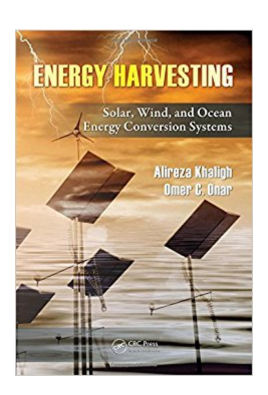


The book was found

Energy Harvesting: Solar, Wind, And Ocean Energy Conversion Systems (Energy, Power Electronics, And Machines)





Synopsis

Also called energy scavenging, energy harvesting captures, stores, and uses "clean" energy sources by employing interfaces, storage devices, and other units. Unlike conventional electric power generation systems, renewable energy harvesting does not use fossil fuels and the generation units can be decentralized, thereby significantly reducing transmission and distribution losses. But advanced technical methods must be developed to increase the efficiency of devices in harvesting energy from environmentally friendly, "green" resources and converting them into electrical energy. Recognizing this need, Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems describes various energy harvesting technologies, different topologies, and many types of power electronic interfaces for stand-alone utilization or grid connection of energy harvesting applications. Along with providing all the necessary concepts and theoretical background, the authors develop simulation models throughout the text to build a practical understanding of system analysis and modeling. With a focus on solar energy, the first chapter discusses the I-V characteristics of photovoltaic (PV) systems, PV models and equivalent circuits, sun tracking systems, maximum power point tracking systems, shading effects, and power electronic interfaces for grid-connected and stand-alone PV systems. It also presents sizing criteria for applications and modern solar energy applications, including residential, vehicular, naval, and space applications. The next chapter reviews different types of wind turbines and electrical machines as well as various power electronic interfaces. After explaining the energy generation technologies, optimal operation principles, and possible utilization techniques of ocean tidal energy harvesting, the book explores near- and offshore approaches for harvesting the kinetic and potential energy of ocean waves. It also describes the required absorber, turbine, and generator types, along with the power electronic interfaces for grid connection and commercialized ocean wave energy conversion applications. The final chapter deals with closed, open, and hybrid-cycle ocean thermal energy conversion systems.

Book Information

Series: Energy, Power Electronics, and Machines

Hardcover: 382 pages

Publisher: CRC Press; 1 edition (December 1, 2009)

Language: English

ISBN-10: 1439815089

ISBN-13: 978-1439815083

Product Dimensions: 7 x 0.9 x 10 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,055,247 in Books (See Top 100 in Books) #35 inà Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Wind #91 inà Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Solar #242 inà Â Books > Engineering & Transportation > Engineering & Transportation > Engineering > Energy Production & Extraction > Electric

Customer Reviews

Alireza Khaligh is the director of the Energy Harvesting and Renewable Energies Laboratory (EHREL) at the Electric Power and Power Electronics Center (EPPEC) in the electrical and computer engineering department at the Illinois Institute of Technology. Omer C. Onar is a doctoral research assistant in the Energy Harvesting and Renewable Energies Laboratory (EHREL) at the Electric Power and Power Electronics Center (EPPEC) in the electrical and computer engineering department at the Illinois Institute of Technology.

Download to continue reading...

Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems (Energy, Power Electronics, and Machines) Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Off-Grid Living: How To Build Wind Turbine, Solar Panels And Micro Hydroelectric Generator To Power Up Your House: (Wind Power, Hydropower, Solar Energy, Power Generation) Solar PV Off-Grid Power: How to Build Solar PV Energy Systems for Stand Alone LED Lighting, Cameras, Electronics, Communication, and Remote Site Home Power Systems Wind Power Basics: The Ultimate Guide to Wind Energy Systems and Wind Generators for Homes Solar Electricity Handbook: 2017 Edition: A simple, practical guide to solar energy? designing and installing solar photovoltaic systems. Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook -2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Power Conversion and Control of Wind Energy Systems Model Predictive Control

of Wind Energy Conversion Systems (IEEE Press Series on Power Engineering) How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans Solar Energy: The Physics and Engineering of Photovoltaic Conversion, Technologies and Systems Solar Energy Conversion Systems Wind Power Guide - how to use wind energy to generate power (OneToRemember Energy Guides Book 1) Cash in the Wind: How to Build a Wind Farm Using Skystream and 442SR Wind Turbines for Home Power Energy Net-Metering and Sell Electricity Back to the Grid Cash In The Wind: How to Build a Wind Farm with Skystream and 442SR Wind Turbines for Home Power Energy Net Metering and Sell Electricity Back to the Grid State Estimation in Electric Power Systems: A Generalized Approach (Power Electronics and Power Systems) Solar Energy for Beginners: The Complete Guide to Solar Power Systems, Panels & Cells

Contact Us

DMCA

Privacy

FAQ & Help