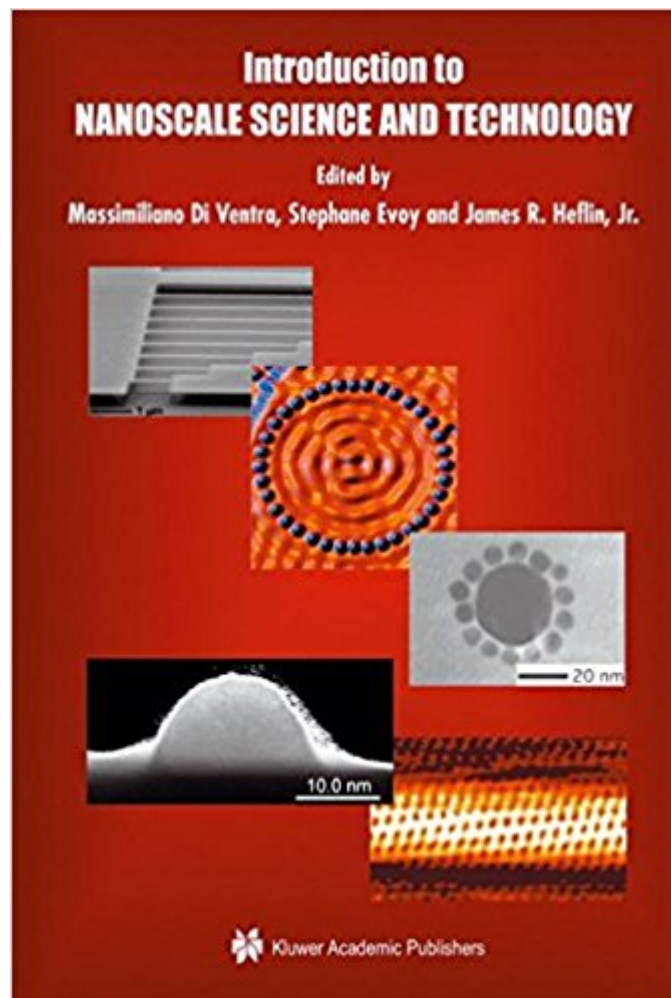


The book was found

Introduction To Nanoscale Science And Technology (Nanostructure Science And Technology)



Synopsis

From the reviews: "...A class in nanoscale science and technology is daunting for the educator, who must organize a large collection of materials to cover the field, and for the student, who must absorb all the new concepts. This textbook is an excellent resource that allows students from any engineering background to quickly understand the foundations and exciting advances of the field. The example problems with answers and the long list of references in each chapter are a big plus for course tutors. The book is organized into seven sections. The first, nanoscale fabrication and characterization, covers nanolithography, self-assembly, and scanning probe microscopy. Of these, we enjoyed the section on nanolithography most, as it includes many interesting details from industrial manufacturing processes. The chapter on self-assembly also provides an excellent overview by introducing six types of intermolecular interactions and the ways these can be employed to fabricate nanostructures. The second section covers nanomaterials and nanostructures. Out of its 110 pages, 45 are devoted to carbon nanotubes. Fullerenes and quantum dots each have their own chapter that focuses on the properties and applications of these nanostructures. Nanolayer, nanowire, and nanoparticle composites of metals and semiconductors are briefly covered (just 12 pages), with slightly more discussion of specific applications. The section on nanoscale electronics begins with a history of microelectronics before discussing the difficulties in shrinking transistor size further. The discussion of problems (leakage current, hot electrons, doping fluctuations, etc.) and possible solutions (high- k dielectrics, double-gate devices) could easily motivate deeper discussions of nanoscale electrical transport. A chapter on molecular electronics considers transport through alkanes, molecular transistors, and DNA in a simple, qualitative manner we found highly instructive. Nanoscale magnetic systems are examined in the fourth section. The concept of quantum computation is nicely presented, although the discussion of how this can be achieved with controlled spin states is (perhaps necessarily) not clear. We found the chapter on magnetic storage to be one of the most lucid in the book. The giant magnetoresistive effect, operation of spin valves, and issues in magnetic scaling are easier to understand when placed in the context of the modern magnetic hard disk drive. Micro- and nanoelectromechanical systems are covered with an emphasis on the integration of sensing, computation, and communication. Here, the student can see advanced applications of lithography. The sixth section, nanoscale optoelectronics, describes quantum dots, organic optoelectronics, and photonic crystals. The chapter on organic optoelectronics is especially clear in its discussion of the fundamentals of this complicated field. The book concludes with an overview of nanobiotechnology that covers biomimetics, biomolecular motors, and nanofluidics. Because so many authors have contributed to

this textbook, it suffers a bit from repetition. However, this also allows sections to be omitted without any adverse effect on student comprehension. We would have liked to see more technology to balance the science; apart from the chapters on lithography and magnetic storage, little more than an acknowledgment is given to commercial applications. Overall, this book serves as an excellent starting point for the study of nanoscale science and technology, and we recommend it to anyone with a modest scientific background. It is also a great vehicle to motivate the study of science at a time when interest is waning. Nanotechnology educators should look no further." (MATERIALS TODAY, June 2005)

Book Information

Series: Nanostructure Science and Technology (Book 6)

Paperback: 611 pages

Publisher: Springer; 2004 edition (June 30, 2004)

Language: English

ISBN-10: 1402077203

ISBN-13: 978-1402077203

Product Dimensions: 7 x 1.3 x 10 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 5 customer reviews

Best Sellers Rank: #344,226 in Books (See Top 100 in Books) #17 in [Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing](#) #43 in [Books > Science & Math > Technology > Nanotechnology](#) #54 in [Books > Science & Math > Physics > Nanostructures](#)

Customer Reviews

From the reviews:"This textbook is an excellent resource that allows students from any engineering background to quickly understand the foundations and exciting advances in the field. [This book serves as an excellent starting point for the study of nanoscale science and technology, and we recommend it to anyone with a modest scientific background. It is also a great vehicle to motivate the study of science at a time when interest is waning.](#)" (Benjamin Wiley and Younan Xia, Materials Today, June, 2005)

An excellent compilation on nanotechnology. I am using it as a reference so I haven't read everything but so far every chapter is clear, concise and exceptionally well written and organized.

From what I can see, the chapters will cross reference each other but every chapter I have read is capable of standing alone. None of the chapters appear to assume any prior knowledge about nano technology. This is an older book and I can't speak as to how dated it might be. I also hesitated about calling it introductory because it really does seem to go deep into the weeds. However, it is so well written that I have yet to really get lost and at no point have I found it to be "boring." By any standard I can think of using, it is a really impressive book and it actually is a pretty good read.

really good book

It's good and it's in a good condition !!! I recommend this book .. Thanks for asking about my opinion

very pleased with the quickness with which it arrived and the excellent condition that the book was in

Books like this are difficult to find. Every chapter is very well written, easy to follow and with lots of extra reading suggestions. Finally, a complete, well-organized reference of the field. It definitely belongs to the bookshelves of people seriously interested in learning what nanoscience is all about.

[Download to continue reading...](#)

Introduction to Nanoscale Science and Technology (Nanostructure Science and Technology)
Nanoscale Technology for Advanced Lithium Batteries (Nanostructure Science and Technology)
Nanostructured Photocatalysts: Advanced Functional Materials (Nanostructure Science and Technology)
No Small Matter: Science on the Nanoscale MEMS and Microsystems: Design, Manufacture, and Nanoscale Engineering Fabrication Engineering at the Micro- and Nanoscale (The Oxford Series in Electrical and Computer Engineering)
Nanoscale Energy Transport and Conversion: A Parallel Treatment of Electrons, Molecules, Phonons, and Photons (MIT-Pappalardo Series in Mechanical Engineering)
Micro- and Nanoscale Fluid Mechanics: Transport in Microfluidic Devices
Nanoscale Phase Separation and Colossal Magnetoresistance
Nanoscale CMOS VLSI Circuits: Design for Manufacturability
Introduction to Radiologic Technology, 7e (Gurley, Introduction to Radiologic Technology)
Introduction to Radiologic Technology - E-Book (Gurley, Introduction to Radiologic Technology)
Science and Technology in the Global Cold War (Transformations: Studies in the History of Science and Technology)
Foresight for Science, Technology and Innovation (Science, Technology and Innovation Studies)
Advances in Corrosion Science and Technology: Volume 6 (Advances in Corrosion Science & Technology)
Holt Science & Technology:

Microorganisms, Fungi, and Plants Course A (Holt Science & Technology [Short Course]) Advances in Nuclear Science and Technology: Volume 22 (Advances in Nuclear Science & Technology) Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners,Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology,equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology,equity crowdfunding)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)