



## 21st century higher education planning materials: University Physics loose-leaf problem sets(Chinese Edition)

By CUI NAI YI. SUN LIAN LIANG

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: 2013 Pages: 234 Language: Chinese Publisher: Machinery Industry Press ordinary 21st century higher education planning materials: University Physics loose-leaf Problem Set content set to the physical basis of the Ministry of Education Curriculum Steering Sub-Committee developed The science and engineering university physics courses teaching basic requirements as the basic. optics. special relativity. modern physics. including mechanical. thermal. electromagnetic. vibration. fluctuations. fluctuations in eight parts. Collect some university physics courses will typically do the exercises at the same time. stressed the fundamental role of physics for engineering, also compiled people a lot of physical problems associated with other disciplines. The problem sets can be used as a college undergraduate university physics courses supporting problem sets. Contents: Preface unit particle kinematics (a) unit 2 particle kinematics (b) unit 3 particle kinematics (c) unit 4 Newton's Laws of Motion unit 5 of momentum and impulse (a) unit 6 Momentum and Impulse (b) unit 7 work and energy (a) unit 8 power and energy (b) unit 9 rigid body fixed axis rotation (a) unit 10 rigid body fixed axis rotation...



READ ONLINE [ 5.01 MB ]

## Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- Miss Vernie Schimmel

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- Dr. Jaydon Mosciski