



## Design principles of concrete structures (roads and bridges of professional higher education planning materials)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 327 Publisher: China Construction Industry Pub. Date :2011-08-01 version 1. Concrete structural design principle is based on the national steering committee of civil engineering colleges Bachelor of civil engineering education. training objectives and training the basic requirements of the program and curriculum. the teaching of civil engineering to meet the needs of writing. The book is ten chapters. of reinforced concrete structures. prestressed concrete structural design and calculation principles. made a detailed presentation. the first chapter to chapter VIII of the main current in accordance with China's construction industry standards. Design of Concrete Structures (GB 50010-2010) write. Chapter IX (allowable stress method) is mainly in accordance with the existing railway industry standard railway bridges and culverts of reinforced concrete and prestressed concrete structural design specification (TB 10002.3-2005) write. X (pre-stressed concrete structure) the main highway in accordance with current industry standards reinforced concrete and prestressed concrete highway bridge design specification (JTG D62-2004) written to highlight the application and easy to learn. book chapters in the calculation example arrangements. summary. thinking questions. exercises and so on. The concrete structure...



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