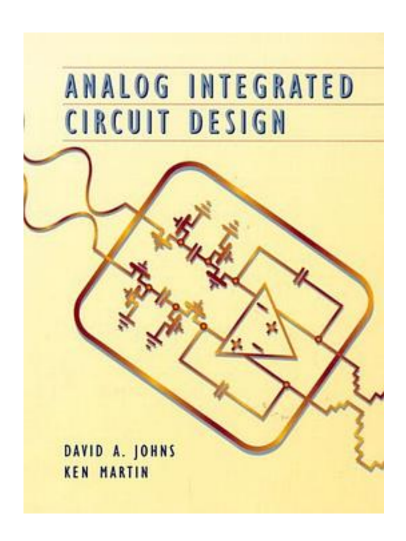
Analog Integrated Circuit Design



Analog Integrated Circuit Design_下载链接1_

著者:David Johns

出版者:Wiley

出版时间:1996-11-15

装帧:Paperback

isbn:9780471144489

Offers a modern look at analog integrated circuit design. Covering everything from processing steps to models to high level circuit design issues, the authors make it a

point to emphasize the "real-life" implications of this material for the circuit designer as a professional. This text presents a concise treatment of the wide array of knowledge required for integrated circuit design. Emphasis on the most important and fundamental principles in creating state-of-the-art analog circuits. Coverage includes contemporary topics such as dynamically matched current mirrors, digital error correction and interpolation, and folding D/D converters.
作者介绍:
目录:
Analog Integrated Circuit Design_下载链接1_

标签

analog

IC

电路

模拟集成电路

≢业

微电子

集成电路

设计

评论

不适合初学者。

图书馆居然有,作为first stage的教材非常合适
 IC Design的参考书2,没很认真读过
 474 教材。
 Analog Integrated Circuit Design_下载链接1_
书评
Analog Integrated Circuit Design_下载链接1_