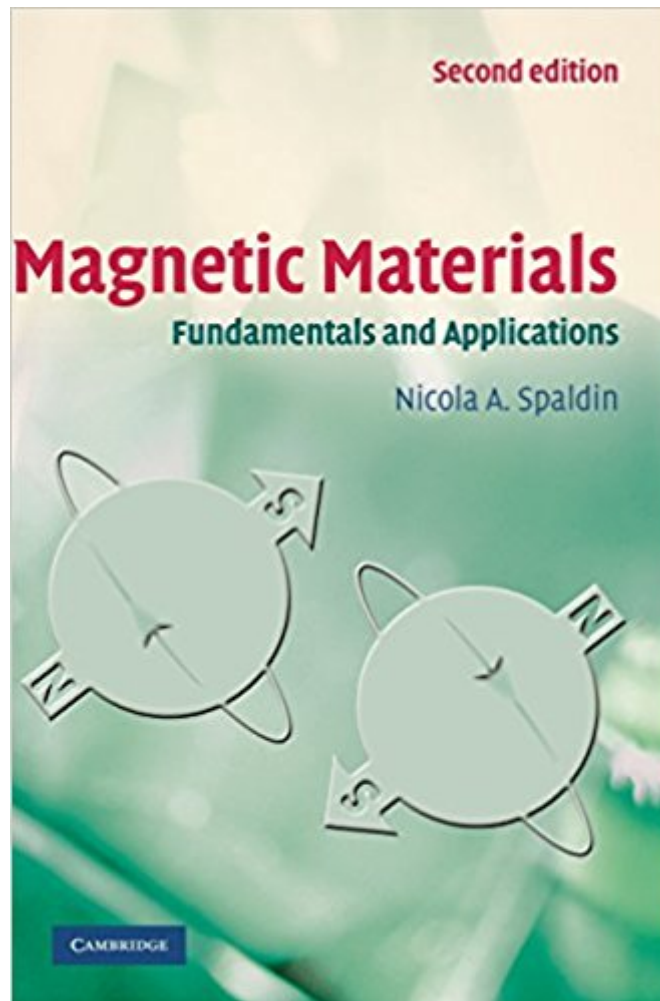


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Magnetic Materials: Fundamentals And Applications



Synopsis

Magnetic Materials is an excellent introduction to the basics of magnetism, magnetic materials and their applications in modern device technologies. Retaining the concise style of the original, this edition has been thoroughly revised to address significant developments in the field, including the improved understanding of basic magnetic phenomena, new classes of materials, and changes to device paradigms. With homework problems, solutions to selected problems and a detailed list of references, Magnetic Materials continues to be the ideal book for a one-semester course and as a self-study guide for researchers new to the field. New to this edition: • Entirely new chapters on Exchange Bias Coupling, Multiferroic and Magnetoelectric Materials, Magnetic Insulators • Revised throughout, with substantial updates to the chapters on Magnetic Recording and Magnetic Semiconductors, incorporating the latest advances in the field • New example problems with worked solutions

Book Information

Hardcover: 290 pages

Publisher: Cambridge University Press; 2 edition (September 27, 2010)

Language: English

ISBN-10: 0521886694

ISBN-13: 978-0521886697

Product Dimensions: 6.8 x 0.7 x 9.7 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

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Customer Reviews

This is a book for one of my graduate classes and it is super easy to read and follow. The book was a decent price and shipped quickly. I suggest this seller if they are available. Cheers!

Looks like it has a lot of good information, It is over my head when it come to the math part. But I haven't read it yet. I will just read parts of it to try to learn more about magnetism.

this the book is for somebody who already knows some background on magnetic materials. I have some difficulties in understanding many parts of this book. Many are skipped.

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