



Mechanics of Materials (the 12th Five-Year Plan of the colleges and teaching materials) Xiao Nian new Liu Rongchang genuine(Chinese Edition)

By XIAO NIAN XIN // LIU RONG CHANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-08-01 Pages: 222 Publisher: China Agricultural Science and Technology Information title: Mechanics of Materials (the 12th Five-Year Plan of the colleges and teaching materials) ISBN: 9.787.511.609.496 Press: China Agricultural Science and Technology Author: Xiao Nian-xin Liu Rongchang Price: 22 yuan publication date :2012 -08-01 Price: 15.2 yuan Revision: Binding: Words: Pages: 222 Folio: 16 Weight: Editor's Choice Xiao Nian-xin. Liu Rongchang editor of the mechanics of materials combined colleges and universities non-mechanics class professional mechanics courses basic requirements written. In the writing process. it is necessary to attach importance to theoretical basic research methods. and focus on engineering practice. increase the content of practice teaching. also pays special attention to the concept update and broaden engineering applications to enhance teaching content selection. and strive to make the New textbooks with new content. According to the personnel training objectives. the clear teaching materials level and positioning. combined with the characteristics of teachers teaching and students learning to do structural systems choreography scientific and rational. easy-to-digest. easy to understand. to enable the students to learn. Absorbed in the...

Reviews

A must buy book if you need to adding benefit. it absolutely was writtern very properly and valuable. I found out this book from my i and dad advised this ebook to find out.

-- **Amanda Larkin**

An extremely awesome pdf with perfect and lucid reasons. I have got go through and so i am certain that i will going to read again once again in the foreseeable future. I found out this ebook from my dad and i recommended this publication to understand.

-- **Angela Kassulke**