

1. Record Nr.	UNINA9910825802303321
Autore	Karris Steven T
Titolo	Digital circuit analysis and design with simulink modeling // Steven T. Karris
Pubbl/distr/stampa	Fremont, CA, : Orchard Publications, c2007
ISBN	1-280-75116-9 9786610751167 1-934404-06-3
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (543 p.)
Disciplina	658.5
Soggetti	Integrated circuits Electronic circuits
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Digital Circuit Analysis & Design Front Cover 2nd Edition.pdf; Digital Circuits SECOND Edition Front Matter.pdf; Digital Circuits SECOND Edition Preface.pdf; Digital Circuits SECOND Edition TOC All Chapters.pdf; Digital Circuits SECOND Edition Chapter 01.pdf; Digital Circuits SECOND Edition Chapter 02.pdf; Digital Circuits SECOND Edition Chapter 03.pdf; Digital Circuits SECOND Edition Chapter 04.pdf; Digital Circuits SECOND Edition Chapter 05.pdf; Digital Circuits SECOND Edition Chapter 06.pdf; Digital Circuits SECOND Edition Chapter 07.pdf; Digital Circuits SECOND Edition Chapter 08.pdf; Digital Circuits SECOND Edition Chapter 09.pdf; Digital Circuits SECOND Edition Chapter 10.pdf; Digital Circuits SECOND Edition Chapter 11.pdf; Digital Circuits SECOND Edition Appendix A.pdf; Digital Circuits SECOND Edition Appendix B.pdf; Digital Circuits SECOND Edition Appendix C.pdf; Digital Circuits SECOND Edition Appendix D.pdf; Digital Circuits SECOND Edition Appendix E.pdf; Digital Circuits SECOND Edition Appendi
Sommario/riassunto	This book is an undergraduate level textbook presenting a thorough discussion of state-of-the-art digital devices and circuits. It is self-contained.

