



## engineering plastic mechanics

By DING DA JUN DING DA JUN DAN BING ZI MA JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 328 Publisher: Southeast University Press. Pub. Date :2007-09. This book will work closely with the structural design of plastic mechanics combined. even introduction is divided into 15 chapters. The main content: a simple stress-strain state and the elastic-plastic stress state issues and the yield condition; full amount of theory and incremental theory; simple rigid-plastic plane elastoplastic problems and issues; axisymmetric problem and the stability and the elastoplastic frame struts and board. the lower solution; metal drawn and repression. Finally, in Chapter 3 also lists the elastic and plastic mechanics. supplemented by the corresponding finite element method calculation example. to meet the needs of practical application. This book can be used as civil engineering. mechanical engineering. water conservancy and hydropower engineering and other non-mechanical and engineering graduate students teaching senior undergraduate mechanics of materials. but also as a research and reference for engineers and technicians. Contents: Introduction 0.1 The plasticity characteristics of the study and development of plasticity 0.2 Chapter 1 A Brief History of stress and strain state analysis of the stress state of point 1.1 1.2...



READ ONLINE  
[ 8.57 MB ]

### Reviews

*Totally one of the best publication I have got ever go through. It really is packed with knowledge and wisdom I discovered this pdf from my dad and i recommended this book to discover.*

-- **Madisyn Kuhlman**

*This ebook may be worth getting. I actually have read through and i am sure that i am going to likely to read through again once more down the road. You will not sense monotony at whenever you want of your respective time (that's what catalogues are for relating to should you check with me).*

-- **Mr. Golden Flatley**