

1. Record Nr.	UNINA9910695758003321
Autore	Wang Xiping
Titolo	Nondestructive assessment of single-span timber bridges using a vibration-based method [[electronic resource] /] / Xiping Wang ... [and others] : in cooperation with the United States Dept. of Transportation, Federal Highway Administration
Pubbl/distr/stampa	Madison, WI : , : U.S. Dept. of Agriculture, Forest Service, Forest Products Laboratory, , [2005]
Descrizione fisica	15 pages : digital, PDF file
Collana	Research paper FPL-RP ; ; 627
Soggetti	Wooden bridges - United States Wood - Nondestructive testing - United States Wooden bridges - Vibration - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Mar. 29, 2007). "June 2005."
Nota di bibliografia	Includes bibliographical references (page 9).

2. Record Nr.	UNINA9910147347403321
Titolo	Applied organometallic chemistry
Pubbl/distr/stampa	[Harlow, Essex], : Longman Group UK, ©1987- Chichester, United Kingdom, : John Wiley & Sons, Ltd
ISSN	1099-0739
Descrizione fisica	1 online resource
Disciplina	547
Soggetti	Organometallic chemistry Organometallic compounds Chemistry Organometallic Compounds Chimie organométallique Composes organometalliques - Periodiques Composes organometalliques Chimie chemistry organometallic compound Química organometà·lica Compostos organometà·lics Periodical periodicals. Periodicals. Periodiques. Revistes electròniques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from table of contents screen (Wiley InterScience; viewed: 11/2/2006). Some issues have special themes and are called "special issues."

