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| 1. Record Nr. | UNISA990002211680203316 |
| Autore | GUYOMAR, Genevieve |
| Titolo | Le default des parties a un different devant les juridictions internationales : etude de droit international public positif / Genevieve Guyomar ; preface de Lous Cavare |
| Pubbl/distr/stampa | Paris : Pichon & Durand, 1960 |
| Descrizione fisica | 242 p. ; 23 cm |
| Collana | Bibliotheque de droit international ; 11 |
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| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNINA9911004772403321 |
| Autore | Kolias Basil |
| Titolo | Designers' guide to Eurocode 8 : design of bridges for earthquake resistance, EN 1998-2 / / Basil Kolias, Michael N. Fardis, Alain Pecker |
| Pubbl/distr/stampa | London, : ICE Publishing, 2012 |
| ISBN | 1-62870-420-9
0-7277-5736-9 |
| Descrizione fisica | 1 online resource (viii, 258 p.) : ill |
| Collana | Designers' guides to the Eurocodes |
| Altri autori (Persone) | FardisM. N (Michael N.)
PeckerAlain |
| Disciplina | 624.25202184 |
| Soggetti | Bridges - Earthquake effects - Standards - Europe
Bridges - Design and construction - Standards - Europe
Structural design - Standards - Europe |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Chapter 1 Introduction and scope -- Chapter 2 Performance |

requirements and compliance criteria -- Chapter 3 Seismic actions and geotechnical aspects -- Chapter 4 Conceptual design of bridges for earthquake resistance -- Chapter 5 Modelling and analysis of bridges for seismic design -- Chapter 6 Verification and detailing of bridge components for earthquake resistance -- Chapter 7 Bridges with seismic isolation -- Chapter 8 Seismic design examples -- Index.

Sommario/riassunto

This guide focuses specifically on EN 1998-2 (Eurocode 8. Part 2 Bridges), the design standard for use in the seismic design of bridges in which horizontal seismic actions are mainly resisted through bending of the piers or at the abutments; however it can also be applied to the seismic design of cable-stayed and arched bridges.
