



Engineering Mechanics (hours) higher vocational basic course textbook series(Chinese Edition)

By BEN SHE

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: 2004 Pages: 302 Publisher: Chongging University Press title: engineering mechanics (hours) higher vocational basic course textbook series original price: \$ 25.00 Author: Publisher: Chongqing University Press Publication Date: 2004 August 1 ISBN: 9787562431312 Words: Page: 302 Edition: 1st Edition Binding: Paperback: Weight: 499 g Editor's Summary Engineering Mechanics recently developed in accordance with the Ministry of Education. Vocational Education the nearly mechanical class professional mechanics teaching basic requirements and compiled. The book is divided into three Chapter 22. A Statics part of the contents include: stress analysis of the the statics basic concepts and objects. plane force system. space force system. 2 Mechanics of Materials section include: axial tension and compression, shear and compression. Bending of circular shaft torsion. plane. plane bending stress and strength calculation plane bending deformation and stiffness. stress state strength theory. combined deformation rods strength. the strut stable. dynamic stress and alternating stress Introduction. The three kinematics and dynamics: describe the movement of the point method of the basic movement of the rigid body. the point of synthetic sports plane motion of...



Reviews

A superior quality publication and the font utilized was intriguing to read. I could comprehended every little thing using this composed e publication. You will like the way the author compose this publication.

-- Mr. Demario Trantow

Comprehensive information! Its this sort of excellent read. I could possibly comprehended every little thing out of this published e pdf. You wont sense monotony at at any moment of your time (that's what catalogs are for about when you ask me).

-- Prof. Mauricio Howe III