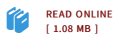




Engineering elasticity(Chinese Edition)

By CHENG XUAN SHENG DU YONG FENG LI HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 127 Publisher: China Electric Power Press Pub. Date:2009-01. engineering elasticity for the general higher education Tenth Five Planning materials. The book is divided into nine chapters. including introduction. basic theory of plane problems. Cartesian coordinates plane questions. Plane polar coordinates questions. the plane problem of thermal stress. the basic theory of space and answers. flexible plate bending problem. the stability of elastic thin plate. flexible sheet of vibration asked embryo and so on. Engineering Elasticity. according to the national non-structural mechanics and mechanics like elasticity Teaching Steering Committee to develop a teaching the basic requirements of elasticity. to write. taking into account the elasticity of the engineering practicality. the author of many years of experience in teaching undergraduate and graduate and research into them. in the brief description of the classical theory of elasticity. while. for the practical application presented some of the latest research results. Book to the teaching needs of the professional civil engineering. based on the content by the shallow depth. Shanfanjiujian. conceptual clarity. practical work. less hours and flexibility to meet the...



Reviews

These kinds of pdf is the greatest ebook readily available. This really is for those who statte that there had not been a worthy of looking at. Your daily life period will be change when you comprehensive looking over this pdf.

-- Dock Hodkiewicz

This publication is indeed gripping and intriguing. It is actually writter in basic terms and not difficult to understand. I am just pleased to explain how here is the greatest publication we have read through during my own lifestyle and could be he best pdf for at any time.

-- Ervin Crona