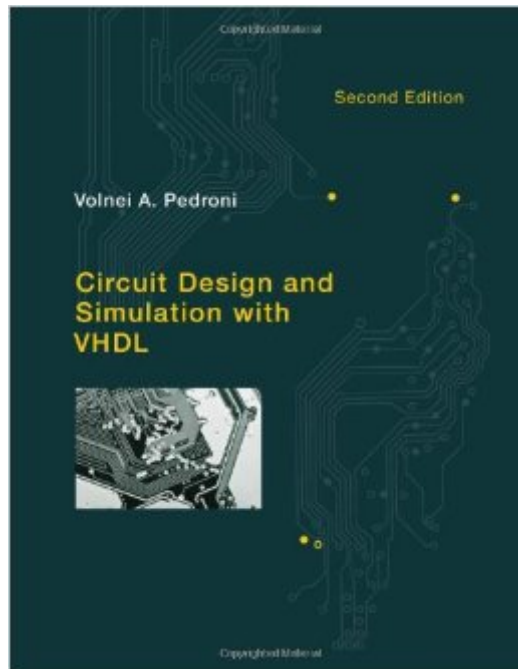


The book was found

Circuit Design And Simulation With VHDL (MIT Press)



Synopsis

This text offers a comprehensive treatment of VHDL and its applications to the design and simulation of real, industry-standard circuits. It focuses on the use of VHDL rather than solely on the language, showing why and how certain types of circuits are inferred from the language constructs and how any of the four simulation categories can be implemented. It makes a rigorous distinction between VHDL for synthesis and VHDL for simulation. The VHDL codes in all design examples are complete, and circuit diagrams, physical synthesis in FPGAs, simulation results, and explanatory comments are included with the designs. The text reviews fundamental concepts of digital electronics and design and includes a series of appendixes that offer tutorials on important design tools including ISE, Quartus II, and ModelSim, as well as descriptions of programmable logic devices in which the designs are implemented, the DE2 development board, standard VHDL packages, and other features. All four VHDL editions (1987, 1993, 2002, and 2008) are covered. This expanded second edition is the first textbook on VHDL to include a detailed analysis of circuit simulation with VHDL testbenches in all four categories (nonautomated, fully automated, functional, and timing simulations), accompanied by complete practical examples. Chapters 1--9 have been updated, with new design examples and new details on such topics as data types and code statements. Chapter 10 is entirely new and deals exclusively with simulation. Chapters 11--17 are also entirely new, presenting extended and advanced designs with theoretical and practical coverage of serial data communications circuits, video circuits, and other topics. There are many more illustrations, and the exercises have been updated and their number more than doubled.

Book Information

Series: MIT Press

Hardcover: 632 pages

Publisher: The MIT Press; second edition edition (September 17, 2010)

Language: English

ISBN-10: 0262014335

ISBN-13: 978-0262014335

Product Dimensions: 7 x 1.1 x 9 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (29 customer reviews)

Best Sellers Rank: #437,141 in Books (See Top 100 in Books) #26 in [Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Logic](#) #76 in [Books >](#)

Computers & Technology > Programming > Software Design, Testing & Engineering > Logic #140
inÂ Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits >
Design

Customer Reviews

The first edition of this book was wonderful to teach students who were completely unfamiliar with VHDL. Although the book was not complete, it started with what you just needed to know at the moment and then gradually built up. (Unfortunately there were also many typo's)The second edition is just the opposite. Far too much detail, far too soon. Most of the paragraphs in the first chapters are completely un-understandable for someone unfamiliar with VHDL. There are details in these chapters that are only explained 10 chapters later. (e.g. configurations, testbenches etc etc) It is still a good book for those who are already familiar with VHDL. But I surely do NOT recommend it anymore for novice students. My old students loved the first edition. My current students just hate this new edition and try to find the first edition on !What a pity.

I've adopted this book for a class I teach in digital systems design. I agree with another reviewer that the book has problems for instructional use. It does overwhelm the student in the first chapters! I reduced the problem by writing a VHDL introduction I give the students, and telling them to only skim sections of the first few chapters of the book.I'd also warn against assigning problems from the text. I've found that the frequently require knowledge gained only after reading latter chapters or require VHDL features that are missing from the software that we use.I know this sounds like a negative review, and you might ask why I gave it 4 stars. Where it wins is in that it is very thorough and isn't a "throwaway" textbook. It's the closest book to reality that I've seen. It's also very well priced.

I own all the Pong Chu VHDL/Verilog books and I find this book the easiest and friendliest to understand! To the reviewer whom spoke in a negative fashion about this book, they know not what they are talking about because they have the older version of the book which is not obsolete by any means! This book has a few usable pieces of firmware that I like which I cannot find in the Pong Chu books. It shows you how to interface an I2C controller and LCD controller. This is all in the state machine logic section. Just spoke with professor Volnei today and asked for the book source. He opened up the examples section and removed the password no questions asked! What a nice guy! So there you go....Now you have access to the source code in pdf format! I have also

overheard that he is working on the Third Edition of the book! So exciting and cannot wait to see some new material soon...Best book on FPGA hands-down and more legible and easier to understand than other convoluted babble I've had the non-pleasure of reading. I am so impressed with this book that I am migrating all the examples from ALTERA to Lattice on the Machx03 breakout board...What a great way to learn one of the most secretive tools in engineering! Five Stars...Get it and Learn it! :)

I'm new to VHDL design, so while I was not completely new to VHDL, I wanted to learn more about testbenches and simulation. This book covers those well, and I like that goes in depth into VHDL keywords. I especially like the coverage of the data types and converting between different data types, something I had scratched my head on before. The information on testbenches and simulation were good, and it's good that the appendices cover details on Modelsim, Xilinx ISE, and Altera Quartus. About the only thing I was a little disappointed in was I was hoping it talk more about editing timing constraints. I could see how somebody completely new to VHDL might be a little overwhelmed initially though, if this was the only resource they had.

This is the best book I have used for self study of VHDL for use at my job to implement FPGAs. I like the easy to read text that uses many practical code examples to emphasize the use of VHDL. At the end of each chapter there are several questions that help your understanding of the topics.

My biggest problem with this book is that only the first 10 chapters (and CPU) have any source-code on the enclosed CDROM. There's more than enough space on the CDROM to place the entire book in it! Also, more explanation about how to build test benches for VHDL code would have been very helpful. The chapters on Xilinx and Altera Quartus design tools were helpful, but hopelessly out of date. Some of that is the fault of Xilinx and Altera for changing their GUIs from release to release, such that there's no continuity for the book's authors to hang their text on!

This book goes from really simple concepts to fairly complicated ones. I was learning FPGA development for fun, and this book shed a lot of light onto what was happening under the hood and helped me understand how to make better designs.

This is a concise, and well-organized book, especially suited for readers who already have some background in Verilog. I appreciated the extensive example code. I would definitely recommend this

book over the one by Ashenden.

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

Circuit Design and Simulation with VHDL (MIT Press) Trekking the Annapurna Circuit and Annapurna Sanctuary in the Nepal Himalaya: Trekking the Annapurna Circuit and Annapurna Sanctuary in the Nepal Himalaya My Favorite Mistake: An A Circuit Novel (The A Circuit) Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLAB® and Simulink® (Modeling and Simulation in Science, Engineering and Technology) Thermal Analysis with SOLIDWORKS Simulation 2016 and Flow Simulation 2016 VHDL for Logic Synthesis The Designer's Guide to VHDL, Third Edition (Systems on Silicon) VHDL: A Starter's Guide (2nd Edition) VHDL Starter's Guide Digital Electronics: A Practical Approach with VHDL (9th Edition) Digital Logic Circuit Analysis and Design Speculative Everything: Design, Fiction, and Social Dreaming (MIT Press) Deposit Insurance around the World: Issues of Design and Implementation (MIT Press) Design Meets Disability (MIT Press) Inventing the Medium: Principles of Interaction Design as a Cultural Practice (MIT Press) Transform Circuit Analysis for Engineering and Technology (5th Edition) John McKinley and the Antebellum Supreme Court: Circuit Riding in the Old Southwest Electronic Devices and Circuit Theory (11th Edition) Electronic Devices and Circuit Theory (8th Edition) Aircraft Control and Simulation: Dynamics, Controls Design, and Autonomous Systems

[Dmca](#)