



Bridge design and calculation (2) (Chinese Edition)

By SHAO XU DONG . CHENG XIANG YUN . LI LI FENG

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.HardCover Pub Date: November 2012 Pages: 876 Publisher: People's Communications Press bridge design and calculation (2) is divided into six basic formula details involved in the design of roads and bridges. beam bridge, just frame bridge. arch bridge. cable-stayed bridge. suspension bridge. can be used as a bridge designers must manual tools book is comprehensive. informative. highly targeted and operability. The book is available for tertiary institutions and professional teachers to study and reference. as well as registered satin Structural Engineer (Bridge Engineering) exam resource materials. Written by Hunan University Bridge Engineering Cheng Xiangyun. Dumbbell. Affirmative Action ed. Contents: Section I of the first basic formula mathematical formula algebra section II. Section III of the plane trigonometric hyperbolic trigonometric functions the fourth quarter Differential Section V integral. Section VII LaGrand. Section VI of certain approximate formula Day interpolation formula geometric characteristics of the first units of measurement and the formula translation Section II commonly used three-dimensional cross-section mechanical properties of the fourth quarter calculation the flexural members deformation Multiplication Table Chapter III section beam calculated in section III The...



Reviews

An exceptional pdf and also the typeface applied was intriguing to read through. It is definitely simplified but excitement in the 50 % in the ebook. I discovered this ebook from my dad and i recommended this pdf to find out.

-- Jarod Ward

Complete information for publication enthusiasts. It is really basic but shocks inside the fifty percent of your book. I am just delighted to let you know that this is basically the finest book i have read through in my individual lifestyle and might be he best pdf for actually.

-- Elena Runolfsdottir Sr.