



DOWNLOAD



Distributed Generation Induction and Permanent Magnet Generator international electrical engineering advanced technology

By YING) LAI LAI LI CHEN ZI FEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 192 Publisher: Mechanical Industry Press Pub. Date :2009-11-01. Distributed generation can help to promote sustainable energy development. improve the environment and increase green energy the competitiveness of this book for the induction generators used in distributed generation and permanent magnet generator to do a comprehensive description of theory. practical design and the use of three aspects. details of the induction generators and permanent magnet generators applied to distributed generation of the latest technology. The main contents include: an overview of distributed generation. induction generators and permanent magnet generator characteristics. single-phase power system in the balanced three-phase induction generator scheme. based on Steinmetz and join the single-phase network induction generator performance. self-motivation induction generator circuit structure and performance. self-motivation type wound rotor induction generator voltage and frequency control and performance. built-in three-phase permanent magnet synchronous generator rotor performance. as well as distribution power generation of future trends. book for engineers. technical consultants. commissioning as well as participation in energy production and distribution of

Reviews

Thorough manual for publication fanatics. It is actually rally intriguing throgh reading through period of time. Its been written in an remarkably simple way and is particularly only after i finished reading through this book in which actually transformed me, change the way i think.

-- **Morris Schultz**

Good e book and valuable one. Better then never, though i am quite late in start reading this one. You are going to like how the article writer publish this publication.

-- **Malcolm Block**