Xiujin; Wang Yanwei. METHOD OF INFORMATION DESCRIPTION FOR DETAILS AND AUTOMATIC PLOTTING OF OPERATION SKETCH BASED ON CLASSIFIED FEATURE[J]. Acta Aeronautica et Astronautica Sinica, 1996, 17(5): 119-123.

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

- ▶ [邓修瑾](#)
- ▶ [王艳玮](#)