<<钢结构设计规范>>

图书基本信息

书名:<<钢结构设计规范>>

13位ISBN编号: 9787112084098

10位ISBN编号:7112084091

出版时间:2006-9

出版时间:中国建工

作者:中国工程建设标准化协会组织

页数:246

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

<<钢结构设计规范>>

内容概要

《钢结构设计规范(GB50017-2003英文版中华人民共和国国家标准)》内容为General principles , Terms and symbols , Basic design stipulations , Calculation of flexural members , Calculation of axially loaded members and members subjected to combined axial load and bending等等。

<<钢结构设计规范>>

书籍目录

1 General principles Terms and symbols 2.1 Terms 2.2 Symbols 3 Basic design stipulations 3.1 Design principles 3.2 Load and calculation of load effects 3.3 Material selection 3.4 Design indices 3.5 Provisions for deformation of structures and structural members4 Calculation of flexural members 4.1 Strength 4.2 Overall stability 4.3 Local stability 4.4 Calculation of built-up girder with webs taking accout of post-buckling strength5 Calculation of axially loaded members and members subjected to combined axial load and bending 5.1 Axially loaded members 5.2 Members subjected to combined axial load and bending 5.3 Effective length and allowable slenderness ratio 5.4 Local stability of compression members6 Fatigue calculation 6.1 General stipulations 6.2 Fatigue calculation7 Calculation of connections 7.1 Welded connection 7.2 Fastener connection 7.3 Flange connection of built-up I-section 7.4 Beam-to-column rigid connection 7.5 Calculation of connected plates at joints 7.6 Supports8 Detailing requirements 8.1 General stipulations 8.2 Welded connection 8.3 Bolted riveted connections 8.4 Structural members 8.5 Requirements for crane girders and crane trusses 8.6 Large span roof structures 8.7 Requirements for preventing brittle fracture under low temperature 8.8 Fabrication, transportation and erection 8.9 Protection and heat insulation Plastic design 9.1 General stipulations 9.2 Calculation of members 9.3 Allowable slenderness ratio and detailing requirements 10 Steel tubular tructures 10.1 General stipulations 10.2 Detailing requirements 10.3 Capacity of members and joints11 Composite steel and concrete beams 11.1 General stipulations 11.2 Design of compolite beams 11.3 Calculation of shear connectors 11.4 Calculation of deflection 11.5 Detailing requirementsAppendix A Allowable deflection of structures of structural membersAppendix B Overall stability factor of beamsAppendix C Stability factor of axial compression memebersAppendix D Effective length factor for columnsAppendix E Classification of memebers and connections for fatigue calculationAppendix F Stability calculation of truss gusset plate subject to compressive force of the diagonalweb member Explanation of wording in this Code

<<钢结构设计规范>>

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