



Interchangeability and techniques to measure experimental instructions (version 2 colleges and universities teaching materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 77 Publisher: China Metrology Pub. Date :2011-07-01 version 2. Chongqing University Precision Testing Laboratory compiled the interchangeability and technical measurement experimental instructions (2nd Edition) includes measurement. shape bit error measurement. surface roughness measurement. taper and angle measurement. thread and gear measurement in measuring the 20 experiments. Writing. for a variety of typical surface. combined with the measuring instruments used. systematic introduction to the basics of measurement. the principle of measuring instruments and measurement methods. Interchangeability and techniques to measure the experimental instructions (2nd edition) as institutions of higher learning. secondary schools. professional machinery. Interchangeability and Technical Measurements course supplementary materials are also available for the measurement of the factory testers for reference. Contents: Experimental test a Size Measurement 1-1 1-2 experiments to measure shaft diameter measurement experiment two measured experimental form and position errors from the collimator with 2-1 linear measurement error of 2-2 experiments using two-point method. three-point method Experimental measurement of roundness error combined 2-3 with two long and narrow as the level of measured error of experimental plane parallel to the 2-4 two-dimensional curve....



READ ONLINE
[6.99 MB]

Reviews

Extensive information for book fanatics. Better then never, though i am quite late in start reading this one. I am just delighted to tell you that this is basically the best pdf i actually have go through within my personal daily life and might be he greatest pdf for actually.

-- **Guillermo Marquardt**

These types of publication is the best book available. it absolutely was writtern very completely and helpful. I am very happy to explain how here is the greatest book we have study within my individual existence and can be he greatest publication for possibly.

-- **Lucas Brown**