



## Surveying and Mapping Science and Technology book series: modern large cable-stayed bridge tower and beam construction monitoring and control technology(Chinese Edition)

By YUE DONG JIE. ZHENG DE HUA

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 08 Pages: 177 Language: Chinese in Publisher: Science Press Surveying and Mapping Science and Technology book series: modern large-scale construction of the cable-stayed bridge tower and beam measurement and control technology tower long span bridge as the research object. based on The Sutong main bridge engineering, construction process for complex conditions dynamic deformation monitoring, geometric control key technology to conduct a comprehensive. in-depth research and summarize. Surveying and Mapping Science and Technology book series: modern large cable-stayed bridge tower and beam construction monitoring and control technologies divided into 10 chapters. the main content of introduction. King cable-stayed bridge construction monitoring and control technology. the temperature effect compensation Sarasota-based measurement techniques. Sarasota Precision Total Station vertical height transfer technology. Sarasota automatic deformation monitoring technology, the cantilever installation construction monitoring and control technologies. Su Tong Bridge hanging fight beam segment precise matching method based TCA2003-GeoCOM automatic monitoring software developed based on GPS technology steel box girder geometry monitoring system for real-time dynamic and modern spectral estimation based vibration signal analysis. Mapping Science and Technology book series: the modern...



## Reviews

This book is great. It is writter in simple words and not difficult to understand. I discovered this pdf from my dad and i suggested this ebook to find out. -- Prof. Webster Barrows

This ebook is fantastic. We have read and i also am confident that i am going to going to read through again yet again in the future. I am easily can get a pleasure of reading a published ebook.

-- Heloise Dare