Record Nr.	UNINA9910373898403321
Titolo	Emerging Research in Science and Engineering Based on Advanced Experimental and Computational Strategies / / edited by Felipe de Almeida La Porta, Carlton A. Taft
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020
ISBN	3-030-31403-0
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (IX, 530 p.)
Collana	Engineering Materials, , 1612-1317
Disciplina	620.5 620.115
Soggetti	Engineering—Materials Optical materials Electronic materials Materials science Force and energy Materials Engineering Optical and Electronic Materials Energy Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Magnetic properties of conducting polymers 2. Revised Fundamental Properties and Crystal Engineering of Spinel Ferrite Nanoparticles 3. Emerging biomaterials platforms for micronanomotor fabrication 4. Cement composites with the incorporation of rice husk ash 5. Design and Applications in catalytic processes of zeolites synthesized by the hydrothermal method.
Sommario/riassunto	In this book, the authors discuss some of the main challenges and new opportunities in science and engineering research, which involve combining computational and experimental approaches as a promising strategy for arriving at new insights into composition—structure—property relations, even at the nanoscale. From a practical standpoint, the authors show that significant improvements in the material/biomolecular foresight by design, including a fundamental

1.

understanding of their physical and chemical properties, are vital and will undoubtedly help us to reach a new technological level in the future. .