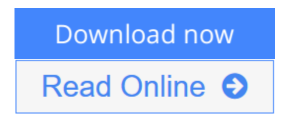


Graphene Quantum Dots (NanoScience and Technology)

By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak



Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak

This book reflects the current status of theoretical and experimental research of graphene based nanostructures, in particular quantum dots, at a level accessible to young researchers, graduate students, experimentalists and theorists. It presents the current state of research of graphene quantum dots, a single or few monolayer thick islands of graphene. It introduces the reader to the electronic and optical properties of graphite, intercalated graphite and graphene, including Dirac fermions, Berry's phase associated with sublattices and valley degeneracy, covers single particle properties of graphene quantum dots, electron-electron interaction, magnetic properties and optical properties of gated graphene nanostructures. The electronic, optical and magnetic properties of the graphene quantum dots as a function of size, shape, type of edge and carrier density are considered. Special attention is paid to the understanding of edges and the emergence of edge states for zigzag edges. Atomistic tight binding and effective mass approaches to single particle calculations are performed. Furthermore, the theoretical and numerical treatment of electron-electron interactions at the mean-field, HF, DFT and configuration-interaction level is described in detail.

<u>▶ Download Graphene Quantum Dots (NanoScience and Technology)</u>
...pdf

Read Online Graphene Quantum Dots (NanoScience and Technolog ...pdf

Graphene Quantum Dots (NanoScience and Technology)

By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak

Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak

This book reflects the current status of theoretical and experimental research of graphene based nanostructures, in particular quantum dots, at a level accessible to young researchers, graduate students, experimentalists and theorists. It presents the current state of research of graphene quantum dots, a single or few monolayer thick islands of graphene. It introduces the reader to the electronic and optical properties of graphite, intercalated graphite and graphene, including Dirac fermions, Berry's phase associated with sublattices and valley degeneracy, covers single particle properties of graphene quantum dots, electron-electron interaction, magnetic properties and optical properties of gated graphene nanostructures. The electronic, optical and magnetic properties of the graphene quantum dots as a function of size, shape, type of edge and carrier density are considered. Special attention is paid to the understanding of edges and the emergence of edge states for zigzag edges. Atomistic tight binding and effective mass approaches to single particle calculations are performed. Furthermore, the theoretical and numerical treatment of electron-electron interactions at the mean-field, HF, DFT and configuration-interaction level is described in detail.

Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak Bibliography

Sales Rank: #5007348 in BooksPublished on: 2014-09-12Original language: English

• Number of items: 1

• Dimensions: 9.21" h x .50" w x 6.14" l, .0 pounds

• Binding: Hardcover

• 172 pages

<u>Download</u> Graphene Quantum Dots (NanoScience and Technology) ...pdf

Read Online Graphene Quantum Dots (NanoScience and Technolog ...pdf

Download and Read Free Online Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak

Editorial Review

From the Back Cover

This book reflects the current status of theoretical and experimental research of graphene based nanostructures, in particular quantum dots, at a level accessible to young researchers, graduate students, experimentalists and theorists. It presents the current state of research of graphene quantum dots, a single or few monolayer thick islands of graphene. It introduces the reader to the electronic and optical properties of graphite, intercalated graphite and graphene, including Dirac fermions, Berry's phase associated with sublattices and valley degeneracy, covers single particle properties of graphene quantum dots, electron-electron interaction, magnetic properties and optical properties of gated graphene nanostructures. The electronic, optical and magnetic properties of the graphene quantum dots as a function of size, shape, type of edge and carrier density are considered. Special attention is paid to the understanding of edges and the emergence of edge states for zigzag edges. Atomistic tight binding and effective mass approaches to single particle calculations are performed. Furthermore, the theoretical and numerical treatment of electron-electron interactions at the mean-field, HF, DFT and configuration-interaction level is described in detail.

Users Review

From reader reviews:

Jennifer Bedard:

The feeling that you get from Graphene Quantum Dots (NanoScience and Technology) is the more deep you digging the information that hide inside the words the more you get serious about reading it. It doesn't mean that this book is hard to know but Graphene Quantum Dots (NanoScience and Technology) giving you joy feeling of reading. The article writer conveys their point in certain way that can be understood by means of anyone who read this because the author of this publication is well-known enough. This specific book also makes your own vocabulary increase well. So it is easy to understand then can go to you, both in printed or e-book style are available. We suggest you for having this Graphene Quantum Dots (NanoScience and Technology) instantly.

Marcela Beach:

Spent a free a chance to be fun activity to perform! A lot of people spent their spare time with their family, or their very own friends. Usually they undertaking activity like watching television, likely to beach, or picnic from the park. They actually doing same every week. Do you feel it? Will you something different to fill your personal free time/ holiday? May be reading a book could be option to fill your free of charge time/ holiday. The first thing that you ask may be what kinds of book that you should read. If you want to consider look for book, may be the reserve untitled Graphene Quantum Dots (NanoScience and Technology) can be good book to read. May be it can be best activity to you.

Richard Dean:

A lot of people always spent their very own free time to vacation or go to the outside with them family or their friend. Are you aware? Many a lot of people spent these people free time just watching TV, or perhaps playing video games all day long. In order to try to find a new activity that's look different you can read a book. It is really fun for yourself. If you enjoy the book which you read you can spent the whole day to reading a publication. The book Graphene Quantum Dots (NanoScience and Technology) it doesn't matter what good to read. There are a lot of those who recommended this book. We were holding enjoying reading this book. Should you did not have enough space to deliver this book you can buy the actual e-book. You can m0ore easily to read this book from your smart phone. The price is not to cover but this book has high quality.

Naomi Harris:

Reading a book make you to get more knowledge from the jawhorse. You can take knowledge and information coming from a book. Book is composed or printed or outlined from each source this filled update of news. In this particular modern era like now, many ways to get information are available for you actually. From media social just like newspaper, magazines, science reserve, encyclopedia, reference book, novel and comic. You can add your knowledge by that book. Are you hip to spend your spare time to open your book? Or just searching for the Graphene Quantum Dots (NanoScience and Technology) when you necessary it?

Download and Read Online Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak #V4ITB78YWDF

Read Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak for online ebook

Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak 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 Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak books to read online.

Online Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak ebook PDF download

Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak Doc

Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak Mobipocket

Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak EPub

V4ITB78YWDF: Graphene Quantum Dots (NanoScience and Technology) By Alev Devrim Güçlü, Pawel Potasz, Marek Korkusinski, Pawel Hawrylak