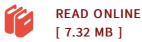




Fluid Mechanics (General civil engineering disciplines of higher education teaching second Five)

By ZHANG WEI JIA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 212 Publisher: China Construction Industry Pub. Date: 2011-09-01 version 1. Zhang Weijia editor of the fluid is a general higher education civil engineering disciplines, second five materials, according to the Civil Engineering guidance professional norms (2010) by the Higher Steering Committee for Civil Engineering disciplines planning to write. Fluid is divided into nine chapters. the main contents are: Introduction. fluid statics. fluid dynamics based on flow resistance. there is pressure flow. open channel flow. weir flow. seepage. and wave theory. etc. Book for civil engineering features. the system described in the basic theory and basic principles. based on the theory with practice focusing on student ability. Fluid can be used as transportation engineering. hydraulic engineering, environmental engineering, water supply and drainage works and other professional engineering fluid mechanics (hydraulics) teaching the book. As a civil engineering major courses of the materials. the proposed 40 hours of teaching hours. Contents: Introduction Chapter 1 of the symbol table of this chapter and the knowledge of fluid mechanics point of the task 1.2 1.1 The main physical properties of the...



Reviews

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