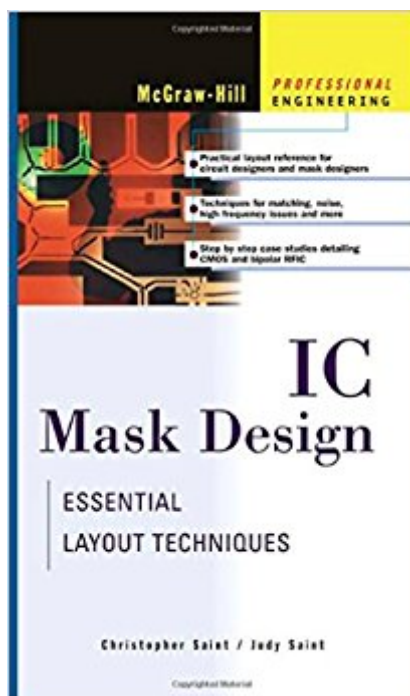


The book was found

IC Mask Design: Essential Layout Techniques



Synopsis

Integrated Circuit Mask Design teaches integrated circuit (IC) processes, mask design techniques, and fundamental device concepts in everyday language. It develops ideas from the ground up, building complex concepts out of simple ones, constantly reinforcing what has been taught with examples, self-tests and sidebars covering the motivation behind the material covered.

Book Information

Series: Professional Engineering

Hardcover: 457 pages

Publisher: McGraw-Hill Professional; 1 edition (May 24, 2002)

Language: English

ISBN-10: 0071389962

ISBN-13: 978-0071389969

Product Dimensions: 6.2 x 1.6 x 9.1 inches

Shipping Weight: 2 pounds

Average Customer Review: 3.8 out of 5 stars 5 customer reviews

Best Sellers Rank: #1,829,687 in Books (See Top 100 in Books) #49 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Solid State #206 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Integrated #299 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Semiconductors

Customer Reviews

Using everyday language, the authors of this tutorial explain integrated circuit processes, mask design techniques, and fundamental device concepts. Topics include high-frequency/radio-frequency layout techniques, verification tool uses, matching and noise considerations, digital and analog layout, parasitics, floorplanning, and more. Concepts are reinforced through examples, preview points, sidebars, and self-tests. (Poptronics 2002-11-01)

THE PLAIN-ENGLISH GUIDE TO LEARNING INTEGRATED CIRCUIT MASK DESIGNAn essential reference for experienced professionals and beginners alike. Now you don't need an engineering background to master basic integrated circuit mask design! In this straightforward, jargon-free tutorial, co-author Chris Saint, one of IBM's top instructors, thoroughly covers everything from initial layout to final verification. Using clear, everyday language even a beginner

can understand, this essential primer, rich in practical techniques, covers:^{*} Integrated circuit processes * High frequency/radio frequency layout techniques * Fundamental device concepts* Verification tool use and samples* Matching and noise considerations* Digital and analog layout* Parasitics* Floorplanning* Packaging* Key rules of thumb throughout* Two extensive case studies that comprehensively analyze complete CMOS and bipolar layout examplesUtilizing a logical layered approach to teaching, Chris and Judy Saint present complicated concepts from the ground up, building on the simple until the complex becomes crystal clear. In order to reinforce key techniques, each chapter includes examples, self-tests, sidebars, preview points, ^{Ã¢â€”motivationÃ¢â€”} boxes, and worked study examples^{Ã¢â€”} as well as the authorsÃ¢â€” refreshing humor. Co-written by an accomplished corporate teacher and utilizing proven teaching methods and materials, IC Mask Design is the fastest route for non-engineers to understand every phase and practical technique of IC mask design. The rules of thumb contained hereinÃ¢â€” honed by years of experienceÃ¢â€” will bring the mask designer a greater level of understanding than simply learning processes.

good

Helped me improve my design techniques especially with interleaving.

arrive on time. great, and very happy. suit for this price . my brother need so cool product, Love! Sharp, cuts well, and feels balanced.

Clearly presented techniques with illustrations. This is the techniques companion to authors' other book, 'IC Layout Basics: A Practical Guide'. Both are an easy read, with even complex topics explained very clearly.Get both. Each has unique content from the other. Both are enjoyable reading.

The clear presentation style of this book makes for an extremely easy reading. However don't let simplicity be mistaken for usefulness. This books is packed with great advices & nice rules of thumb. Best part is the presentation of 2 step by step layout case studies: a CMOS amp & BJT mixer at the end.

[Download to continue reading...](#)

Space-Saving Industries for Your Layout: Layout Design and Planning (Model Railroader Books

Layout Design and Planning) IC Mask Design: Essential Layout Techniques Compact Layout Design (Layout Design and Planning) Gillian Wearing and Claude Cahun: Behind the Mask, Another Mask Mask of Dragons (Mask of the Demonsouled Book 2) Mask of Swords (Mask of the Demonsouled #1) Layout Essentials: 100 Design Principles for Using Grids (Design Essentials) Basics of Design: Layout & Typography for Beginners (Design Concepts) Airplane Design Part IV: Layout Design of Landing Gear and Systems (Volume 4) Airplane Design Part III: Layout Design of Cockpit, Fuselage, Wing and Empennage: Cutaways and Inboard Profiles (Volume 3) Essential Oils: 50 Essential Oil Dog & Cat Recipes From My Essential Oil Private Collection: Proven Essential Oil Recipes That Work! (Essential Oil Pet Private Collection Book 1) Essential Oils: Essential Oil Recipe Book - 30 Proven Essential Oil Recipes :: My Essential Oil Private Collection Vol. 1 (Private Collection Essential Oils) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Learn To Draw A Graffiti Master-Piece: Your Essential Guide To Tags, Bubble Letters, Wildstyle, Layout And Piecing Making and Breaking the Grid: A Graphic Design Layout Workshop Layout Workbook: A Real-World Guide to Building Pages in Graphic Design Process Plant Layout and Piping Design CMOS Circuit Design, Layout, and Simulation, 3rd Edition (IEEE Press Series on Microelectronic Systems) Chip Design for Submicron VLSI: CMOS Layout and Simulation Model Railroads Go to War (Layout Design and Planning)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)