

Victorino Franco · Brad Dodrill *Editors*

Magnetic Measurement Techniques for Materials Characterization

This book discusses the most commonly used techniques for characterizing magnetic material properties and their applications. It provides a comprehensive and easily digestible collection and review of magnetic measurement techniques. It also examines the underlying operating principles and techniques of magnetic measurements, and presents current examples where such measurements and properties are relevant. Given the pervasive nature of magnetic materials in everyday life, this book is a vital resource for both professionals and students wishing to deepen their understanding of the subject.

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Part I Units in Magnetism

Units for Magnetic Quantities	3
Ronald B. Goldfarb	

Part II Inductive and Force-Based Techniques for Measuring Bulk Magnetic Properties

Vibrating Sample Magnetometry	15
Brad Dodrill and Jeffrey R. Lindemuth	

Recent Advances in SQUID Magnetometry	39
Randy K. Dumas and Tom Hogan	

AC Susceptometry	63
Neil R. Dilley and Michael McElfresh	

DC Hysteresigraphs for Hard and Soft Materials	91
Thomas Bapu	

Radio-Frequency Transverse Susceptibility as a Probe to Study Magnetic Systems	119
Sayan Chandra and Hariharan Srikanth	

Alternating Gradient Magnetometry	139
Brad Dodrill and Harry S. Reichard	

Nanomechanical Torque Magnetometry	151
Joseph E. Losby, Vincent T. K. Sauer, and Mark R. Freeman	

Part III Imaging Techniques

Magneto-Optical Microscopy	171
Rudolf Schäfer and Jeffrey McCord	

X-Ray Magnetic Circular Dichroism and X-Ray Microscopy	231
Joachim Gräfe	
Transmission, Scanning Transmission, and Scanning Electron Microscopy	247
Akira Sugawara	
Part IV Field Sensing and Neutron Scattering in Magnetism	
Magnetic Field Sensing Techniques	275
Philip Keller	
Introduction to Neutron Scattering as a Tool for Characterizing Magnetic Materials	301
Cindi L. Dennis	
Neutron Scattering in Magnetism: Fundamentals and Examples	321
Javier Campo and Víctor Laliena	
Part V High Frequency Magnetization Dynamics	
Radio-Frequency (RF) Permeameter	407
Shingo Tamaru	
Ferromagnetic Resonance	431
Tim Mewes and Claudia K. A. Mewes	
Part VI Applications to Current Magnetic Materials	
Magnetic Characterization of Geologic Materials with First-Order Reversal Curves	455
Ramon Egli	
Characterization of Magnetic Nanostructures with the First-Order Reversal Curves (FORC) Diagram Technique	605
Alexandru Stancu	
FORC Diagrams in Magnetic Thin Films	629
Dustin Gilbert	
First-Order Reversal Curve (FORC) Measurements for Decoding Mixtures of Magnetic Nanowires	651
Mohammad Reza Zamani Kouhpanji and Bethanie J. H. Stadler	
Soft Magnetic Materials	665
Michael E. McHenry, Paul R. Ohodnicki, Seung-Ryul Moon, and Yuval Krimer	
Permanent Magnet Materials	683
Satoshi Okamoto	

Magnetocaloric Characterization of Materials	697
Victorino Franco	
Magnetostrictive Materials	727
Alfredo García-Arribas	
Magnetic Properties of Granular L1₀ FePt Films for Heat-Assisted Magnetic Recording (HAMR) Applications.....	751
Cristian Papusoi, Mrugesh Desai, Sergiu Ruta, and Roy W. Chantrell	
Biological and Medical Applications of Magnetic Nanoparticles	771
María Salvador, José C. Martínez-García, M. Paz Fernández-García, M. Carmen Blanco-López, and Montserrat Rivas	
Index	805