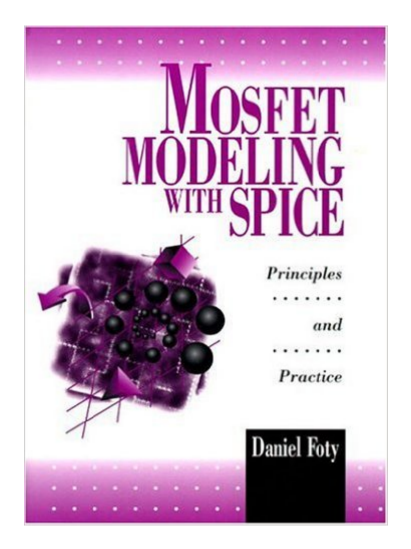
The book was found

MOSFET Modeling With SPICE: Principles And Practice





Synopsis

This book will help CMOS circuit designers make the best possible use of SPICE models, and will prepare them for new models that may soon be introduced. Introduces SPICE modeling and its use in CMOS circuit design. Presents the formalism of model building and the semiconductor physics of MOS structures. Covers each important SPICE model, showing how to choose the appropriate model. Discusses the popular HSPICE Level 28, as well as Levels 1-3, BSIM 1-3, and MOS Model 9. Presents techniques for accounting for systematic process variations. Describes new model candidates, including the Power-Lane Model, the PCIM Model, and the EKV Model. Includes extensive examples throughout. Practicing engineers and scientists in the semiconductor industry; engineering faculty and students.

Book Information

Hardcover: 653 pages Publisher: Prentice Hall; 1 edition (January 3, 1997) Language: English ISBN-10: 0132279355 ISBN-13: 978-0132279352 Product Dimensions: 7 x 1.3 x 9 inches Shipping Weight: 2.4 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: #1,846,743 in Books (See Top 100 in Books) #237 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Integrated #318 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Semiconductors #579 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Design

Customer Reviews

This book explains well about several MOSFET models for SPICE simulations with informative historical review. MOSFET model parameters is now essential for semiconductor chip design as a communication tool between process/device engineers and circuit designers. In this book, starting from compact description of MOSFET physics, several well-known models are described seperately. So beginners can read only what they need. In addition, reading throughout introduction and final comments of each chapters give us information on progress of MOSFET models. If possible, I want to have an additional chapter which compares several models from the viewpoints

of physical modeling and robustness of circuit simulation. Anyway, I recommend this book both to process and design engineers as well as modeling engineers for effective development of future semiconductor chips.

Download to continue reading...

MOSFET Modeling With SPICE: Principles and Practice Mosfet Modeling for VLSI Simulation: Theory And Practice (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology) Dry Spice Mixes: Top 50 Most Delicious Spice Mix Recipes [A Seasoning Cookbook] (Recipe Top 50's Book 104) Swap Meets (Volume 2): A 13 Book Excite Spice Hotwife Erotica MEGA Bundle (Excite Spice Boxed Sets) Advanced Power MOSFET Concepts Semiconductor Device Modeling with Spice Chestnut's Obstetric Anesthesia: Principles and Practice: Expert Consult - Online and Print, 5e (Chestnut, Chestnut's Obstetric Anesthesia: Principles and Practice) Colposcopy: Principles and Practice, Text with DVD, 2e (Apgar, Colposcopy: Principles and Practice) Cardiopulmonary Bypass: Principles and Practice (Gravlee, Cardiopulmonary Bypass: Principles and Practice) ASTNA Patient Transport: Principles and Practice (Air & Surface Patient Transport: Principles and Practice) Principles and Practice of Psychiatric Nursing, 10e (Principles and Practice of Psychiatric Nursing (Stuart)) Student Solutions Manual for Differential Equations: Computing and Modeling and Differential Equations and Boundary Value Problems: Computing and Modeling Mathematical Modeling of Collective Behavior in Socio-Economic and Life Sciences (Modeling and Simulation in Science, Engineering and Technology) Microsoft Excel 2013 Data Analysis and Business Modeling: Data Analysis and Business Modeling (Introducing) Introduction to the Numerical Modeling of Groundwater and Geothermal Systems: Fundamentals of Mass, Energy and Solute Transport in Poroelastic Rocks (Multiphysics Modeling) Geochemical Modeling of Groundwater, Vadose and Geothermal Systems (Multiphysics Modeling) 3D Modeling For Beginners: Learn everything you need to know about 3D Modeling! The Complete Works of Herbert Spencer: The Principles of Psychology, The Principles of Philosophy, First Principles and More (6 Books With Active Table of Contents) The Unidroit Principles in Practice: Caselaw and Bibliography on the Unidroit Principles of International Commercial Contracts Microfluid Mechanics: Principles and Modeling (Nanoscience and Technology)

<u>Dmca</u>