

1. Record Nr.	UNISA996379042703316
Titolo	Zeolites and Metal-Organic Frameworks // Alejandro Cabrera García, Luis Francisco Bobadilla, Vincent Blay
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , [2018] ©2018
ISBN	90-485-3671-5
Descrizione fisica	1 online resource (342 pages) : illustrations
Collana	Atlantis Advances in Nanotechnology, Material Science and Energy Technologies
Disciplina	549/.68
Soggetti	Zeolites - Synthesis Organometallic compounds - Synthesis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Prologue / Blay, Vincent / Bong Hong, Suk -- 1. Zeolites and MOFs? Dare to Know Them! / Valtchev, Valentin / Mintova, Svetlana -- 2. Synthesis and Identification Methods for Zeolites and MOFs / Martínez, L. Marcela T. / Ivanova, Svetlana / Benoît, Louis / Odriozola, José Antonio -- 3. Spectroscopic Methods of Characterization for Zeolites and MOFs / Bobadilla, Luis F. / Oliviero, Laetitia / Romero-Sarria, Francisca / Daturi, Marco -- 4. Oil Refining and Petrochemistry: Use of Zeolites and Opportunities for MOFs / Ángeles Romero, María / Lázaro, Jesús / Frontela, Juana -- 5. Biomass Transformation into Chemicals Using Zeolites and MOFs / Laguna Espita, Óscar Hernando / Coman, Simona M. / Centeno Gallego, Miguel Ángel / Pârvulescu, Vasile I. -- 6. Biocatalysis on Porous Materials / Díaz, Isabel / Blanco, Rosa María / Sánchez-Sánchez, Manuel / Márquez-Álvarez, Carlos -- 7. Adsorption Processes on Zeolites and Metal-Organic Frameworks for Industrial and Environmental Applications / López-Maya, Elena / Montoro, Carmen / Rodríguez-Albelo, L. Marleny / Maldonado, Carmen R. -- 8. Membrane Technology: how, where, and why / Sakai, Motomu / Seshimo, Masahiro / Matsukata, Masahiko -- 9. Computational Chemistry Experiment Possibilities / Szyja, Bartomiej M. / Vanpoucke, Danny -- 10. Zeolites and Metal-Organic Frameworks as Biomedical Nanodevices

/ Cabrera-García, Alejandro / Díaz-Betancor, Zeneida / Rivero-Buceta, Eva -- 11. Zeolites and MOFs as Catalysts in Fine Chemical Reactions / Cirujano, Francisco G. / Nowacka, Anna -- 12. The Future of Zeolite and MOF Materials / Falabella Sousa-Aguiar, Eduardo / Arroyo, Pedro Augusto / Dornellas de Barros, Maria Angélica Simões / Lopes de Miranda, Jussara

Sommario/riassunto

Zeolites are natural or synthetic materials with porous chemical structures that are valuable due to their absorptive and catalytic qualities. Metal-Organic Frameworks (MOFs) are manmade organometallic polymers with similar porous structures. This introductory book, with contributions from top-class researchers from all around the world, examines these materials and explains the different synthetic routes available to prepare zeolites and MOFs. The book also highlights how the substances are similar yet different and how they are used by science and industry in situations ranging from fueling cars to producing drugs.
