



Engineering structural identification and Retrofitting

By LIU BING KANG DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 316 Publisher: China Building Industry Press Pub. Date :2008-4-1. This book is divided into Introduction. mechanism of injury and damage of engineering structures. engineering structures detection technology. the reliability of identification of the building. engineering. structural reinforcement and reinforcement. plus floor building renovation. building technology. seven chapters shift. In the arrangement of contents in the main building structure. describes the concrete structure. masonry. steel and ground-based detection. identification. consolidation and transformation. Note book of theory with practice. closely integrated reinforcement specification and reflects the project structure reinforcement. reinforcement and transformation of scientific research and engineering practice. To facilitate the teaching of each chapter are problems with thinking. Book as a civil engineering undergraduate teaching institutions of higher learning (also refer to specialist use). but also for the design and construction business units in civil engineering and technical personnel for reference. Contents: Preface Chapter 1 Introduction 1.1 Retrofitting of engineering structures because detection and identification of engineering structures 1.2 1.3 1.4 Engineering Structural Engineering Structural reinforcement reinforcement and renovation and transformation of the thinking process and the principles...



[READ ONLINE](#)

Reviews

These kinds of publication is the greatest pdf available. Better then never, though i am quite late in start reading this one. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Lorena Streich**

It becomes an awesome pdf that I have actually read through. It really is full of knowledge and wisdom You may like how the writer compose this book.

-- **Amanda Gleichner**