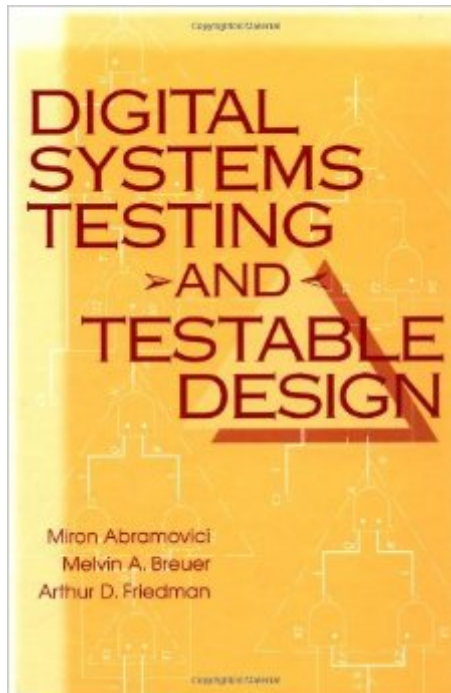


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# Digital Systems Testing & Testable Design



## Synopsis

This updated printing of the leading text and reference in digital systems testing and testable design provides comprehensive, state-of-the-art coverage of the field. Included are extensive discussions of test generation, fault modeling for classic and new technologies, simulation, fault simulation, design for testability, built-in self-test, and diagnosis. Complete with numerous problems, this book is a must-have for test engineers, ASIC and system designers, and CAD developers, and advanced engineering students will find this book an invaluable tool to keep current with recent changes in the field.

## Book Information

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Average Customer Review: 4.2 out of 5 starsÂ Â See all reviewsÂ (13 customer reviews)

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## Customer Reviews

I am graduate student in VLSI testing. This book has everything from basics to latest testing techniques. No wonder that the authors took more than 8 years to complete it. There is no other book in testing which is so comprehensive. If you are beginner or student with some experience in testing this book will best serve your needs.

just average reference book.the author does not elaborate more about certain key points when he/she actually needs but talk too much when certain points are very intuitive and easy.As a graduate student who is currently taking a course whose reference book is this one, I feel this is just an average book. Ones still need to go online to search for more elaboration and explanations from

time to time.

I'm taking a graduate course on Digital Systems Testing and this is the professor-designated primary class textbook. When criticizing a book, it's important to know what the objective, writing style, and target audience of the author is. This book seems to be targeted towards the cream of the crop in the digital testing field. It's probably one of the most ambiguous and incoherent books I've ever read in my life. It's almost like there was a concerted effort by the authors to omit and muddy certain topics. I get very tense reading the book since I get stuck on single sentences for minutes at a time. One has to read, reread, read, reread, and read. You might still not come out making sense of it. It's also outdated and presents digital topics in a very complicated light. I do not advise you to purchase this book. Sadly, I cannot refer you to other sources as this seems to be the accepted bible on the topic. One of the pros is it is well sourced... so if you have that kind of time then get the book for the sources and see if those are any better.

I am an engineer of automatic control. This book introduces very important concepts for testing. The content is: 1. Introduction 2. Modeling 3. Logic simulation 4. Fault modeling 5. Fault simulation 6. Testing for single stuck faults 7. testing for bridging faults 8. functional testing 9. design for testability 10. compression techniques 11. built in self test 12. logic level diagnosis 13. self checking design 14. PLA testing 15. system level diagnosis. 9.3 Controllability and Observability are important concepts. If it is observable, it may not be controllable. Testability, controllability and observability should be analyzed for testing. This book is a good start point of testing. At 2010, 10th edition is printing.

This book is not ideal for engineers with very little exposure to digital circuitry. A prior course in digital circuits is essential before getting the most from this text. Once you have a fundamental background, this book is excellent in extending your design knowledge into the testing world. A great design which cannot be tested isn't worth much. This book will reinforce this concept.

I am an engineer of automatic control. This book introduces very important concepts for testing. 9.3 Controllability and Observability are important concepts. If it is observable, it may not be controllable. Testability, controllability and observability should be analyzed for testing. This book is a good start point of testing.

Not a good one for the beginners like me. It seems covering everything in the subject of digital

testing, but the author goes very difficult way to explain even simple concepts that are easily explained in some other texts. I guess, if anyone wants to grasp an idea about what is the digital testing then pick "DESIGN for TEST, by ALFRED L. CROUCH" or if you are working engineer in testing industry or the graduate student who plans to write a paper then it will be the one eventually.

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