





The experimental methods W23 plastic deformation of metals (Chinese Edition)

By LIN ZHI PING / CHENG JUN / XIE SHUI SHENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2002-12-21 Pages: 312 Publisher: basic information about the title of the metallurgical industry: metal plastic deformation of the experimental methods original price: \$ 28 Author: Zhi-Ping Lin Cheng Jun Xie aquatic Press: Metallurgical Industry Publication Date: 2002 - 12-21ISBN: 9787502430030 Words: Pages: 312 Edition: Binding: Folio: Weight: Editor's Summary plastic deformation of metals experimental methods in a brief introduction of the plastic deformation of metals experiment the basic knowledge required - similarity theory and simulation of materials The highlight on the basis of a common. easy metal plastic deformation experiments. including gap method. method of hardness. indentation method. laminating process and memory material. Sensor method of application is very broad and can qualitative but also quantitative analysis of the stress and strain of the coordinate grid method. depending on the plasticity. moire method photoelastic method and optical plasticity. a more detailed elaboration in layman's language . Experimental method after the plastic deformation of metals Chapter 4 introduces a variety of experimental methods of application examples. not only help us to understand and master the principles and use...



Reviews

Thorough manual! Its this kind of excellent study. It is actually loaded with knowledge and wisdom You can expect to like how the writer compose this book.

-- Marlin Ratke

This is an amazing pdf that I actually have actually study. It is among the most amazing pdf we have read through. Its been written in an remarkably basic way and is particularly simply following i finished reading this ebook where basically altered me, alter the way i really believe.

-- Ms. Izabella Walter