

Download Physics Of Semiconductor Devices

Michael Shur

This is a great book with more advanced coverage than most of the undergraduate device physics books. Dr. Shur was my teacher and master's advisor at RPI, and I took two semesters of graduate-level semiconductor devices with him. No. 992; Authors : ????, ????, ??? ?????, ????, ????, ??? ?????, ??? ??????, ??? ... This bar-code number lets you verify that you're getting exactly the right version or edition of a book. The 13-digit and 10-digit formats both work. Usually the semiconductor of choice is silicon. Recently, some chip manufacturers, most notably IBM and Intel, have started using a chemical compound of silicon and germanium in MOSFET channels.