

风机行业唯一

杂志简介

信息发布

投稿须知

杂志订阅

在线阅读

广告服务

年度索引

在线投稿



文章名称:基于SolidWorks的机翼型叶片造型 潘地林 等

> 文件大小: 文章语言: 简体中文

添加时间: 2008-2-26 *** 文章等级:

下载次数:

::文章简介::

摘要:在分析翼型叶片造型计算方法的基础上,针对翼型叶片造型的难点,利用三维CAD软件SolidWorks提供的OLE应用编程接口,使 用VBA开发了准确绘制叶片截面轮廓曲线的应用程序,并给出了叶轮三维建模的方法和步骤。关键词:轴流式通风机与压缩机;叶片;造 型中图分类号: TH432.1; TH453 文献标识码: B 文章编号: 1006-8155 (2007) 06-0040-04 The Designing and Molding of Aerofoil Blades Based on SolidWorks Abstract: According to the difficulties of designing and molding aerofoil blades, a application program which can be used to exactly draw profile curve of blade section is developed with VBA, which is based on the analysis of calculation method for designing and molding aerofoil blades and adopts OLE provided by CAD software SolidWorks. And the method and step for impeller molding with 3-D are also presented. Key words: axial-flow fan and compressor; blade; designing and molding

::下载地址::



🏏 下载地址1

人气: 192

中国风机技术网

Copyright © 2004 - 2008 cftn.cn All Rights Reserved. 辽ICP备06004220号

地址: 沈阳经济技术开发区开发大路16号

电话: 024-25800521 25801521

传真: 024 -25800521 E-mail:ft@cftn.cn