<<混凝土结构基本原理>>

图书基本信息

书名:<<混凝土结构基本原理>>

13位ISBN编号:9787562914952

10位ISBN编号: 7562914958

出版时间:1999-8

出版时间:武汉理工大学出版社

作者:赵传智 主编

页数:212

字数:349000

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<混凝土结构基本原理>>

内容概要

本书是根据《混凝土结构设计规范》(GB50010—2002)及全国高等学校土木工程专业教学指导委员会制订的本科培养方案及教学要求编写而成。

内容包括:钢筋混凝土结构的材料,可靠度设计原理,受弯、剪、压、拉等基本构件的破坏形式、计 算公式与构造细则,预应力结构的基本概念、设计原则与杆件的计算。

? 本书除作为高等学校双语教学的教材外,还可作为土木工程专业的"专业外语"教材使用;也可供研究生、外籍生、工程技术人员及科研人员阅读参考。

<<混凝土结构基本原理>>

书籍目录

Preface0 Introduction 0.1 Basic Concepts and Characteristics of Reinforced Concrete 0.2 Background and Application of Reinforced Concrete 1 Mechanical Properties of Reinforced Concrete Materials 1.1 Reinforcement 1.2 Concrete 1.3 Bond between Concrete and Steel2 Basic Principles for the Design of Reinforced Concrete Struct ures? 2.1 Introduction to the Limit State Design 2.2 Actions 2.3 Resistance 2.4 Analysis of Structural Reliability 2.5 Design Equations and Partial Coefficients Flexural Strength of Members with Flexure and Shear? 3.1 Introduction 3.2 Study on Tests 3.3 Strength Calculation and Detailing Requirements of Singly Reinforced ?Rectangular Sections with Flexure? 3.4 Strength Calculation of Doubly Reinforced Rectangular Section with Flexure 3.5 Strength Calculation of Singly Reinforced Flexural T?sections4 Shear Strength of Members with Flexure and Shear 4.1 Study on Tests 4.2 Strength Calculation of Inclined Section of Beams? 4.3 Detailing Requirements 5 Strength of Members with Compression 5.1 Strength of Axially Loaded Members 5.2 Strength of Eccentrically Loaded Members 5.3 Strength of Eccentrically Loaded Members with Biaxial Bending 5.4 Shear Strength of Eccentrically Loaded Members 5.5 The Detailing of Columns 5.6 Bearing Strength of Locally Loaded Members 6 Strength of Members with Tension and Members with Torsion 6.1 Members with Tension in Civil Engineering Practice 6.2 Strength of Members with Axial Tension 6.3 Strength of Members with Eccentric Tension 6.4 Strength of Members with Pure Torsion 6.5 Strength of Members with Torsion and Compression 6.6 Strength of Members with Torsion and Shear 6.7 Strength of Members Combined with Torsion, Shear and Flexure 6.8 The Detail Requirements for Members with Torsion7 Check of Deformation and Crack of Reinforced Concrete Members 7.1 Check of Cracking 7.2 Check of Deflection of Beams 7.3 Check of Crack Width8 Prestressed Concrete 8.1 Fundamental Concepts of Prestressed Concrete 8.2 Method of Prestressing 8.3 Control Stress for Tension of Steel and Loss of Prestress 8.4 Calculation of Prestressed Members with Axial Tension 8.5 Calculation of Prestressed Members with Flexure and ShearExerciseAppendixSpecialized VocabularyReference

<<混凝土结构基本原理>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com