

Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy)

From Brand: CRC Press



Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) From Brand: CRC Press

Applications of nanotechnology continue to fuel significant innovations in areas ranging from electronics, microcomputing, and biotechnology to medicine, consumer supplies, aerospace, and energy production. As progress in nanoscale science and engineering leads to the continued development of advanced materials and new devices, improved methods of modeling and simulation are required to achieve a more robust quantitative understanding of matter at the nanoscale.

Computational Nanotechnology: Modeling and Applications with

MATLAB® provides expert insights into current and emerging methods, opportunities, and challenges associated with the computational techniques involved in nanoscale research. Written by, and for, those working in the interdisciplinary fields that comprise nanotechnology?including engineering, physics, chemistry, biology, and medicine?this book covers a broad spectrum of technical information, research ideas, and practical knowledge. It presents an introduction to computational methods in nanotechnology, including a closer look at the theory and modeling of two important nanoscale systems: molecular magnets and semiconductor quantum dots.

Topics covered include:

- Modeling of nanoparticles and complex nano and MEMS systems
- Theory associated with micromagnetics
- Surface modeling of thin films
- Computational techniques used to validate hypotheses that may not be accessible through traditional experimentation
- Simulation methods for various nanotubes and modeling of carbon nanotube and silicon nanowire transistors

In regard to applications of computational nanotechnology in biology, contributors describe tracking of nanoscale structures in cells, effects of various forces on cellular behavior, and use of protein-coated gold nanoparticles to better understand protein-associated nanomaterials. Emphasizing the importance of MATLAB for biological simulations in nanomedicine, this wide-ranging survey of computational nanotechnology concludes by discussing future directions in the field, highlighting the importance of the algorithms, modeling software, and computational tools in the development of efficient nanoscale systems.

<u>Download</u> Computational Nanotechnology: Modeling and Applica ...pdf

Read Online Computational Nanotechnology: Modeling and Appli ...pdf

Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy)

From Brand: CRC Press

Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy)

From Brand: CRC Press

Applications of nanotechnology continue to fuel significant innovations in areas ranging from electronics, microcomputing, and biotechnology to medicine, consumer supplies, aerospace, and energy production. As progress in nanoscale science and engineering leads to the continued development of advanced materials and new devices, improved methods of modeling and simulation are required to achieve a more robust quantitative understanding of matter at the nanoscale.

Computational Nanotechnology: Modeling and Applications with MATLAB® provides expert insights into current and emerging methods, opportunities, and challenges associated with the computational techniques involved in nanoscale research. Written by, and for, those working in the interdisciplinary fields that comprise nanotechnology?including engineering, physics, chemistry, biology, and medicine?this book covers a broad spectrum of technical information, research ideas, and practical knowledge. It presents an introduction to computational methods in nanotechnology, including a closer look at the theory and modeling of two important nanoscale systems: molecular magnets and semiconductor quantum dots.

Topics covered include:

- Modeling of nanoparticles and complex nano and MEMS systems
- Theory associated with micromagnetics
- Surface modeling of thin films
- Computational techniques used to validate hypotheses that may not be accessible through traditional experimentation
- Simulation methods for various nanotubes and modeling of carbon nanotube and silicon nanowire transistors

In regard to applications of computational nanotechnology in biology, contributors describe tracking of nanoscale structures in cells, effects of various forces on cellular behavior, and use of protein-coated gold nanoparticles to better understand protein-associated nanomaterials. Emphasizing the importance of MATLAB for biological simulations in nanomedicine, this wide-ranging survey of computational nanotechnology concludes by discussing future directions in the field, highlighting the importance of the algorithms, modeling software, and computational tools in the development of efficient nanoscale systems.

Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) From Brand: CRC Press Bibliography

Sales Rank: #4840888 in Books
Brand: Brand: CRC Press
Published on: 2011-07-26

• Original language: English

• Number of items: 1

• Dimensions: 10.10" h x 1.60" w x 7.30" l, 2.56 pounds

• Binding: Hardcover

• 537 pages

▼ Download Computational Nanotechnology: Modeling and Applica ...pdf

Read Online Computational Nanotechnology: Modeling and Appli ...pdf

Download and Read Free Online Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) From Brand: CRC Press

Editorial Review

About the Author

Sarhan Musa received his Ph.D. in electrical engineering in 2001 from City University of New York. He is currently an associate professor in the engineering technology department of Prairie View A&M University, Texas. From 2009 to 2010, Dr. Musa was a visiting professor in the department of electrical computer engineering and also worked in the Nanoelectronic Systems Laboratory (NSL) at Rice University, Texas. His research interests include computational methods in nanotechnology, numerical modeling of electromagnetic systems, and computer communication networks. He currently serves on the Editorial Board of Journal of Modern Applied Science, and he is a senior member of the Institute of Electrical and Electronics Engineers (IEEE). He is also a 2010 Boeing Welliver Fellow.

Users Review

From reader reviews:

Mamie Wilson:

Do you have favorite book? In case you have, what is your favorite's book? E-book is very important thing for us to know everything in the world. Each guide has different aim as well as goal; it means that publication has different type. Some people really feel enjoy to spend their time to read a book. They may be reading whatever they get because their hobby is definitely reading a book. What about the person who don't like studying a book? Sometime, person feel need book whenever they found difficult problem or perhaps exercise. Well, probably you will need this Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy).

Johnny Hoffman:

Here thing why this kind of Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) are different and trusted to be yours. First of all studying a book is good nonetheless it depends in the content of computer which is the content is as delicious as food or not. Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) giving you information deeper as different ways, you can find any e-book out there but there is no publication that similar with Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy). It gives you thrill reading through journey, its open up your personal eyes about the thing in which happened in the world which is might be can be happened around you. You can actually bring everywhere like in park your car, café, or even in your means home by train. Should you be having difficulties in bringing the published book maybe the form of Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) in e-book can be your alternative.

Phillip Chadwick:

Beside this Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) in your phone, it could give you a way to get more close to the new knowledge or details. The information and the knowledge you are going to got here is fresh from oven so don't end up being worry if you feel like an outdated people live in narrow community. It is good thing to have Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) because this book offers for you readable information. Do you occasionally have book but you seldom get what it's all about. Oh come on, that won't happen if you have this with your hand. The Enjoyable option here cannot be questionable, such as treasuring beautiful island. Use you still want to miss this? Find this book along with read it from currently!

Clayton Johnson:

Reading a guide make you to get more knowledge from it. You can take knowledge and information coming from a book. Book is written or printed or created from each source that filled update of news. Within this modern era like now, many ways to get information are available for you. From media social such as newspaper, magazines, science reserve, encyclopedia, reference book, fresh and comic. You can add your understanding by that book. Ready to spend your spare time to spread out your book? Or just in search of the Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) when you necessary it?

Download and Read Online Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) From Brand: CRC Press #B3RAIGJ08U6

Read Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) From Brand: CRC Press for online ebook

Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) From Brand: CRC Press 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 Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) From Brand: CRC Press books to read online.

Online Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) From Brand: CRC Press ebook PDF download

Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) From Brand: CRC Press Doc

 ${\bf Computational\ Nanotechnology: Modeling\ and\ Applications\ with\ MATLAB @\ (Nano\ and\ Energy)\ From\ Brand:\ CRC\ Press\ Mobipocket}$

Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy) From Brand: CRC Press EPub

 $B3RAIGJ08U6: Computational\ Nanotechnology:\ Modeling\ and\ Applications\ with\ MATLAB @\ (Nano\ and\ Energy)\ From\ Brand:\ CRC\ Press$