

Interchangeability and measurement techniques (higher vocational education Eleventh Five Year Plan of machinery and electronic materials)

By LU ZHI ZHEN



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 202 Publisher: Electronic Science and Technology Pub. Date: 2007-08-01 first edition this book from the interchangeability of production requirements. the system description of the geometric tolerances of the relevant standards. selection of methods and error detection basic knowledge. The book content is divided into 10 chapters. including introduction. limits and with the foundation. the basis of measurement. shape and position tolerances and testing. and measurement of surface roughness. smooth limit gauge design. with cone tolerances and measurement. several commonly used standard parts interchangeability, involute cylindrical gear interchangeability and size chain. This book highlights practical. practical. popular. novelty. to adapt to the reform of vocational training model. This book can be used as mechanical engineering vocational colleges and the professional teaching books are also available for reference on engineering and technical personnel. Contents: Chapter 1 Introduction 1.1 The role and tasks of the course outlined in 1.2.1 1.2 interchangeability interchangeability Interchangeability means 1.2.2 Classification 1.2.3 interchangeability of technical and economic significance of the processing error and 1.3 parts machining error tolerance 1.3.1 1.3.2 1.4 Geometric Tolerance

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- Rudolph Jones MD

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- Timmothy Schulist