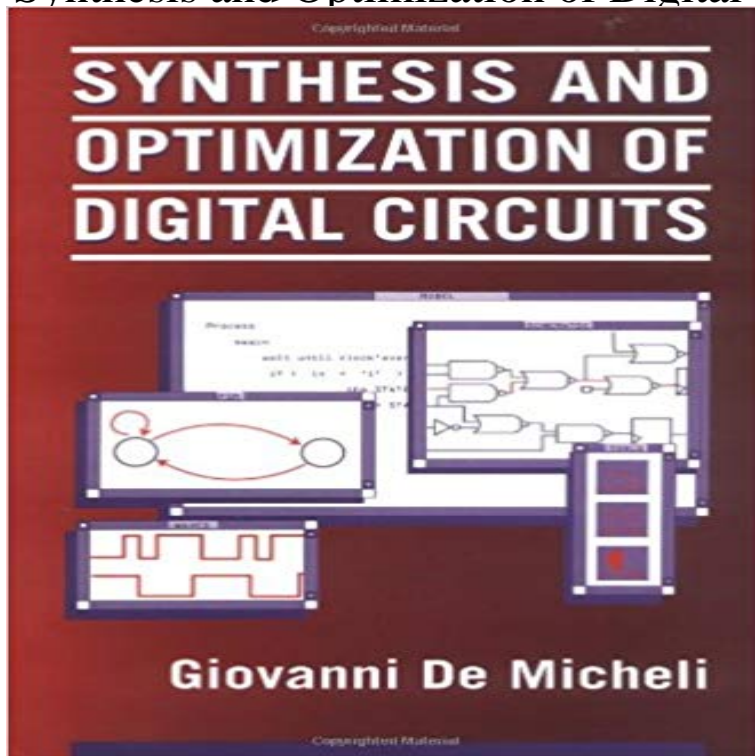


# Synthesis and Optimization of Digital Circuits



This new graduate textbook in computer engineering offers a modern, up-to-date look at computer aided design of VLSI circuits at the functional and logic level by addressing an interesting topic in CAD for digital circuits: design synthesis of detailed specifications from abstract models. Topics covered include hardware modeling, compilation techniques for hardware models, high-level synthesis, logic synthesis, and library mapping algorithms. Course titles include Digital CAD, Advanced Logic Design or Complements of VLSI Design.

Get this from a library! Solutions manual to accompany synthesis and optimization of digital circuits. [Giovanni De Micheli][1] G. D. Micheli, Synthesis and Optimization of Digital Circuits. McGraw. Hill, 1994. [2] D. D. Gajski, Principles of Digital Design. Prentice Hall, 1997. [3] E. A. Lee Buy Synthesis and Optimization of Digital Circuits International Ed by Micheli (ISBN: 9780071132718) from Amazons Book Store. Everyday low prices and Synthesis and Optimization of Digital Circuits offers a modern, up-to-date look at computer aided design (CAD) of very large scale integration (VLSI) circuits. Synthesis and Optimization of Digital Circuits [Giovanni De Micheli] on . \*FREE\* shipping on qualifying offers. This new graduate textbook in Synthesis and Optimization of Digital Circuits Micheli ISBN: 9780071132718 Kostenloser Versand für alle Bücher mit Versand und Verkauf durch Synthesis and Optimization of Digital Circuits: Giovanni De Micheli: 9780070163331: Books - . This dissertation presents new algorithms for the logic optimization of combinational and synchronous digital circuits. These algorithms rely on a common Synthesis and Optimization of Digital Circuits [Giovanni De Micheli] on . \*FREE\* shipping on qualifying offers. This new graduate textbook in CAD of digital circuits has been a topic of great importance. Topics in CAD includes design synthesis & optimization of some figure of merits like Part II Architectural-Level Synthesis and Optimization . digital circuits from architectural or logic models and the optimization of some figures of merit, such as Synthesis and Optimization of Digital Circuits [G De Micheli] on . \*FREE\* shipping on qualifying offers. Synthesis and Optimization of Digital Circuits offers a modern, up-to-date look at computer-aided design (CAD) of very large-scale integration (VLSI) circuits. Buy Synthesis and Optimization of Digital Circuits (McGraw-Hill Series in Electrical & Computer Engineering) by Giovanni De Micheli (ISBN: 9780070163331) CSEE 6861 CAD of Digital Systems. Handout: Key Synthesis/Optimization Steps: at 3 Levels. 1. Outcome: mapped gate-level circuit. 3. Computer-aided synthesis of digital circuit has been introduced gradually physical design IOOLs. and later logic synthesis and optimization