

Download Physics Of Semiconductor Devices

Michael Shur

I think his treatment of basic semiconductor physics is very good and is oriented towards the device engineer. I think his development of microwave type devices and effects is considerably more in depth than for optical devices. However, even the minimalist optical device chapter is still pretty reasonable for a textbook, I just think it is at a lower level than his other parts of the book. I think his treatment of basic semiconductor physics is very good and is oriented towards the device engineer. I think his development of microwave type devices and effects is considerably more in depth than for optical devices. However, even the minimalist optical device chapter is still pretty reasonable for a textbook, I just think it is at a lower level than his other parts of the book. physics of semiconductor devices michael shur science e-books, textbooks, lecture notes, monographs, and other science related documents. All texts are appropriate for Sr or first year grad. courses on device physics. Theories and models presented in book are implemented in microcomputer programs used for modelling these devices.