



Seismic Design of Buildings (prepared according to GB50011- 2010 Professional Series Higher construction materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 205 Publisher: China Construction Industry Pub. Date :2011-08-01 version 1. Contents: Chapter 1 Introduction Section II the basics of earthquake seismic waves. magnitude. seismic intensity and seismic intensity III earthquake table fortification. earthquake seismic design concept design and other basic provisions of Chapter II Summary Review questions Thinking site. foundation and site-based Section II Section III ground-based seismic checking IV site soil liquefaction and ground-based anti-seismic measures to deal with summary Chapter review questions thinking seismic response analysis and seismic checking Section II outlines the system single-particle elastic seismic response analysis Section III single-particle elastic seismic calculation system level flexibility in system level IV multi-particle calculation of the first seismic five vertical earthquake seismic checking calculations VI Summary Chapter review questions to think the seismic design of reinforced concrete frame structure outlined in Section II frames the phenomenon of earthquake damage and seismic analysis of Section III framework first conceptual design four frame level V seismic design lateral loads. the approximate calculation of section VI of the framework of reinforced concrete frame building multi-storey frame seismic design...



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