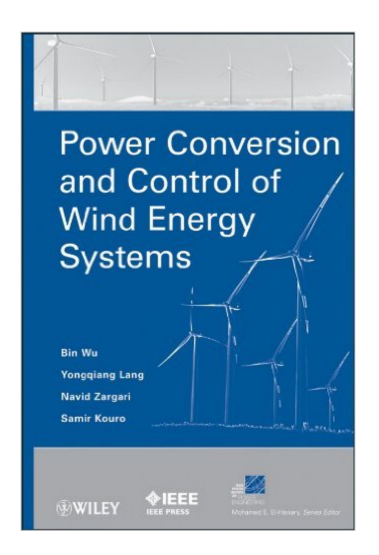
The book was found

Power Conversion And Control Of Wind Energy Systems (IEEE Press Series On Power Engineering)





Synopsis

The book presents the latest power conversion and control technology in modern wind energy systems. It has nine chapters, covering technology overview and market survey, electric generators and modeling, power converters and modulation techniques, wind turbine characteristics and configurations, and control schemes for fixed- and variable-speed wind energy systems. The book also provides in-depth steady-state and dynamic analysis of squirrel cage induction generator, doubly fed induction generator, and synchronous generator based wind energy systems. To illustrate the key concepts and help the reader tackle real-world issues, the book contains more than 30 case studies and 100 solved problems in addition to simulations and experiments. The book serves as a comprehensive reference for academic researchers and practicing engineers. It can also be used as a textbook for graduate students and final year undergraduate students.

Book Information

File Size: 13307 KB Print Length: 480 pages Publisher: Wiley-IEEE Press; 1 edition (September 26, 2011) Publication Date: September 26, 2011 Sold by: Â Digital Services LLC Language: English **ASIN: B00HLFMOSS** Text-to-Speech: Enabled X-Rav: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #1,081,442 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #76 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Wind #387 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Electric #2220 in Kindle Store > Kindle eBooks > Nonfiction > Science > Technology > General & Reference

Customer Reviews

Well written and valuable contents.as fw ea sd fa sd fsdf asd asdf ase asdjhnj kdjj dkslek kd akdk dka sk

Download to continue reading...

Power Conversion and Control of Wind Energy Systems (IEEE Press Series on Power Engineering) IEEE Std 1100-1999, IEEE Recommended Practice for Powering and Grounding Electronic Equipment (The IEEE Emerald Book) Wind Power Basics: The Ultimate Guide to Wind Energy Systems and Wind Generators for Homes IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems (leee Green Book) 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 Low-Voltage/Low-Power Integrated Circuits and Systems: Low-Voltage Mixed-Signal Circuits (IEEE Press Series on Microelectronic Systems) La conversion al cristianismo durante los primeros siglos / The conversion to Christianity in the early centuries (Spanish Edition) Wind Energy Essentials for the Homeowner: Common Questions About Wind Energy for the Home CMOS Circuit Design, Layout, and Simulation, 3rd Edition (IEEE Press Series on Microelectronic Systems) High-Performance System Design: Circuits and Logic (IEEE Press Series on Microelectronic Systems) Advanced Electronic Packaging: With Emphasis on Multichip Modules (IEEE Press Series on Microelectronic Systems) Reiki: The Healing Energy of Reiki - Beginner's Guide for Reiki Energy and Spiritual Healing: Reiki: Easy and Simple Energy Healing Techniques Using the ... Energy Healing for Beginners Book 1) Grid Integration and Dynamic Impact of Wind Energy (Power Electronics and Power Systems) Wind Turbine Control Systems: Principles, Modelling and Gain Scheduling Design (Advances in Industrial Control) Performance Evaluation and High Speed Switching Fabrics and Networks: ATM, Broadband ISDN, and MAN Technology (A Selected Reprint Volume) (leee Press Selected Reprint Series) Key Papers in the Development of Coding Theory (leee Press Selected Reprint Series) 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 Solar Electric Power Generation - Photovoltaic Energy Systems: Modeling of Optical and Thermal Performance, Electrical Yield, Energy Balance, Effect on Reduction of Greenhouse Gas Emissions Wind Power Workshop: Building Your Own Wind Turbine <u>Dmca</u>