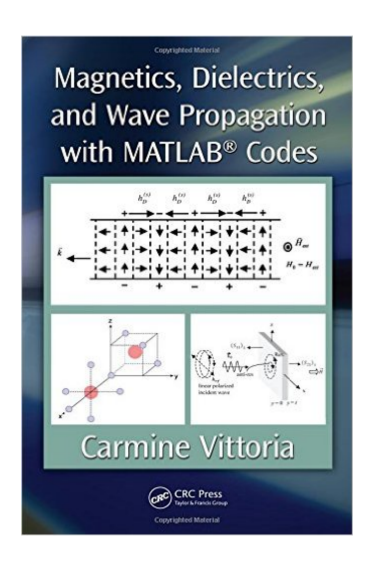
## The book was found

# Magnetics, Dielectrics, And Wave Propagation With MATLAB® Codes





# **Synopsis**

Because future microwave, magnetic resonance, and wave propagation systems will involve miniature devices, nanosize structures, multifunctional applications, and composites of various types of materials, their development requires distinctly multidisciplinary collaborations. That means specialized approaches will not be sufficient to satisfy requirements. Anticipating that many students lack specialized training in magnetism and magnetics, Magnetics, Dielectrics, and Wave Propagation with MATLAB® Codes avoids application-specific descriptions.Instead, it connects phenomenological approaches with comprehensive microscopic formulations to provide a new and sufficiently broad physical perspective on modern trends in microwave technology. Reducing complex calculation approaches to their simplest form, this bookâ ™s strength is in its step-by-step explanation of the procedure for unifying Maxwellâ TMs equations with the free energy via the equation of motion. With clear and simple coverage of everything from first principles to calculation tools, it revisits the fundamentals that govern the phenomenon of magnetic resonance and wave propagation in magneto-dielectric materials. Introduces constitutive equations via the free energy, paving the way to consider wave propagation in any media. This text helps students develop an essential understanding of the origin of magnetic parameters from first principles, as well as how these parameters are to be included in the large-scale free energy. More importantly, it facilitates successful calculation of said parameters, which is required as the dimensionality of materials is reduced toward the microscopic scale. The author presents a systematic way of deriving the permeability tensor of the most practical magnetic materials, cubic and hexagonal crystal structures. Using this simple and very general approach, he effectively bridges the gap between microscopic and macroscopic principles as applied to wave propagation.

### **Book Information**

Hardcover: 472 pages

Publisher: CRC Press (September 3, 2010)

Language: English

ISBN-10: 1439841993

ISBN-13: 978-0849313189

Product Dimensions: 9.3 x 6.2 x 1 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #890,287 in Books (See Top 100 in Books) #101 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors > Microwaves #1282 in Books > Engineering & Transportation > Engineering > Materials & Material Science #2461 in Books > Textbooks > Science & Mathematics > Physics

#### Download to continue reading...

Magnetics, Dielectrics, and Wave Propagation with MATLAB® Codes Black & Decker Codes for Homeowners: Electrical Codes, Mechanical Codes, Plumbing Codes, Building Codes Antennas and Wave Propagation Analysis and Modeling of Radio Wave Propagation Wave Propagation and Scattering in Random Media: 001 Residential Inspector's Guide to Codes, Forms, & Complaints (Residential Inspector's Guide to Codes, Forms, and Complaints) Aqueous Dielectrics (Studies in Chemical Physics) Applied Abstract Algebra with MapleTM and MATLAB®, Third Edition: A Maple and MATLAB Approach, Third Edition (Textbooks in Mathematics) Model Predictive Control System Design and Implementation Using MATLAB® (Advances in Industrial Control) VOICED BASED SMART ELEVATOR SYSTEM: Using PIC 16F877A Microcontroller and MATLAB® Signals and Systems: A Primer with MATLAB® Real-Time Digital Signal Processing from MATLAB® to C with the TMS320C6x DSPs, Second Edition Digital Signal Processing with Examples in MATLAB®, Second Edition (Electrical Engineering & Applied Signal Processing Series) ISO 11146-1:2005, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 1: Stigmatic and simple astigmatic beams The Gardener's Guide to Propagation: Step-by-step instructions for creating plants for free, from propagating seeds and cuttings to dividing, layering and grafting RF Design Guide Systems, Circuits and Equations (Artech House Antennas and Propagation Library) Radiowave Propagation and Smart Antennas for Wireless Communications (The Springer International Series in Engineering and Computer Science) Radio Propagation Measurement and Channel Modelling Hartmann & Kester's Plant Propagation: Principles and Practices (8th Edition) Manual of Woody Landscape Plants: Their Identification, Ornamental Characteristics, Culture, Propagation and Uses

<u>Dmca</u>