

MARC VIEW FOR ISBN 9783319171005 (ISBNPlus.com)

LEADER 03412nam a22005655i 4500  
 001 978-3-319-17100-5  
 003 DE-He213  
 005 20151028031019.0  
 007 cr nn 008mamaa  
 008 151006s2016 gw | s |||| 0|eng d  
 020 \$a 9783319171005\$9978-3-319-17100-5  
 024 7 \$a 10.1007/978-3-319-17100-5\$2doi  
 050 4\$a GE1-350  
 072 7\$a RNP\$2bicssc  
 072 7\$a SCI026000\$2bisacsh  
 072 7\$a SCI013000\$2bisacsh  
 082 04\$a 577.14\$223  
 245 10\$a Environment, Energy and Climate Change II\$h[electronic resource] :\$bEnergies from New Resources and the Climate Change /\$cedited by Gilles Lefebvre, Elena JimÃ©nez, Beatriz CabaÃ±as.  
 250 \$a 1st ed. 2016.  
 264 1\$a Cham :\$bSpringer International Publishing :\$blmprint: Springer,\$c2016.  
 300 \$a XIV, 263 p. 102 illus., 54 illus. in color.\$bonline resource.  
 336 \$a text\$btxt\$2rdacontent  
 337 \$a computer\$bc\$2rdamedia  
 338 \$a online resource\$bcr\$2rdacarrier  
 347 \$a text file\$bPDF\$2rda  
 490 1 \$a The Handbook of Environmental Chemistry,\$x1867-979X ;\$v34  
 505 0 \$a Recursive Estimation Methods to Forecast Short-Term Solar Irradiation -- Technical and environmental analysis of parabolic trough Concentrating Solar Power (CSP) -- Wind power forecast error probabilistic model using Markov Chains -- Energy Storage Integration with Renewable Energies: the Case of Concentration Photovoltaic Systems -- Batteries and Ultracapacitors based Energy Storage in Renewable Multi-Sources Systems -- Different Phase Change Materials Implementations for Thermal Energy Storage -- Bio-refineries: an Overview on Bio-Ethanol Production -- Effects of External Resistance on Microbial Fuel Cellâ€™s Performance -- The avocado and its waste: an approach of fuel potential/application -- Agency and Learning Relationships Against Energy Efficiency Barriers.  
 520 \$a This volume provides a comprehensive overview of advanced research in the field of efficient, clean and renewable energy production, conversion and storage. The ten chapters, written by internationally respected experts, address the following topics: (1) solar and wind energy; (2) energy storage in batteries; (3) biomass; and (4) socio-economic aspects of energy. Given its multidisciplinary approach, which combines environmental analysis and an engineering perspective, the book offers a valuable resource for all researchers and students interested in environmentally sustainable energy production, conversion, storage and its engineering.  
 650 0\$a Environment.  
 650 0\$a Energy.  
 650 0\$a Climate change.  
 650 0\$a Analytical chemistry.  
 650 0\$a Geochemistry.  
 650 0\$a Environmental chemistry.  
 650 14\$a Environment.  
 650 24\$a Environmental Chemistry.  
 650 24\$a Analytical Chemistry.  
 650 24\$a Climate Change/Climate Change Impacts.  
 650 24\$a Energy, general.

650 24\$a Geochemistry.  
700 1 \$a Lefebvre, Gilles.\$editor.  
700 1 \$a JimÃ©nez, Elena.\$editor.  
700 1 \$a CabaÃ±as, Beatriz.\$editor.  
710 2 \$a SpringerLink (Online service)  
773 0 \$tSpringer eBooks  
776 08\$iPrinted edition:\$z9783319170992  
830 0\$a The Handbook of Environmental Chemistry,\$x1867-979X ;\$v34  
856 40\$u<http://dx.doi.org/10.1007/978-3-319-17100-5>  
912 \$a ZDB-2-EES  
950 \$a Earth and Environmental Science (Springer-11646)