

1.	Record Nr.	UNINA990004875200403321
	Autore	Scott, Walter <1771-1832>
	Titolo	The abbot / by Walter Scott
	Pubbl/distr/stampa	Leipzig, : B. Tauchnitz, 1860
	Descrizione fisica	451 p. ; 16 cm
	Collana	Collection of british authors ; 511
	Localione	FLFBC
	Collocazione	N 215 (08)
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNICAMPANIAVAN0126440
	Autore	Cocco, Giovanni Battista
	Titolo	Misurare innestare comporre : architetture storiche e progetto / Giovanni Battista Cocco, Caterina Giannattasio ; prefazione di = preface of Giovanni Leoni ; contributi di = contributions of Donatella Fiorani, Efisio Pitzalis ; conversazioni con = conversations with Gonçalo Byrne, Yannis Tsiomis
	Pubbl/distr/stampa	Pisa, : Pisa University Press, 2017
	ISBN	978-88-674-1771-1
	Descrizione fisica	207 p. : ill. ; 20 x 20 cm.
	Altri autori (Persone)	Giannattasio, Caterina
	Soggetti	Progettazione architettonica - Rapporti [con la] Conservazione [e il] Restauro
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910366634603321
Autore	Al-Shuhail Abdullatif
Titolo	Attenuation of Incoherent Seismic Noise / / by Abdullatif Al-Shuhail, Saleh Al-Dossary
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-32948-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XIV, 182 p.)
Collana	Advances in Oil and Gas Exploration & Production, , 2509-372X
Disciplina	662.6
Soggetti	Fossil fuels Geotechnical engineering Engineering geology Engineering—Geology Foundations Hydraulics Fossil Fuels (incl. Carbon Capture) Geotechnical Engineering & Applied Earth Sciences Geoengineering, Foundations, Hydraulics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to seismic exploration -- Noise in seismic image -- Classical filters -- Robust filter – dealing with impulse noise -- Edge preserving smoothing -- Structure-enhancing filtering -- Denoising using signal model -- Advanced topics.
Sommario/riassunto	This book examines the effects of incoherent noise and how it leads to the misinterpretation of seismic data. It also reviews common noise reduction approaches and their drawbacks, focusing on developments that have occurred in the past decade. The main features of this book include: • Hands-on implementation in MATLAB and/or C • In-depth discussions of both theoretical and practical aspects of the subject • Supplementary, real-world seismic data • Detailed descriptions of structure-enhancing filters. Connecting the theory and practical implementation of noise reduction, the book helps readers fill the gap from equations to code, and from classical filters to the preservation

and enhancement of a robust structure. Lastly, it highlights cutting-edge research in the area. As such, it is of interest to researchers in the fields of petroleum engineering, exploration seismology, and geophysics, as well as to practitioners working in the petroleum industry.
