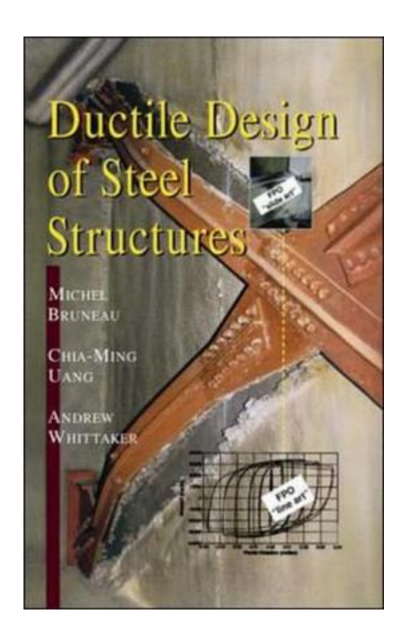
Ductile Design of Steel Structures



Ductile Design of Steel Structures_下载链接1_

著者:Michel Bruneau

出版者:McGraw-Hill Professional

出版时间:1997-10-01

装帧:Hardcover

isbn:9780070085800

Ensure ductile behavior in any steel structure. Engineer earthquake resistant structures using today's most advanced ductile steel design techniques. This guide gives you about the test seismic-resistant design criteria - based on research into the recent Northridge and Kobe earthquakes. You get fingertip access to the ductile properties of steel, essential data on the plastic behavior of cross-sections and systematic methods and applications of plastic analysis. This time-saving resource walks you through the seismic design of ductile braced frames and moment resisting frames and provides the special detailing requirements needed to ensure satisfactory plastic behavior. It gives you an overview of special steel-based energy dissipation systems and much more.

y	
作者介绍:	
目录:	
Ductile Design of Steel Structures_下载链接1_	
标签	
结构	
评论	
 Ductile Design of Steel Structures_下载链接1_	
书评	
Ductile Design of Steel Structures 下裁链接1	