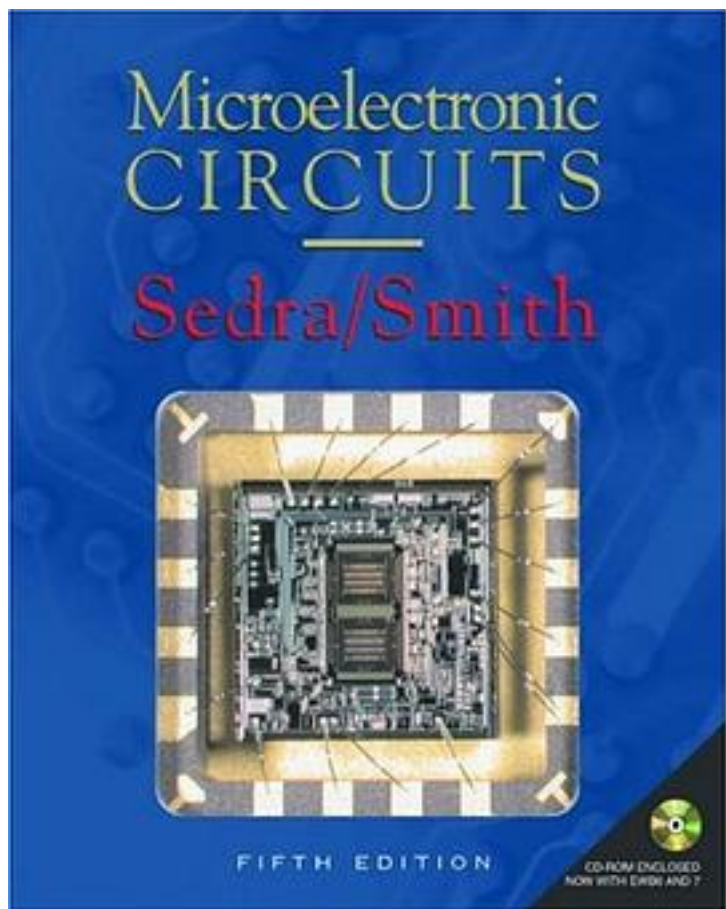


Microelectronic Circuits



[Microelectronic Circuits_ 下载链接1](#)

著者:Adel S. Sedra

出版者:OUP USA

出版时间:2004-2-5

装帧:Hardcover

isbn:9780195142518

Today's Technology. Tomorrow's Engineers. This market-leading textbook continues its standard of excellence and innovation built on the solid pedagogical foundation that instructors expect from Adel S. Sedra and Kenneth C. Smith. All material in the fifth edition of Microelectronic Circuits is thoroughly updated to reflect changes in

technology-CMOS technology in particular. These technological changes have shaped the book's organization and topical coverage, making it the most current resource available for teaching tomorrow's engineers how to analyze and design electronic circuits.

作者介绍:

Adel S. Sedra is Dean of the Faculty of Engineering at the University of Waterloo and former Provost of the University of Toronto. Kenneth C. Smith (KC) is Professor Emeritus in Electrical and Computer Engineering, Computer Science, Mechanical Engineering, and Information Studies at the University of Toronto.

目录:

[Microelectronic Circuits_下载链接1_](#)

标签

模拟电子线路

电路

电子，电路，专业

電子學(一)(二)

低频电子线路

电子线路

专业

电子设计

评论

wordy但是解释得挺好的

当字典用，哪儿迷糊查哪儿

好教科书

本科时候的低频电子线路教材就是这本

不错的一本书

苦逼

[Microelectronic Circuits_下载链接1](#)

书评

电子学一二http://ocw.nctu.edu.tw/course_detail.php?bgid=1&gid=3&nid=384&page=1
电子学三http://ocw.nctu.edu.tw/course_detail.php?bgid=1&gid=3&nid=492&page=1

[Microelectronic Circuits_下载链接1](#)