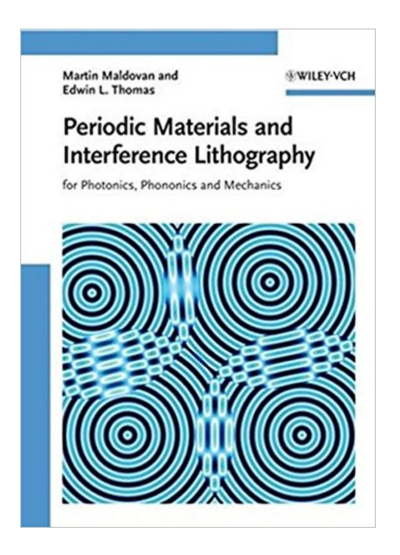
The book was found

Periodic Materials And Interference Lithography: For Photonics, Phononics And Mechanics





Synopsis

Written by the department head of materials science and engineering at MIT, this concise and stringent introduction takes readers from the fundamental theory to in-depth knowledge. It sets out with a theoretical scheme for the design of desirable periodic structures, then presents the experimental techniques that allow for fabrication of the periodic structure and exemplary experimental data. Subsequently, theory and numerical data are used to demonstrate how these periodic structures control the photonic, acoustic, and mechanical properties of materials, concluding with examples from these three important fields of applications. The result is must-have knowledge for both beginners and veterans in the field.

Book Information

Hardcover: 331 pages Publisher: Wiley-VCH; 1 edition (November 24, 2008) Language: English ISBN-10: 3527319999 ISBN-13: 978-3527319992 Product Dimensions: 7 x 0.8 x 9.7 inches Shipping Weight: 1.7 pounds Average Customer Review: Be the first to review this item Best Sellers Rank: #1,896,886 in Books (See Top 100 in Books) #11 in Books > Arts & Photography > Graphic Design > Lithography #2897 in Books > Engineering & Transportation > Engineering > Materials & Material Science #355737 in Books > Textbooks

Download to continue reading...

Periodic Materials and Interference Lithography: For Photonics, Phononics and Mechanics Fundamentals of Optical Waveguides, Second Edition (Optics and Photonics Series) Modulated Coding for Intersymbol Interference Channels (Signal Processing and Communications) Quantum Physics: A First Encounter: Interference, Entanglement, and Reality Colour printing. A practical Demonstration of Colour Printing by Letterpress, photo-offset, Lithography and Drawn Lithography with illustrations demonstrating alternative methods of production and including a comprehensive colour chart. Lithography; a complete handbook of modern techniques of lithography The Complete Guide to Prints and Printmaking: History, Materials and Techniques from Woodcut to Lithography Nanoimprint Lithography: Principles, Processes and Materials (Novinka) Statics and Mechanics of Materials: An Integrated Approach Statics and Mechanics of Materials Introduction to Quantum Mechanics: in Chemistry, Materials Science, and Biology (Complementary Science) Mechanics of Materials The Oil Painting Book: Materials and Techniques for Today's Artist (Watson-Guptill Materials and Techniques) The Oil Painting Book: Materials and Techniques for Today's Artist (Watson-Guptill Materials and Techniques) New Edition by Creevy, Bill [1999] The Chemistry of Medical and Dental Materials: RSC (RSC Materials Monographs) Craig's Restorative Dental Materials, 13e (Dental Materials: Properties & Manipulation (Craig)) His Dark Materials Trilogy (His Dark Materials) The Disappearing Spoon: And Other True Tales of Madness, Love, and the History of the World from the Periodic Table of the Elements Elements and the Periodic Table, Grades 5 -12 Memorize the Periodic Table: The Fast and Easy Way to Memorize Chemical Elements Dmca