The book was found

Magnetic Bubble Technology (Springer Series In Solid-State Sciences)





Synopsis

The popularity of the First Edition of this book has been very gratifying. It confirms that there is a genuine need for a text covering the magnetic bubble technology. We are pleased that the readers have found that this book satisfies that need. It has been used as a text for courses in both universities and industry, and as a reference manual by workers active in the field. To meet the need for more copies of the book it seemed preferable to publish a second edition rather than merely a second printing. There has been some significant progress, even in the short time since the initial printing, and we wanted to include that. At the same time we would like to provide the new copies at the lowest possible cost so that they are more easily obtained by students. For this reason the new edition is in soft cover and the recent progress has been described in a final chapter rather than incorporated into the original chapters. This eliminates the expense of resetting and repaging the original text. At the same time up-to-date references have been added and typographical errors have been corrected in the original chapters. It is our hope that this edition will be useful to those with an interest in the fascinating field of magnetic bubbles.

Book Information

Series: Springer Series in Solid-State Sciences (Book 14) Paperback: 348 pages Publisher: Springer; 2nd corr. and updated ed. edition (January 1, 1981) Language: English ISBN-10: 3540107908 ISBN-13: 978-3540107903 Product Dimensions: 6.1 x 0.8 x 9.2 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #6,423,563 in Books (See Top 100 in Books) #92 in Books > Computers & Technology > Programming > Algorithms > Memory Management #891 in Books > Science & Math > Physics > Electromagnetism > Magnetism #1766 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Microelectronics *Download to continue reading...*

Magnetic Bubble Technology (Springer Series in Solid-State Sciences) Bibliography of Magnetic Materials and Tabulation of Magnetic Transition Temperatures (Solid State Physics Literature Guides) Mosfet Modeling for VLSI Simulation: Theory And Practice (International Series on

Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics) and Technology) The Physics And Modeling of Mosfets (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology (Unnumbered)) Spin Fluctuations in Itinerant Electron Magnetism (Springer Series in Solid-State Sciences) Happy Holidays, Bubble Guppies! (Bubble Guppies) (Pictureback with Flaps) Towards Solid-State Quantum Repeaters: Ultrafast, Coherent Optical Control and Spin-Photon Entanglement in Charged InAs Quantum Dots (Springer Theses) Logic Non-Volatile Memory: The NVM Solutions from eMemory (International Series on Advances in Solid State Electronics and Technology) Fundamentals of Network Analysis and Synthesis (Prentice-Hall electrical engineering series. Solid state physical electronics series. Prentice-Hall networks series) Optical Processes in Semiconductors (Prentice-Hall electrical engineering series. Solid state physical electronics series) Electron Holography (Springer Series in Optical Sciences) Computer Speech: Recognition, Compression, Synthesis (Springer Series in Information Sciences) Fourier Series, a Modern Introduction, Volume 1 (Springer Advanced Texts in Life Sciences) The Maximum Entropy Method (Springer Series in Information Sciences) Logic Non-Volatile Memory : The NVM Solutions from eMemory (International Series on Advances in Solid State Electronics) Advanced Mos Devices (Modular Series on Solid State Devices, Vol 7) The PN Junction Diode: Volume II (2nd Edition) (Modular Series on Solid State Dev., Vol 2) Semiconductor Fundamentals Volume Modular (Modular series on solid state devices) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Fiber Optics and Optoelectronics (Prentice Hall Series in Solid State Physical Electronics)

<u>Dmca</u>