



Machine Design (Song Yalin)

By SONG YA LIN XIONG GUO JIN LIU QUAN XIN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Huazhong Pub. Date :2010-05-29. The book is divided into four sections of 18 Chapter: Part I (Chapter 1) describes the mechanical engineering materials; the second part (Chapter 2) focuses on tolerance and cooperation on standards of knowledge; third part (Chapter 3) describes a variety of typical engineering practice static analysis and institutional components of carrying capacity analysis; Part IV (Chapter 4 ~ 18) describes a variety of commonly used mechanical (body) drive works. structure. characteristics and applications. including flat linkage. cam . belt drive and chain drive. gear drive. etc. each chapter with a number of reflection questions and exercises for learning use. This book has a concise. practical. comprehensive and strong features. not only as a vocational mold. CNC machinery and technology applications in recent Mechanical Engineering mechanical design based curriculum materials to use. but also for related engineering and technical officers. Contents: Chapter 0 Introduction 0.1 Course of study and composition of the machine 0.3 0.2 The basic mechanical design mechanical design requirements and procedures 0.4 standardization. serialization and the universal thinking questions and exercises...



READ ONLINE
[5.57 MB]

Reviews

Excellent e book and beneficial one. It is rally fascinating throgh reading through time period. You are going to like how the author publish this ebook.

-- Prof. Triston Smitham V

Completely essential study publication. Better then never, though i am quite late in start reading this one. I am very easily could get a delight of reading a composed publication.

-- Marilyne Macejkovic