



航空学报 » 1994, Vol. 15 » Issue (10) :1170-1174 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](#) [>>](#) [>>](#)

## CIM标准化方法和特点

王平

中国标准化与信息分类编码研究所,北京,100009

## THE METHODOLOGY AND CHARACTERISTIC OF COM STANDARDIZATION

Wang Ping

China Standardization and Information Classifying and Coding Institute, Beijing, 100009

摘要

参考文献

相关文章

Download: [PDF \(431KB\)](#) [HTML](#) OKB Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要 CIMS 标准化具有高新技术标准化的特点,技术的发展与标准化的发展互相平行且互为补充,贯穿于 CIMS 产品的整个生命周期。本领域的标准化涉及信息技术和制造业技术标准化,且交织在一起形成了新的标准化领域。建立参考模型是当前 CIMS 标准化工作的新方法。本文试图抽象出一种理论上的建模框架以描述这种新的概念和方法。

关键词: 计算机辅助制造 产物 标准化 方法 分类 模型

Abstract: IMS standardization has the characteristics of high-tech standardization. The expansion of technology and the growth of standardization are parallel and mutually complementary, running through the whole life cycle of CIMS' s products. This standardization field is involved in information technology and manufacturing technology, and they intertwine together becoming a new standardization area. To establish a reference model is a new method in CIMS standardization. An attempt is made to abstract a framework theoretically to describe the new concepts and methodology.

Keywords: computer aided manufacturing products standardization procedures classifications models

Received 1993-07-01; published 1994-10-25

引用本文:

王平. CIM标准化方法和特点[J]. 航空学报, 1994, 15(10): 1170-1174.

Wang Ping. THE METHODOLOGY AND CHARACTERISTIC OF COM STANDARDIZATION[J]. Acta Aeronautica et Astronautica Sinica, 1994, 15(10): 1170-1174.

### 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

- ▶ 王平