



## Mechanics (General Physics A simple tutorial)

By ZHOU LE ZHU // ZHANG GENG MIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 323 Publisher: Peking University Pub. Date: 2011-09-01 version 1. Mechanics (General Physics Concise Guide) (Music Week column. Zhang Gengmin) vector mechanics to classical mechanics as the main content. Chapter vector arithmetic and calculus from the basis. particle velocity and acceleration derived general formula and the formula for the rigid body kinematics. Chapter II describes the basic laws of particle dynamics (Newton's three laws) and their applications. Chapter 3 presents the mechanical principle of relativity. the introduction of the concept of inertial and non-inertial reference frame; in non-inertial reference frame. the introduction of inertia. and thus the basic laws of particle dynamics extended to non-inertial reference frame. Chapter IV. Chapter V starting from the basic laws of particle dynamics. particle motion first derived theorems (momentum. angular momentum theorem and kinetic energy theorem). then the introduction of particle groups in the center of mass and internal forces derived on the basis of the particle group movement theorem. As the particle group movement Theorem. describes the basic rigid body dynamics and fluid mechanics knowledge. Determined campaign is the application of...



## Reviews

Merely no words to describe. I have got study and i am confident that i am going to planning to go through yet again once again in the foreseeable future. You will like just how the writer compose this publication.

-- Devante Schmitt

Complete guideline! Its this sort of excellent read. I could comprehended every little thing out of this written e publication. Its been designed in an remarkably easy way and it is only right after i finished reading this publication by which really transformed me, affect the way i think.

-- Prof. Shanie Schinner Sr.