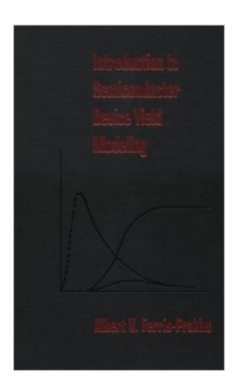
The book was found

Introduction To Semiconductor Device Yield Modeling (Artech House Materials Science Library)





Synopsis

This text, the first of its kind, delivers a systematically organized introduction to the theory and practice of yield prediction. The book addresses the economic need for accurate yield prediction, and clarifies the important role it plays in the semiconductor industry.

Book Information

Series: Artech House Materials Science Library

Hardcover: 108 pages

Publisher: Artech House Publishers (July 31, 1992)

Language: English

ISBN-10: 0890064504

ISBN-13: 978-0890064504

Product Dimensions: 6 x 0.4 x 9 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #3,775,760 in Books (See Top 100 in Books) #84 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Electronics > Solid State #6654

in Books > Engineering & Transportation > Engineering > Materials & Material Science #16318

in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational

Systems

Customer Reviews

It's a slim volume that says alot. It gives the basic foundation of yield estimation and statistics required. It speaks to a physicist.

Great - Thanks

Download to continue reading...

Introduction to Semiconductor Device Yield Modeling (Artech House Materials Science Library)

Multiple-Target Tracking with Radar Applications (Artech House Radar Library) (Artech House

Radar Library (Hardcover)) High-Yield™ Cell and Molecular Biology (High-Yield Series)

High-yield Neuroanatomy (High-yield Series) 4th (fourth) Edition by James D. Fix, Jennifer

Brueckner published by Lippincott Williams and Wilkins (2008) By James D. Fix: High-Yield

Neuroanatomy (High-Yield Series) Third (3rd) Edition Semiconductor Device Modeling with Spice

Microwave MESFETs and HEMTs (Microwave Library) (Artech House Microwave Library) (Hardcover)) Solar Electric Power Generation - Photovoltaic Energy Systems: Modeling of Optical and Thermal Performance, Electrical Yield, Energy Balance, Effect on Reduction of Greenhouse Gas Emissions Introductory Semiconductor Device Physics Semiconductor Material and Device Characterization Semiconductor Device and Failure Analysis: Using Photon Emission Microscopy Tiny Houses: Tiny House Plans & Interior Design Ideas For Living Small But Feeling Big: 22 FREE TINY HOUSE PLANS (Tiny Houses, Tiny House Living, Tiny House, Small Home) Chromecast: Chromecast Easy Guide: Master Your Chromecast Device and Enjoy TV Entertainment With Low-Cost Media Streamer (Chromecast, Chromecast User Guide, Chromecast books, Chromecast Device) How to Add A Device To My Account: How to Add a Device Introduction to Device Modeling and Circuit Simulation Principles of GNSS, Inertial, and Multisensor Integrated Navigation Systems, Second Edition (Artech House Remote Sensing Library) Computer Speech Technology (Artech House Signal Processing Library) Handbook of Neural Networks for Speech Processing (Artech House Signal Processing Library) Handbook of Microwave Integrated Circuits (Artech House Microwave Library) Ew 101: A First Course in Electronic Warfare (Artech House Radar Library (Hardcover))

Dmca