



## interchangeability and techniques to measure the experimental instructions

By YANG WU CHENG SUN JUN GU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 59 Publisher: Xidian University Press Pub. Date :2009-04. This book is the 21st century electrical, mechanical and electrical specialty vocational planning materials. interchangeability and techniques to measure the supporting the use of materials. while the book comes with lab reports. forms a series of teaching materials for use in higher vocational colleges. book is divided into four parts. a total of 20 pilot projects. The first part is the linear size measurement; second part of the geometric error measurement; the third part is a typical part measurements. such as threads, gears, cone and other measurements; fourth part is the optical measuring instruments. such as optical comparators, tool microscope measurements. Various pilot projects in specific teaching. according to the instrument of choice and hours arrangements. This book not only for supporting classroom teaching in higher vocational colleges to use. but also open for students to independently test the contents of reference. but also for mechanical inspection work and other related technical personnel. Contents: The first part of the linear size of a commonly used experimental measurements Experiment two...



READ ONLINE  
[ 1.61 MB ]

### Reviews

*I actually started out looking at this publication. it was actually writtern really perfectly and useful. Its been written in an extremely simple way and it is only soon after i finished reading through this pdf by which really modified me, change the way i really believe.*

-- **Breanna Kerluke**

*Excellent e-book and useful one. It is writter in straightforward phrases rather than confusing. I am just very happy to explain how here is the finest publication i have got read through in my very own lifestyle and might be he greatest book for possibly.*

-- **Viva Schuster**