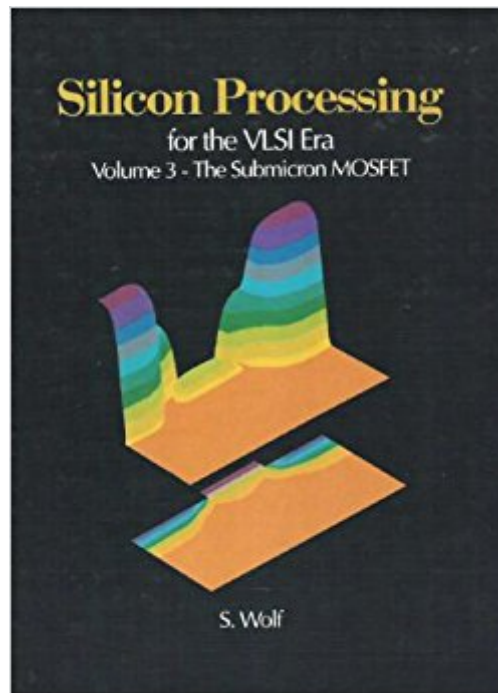




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Silicon Processing For The VLSI Era, Vol. 3: The Submicron MOSFET



Synopsis

Volume 3: The Submicron MOSFET. Treats the topics of submicron MOSFET device physics and the relationship between such device physics and submicron MOSFET fabrication. DLC: Integrated circuits - Very large scale.

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Customer Reviews

This book arrived on time. Very fast service and received in good condition. This book is a excellent reference for semiconductor device researcher and professionals. If you have a good knowledge of device theory and want to learn more about the device modeling and then it is a excellent book for you. This book is not meant for BS EE rather for MS/PHD guys who are practicing semiconductor device modeling. It is my personal feeling.

Though this was not my first book on devices, I think it is an excellent resource for beginners.

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