



## Verilog Digital System Design: Register Transfer Level Synthesis, Testbench, and Verification, (Second Edition)

By Zainalabedin Navabi

Tata McGraw-Hill Education Pvt. Ltd., 2010. Softcover. Book Condition: New. 2nd edition. 15 x 23 cm. Verilog Digital System Design, 2/e, shows electronics designers and students how to apply verilog in sophisticated digital system design. Using over a hundred skill-building, fully worked-out, and simulated examples, this completely updated edition covers Verilog 2001, new synthesis standards, testing and testbench development, and the new OVL verification library. Moving from simple concepts to the more complex, Navabi interprets verilog constructs related to design stages and design abstractions, including behavioral, dataflow, and structure description. With emphasis on the concepts of HDLs. Clear specification and learning objectives at the beginning of each chapter and end-of-chapter problems focus attention on key points. Written by a HDL expert, the book provides: \* Design automation with Verilog \* Design with Verilog \* Combinatorial circuits in Verilog \* Sequential circuits in Verilog \* Language utilities \* Test methodologies \* Verification \* CPU design and verification MUST-HAVE CD INCLUDED \* Verilog and VHDL simulators \* Synthesis tools \* Mixed-level logic and Verilog design environment \* FPGA design tools and environments from Altera \* Related tutorials and standards \* All worked examples from the book, including testbench and simulationrun reports for...



## Reviews

The ebook is simple in read easier to recognize. It is one of the most awesome book we have read through. I am happy to explain how this is basically the finest pdf we have read inside my very own lifestyle and may be he finest publication for actually.

-- Jaiden Turcotte DDS

This publication might be well worth a read through, and much better than other. It is amongst the most incredible book i actually have read through. I am delighted to tell you that here is the finest book i actually have read through inside my own life and could be he best ebook for possibly.

-- Aracely Hickle