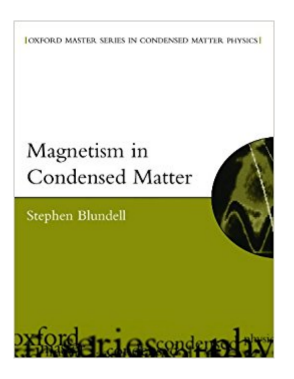


The book was found

Magnetism In Condensed Matter (Oxford Master Series In Physics)





Synopsis

The superb book describes the modern theory of the magnetic properties of solids. Starting from fundamental principles, this copiously illustrated volume outlines the theory of magnetic behaviour, describes experimental techniques, and discusses current research topics. The book is intended for final year undergraduate students and graduate students in the physical sciences. To request a copy of the Solutions Manual, visit: http://global.oup.com/uk/academic/physics/admin/solutions

Book Information

Series: Oxford Master Series in Physics

Paperback: 256 pages

Publisher: Oxford University Press; 1 edition (December 6, 2001)

Language: English

ISBN-10: 0198505914

ISBN-13: 978-0198505914

Product Dimensions: 9.5 x 0.7 x 7.4 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 9 customer reviews

Best Sellers Rank: #641,139 in Books (See Top 100 in Books) #75 inà Books > Science & Math > Physics > Electromagnetism > Magnetism #210 inà Books > Science & Math > Physics > Solid-State Physics #1977 inà Â Books > Textbooks > Science & Mathematics > Physics

Customer Reviews

"Written for undergraduates who have knowledge of basic quantum mechanics, electromagnetism, and some atomic physics, this clearly organized text introduces magnetism in condensed matter systems. The chapters are laid out with tables, annotation, and some of the figures incorporated into the wide outside margins. Lists of reading and exercises conclude each chapter but the last, which is devoted to new topics and unanswered problems in the field."--SciTech Book News

Dr Stephen Blundell, University of Oxford, Department of Physics, Clarendon Laboratory, Parks Road, Oxford OX1 3PU, Tel.: 01865/272347, Fax: 01865/272400, Email: s.blundell@physics.ox.ac.uk

Good text for beginner's. I believe you need to read a text by JMD Coey and B D Nullity to complement with it. Start with this text and follow up with the other two. I believe first is designed for

science majors and second for engineers.

Very clear. That is the most important thing. You cannot read and not understand, you WILL understand! It is a very nice book. My only concern is that it is too short and sometimes the treatment is too superficial (e.g. magnetic interactions).

Great book, recommended!

This is a very nice book for someone new to the field, or for someone who wants to get a broad overview of some of the newer topics in magnetism. I do wish it had more of an emphasis on statistical mechanics though, since that's absolutely critical for really understanding magnetic behavior.

Was what my son was looking for

Thank you

This book is an easy to read overview of the subject. It's a good book to review the fundamentals (para/dia/ferro/anti magnetism, exchange interaction, etc.). I gave it 4 stars instead of 5 because the price is a bit high, and sometimes the treatments lacks depth.

This is a great book, it combines classical and quantum approaches side by side making it a comprehensive and accessible read.

Download to continue reading...

Soft Condensed Matter (Oxford Master Series in Condensed Matter Physics, Vol. 6) Magnetism in Condensed Matter (Oxford Master Series in Physics) Many-Body Quantum Theory in Condensed Matter Physics: An Introduction (Oxford Graduate Texts) Polymers and Neutron Scattering (Oxford Series on Neutron Scattering in Condensed Matter) Physics for Kids: Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Group Theory: Application to the Physics of Condensed Matter Quantum Field Theory and Condensed Matter: An Introduction (Cambridge Monographs on Mathematical Physics) Field Theories of Condensed Matter Physics Statistical Physics: Theory of the Condensed State (Course of Theoretical Physics Vol. 9) Atomic Physics (Oxford Master Series in Physics) The Solid State: An Introduction to the Physics of Crystals for

Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Essential Calculus-based Physics Study Guide Workbook: Electricity and Magnetism (Learn Physics with Calculus Step-by-Step Book 2) 100 Instructive Calculus-based Physics Examples: Electricity and Magnetism (Calculus-based Physics Problems with Solutions Book 2) Essential Calculus-based Physics Study Guide Workbook: Electricity and Magnetism (Learn Physics with Calculus Step-by-Step) (Volume 2) Essential Trig-based Physics Study Guide Workbook: Electricity and Magnetism (Learn Physics Step-by-Step Book 2) Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35) A Student's Guide Through the Great Physics Texts: Volume III: Electricity, Magnetism and Light: 3 (Undergraduate Lecture Notes in Physics) Condensed Matter Field Theory The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Mainly Electromagnetism and Matter: Volume 2 (Feynman Lectures on Physics (Paperback)) The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Mainly Electromagnetism and Matter (Feynman Lectures on Physics (Paperback)) (Volume 2)

Contact Us

DMCA

Privacy

FAQ & Help