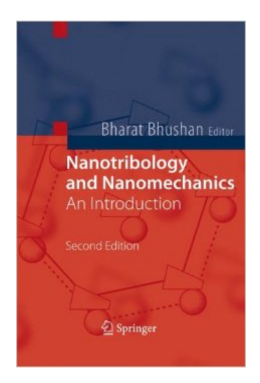
The book was found

Nanotribology And Nanomechanics: An Introduction





Synopsis

This volume serves as a timely, practical introduction to the principles of nanotribology and nanomechanics and applications to magnetic storage systems, MEMS/NEMS and BioMEMS/bioNEMS. Assuming some familiarity with macrotribology/mechanics, the book comprises chapters by internationally recognized experts, who integrate knowledge of the field from the mechanics and materials-science perspectives. They cover key measurement techniques, their applications, and theoretical modelling of interfaces, each beginning their contributions with macro-and progressing to microconcepts. After reviewing the fundamental experimental and theoretical aspects in the first part, Nanotribology and Nanomechanics then treats applications. Three groups of readers are likely to find this text valuable: graduate students, research workers, and practicing engineers. It can serve as the basis for a comprehensive, one- or two-semester course in scanning probe microscopy; applied scanning probe techniques; or

nanotribology/nanomechanics/nanotechnology, in departments such as mechanical engineering, materials science, and applied physics. This second, revised edition is substantially enlarged by three new chapters: One new chapter introduces to the theory, physics and characterization of the Lotus-Effect. Other new chapters discuss the attaching properties of hairs as realized at gecko feet and present a comprehensive review of structural, mechanical, and tribological properties of various hair and skin as a function of ethnicity, damage, conditioning treatment, and various environments. With a Foreword by Physics Nobel Laureate Gerd Binnig

Book Information

Hardcover: 1516 pages Publisher: Springer; 2nd edition (July 7, 2008) Language: English ISBN-10: 3540776079 ISBN-13: 978-3540776079 Product Dimensions: 9.4 x 6 x 2.3 inches Shipping Weight: 4.9 pounds Average Customer Review: Be the first to review this item Best Sellers Rank: #4,582,088 in Books (See Top 100 in Books) #79 in Books > Engineering & Transportation > Engineering > Mechanical > Tribology #1267 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Microelectronics #4026 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits

Download to continue reading...

Nanotribology and Nanomechanics I: Measurement Techniques and Nanomechanics Nanotribology and Nanomechanics: An Introduction Rare Book Librarianship: An Introduction and Guide: An Introduction and Guide Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) An Introduction to Buddhism: Teachings, History and Practices (Introduction to Religion) Introduction to Cataloging and Classification, 10th Edition (Introduction to Cataloging & Classification (Paperback)) Introduction to Law for Paralegals, Third Edition (Introduction to Law Series) (Aspen College Series) Introduction To Health Care Delivery: A Primer for Pharmacists (McCarthy, Introduction to Health Care Delivery) Introduction to Critical Care Nursing, 6e (Sole, Introduction to Critical Care Nursing) Introduction To Human Disease: Pathophysiology For Health Professionals (Introduction to Human Disease (Hart)) Shi'i Islam: An Introduction (Introduction to Religion) An Introduction to Hinduism (Introduction to Religion) Heterocycles in Life and Society: An Introduction to Heterocyclic Chemistry and Biochemistry and the Role of Heterocycles in Science, Technology, Medicine and Agriculture Introduction to Vectors and Tensors Volume 1: Linear and Multilinear Algebra (Mathematical Concepts and Methods in Science and Engineering) Li Po and Tu Fu: Poems Selected and Translated with an Introduction and Notes (Penguin Classics) Game Sound: An Introduction to the History, Theory, and Practice of Video Game Music and Sound Design (MIT Press) Introduction to Logistics Systems Planning and Control (Wiley Interscience Series in Systems and Optimization) Introduction to Embedded Systems: Using ANSI C and the Arduino Development Environment (Synthesis Lectures on Digital Circuits and Systems) Introduction to Podcast Technology: Discover the essential tools and techniques you need to record, produce and launch your podcast Introduction to Public Switched Telephone Networks; POTS, ISDN, DLC, DSL, and PON Technologies, Systems and Serivces, Second Edition

<u>Dmca</u>