



Bridge Engineering CAD (2nd Edition) (Chinese Edition)

By ZHENG YI MIN . ZHAO YONG PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pub Date: November 2012 Pages: 330 Language: Chinese in Publisher: Tsinghua University Press. Beijing Jiaotong University Press. second edition textbook has been revised and increased in the following aspects: introduced Auto CAD 2010 Edition drawing commands and methods of operation; Auto CAD environment to create tables; increase of parametric design of CAD research hotspot in the field of content; increase small and medium-sized bridges. culverts CAD aided design drawing content; increase domestic outstanding bridge design software content. Bridge engineering CAD (2) is divided into four parts: The first part describes the basic CAD concepts and basics; second part describes the international generic drawing software Auto-CAD 2010 two-dimensional. three-dimensional graphics drawing and editing commands. methods and techniques. text annotation. dimensioning commands and methods; the general rule of the third section describes the bridge engineering computer graphics. methods. procedures. and examples; fourth section describes the structure and function of the small and medium-sized bridges. culverts CAD system. automatic drawing draw bridge secondary development of CAD technology based on Auto CAD environment. the excellent domestic the bridge CAD software bridges Dr....



READ ONLINE [8.59 MB]

Reviews

A very wonderful pdf with perfect and lucid explanations. This can be for those who statte that there had not been a worth reading. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Stone Kunze

This kind of publication is every little thing and taught me to looking ahead of time and a lot more. It is packed with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ida Herman