1. Record Nr. UNINA9910337635103321 Autore Deschamps Jean-Pierre Titolo Complex Digital Circuits / / by Jean-Pierre Deschamps, Elena Valderrama, Lluís Terés Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2019 **ISBN** 9783030126537 3030126536 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (XV, 173 p. 188 illus., 27 illus. in color.) Disciplina 620.001171 621.3815 Soggetti Electronic circuits Microprocessors **Electronics** Microelectronics Circuits and Systems **Processor Architectures** Electronics and Microelectronics, Instrumentation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Nota di contenuto Architecture of Digital Systems -- Scheduling and Resource Assignment

-- Pipeline -- Loops -- Other topics of Data Path Synthesis -- Control

Unit Synthesis -- Input-output Interfaces -- Development Tools.

Sommario/riassunto

This textbook is designed for a second course on digital system

This textbook is designed for a second course on digital systems, focused on the design of digital circuits. It was originally designed to accompany a MOOC (Massive Open Online Course) created at the Autonomous University of Barcelona (UAB), currently available on the Coursera platform. Readers will learn to develop complex digital circuits, starting from a functional specification, will know the design alternatives that a development engineer can choose to reach the specified circuit performance, and will understand which design tools are available to develop a new circuit. Provides textbook coverage for one-semester, second course on digital systems, focused on the design of digital circuits; Explains how to develop complex digital circuits,

starting from a functional specification; Demonstrates which design tools are necessary to develop a new circuit; Describes the main problems development engineers are faced with, during the process of developing a new circuit; Uses applied examples of complex circuits, such as elliptic curve scalar product, image processing, finite field operations; Includes numerous, solved-examples in-text, as well as end of chapter exercises; Provides all necessary VHDL and C source files.