

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: 可靠性方法在压缩机设计中的应用 ---- 蒋占丽 等

文件大小:

文章语言: 简体中文

添加时间: 2007-12-18

*** 文章等级:

下载次数:

::文章简介::

摘要:结合可靠性理论与实例,分别叙述了用应力—强度干涉模型、Monte Carlo模拟法进行压缩机零件可靠性设计和压缩机系统概 率树模型的建立;介绍了自主开发的可靠性数据管理软件;提出了未来提高产品可靠性的措施。关键词:压缩机;可靠性;设计;应用 中图分类号: TH45 文献标识码: B 文章编号: 1006-8155 (2007) 05-0023-03 The Application of Reliability Method in Design of Compressor Abstract: Combined with reliability theory and cases, it is respectively stated how to use stress-strength interference model and Monte Carlo method to design the compressor parts as well as FTA model of compressor system. The paper introduces the self-developed management software of reliability data and points out the measures for improving the reliability of products in the future. Key words: compressor; reliability; design; application

::下载地址::



🏏 下载地址1

人气: 123

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