<<机械设计(第2册)>>

图书基本信息

书名:<<机械设计(第2册)>>

13位ISBN编号:9787502159061

10位ISBN编号:7502159061

出版时间:2007-1

出版时间:石油工业

作者: 方华灿

页数:485

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<机械设计(第2册)>>

内容概要

The book--Machine Design is intended as a bilingual teaching (Chinese and English) textbook for students who take the course--Machine Design, including two volumes: Mechanisms Design (Vol. 1) and Design of Mechanical Elements (Vol. 2). This book is the Volume 2 and consists of six chapters. Chapter 1 is general introduction of machine design and design of mechanical elements. Chapter 2 is the design of fastenings including screw fastenings, keys and pins, force fit joints, riveted joints, welded joints, and adhesive bondings. Chapter 3 is the design of gear transmissions including spur gears, helical gears, bevel gears, worm gear and worms. Chapter 4 is the design of flexible mechanical elements including belt drives, chain drives, wire ropes, and flexible shafts. Chapter 5 is the design of shafts and bearings including shafts, rolling bearings, and sliding bearings. Chapter 6 is the design of miscellaneous elements and parts including clutches, brakes, couplings, mechanical springs, speed reducers, and stepless speed changing devices, etc.

<<机械设计(第2册)>>

书籍目录

Chapter 1 General Introduction1.1 Brief Introduction of Machine Design1.2 Stresses and Strengths of Mechanical Elements 1.3 Friction, Wear and Lubrication Guide of Reference Books Problems and Exercises Chapter 2 Fastenings2.1 Screw Fastenings2.2 Keys and Pins2.3 Force Fit (Keyless) Joints2.4 Riveted Joints2.5 Welded Joints2.6 Adhesive BondingsGuide of Reference Books Problems and ExercisesChapter 3 Gear Transmission3.1 General Introductions 3 2 Calculation of Strength of the Standard Cylindrical Spur Gears 3.3 Calculation of Strength of Helical Gears 3.4 Calculation of Strength of the Straight Bevel Gear 3.5 Calculation of Fatigue Strength under Variable Load and Static Strength under Overloading in a Short-Term3.6 Calculations of Strength of the Worm Gear and WormsGuide of Reference BooksProblems and ExercisesChapter 4 Flexible Mechanical Elements4.1 Belts4.2 Chain Drives4.3 Wire Ropes4.4 Brief Introduction of Flexible ShaftsGuide of Reference BooksProblems and ExercisesChapter 5 Shafts and Bearings5.1 Shafts5.2 Rolling Contact Bearings5.3 Bearing with Sliding ContactGuide of Reference BooksProblems and ExercisesChapter 6 Miscellaneous Elements and Parts6.1 Clutches , Brakes and Couplings6.2 Mechanical Springs6.3 Speed Reducers (reductor) and Stepless Speed Changing Devices Guide of Reference Books Problems and Exercises Appendix 1 Legal Metrological Unit and Its Exchanging Calculation in Common Use Appendix 2 A Few Tables of Data of Design of Mechanical Elements in Common Use Appendix 3 Table of Contrasting English to Chinese of Technical Terms of Volume 2 of Machine DesignReferences

<<机械设计(第2册)>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com