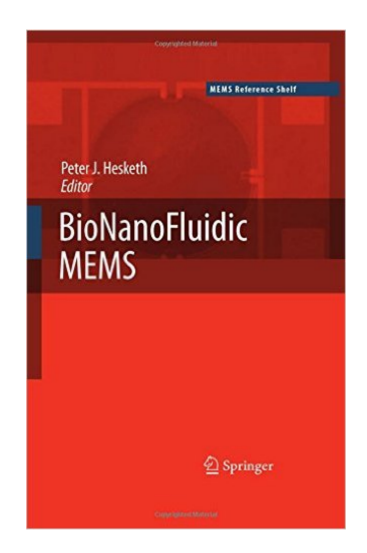
The book was found

BioNanoFluidic MEMS (MEMS Reference Shelf)





Synopsis

This book explains biosensor development fundamentals. It also initiates awareness in engineers and scientists who would like to develop and implement novel biosensors for agriculture, biomedicine, homeland security, environmental needs, and disease identification. In addition, the book introduces and lays the basic foundation for design, fabrication, testing, and implementation of next generation biosensors through hands-on learning.

Book Information

Series: MEMS Reference Shelf Hardcover: 295 pages Publisher: Springer; 2008 edition (December 14, 2007) Language: English ISBN-10: 0387462813 ISBN-13: 978-0387462813 Product Dimensions: 6.6 x 1 x 9.2 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #8,290,580 in Books (See Top 100 in Books) #53 in Books > Science & Math > Biological Sciences > Bioelectricity #257 in Books > Textbooks > Medicine & Health Sciences > Reference > Instruments & Supplies #449 in Books > Medical Books > Medicine > Reference > Instruments & Supplies

Download to continue reading...

BioNanoFluidic MEMS (MEMS Reference Shelf) RF MEMS Switches and Integrated Switching Circuits (MEMS Reference Shelf) Practical MEMS: Design of microsystems, accelerometers, gyroscopes, RF MEMS, optical MEMS, and microfluidic systems Training Manual for Delineation of the Outer Limits of the Continental Shelf Beyond 200 Nautical Miles for Preparation of Submissions to the Commission on the Limits of the Continental Shelf The Weeding Handbook: A Shelf-by-Shelf Guide Off The Shelf: Cooking From the Pantry Scroll Saw Shelf Patterns Organizing Information: From the Shelf to the Web Polymer Clay & Miniature Master Class Series: Small Things in Tiny Spaces (The Craft Shelf Book 3) How to Build a Corner Knick-Knack Shelf (Doc Handy's Furniture Building & Finishing Series Book 1) The Shelf Life of Happiness The Record Shelf Guide to Classical CDs and Audiocassettes: Fifth Revised and Expanded Edition (Insider's Guide to Classical Recordings) Shelf Life: Food Industry Briefing Series Foundations of MEMS (International Edition) Modeling MEMS and NEMS Advanced MEMS Packaging Electromechanics and MEMS Inertial MEMS: Principles and Practice Microsensors, MEMS and Smart Devices Crystal Reports XI: The Complete Reference (Osborne Complete Reference Series)

<u>Dmca</u>