Daniel C. Cabra Andreas Honecker Pierre Pujol *Editors*

Modern Theories of Many-Particle Systems in Condensed Matter Physics

🙆 Springer

Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics)

From Springer



Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer

Condensed matter systems where interactions are strong are inherently difficult to analyze theoretically. The situation is particularly interesting in lowdimensional systems, where quantum fluctuations play a crucial role. Here, the development of non-perturbative methods and the study of integrable field theory have facilitated the understanding of the behavior of many quasi one- and twodimensional strongly correlated systems. In view of the same rapid development that has taken place for both experimental and numerical techniques, as well as the emergence of novel testing-grounds such as cold atoms or graphene, the current understanding of strongly correlated condensed matter systems differs quite considerably from standard textbook presentations. The present volume of lecture notes aims to fill this gap in the literature by providing a collection of authoritative tutorial reviews, covering such topics as quantum phase transitions of antiferromagnets and cuprate-based high-temperature superconductors, electronic liquid crystal phases, graphene physics, dynamical mean field theory applied to strongly correlated systems, transport through quantum dots, quantum information perspectives on many-body physics, frustrated magnetism, statistical mechanics of classical and quantum computational complexity, and integrable methods in statistical field theory. As both graduate-level text and authoritative reference on this topic, this book will benefit newcomers and more experienced researchers in this field alike.

<u>Download</u> Modern Theories of Many-Particle Systems in Conden ...pdf

Read Online Modern Theories of Many-Particle Systems in Cond ...pdf

Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics)

From Springer

Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer

Condensed matter systems where interactions are strong are inherently difficult to analyze theoretically. The situation is particularly interesting in low-dimensional systems, where quantum fluctuations play a crucial role. Here, the development of non-perturbative methods and the study of integrable field theory have facilitated the understanding of the behavior of many quasi one- and two-dimensional strongly correlated systems. In view of the same rapid development that has taken place for both experimental and numerical techniques, as well as the emergence of novel testing-grounds such as cold atoms or graphene, the current understanding of strongly correlated condensed matter systems differs quite considerably from standard textbook presentations. The present volume of lecture notes aims to fill this gap in the literature by providing a collection of authoritative tutorial reviews, covering such topics as quantum phase transitions of antiferromagnets and cuprate-based high-temperature superconductors, electronic liquid crystal phases, graphene physics, dynamical mean field theory applied to strongly correlated systems, statistical mechanics of classical and quantum computational complexity, and integrable methods in statistical field theory. As both graduate-level text and authoritative reference on this topic, this book will benefit newcomers and more experienced researchers in this field alike.

Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer Bibliography

- Sales Rank: #3399375 in Books
- Published on: 2012-05-01
- Released on: 2012-05-01
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .87" w x 6.10" l, 1.18 pounds
- Binding: Paperback
- 368 pages

Download Modern Theories of Many-Particle Systems in Conden ...pdf

Read Online Modern Theories of Many-Particle Systems in Cond ...pdf

Editorial Review

From the Back Cover

Condensed matter systems where interactions are strong are inherently difficult to analyze theoretically. The situation is particularly interesting in low-dimensional systems, where quantum fluctuations play a crucial role. Here, the development of non-perturbative methods and the study of integrable field theory have facilitated the understanding of the behavior of many quasi one- and two-dimensional strongly correlated systems. In view of the same rapid development that has taken place for both experimental and numerical techniques, as well as the emergence of novel testing-grounds such as cold atoms or graphene, the current understanding of strongly correlated condensed matter systems differs quite considerably from standard textbook presentations.

The present volume of lecture notes aims to fill this gap in the literature by providing a collection of authoritative tutorial reviews, covering such topics as quantum phase transitions of antiferromagnets and cuprate-based high-temperature superconductors, electronic liquid crystal phases, graphene physics, dynamical mean field theory applied to strongly correlated systems, transport through quantum dots, quantum information perspectives on many-body physics, frustrated magnetism, statistical mechanics of classical and quantum computational complexity, and integrable methods in statistical field theory.

As both graduate-level text and authoritative reference on this topic, this book will benefit newcomers and more experienced researchers in this field alike.

Users Review

From reader reviews:

Margaret Coleman:

Book is to be different for each and every grade. Book for children until finally adult are different content. As we know that book is very important for all of us. The book Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) ended up being making you to know about other know-how and of course you can take more information. It doesn't matter what advantages for you. The reserve Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) is not only giving you more new information but also for being your friend when you really feel bored. You can spend your current spend time to read your book. Try to make relationship using the book Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics). You never sense lose out for everything in the event you read some books.

Stephen Hill:

Now a day people who Living in the era where everything reachable by interact with the internet and the resources included can be true or not involve people to be aware of each information they get. How individuals to be smart in getting any information nowadays? Of course the reply is reading a book. Studying a book can help people out of this uncertainty Information specifically this Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) book since this book offers you rich information and knowledge. Of course the knowledge in this book hundred percent guarantees there is no doubt in it as you know.

Cheryl Steele:

You may spend your free time to study this book this book. This Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) is simple to bring you can read it in the recreation area, in the beach, train in addition to soon. If you did not possess much space to bring the particular printed book, you can buy the actual e-book. It is make you easier to read it. You can save often the book in your smart phone. Therefore there are a lot of benefits that you will get when you buy this book.

Clarice Stephens:

Some individuals said that they feel weary when they reading a reserve. They are directly felt it when they get a half portions of the book. You can choose the actual book Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) to make your personal reading is interesting. Your current skill of reading talent is developing when you similar to reading. Try to choose basic book to make you enjoy to study it and mingle the opinion about book and reading through especially. It is to be initial opinion for you to like to open a book and learn it. Beside that the reserve Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) can to be a newly purchased friend when you're really feel alone and confuse in what must you're doing of this time.

Download and Read Online Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer #P5HUSIM7EOR

Read Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer for online ebook

Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer 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 Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer books to read online.

Online Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer ebook PDF download

Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer Doc

Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer Mobipocket

Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer EPub

P5HUSIM7EOR: Modern Theories of Many-Particle Systems in Condensed Matter Physics (Lecture Notes in Physics) From Springer