



mechanical foundation

By FANG FENG LING ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Electronic Industry Publishing House Pub. Date :2010-09-03. This book includes non-vocational machine specialty (such as electronic information. etc.) need to understand the mechanical basics. The book is divided into 13 chapters. the main properties of a metal material. heat treatment of steel. commonly used metal materials. non-metallic materials. tolerance and cooperation system. geometric tolerances. surface roughness. common institutions. common mechanical transmission device. commonly used mechanical parts. a basic knowledge of metal cutting. machining. fitter and so on. This book primarily as vocational and professional electronic information relevant professional (such as mechanical and electrical technical expertise. electronic technology. electronic communications. industrial automation and instrumentation. industrial electrification a business professional) machine-based course materials. but also as a human institutions. teaching materials and professional reference for engineers and technicians. Contents: Chapter 1 the main properties of metals 1.1 static mechanical properties of metallic materials strength and ductility 1.1.2 1.1.1 1.2 hardness dynamic mechanical properties of metallic materials the toughness 1.2.2 1.2.1 1.3 metal fatigue strength of the physical chemical and physical properties of process performance 1.3.1 1.3.2 1.3.3 process performance and...



READ ONLINE
[6.1 MB]

Reviews

Very beneficial for all type of folks. It can be rally intriguing through studying time. You will like how the writer publish this ebook.
-- **Nathan Cruickshank**

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.
-- **Mariano Spinka**