



Excellent engineer education and training programs supporting materials engineering infrastructure Series: interchangeability and measure learning guidance and problem sets(Chinese Edition)

By ZHOU YU FENG . MAO JIAN . HUA YI SU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: November 2012 Pages: 91 Language: Chinese in Publisher: Tsinghua University Press in order to achieve excellent undergraduate education. excellent engineer education and training programs supporting materials. Engineering Fundamentals Series: interchangeability and technology measurement study guides and exercises set in the process of preparing a combination of education reform achievements in recent years. and considering the excellent engineers professional training requirements. The book is divided into eight chapters. the first four chapters summarize the basics of interchangeability and measurement. including the introduction of limits and fits. geometric tolerances. surface roughness; Chapter 5 describes the rolling bearing. keys and spline. cylindrical gear Typical precision parts design examples; precision design and other typical standard components; Chapter 6 Chapter 7 as part of Exercise answers; Chapter 8 simulation questions and suggested answers. 5 chapters before the book is configured short answer questions. to determine the question. multiple-choice. fill in the blank and comprehensive problem. and introduced for the aerospace. automotive design international

Reviews

I just started out looking at this ebook. This can be for those who statte there had not been a worthy of reading through. You can expect to like the way the blogger publish this ebook.

-- **Dr. Freddie Greenholt Jr.**

This written book is fantastic. This can be for those who statte that there had not been a well worth reading. Your life period will probably be transform when you comprehensive reading this article ebook.

-- **Chanelle Roob**