



Engineering Mechanics: kinematics and dynamics

By BEI JING KE JI DA XUE DONG BEI DA XUE / BEI JING KE JI DA XUE // DONG BEI DA XUE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 312 Publisher: Higher Education Press Pub. Date: 2008-01. This book is the general higher education Eleventh Five-Year national planning materials. Since the 1997 publication of the first three edition of materials. selection of appropriate. focused on basic parts. concise content. breadth and depth appropriate. moderate difficulty. Bo multi-level teaching requirements. 4th edition textbook based on the original. focusing on the theory and concepts of the discussion. a typical example of the analysis. enhanced ability to analyze problems. to adapt to the 21st century. personnel training requirements. The materials sub-statics. kinematics and dynamics. and mechanics of materials three volumes. Static volumes of six chapters. including: the basic concepts of statics and by trying. plane converging system of forces. torque and flat-couple system. the general plane system of forces. friction. space force. and gravity and so on. Kinematics and dynamics of volumes eleven chapters. including: point of the exercise. the basic rigid body movement. the synthesis of movement points. rigid body planar motion. the particle equations of motion. rigid body around a fixed axis of rotation differential equations. static and...



Reviews

Very beneficial for all type of folks. It can be rally intriguing through studying time. You will like how the writer publish this ebook.

-- Nathan Cruickshank

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mariano Spinka