

1. Record Nr.	UNINA9910462495903321
Titolo	12th International Ceramics Congress : proceedings of the 12th International Ceramics Congress, part of CIMTEC 2010-12th International Ceramics Congress and 5th Forum on New Materials Montecatini Terme, Italy, June 6-11, 2010. Part H, including, Symposium CK - Geopolymers and geocements : low environmental impact ceramic materials // edited by Pietro Vincinzini, World Academy of Ceramics and National Research Council, Italy ; co-edited by Cristina Leonelli, University of Modena and Reggio Emilia, Italy
Pubbl/distr/stampa	Stafa-Zuerich : , : Trans Tech Publications Limited on behalf of Techna Group, , [2010] ©2010
ISBN	3-03813-426-0
Descrizione fisica	1 online resource (210 p.)
Collana	Advances in science and technology, , 1661-819X ; ; volume 69
Altri autori (Persone)	VincinziniPietro EmiliaReggio
Disciplina	210
Soggetti	Ceramics Ceramic materials Ceramic engineering Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	section I. Preparation -- section II. Characterization -- section III. Industrialization & application.
Sommario/riassunto	The 26 peer-reviewed papers collected here together offer a plenitude of up-to-date information on ""Geopolymers and Geocements: Low Environmentally Impact Ceramic Materials"". The papers are conveniently arranged into PREPARATION, CHARACTERIZATION, INDUSTRIALIZATION & APPLICATION. This special volume has also been published online in the series, ""Advances in Science and Technology"" Vol. 69 via www.scientific.net. Review from Book News Inc.: The Congress is being documented in 10 topical volumes. This eighth volume covers preparation, characterization, industrialization, and

2. Record Nr.	UNINA9910471750303321
Autore	Menotti, Roberto
Titolo	Decidere : come le società liberali affrontano la complessità / Roberto Menotti
Pubbl/distr/stampa	Soveria Mannelli, : Rubbettino, 2021
ISBN	9788849865059
Descrizione fisica	175 p. ; 22 cm
Collana	Problemi aperti ; 249
Disciplina	321.8
Locazione	bfs
Collocazione	321.8 MEN 2
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia