



University Physics - (Vol.1)

By ZHANG QING GUO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Machinery Industry Press. Pub. Date :2007-3-1. This book developed under the Ministry of Education. the latest non-science subjects like physics university physics teaching basic requirements. combined with years of teaching practice editors write. Book is divided into upper and lower two. the book is on the books. including: mechanical. thermal. electrostatic field. Book to ensure that the basic premise of the content. appropriate to broaden the part of modern physics. added some physics in the engineering application examples. Book for the general institutions of non-university science and engineering physics physics textbooks or reference books can also be used for specialist physical (including the evening. TV. correspondence. etc.) teaching. Contents: Preface Chapter first particle mechanics-based coordinate system of particle kinematics Section I Section II Section III describes the particle motion of the particle kinematics of the basic physical problem of uniform variable motion IV V VI relative circular motion particle kinetic motion exercises Chapter Chapter Chapter rigid body mechanics-based thermal relativistic basis Chapter V Chapter VI Chapter VII of the thermodynamic basis of Chapter VIII of the Steady electromagnetic...



READ ONLINE
[4.25 MB]

Reviews

Most of these pdf is the ideal pdf available. It is definitely basic but shocks within the 50 percent of your book. I am just easily could get a delight of reading through a written book.

-- **Jany Crist**

Absolutely among the best publication I have got at any time go through. It really is writer in straightforward phrases rather than hard to understand. Its been designed in an extremely straightforward way which is just soon after i finished reading this publication through which basically modified me, alter the way i believe.

-- **Mrs. Velda Tremblay**