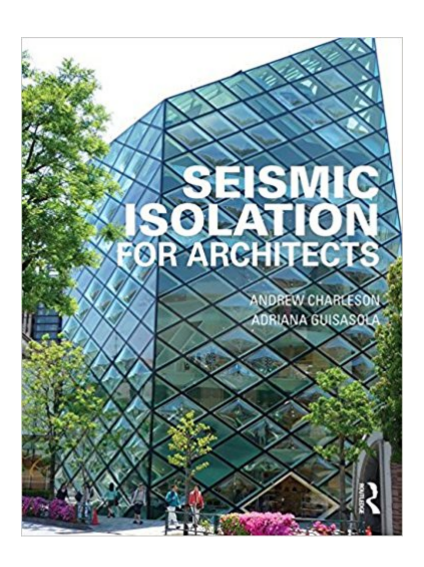
The book was found

Seismic Isolation For Architects





Synopsis

Seismic isolation offers the highest degree of earthquake protection to buildings and their inhabitants. Modern applications of the technology are less than 50 years old and uptake in seismically active regions continues to soar. Seismic Isolation for Architects is a comprehensive introduction to the theory and practice in this field. Based on the latest research findings and the authorsâ TM extensive experience, coverage includes the application, effectiveness, benefits, and limitations of seismic isolation, as well as the architectural form, design aspects, retrofitting, economics, construction, and maintenance related to this method. The book is written for an international audience: the authors review codes and practices from a number of countries and draw on examples from eleven territories including the US, Chile, Argentina, Italy, Japan, and New Zealand. Aimed at readers without prior knowledge of structural engineering, the book provides an accessible, non-technical approach without using equations or calculations, instead using over 200 drawings, diagrams and images to support the text. This book is key reading for students on architecture and civil engineering courses looking for a clear introduction to seismic-resistant design, as well as architects and engineers working in seismically active regions.

Book Information

Paperback: 204 pages

Publisher: Routledge (August 27, 2016)

Language: English

ISBN-10: 1138813214

ISBN-13: 978-1138813212

Product Dimensions: 0.5 x 7.2 x 9.5 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #637,765 in Books (See Top 100 in Books) #24 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Seismic Design #167 in Books > Arts & Photography > Architecture > Project Planning & Management #277 in Books > Engineering & Transportation > Engineering > Reference > Architecture > Methods & Materials

Download to continue reading...

Seismic Isolation for Architects Seismic Design of Building Structures, 11th Ed The Art of Alien: Isolation Befriend: Create Belonging in an Age of Judgment, Isolation, and Fear Heating, Cooling, Lighting: Sustainable Design Methods for Architects From the Land: Backen, Gillam, & Kroeger

Architects Who Built That? Modern Houses: An Introduction to Modern Houses and Their Architects Architecture Without Architects: A Short Introduction to Non-Pedigreed Architecture Architectural Surfaces: Details for Artists, Architects, and Designers (Surfaces Series) Simplified Engineering for Architects and Builders Graphic Design for Architects: A Manual for Visual Communication Who Built That? Skyscrapers: An Introduction to Skyscrapers and Their Architects Selldorf Architects: Portfolio and Projects Drawing for Landscape Architects: Construction and Design Manual Site Engineering for Landscape Architects The Inspired Landscape: Twenty-One Leading Landscape Architects Explore the Creative Process Bespoke Home: Bates Masi Architects Law for Architects: What You Need to Know Five California Architects At Home in New England: Royal Barry Wills Architects 1925 to Present

Dmca