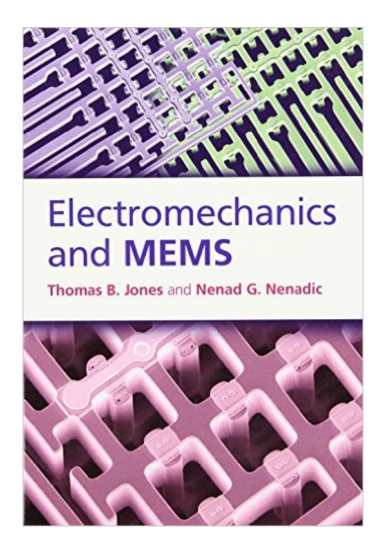
The book was found

Electromechanics And MEMS





Synopsis

Offering a consistent, systematic approach to capacitive, piezoelectric and magnetic MEMS, from basic electromechanical transducers to high-level models for sensors and actuators, this comprehensive textbook equips graduate and senior-level undergraduate students with all the resources necessary to design and develop practical, system-level MEMS models. The concise yet thorough treatment of the underlying principles of electromechanical transduction provides a solid theoretical framework for this development, with each new topic related back to the core concepts. Repeated references to the shared commonalities of all MEMS encourage students to develop a systems-based design perspective. Extensive use is made of easy-to-interpret electrical and mechanical analogs, such as electrical circuits, electromechanical two-port models and the cascade paradigm. Each chapter features worked examples and numerous problems, all designed to test and extend students' understanding of the key principles.

Book Information

Hardcover: 577 pages

Publisher: Cambridge University Press; 1 edition (June 28, 2013)

Language: English

ISBN-10: 0521764831

ISBN-13: 978-0521764834

Product Dimensions: 6.8 x 1.2 x 9.7 inches

Shipping Weight: 2.9 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #2,157,834 in Books (See Top 100 in Books) #152 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Electronics > Optoelectronics #398150

in Books > Textbooks #462130 in Books > Reference

Customer Reviews

Bought as e-book for class. good book.

Download to continue reading...

Practical MEMS: Design of microsystems, accelerometers, gyroscopes, RF MEMS, optical MEMS, and microfluidic systems Electromechanics and MEMS RF MEMS Switches and Integrated Switching Circuits (MEMS Reference Shelf) BioNanoFluidic MEMS (MEMS Reference Shelf) Electromechanics: Principles Concepts and Devices Schaum's Outline of Electric Machines &

Electromechanics Modeling MEMS and NEMS Inertial MEMS: Principles and Practice Microsensors, MEMS and Smart Devices Foundations of MEMS (International Edition) Advanced MEMS Packaging ANIMAL ATTACK! Vol 1: LIONS AND TIGERS AND BEARS... AND SHARKS... AND ALLIGATORS... AND HIPPOS... AND RHINOS... AND ELEPHANTS... AND SCORPIONS... AND SNAKES, LOTS OF SNAKES Coins, medals, and seals, ancient and modern: Illustrated and described: with a sketch of the history of coins and coinage, instructions for young ... and American coins, medals and tokens, &c George Bernard Shaw: Collected Articles, Lectures, Essays and Letters: Thoughts and Studies from the Renowned Dramaturge and Author of Mrs. Warren's Profession, ... and Cleopatra, Androcles And The Lion Children and Youth in Sickness and in Health: A Historical Handbook and Guide (Children and Youth: History and Culture) Sleisenger and Fordtran's Gastrointestinal and Liver Disease Review and Assessment (Sleisenger and Fordtrans Gastrointestinal and Liver) Bulletproof Diet Cookbook For Beginners: Quick and Easy Recipes and Smoothies to Lose Fat and Increase Energy (Lose Up To A Pound A Day, Reclaim Energy and Focus, End Food Cravings) Master gemcutting tips: A comprehensice collection of proven lapidary and gemcutting tips and methods that are of immediate and practical use to ... and carvers regardless of their experience Chloe's Vegan Desserts: More than 100 Exciting New Recipes for Cookies and Pies, Tarts and Cobblers, Cupcakes and Cakes--and More! The Winter Garden: Over 35 step-by-step projects for small spaces using foliage and flowers, berries and blooms, and herbs and produce

<u>Dmca</u>