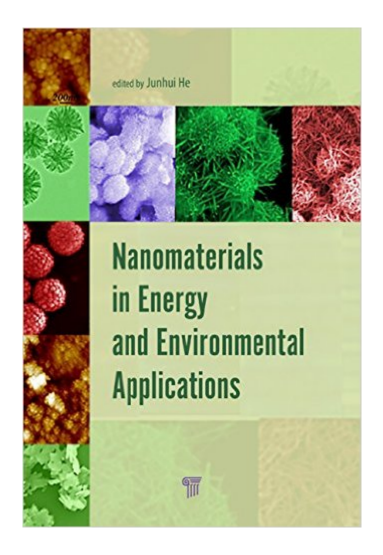
The book was found

Nanomaterials In Energy And Environmental Applications





Synopsis

Nanoscience and nanotechnology are interdisciplinary fields that bring together physicists, chemists, materials scientists, and engineers to meet the potential future challenges that humankind will face, including the search for renewable energies for sustainable development and new technologies for carbon capture and environmental protection. Among the current subjects in nanoscience and nanotechnology, nanomaterials are developing fast and explosively and attracting a huge amount of attention. They continue to show promising potential and have found application in solar cells, fuel cells, secondary batteries, supercapacitors, air and water purification, and removal of domestic and outdoor air pollutants. To summarize the past developments and encourage future efforts, this book presents contributions from world-renowned specialists in the fields of nanomaterials, energy, and environmental science. It discusses the design and fabrication of nanostructured materials and their energy and environmental applications.

Book Information

Hardcover: 548 pages Publisher: Pan Stanford; 1 edition (June 23, 2016) Language: English ISBN-10: 9814463787 ISBN-13: 978-9814463782 Product Dimensions: 6.1 x 1.3 x 9.2 inches Shipping Weight: 2 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #896,790 in Books (See Top 100 in Books) #116 in Books > Science & Math > Physics > Nanostructures #447 in Books > Textbooks > Engineering > Environmental Engineering #1362 in Books > Engineering & Transportation > Engineering > Materials & Material Science

Download to continue reading...

Nanomaterials in Energy and Environmental Applications Scanning Transmission Electron Microscopy of Nanomaterials: Basics of Imaging Analysis Energy for the 21st Century: Opportunities and Challenges for Liquefied Natural Gas (LNG) (New Horizons in Environmental and Energy Law series) Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources Appropriate: The Houses Of Joseph Esherick (Environmental Design Archives at the University of California, Berkeley Series) (Environmental Design Archives ...

University of California, Berkeley Series Making Salmon: An Environmental History of the Northwest Fisheries Crisis (Weverhaeuser Environmental Books) Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) The Natural House: A Complete Guide to Healthy, Energy-Efficient, Environmental Homes CHAKRAS: Chakras for Beginners - Awaken Your Internal Energy and Learn to Radiate Positive Energy and Start Healing (Chakras, Chakras For Beginners, Awaken Chakras, Third Eye) Crystal Healing: How crystal healing works, crystal therapy, the human energy field, gemstones, and how to use crystals for healing and increased energy! Introduction to Hydro Energy Systems: Basics, Technology and Operation (Green Energy and Technology) Energy Trading and Investing: Trading, Risk Management and Structuring Deals in the Energy Market Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Principles of Environmental Science: Inquiry and Applications Energy Accounts: Architectural Representations of Energy, Climate, and the Future The Homeowner's Guide to Renewable Energy: Achieving Energy Independence Through Solar, Wind, Biomass, and Hydropower The Renewable Energy Handbook: A Guide to Rural Energy Independence, Off-Grid and Sustainable Living Airborne Wind Energy (Green Energy and Technology) Cape Wind: Money, Celebrity, Energy, Class, Politics, and the Battle for Our Energy Future The Energy Bus: 10 Rules to Fuel Your Life, Work, and Team with Positive Energy

<u>Dmca</u>