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Long-span bridge design and construction technology 2002 [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 312 Language: Simplified Chinese. Publisher: China Communications Press; 1 (April 1. 2003). Large span bridge design and construction of technology (2002). is divided into three: design articles construction articles. articles. A total of 56 articles. including the Guizhou Guan Xing Road Beipanjiang Bridge Design Box Girder construction technology . concrete girder spalling test study . Contents: Strengthening and Rehabilitation of Design Zhaobaoshan Bridge of Shantou Queshi Bridge. the main hole of the cable-stayed bridge pioneering technical achievements of the Green Island Minjiang Bridge combined with beam cable-stayed bridge design roads and bridges wind fortification standard of paper introduces a new bridge - hanging hanging Itabashi Haikou Century Bridge tower foundation design and construction organization Wuhan Baisha Bridge cable-stayed bridge main beam combined with segment design. Shenzhen imitation of the Eiffel Tower design of the overall design of Guizhou Guan Xing Road North Pan River Bridge Chongqing Wye Railway Jialing River Bridge crossing the flood conditions evaluation of the drilling platform design Jingshan line alterations Luan River Bridge. the main geotechnical problems 24M cable-stayed system design optimization...


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