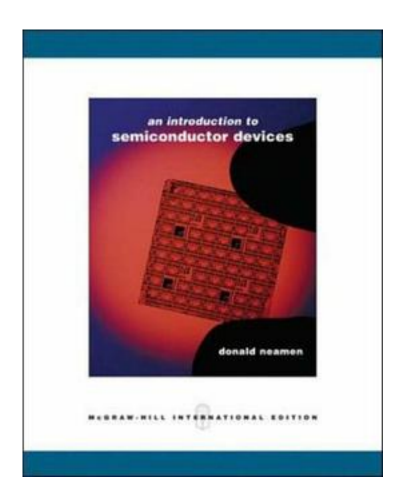
Semiconductor Device Fundamentals



Semiconductor Device Fundamentals_下载链接1_

著者:Robert F. Pierret

出版者:Addison Wesley

出版时间:1996-04-12

装帧:Hardcover

isbn:9780201543933

Although roughly a half-century old, the field of study associated with semiconductor devices continues to be dynamic and exciting. New and improved devices are being developed at an almost frantic pace. While the number of devices in complex integrated circuits increases and the size of chips decreases, semiconductor properties

are now being engineered to fit design specifications. Semiconductor Device Fundamentals serves as an excellent introduction to this fascinating field. Based in part on the Modular Series on Solid State Devices, this textbook explains the basic terminology, models, properties, and concepts associated with semiconductors and semiconductor devices. The book provides detailed insight into the internal workings of "building block" device structures and systematically develops the analytical tools needed to solve practical device problems.

semiconductor devices. The book provides detailed insight into the internal working of "building block" device structures and systematically develops the analytical tools needed to solve practical device problems.
作者介绍:
目录:
Semiconductor Device Fundamentals_下载链接1_
标签
半导体
教材
专业书
英文原版
学习
专业书籍
专业
评论
通俗易懂的

 行
 这么多字啊眼睛都要看花了= =拜托挑重点写行吗= =
 马着好玩
 上课教材
basic principles.
favorite book
半导体器件物理的经典
 Semiconductor Device Fundamentals_下载链接1_
书 评

Semiconductor Device Fundamentals_下载链接1_