



Concentrating photovoltaic: Principles. Systems and Applications(Chinese Edition)

By ZHU LI. HUANG QUN WU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 Pages: 387 Language: Chinese in Publisher: Tianjin University Press. low-cost solar power generation technology has been a hot spot of research at home and abroad. concentrating photovoltaic concentrating tracking device for low-cost alternative to expensive solar cells. has the potential to significantly reduce the cost of photovoltaic power generation. The The concentrator photovoltaic: Principles. systems and applications. a comprehensive international concentrating photovoltaic development process of the present situation and prospects. discusses the basic theory of the concentrating photovoltaic system with key unit. and the system introduced internationally renowned research institutions and enterprises the work done in the development of commercialization. China's concentrating photovoltaic development chapter supplement discusses the domestic photovoltaic concentrator technology and the development of the industry. Photovoltaic concentrator: Principles. systems and applications available for scientific research. development and application of engineering and technical personnel engaged in the PV. especially in the concentrating photovoltaic power generation reference is also available for tertiary institutions teaching use. Contents: 1.1 Introduction 1.2 Chapter 1 of the CPV's development history and new challenges the course of development 1.3.

Reviews

This book can be worthy of a read, and much better than other. It usually fails to charge a lot of. I realized this publication from my dad and i encouraged this pdf to understand.

-- Prof. Flo Cruickshank DDS

Completely one of the best ebook I actually have possibly study. It can be writter in simple phrases and not confusing. You can expect to like the way the author write this book.

-- Josefa Ebert