

1. Record Nr.	UNINA9910337932403321
Autore	Chaves Lima Rafael
Titolo	Environmentally Friendly Zeolites : Synthesis and Source Materials // by Rafael Chaves Lima, Lindiane Bieseki, Paloma Vinaches Melguizo, Sibebe Berenice Castellã Pergher
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-19970-3
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (121 pages)
Collana	Engineering Materials, , 1612-1317
Disciplina	660.2995 549.68
Soggetti	Ceramics Glass Composites (Materials) Composite materials Catalysis Green chemistry Structural materials Ceramics, Glass, Composites, Natural Materials Green Chemistry Structural Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Zeolites: what are they? -- Zeolite synthesis: general aspects -- Zeolite eco-friendly synthesis -- Recipes of some ecofriendly syntheses -- Conclusions: future approaches.
Sommario/riassunto	This book details zeolites, their structures and the parameters that influence their synthesis, providing a new and actual perspective of this field. Following this, the authors show different processes used to synthesize zeolites using residues, natural materials, and other eco-friendly materials such as raw powder glass, clays, aluminum cans, diatomites, rice ashes or coal ashes. Finally, this book gives the reader a wide range of different synthesis methods that they can be applied to

several industrial processes.
