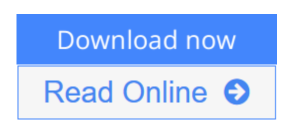


# Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems)

From Brand: CRC Press



**Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems)** From Brand: CRC Press

**Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications** offers a comprehensive review of groundbreaking research in nanofabrication technology and explores myriad applications that this technology has enabled. The book examines the historical evolution and emerging trends of nanofabrication and supplies an analytical understanding of some of the most important underlying nanofabrication technologies, with an emphasis on graphene, carbon nanotubes (CNTs), and nanowires.

Featuring contributions by experts from academia and industry around the world, this book presents cutting-edge nanofabrication research in a wide range of areas. Topics include:

- CNT electrodynamics and signal propagation models
- Electronic structure calculations of a graphene-hexagonal boron nitride interface to aid the understanding of experimental devices based on these heterostructures
- How a laser field would modify the electronic structure and transport response of graphene, to generate bandgaps
- The fabrication of transparent CNT electrodes for organic light-emitting diodes
- Direct graphene growth on dielectric substrates, and potential applications in electronic and spintronic devices
- CNTs as a promising candidate for next-generation interconnect conductors
- CMOS–CNT integration approaches, including the promising localized heating CNT synthesis method
- CNTs in electrochemical and optical biosensors
- The synthesis of diamondoids by pulsed laser ablation plasmas generated in supercritical fluids, and possible applications
- The use of DNA nanostructures in lithography
- CMOS-compatible silicon nanowire biosensors
- The use of titanium oxide-B nanowires to detect explosive vapors
- The properties of protective layers on silver nanoparticles for ink-jet printing

• Nanostructured thin-film production using microreactors

A one-stop reference for professionals, researchers, and graduate students working in nanofabrication, this book will also be useful for investors who want an overview of the current nanofabrication landscape.

**<u>Download</u>** Graphene, Carbon Nanotubes, and Nanostructures: Te ...pdf

Read Online Graphene, Carbon Nanotubes, and Nanostructures: ...pdf

## Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems)

From Brand: CRC Press

# Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press

**Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications** offers a comprehensive review of groundbreaking research in nanofabrication technology and explores myriad applications that this technology has enabled. The book examines the historical evolution and emerging trends of nanofabrication and supplies an analytical understanding of some of the most important underlying nanofabrication technologies, with an emphasis on graphene, carbon nanotubes (CNTs), and nanowires.

Featuring contributions by experts from academia and industry around the world, this book presents cuttingedge nanofabrication research in a wide range of areas. Topics include:

- CNT electrodynamics and signal propagation models
- Electronic structure calculations of a graphene-hexagonal boron nitride interface to aid the understanding of experimental devices based on these heterostructures
- How a laser field would modify the electronic structure and transport response of graphene, to generate bandgaps
- The fabrication of transparent CNT electrodes for organic light-emitting diodes
- Direct graphene growth on dielectric substrates, and potential applications in electronic and spintronic devices
- CNTs as a promising candidate for next-generation interconnect conductors
- CMOS-CNT integration approaches, including the promising localized heating CNT synthesis method
- CNTs in electrochemical and optical biosensors
- The synthesis of diamondoids by pulsed laser ablation plasmas generated in supercritical fluids, and possible applications
- The use of DNA nanostructures in lithography
- CMOS-compatible silicon nanowire biosensors
- The use of titanium oxide-B nanowires to detect explosive vapors
- The properties of protective layers on silver nanoparticles for ink-jet printing
- Nanostructured thin-film production using microreactors

A one-stop reference for professionals, researchers, and graduate students working in nanofabrication, this book will also be useful for investors who want an overview of the current nanofabrication landscape.

# Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press Bibliography

• Sales Rank: #3169961 in Books

- Brand: Brand: CRC Press
- Published on: 2013-02-15
- Original language: English
- Number of items: 1
- Dimensions: 9.21" h x .81" w x 6.14" l, 1.37 pounds
- Binding: Hardcover
- 364 pages

**Download** Graphene, Carbon Nanotubes, and Nanostructures: Te ...pdf

E Read Online Graphene, Carbon Nanotubes, and Nanostructures: ...pdf

Download and Read Free Online Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press

### **Editorial Review**

Review

"This book provides a comprehensive review of the cutting-edge research in the area of graphitic materials and nanostructure fabrication. A wide range of topics were covered, from electronic structure of graphene to the application of nanostructures in sensing. This book is a must read for anyone working in these areas. It is also the ideal reference for students enrolled in a nanoscience course." ?Haitao Liu, University of Pittsburgh, Pennsylvania, USA

"Covering the latest technologies and applications of nanostructures, especially the carbon-based ones; this is an excellent book on the subject. A number of research groups present their cutting-edge work in a wide range of areas, both academic and industrial. The content is carefully chosen and well organized so that readers can easily follow it. Readers can also directly jump to the subject which they are interested in without any problem. ... Overall, this is an ideal reference book for high-level researchers and professionals. I highly recommend it to those who want to extend or update their knowledge on carbonbased nanomaterials."

?Jiong Hua, University of Nebraska - Lincoln, USA

"The unique feature of this book is the collection of chapters on diverse and essential topics of the applications of carbon nanotubes (CNTs), graphene, and other nanostructures in electronic devices and biosensors. ... Readers will find theoretical and experimental reviews on device engineering by using various types of nanostructures, in particular the popular CNTs and graphene. Readers would enjoy reading many exciting topics in one book, including the use of CNTs for device interconnect, band gap engineering of graphene sheets, flexible electrodes by CNTs, etc." ?Yoke Khin Yap, Michigan Technological University, USA

#### About the Author

**Jim Morris** is an electrical and computer engineering professor at Portland State University, Oregon and is an IEEE fellow. Dr. Morris has served as treasurer of the IEEE Components Packaging and Manufacturing Technology (CPMT) Society (1991-1997), BoG member (1996-1998, 2011-2013), VP for conferences (1998-2003), distinguished lecturer (2000-present), *CPMT Transactions* associate editor (1998-present), and IEEE Nanotechnology Council (NTC) representative (2007-2012), and won the 2005 CPMT David Feldman Outstanding Contribution Award. He also serves as the NTC VP for conferences (2013-2014) and awards chair (2011-2013). He has edited or co-authored five books on electronics packaging, including one on nanopackaging.

**Krzysztof (Kris) Iniewski** manages R&D at Redlen Technologies, Inc., a startup company in Vancouver, Canada. He is also a president of CMOS Emerging Technologies, an organization of high-tech events covering communications, microsystems, optoelectronics, and sensors. Dr. Iniewski has held numerous faculty and management positions at the University of Toronto, University of Alberta, SFU, and PMC-Sierra, Inc. He has published more than 100 research papers in international journals and conferences. He holds 18 international patents granted in the United States, Canada, France, Germany, and Japan. He is a frequent invited speaker, has consulted for multiple organizations internationally, and has written and edited several books.

### **Users Review**

#### From reader reviews:

#### Erma Carver:

A lot of people always spent their free time to vacation or maybe go to the outside with them loved ones or their friend. Did you know? Many a lot of people spent they free time just watching TV, or playing video games all day long. If you need to try to find a new activity this is look different you can read a new book. It is really fun in your case. If you enjoy the book that you simply read you can spent all day every day to reading a book. The book Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) it is extremely good to read. There are a lot of people who recommended this book. These were enjoying reading this book. When you did not have enough space to create this book you can buy typically the e-book. You can m0ore very easily to read this book through your smart phone. The price is not too costly but this book offers high quality.

#### **Robert Burdette:**

This Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) is brand-new way for you who has attention to look for some information as it relief your hunger associated with. Getting deeper you on it getting knowledge more you know or perhaps you who still having bit of digest in reading this Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) can be the light food in your case because the information inside this kind of book is easy to get simply by anyone. These books produce itself in the form that is certainly reachable by anyone, sure I mean in the e-book type. People who think that in reserve form make them feel sleepy even dizzy this e-book is the answer. So there is not any in reading a guide especially this one. You can find what you are looking for. It should be here for you. So , don't miss this! Just read this e-book style for your better life as well as knowledge.

#### **Clarence Riley:**

On this era which is the greater man or who has ability in doing something more are more special than other. Do you want to become certainly one of it? It is just simple approach to have that. What you have to do is just spending your time not much but quite enough to possess a look at some books. One of many books in the top list in your reading list is Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems). This book that is qualified as The Hungry Inclines can get you closer in turning into precious person. By looking up and review this book you can get many advantages.

#### **Robert Hutzler:**

Reserve is one of source of understanding. We can add our information from it. Not only for students but additionally native or citizen require book to know the up-date information of year to be able to year. As we know those publications have many advantages. Beside we add our knowledge, could also bring us to around the world. Through the book Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) we can get more advantage. Don't you to be creative people?

Being creative person must prefer to read a book. Just simply choose the best book that acceptable with your aim. Don't end up being doubt to change your life with this book Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems). You can more inviting than now.

## Download and Read Online Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press #B32GTODZNXV

## Read Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press for online ebook

Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) 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 Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press books to read online.

## Online Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press ebook PDF download

Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press Doc

Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press Mobipocket

Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press EPub

**B32GTODZNXV:** Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications (Devices, Circuits, and Systems) From Brand: CRC Press