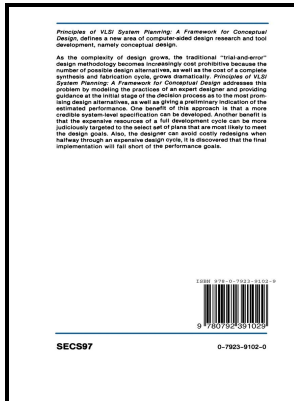


Principles of VLSI system planning - a framework for conceptual design

Kluwer Academic Publishers - Kluwer Academic Publishers [share_ebook] Stephen Senturia



Description: -

- Integrated circuits -- Very large scale integration -- Computer-aided design. Principles of VLSI system planning - a framework for conceptual design

- Kluwer international series in engineering and computer science.

SECS 97.

Kluwer international series in engineering and computer science ; VLSI, computer architecture, and digital signal processing SECS 97.

The Kluwer international series in engineering and computer science ; Principles of VLSI system planning - a framework for conceptual design

Notes: Includes bibliographical references (p. 185-197) and index.

This edition was published in 1990



Filesize: 54.43 MB

Tags: #Principles #of #VLSI #System #Planning

Theoretical and Conceptual Frameworks

Factors Affecting System Complexity To develop good quality of system software, it is necessary to develop a good design.

Theoretical and Conceptual Frameworks

Types of System Design Logical Design Logical design pertains to an abstract representation of the data flow, inputs, and outputs of the system. Conceptual models provide a conceptual perspective on interrelated phenomena, but they are more loosely structured than theories and do not link concepts in a logical deductive system. The framework enables complex subjects to be distilled into systematic categories in the column headers, using these six basic questions known as 5WH.

A framework for strategic sustainable development

System Security and Audit System Audit It is an investigation to review the performance of an operational system.

Enterprise Architecture Framework in a Nutshell

High Coupling These type of systems have interconnections with program units dependent on each other.

Related Books

- [Documents of the Christian Church](#)
- [Key to musicianship](#)
- [Sleep disturbance and its psychological significance in children with Downs syndrome](#)
- [Nagoya-shi Hōsa Bunko kokusho bunrui mokuroku](#)
- [Wild Rose - Rose O'Neale Greenhow, Civil War spy](#)