



## Advanced Model Order Reduction Techniques in VLSI Design (Paperback)

By Sheldon Tan, Lei He

CAMBRIDGE UNIVERSITY PRESS, United Kingdom, 2012.

Paperback. Book Condition: New. 242 x 168 mm. Language: English Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Model order reduction (MOR) techniques reduce the complexity of VLSI designs, paving the way to higher operating speeds and smaller feature sizes. This 2007 book presents a systematic introduction to, and treatment of, the key MOR methods employed in general linear circuits, using real-world examples to illustrate the advantages and disadvantages of each algorithm. Following a review of traditional projection-based techniques, coverage progresses to more advanced MOR methods for VLSI design, including HMOR, passive truncated balanced realization (TBR) methods, efficient inductance modeling via the VPEC model, and structure-preserving MOR techniques. Where possible, numerical methods are approached from the CAD engineer's perspective, avoiding complex mathematics and allowing the reader to take on real design problems and develop more effective tools. With practical examples and over 100 illustrations, this book is suitable for researchers and graduate students of electrical and computer engineering, as well as practitioners working in the VLSI design industry.



**READ ONLINE**  
[ 2.5 MB ]

### Reviews

*Very useful to all category of men and women. I actually have study and i also am certain that i am going to going to read through again once more down the road. Its been written in an exceptionally simple way and is particularly only soon after i finished reading this publication by which basically altered me, modify the way in my opinion.*

-- **Dr. Sarai Fisher DDS**

*It becomes an remarkable publication that I have possibly go through. Better then never, though i am quite late in start reading this one. I am just delighted to inform you that this is basically the best ebook we have study inside my individual existence and can be he greatest book for actually.*

-- **Dr. Torrey Osinski DVM**