

1. Record Nr.	UNINA9911020217903321
Autore	Lee Weng Fook
Titolo	Verilog Coding for Logic Synthesis
Pubbl/distr/stampa	[Place of publication not identified], : Wiley Interscience Imprint, 2003
ISBN	9786610556526 9781280556524 1280556528 9780471457558 0471457558 9780470356920 0470356928 9780471457565 0471457566
Edizione	[1st edition]
Descrizione fisica	1 online resource (1 v.) : ill
Disciplina	621.395
Soggetti	Digital electronics Logic circuits - Computer-aided design Verilog (Computer hardware description language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Asic design flow -- Verilog coding -- Coding style : best-known method for synthesis -- Design example of programmable timer -- Design example of programmable logic block for peripheral interface.
Sommario/riassunto	Provides a practical approach to Verilog design and problem solving. Bulk of the book deals with practical design problems that design engineers solve on a daily basis. Includes over 90 design examples. There are 3 full scale design examples that include specification, architectural definition, micro-architectural definition, RTL coding, testbench coding and verification. Book is suitable for use as a textbook in EE departments that have VLSI courses