



Tolerance and technical measurement (in the 21st century series of vocational planning materials)

By WANG LI XIN // WANG LIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 249 Publisher: Southwest Normal University Pub. Date :2009-03-01 version 2. Tolerance and techniques to measure the main contents include: Introduction. measurement technology base. smooth cylinder of tolerance and cooperation. form and position tolerances and testing. surface roughness and testing. common parts and smooth tapered workpiece tolerances and testing inspection and gauge design. tolerances and testing cylindrical gear. size chain. Contents: Chapter 1 Introduction Section II the basic concepts of interchangeability tolerances and testing standards for Section III standardization and the nature of the course. tasks and learning [Exercise] Chapter II Overview of measurement-based Section Section length of the unit value transfer system with the third quarter benchmark measuring apparatus and methods of measurement commonly used in the classification of the fourth quarter and the measuring instrument measuring the length of V measurement error and measurement results of data processing [Exercise] Chapter smooth cylinder of tolerance with the first section with a smooth cylinder of the basic concepts of tolerance and cooperation with the National Standards Section III tolerance tolerance and the selection of the fourth quarter with...



[READ ONLINE](#)

Reviews

Extremely helpful to any or all category of individuals. It really is rally fascinating throug studying time period. I am just quickly could possibly get a pleasure of reading a composed ebook.

-- **Lawrence Keeling**

This publication may be worthy of a read through, and a lot better than other. It is among the most incredible book we have read through. Your daily life period will be change when you total reading this article publication.

-- **Garett Baumbach**