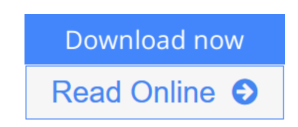


# Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy)

By Gavin Buxton



## Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) By Gavin Buxton

Alternative energy sources are becoming increasingly important in a world striving for energy independence, clean air, and a reprieve from global warming. Solar cells, wind power, and biofuels are some of the competing alternative energy sources hoping to gain a foothold in our future energy mix, and the economic advantages of these technologies are continually increasing as costs are reduced and efficiencies increased.

Alternative Energy Technologies: An Introduction with Computer Simulations explores the science and engineering behind a number of emerging alternative energy technologies, including polymer solar cells, algae biofuels, and artificial leaves. It also addresses the environmental need for these technologies. However, unlike its predecessors, this book employs simple computer models implemented within spreadsheet environments to simulate different aspects of the alternative energy technologies and therefore teach the subject matter.

This unique approach:

- Provides a dual introduction to alternative energy technologies and computer simulation
- Elucidates the fundamental behaviors and complex interactions within the alternative energy systems
- Makes computer simulation straightforward and accessible to readers with no prior programming experience

Featuring investigative exercises that deepen understanding and inspire further research, **Alternative Energy Technologies: An Introduction with Computer Simulations** makes an ideal introductory textbook for undergraduate students and a valuable professional reference for experimental researchers.

**<u>Download</u>** Alternative Energy Technologies: An Introduction w ...pdf

**Read Online** Alternative Energy Technologies: An Introduction ...pdf

# Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy)

By Gavin Buxton

**Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy)** By Gavin Buxton

Alternative energy sources are becoming increasingly important in a world striving for energy independence, clean air, and a reprieve from global warming. Solar cells, wind power, and biofuels are some of the competing alternative energy sources hoping to gain a foothold in our future energy mix, and the economic advantages of these technologies are continually increasing as costs are reduced and efficiencies increased.

Alternative Energy Technologies: An Introduction with Computer Simulations explores the science and engineering behind a number of emerging alternative energy technologies, including polymer solar cells, algae biofuels, and artificial leaves. It also addresses the environmental need for these technologies. However, unlike its predecessors, this book employs simple computer models implemented within spreadsheet environments to simulate different aspects of the alternative energy technologies and therefore teach the subject matter.

This unique approach:

- Provides a dual introduction to alternative energy technologies and computer simulation
- Elucidates the fundamental behaviors and complex interactions within the alternative energy systems
- Makes computer simulation straightforward and accessible to readers with no prior programming experience

Featuring investigative exercises that deepen understanding and inspire further research, **Alternative Energy Technologies: An Introduction with Computer Simulations** makes an ideal introductory textbook for undergraduate students and a valuable professional reference for experimental researchers.

# Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) By Gavin Buxton Bibliography

- Sales Rank: #3221401 in Books
- Published on: 2014-12-16
- Original language: English
- Number of items: 1
- Dimensions: 9.20" h x .90" w x 6.30" l, .0 pounds
- Binding: Hardcover
- 302 pages

**Download** Alternative Energy Technologies: An Introduction w ...pdf

**Read Online** Alternative Energy Technologies: An Introduction ...pdf

## **Editorial Review**

#### Review

"This book seamlessly meshes modeling concepts with alternative energy concepts and provides the reader with interesting real world simulation examples and exercises. The use of Excel as a modeling platform provides beginners with an easy-to-use framework from which they can visualize each step in the simulation process while checking their results for each step."

-Dr. Tony Kerzmann, Robert Morris University, Moon Township, Pennsylvania, USA

#### About the Author

**Gavin A. Buxton** is assistant professor of physics in the Science Department at Robert Morris University, Moon Township, Pennsylvania, USA. Previously, he was visiting assistant professor at Case Western Reserve University, Cleveland, Ohio, USA; postdoctoral research associate at Durham University, UK; and postdoctoral research associate at University of Pittsburgh, Pennsylvania, USA. He holds an M.Sci in engineering physics (hons) and a Ph.D in computational physics from Sheffield Hallam University, UK. His work has been published in numerous prestigious journals and books including *Soft Matter*, *Encyclopedia of Energy Engineering and Technology, Langmuir*, and *The Journal of Chemical Physics*, among others.

### **Users Review**

#### From reader reviews:

#### **Donna Vazquez:**

This Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) book is just not ordinary book, you have after that it the world is in your hands. The benefit you will get by reading this book will be information inside this guide incredible fresh, you will get details which is getting deeper an individual read a lot of information you will get. This Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) without we recognize teach the one who reading through it become critical in imagining and analyzing. Don't be worry Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) can bring if you are and not make your bag space or bookshelves' turn out to be full because you can have it inside your lovely laptop even cellphone. This Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) having great arrangement in word along with layout, so you will not experience uninterested in reading.

#### **Esther Belote:**

Your reading 6th sense will not betray you actually, why because this Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) guide written by well-known writer whose to say well how to make book which might be understand by anyone who else read the book. Written in good manner for you, leaking every ideas and creating skill only for eliminate your hunger then you still question

Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) as good book but not only by the cover but also by the content. This is one reserve that can break don't assess book by its deal with, so do you still needing another sixth sense to pick this particular!? Oh come on your reading sixth sense already said so why you have to listening to a different sixth sense.

#### **Barbara Guevara:**

In this time globalization it is important to someone to receive information. The information will make you to definitely understand the condition of the world. The healthiness of the world makes the information much easier to share. You can find a lot of references to get information example: internet, newspaper, book, and soon. You can view that now, a lot of publisher this print many kinds of book. The particular book that recommended for you is Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) this guide consist a lot of the information from the condition of this world now. This specific book was represented just how can the world has grown up. The words styles that writer value to explain it is easy to understand. Typically the writer made some study when he makes this book. That's why this book suitable all of you.

#### **Randall Wilmes:**

You can obtain this Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) by visit the bookstore or Mall. Just simply viewing or reviewing it might to be your solve difficulty if you get difficulties for the knowledge. Kinds of this publication are various. Not only by means of written or printed but additionally can you enjoy this book by simply e-book. In the modern era similar to now, you just looking of your mobile phone and searching what your problem. Right now, choose your personal ways to get more information about your reserve. It is most important to arrange yourself to make your knowledge are still update. Let's try to choose appropriate ways for you.

## Download and Read Online Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) By Gavin Buxton #MG1R2BXWC03

# Read Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) By Gavin Buxton for online ebook

Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) By Gavin Buxton Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) By Gavin Buxton books to read online.

## **Online Alternative Energy Technologies: An Introduction with Computer Simulations** (Nano and Energy) By Gavin Buxton ebook PDF download

Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) By Gavin Buxton Doc

Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) By Gavin Buxton Mobipocket

Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) By Gavin Buxton EPub

MG1R2BXWC03: Alternative Energy Technologies: An Introduction with Computer Simulations (Nano and Energy) By Gavin Buxton