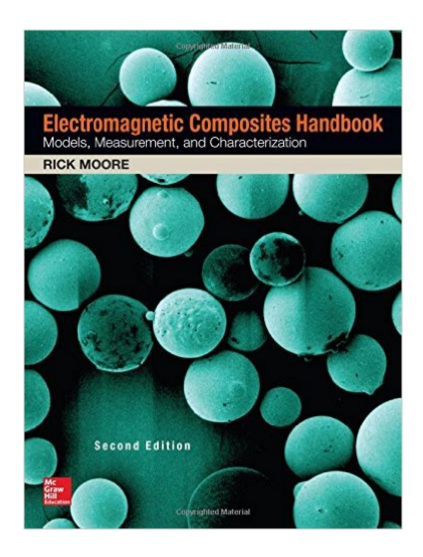
## The book was found

## Electromagnetic Composites Handbook, Second Edition





## **Synopsis**

Electromagnetic Composites Data, Principles, and ApplicationsThis fully revised engineering and scientific handbook offers complete coverage of electromagnetic modeling and explains the characterization of composite materials from the theoretical, computational, and experimental points of view. The book extends the von Hippel text to include data on additional non-conducting dielectrics; semiconducting, conducting, and magnetic materials; and composites composed of two or more molecularly distinct compounds that range in size from nanometers to centimeters. Electromagnetic Composites Handbook: Models, Measurement, and Characterization, Second Edition, simplifies the development of multifunctional material designs and includes tabulated data for more than 300 materials. This updated edition covers: Wave Equations and Electromagnetic Constitutive ParametersSources and Dispersion for Polarization and PermittivitySources and Dispersion of Magnetization and PermeabilityFundamental Observables for Material MeasurementComposites and Effective Medium TheoriesConducting-Dielectric and Magneto-Dielectric CompositesNumerical Models of CompositesElectromagnetic Measurement Systems Summary for RF â " Millimeter WavelengthsResonant Techniques for Material CharacterizationTransmission Line, Free Space Focused Beam and TE10N Measurement DetailsMicron and Nano Scale CompositesÂ

## **Book Information**

Hardcover: 416 pages

Publisher: McGraw-Hill Education; 2 edition (March 25, 2016)

Language: English

ISBN-10: 1259585042

ISBN-13: 978-1259585043

Product Dimensions: 7.3 x 1 x 9.3 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,595,636 in Books (See Top 100 in Books) #57 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Solid State #372 in Books > Science & Math > Physics > Nanostructures #394 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Microwaves

Download to continue reading...

Electromagnetic Composites Handbook, Second Edition Process Modeling in Composites

Manufacturing, Second Edition Radio-Frequency and ELF Electromagnetic Energies: A Handbook for Health Professionals (Industrial Health & Safety) Photoshop Compositing Secrets: Unlocking the Key to Perfect Selections and Amazing Photoshop Effects for Totally Realistic Composites Advanced Composites Manufacturing Processes for Advanced Composites Self-Healing Composites: Shape Memory Polymer Based Structures Polypropylene Structure, blends and composites: Volume 1 Structure and Morphology Tribology of Ceramics and Composites: Materials Science Perspective Bio-based Plant Oil Polymers and Composites (Plastics Design Library) Electromagnetic Compatibility Engineering Electromagnetic Soundings (Methods in Geochemistry and Geophysics) Electromagnetic Fields in Biology and Medicine PEMF - The Fifth Element of Health: Learn Why Pulsed Electromagnetic Field (PEMF) Therapy Supercharges Your Health Like Nothing Else! Electromagnetic Noise and Quantum Optical Measurements (Advanced Texts in Physics) Principles of Optics: Electromagnetic Theory of Propagation, Interference and Diffraction of Light Interactions Between Electromagnetic Fields and Cells (Applications of Communications Theory) The Possible Biological Effects of Low-Frequency Electromagnetic Fields and Waves

<u>Dmca</u>