

ELEG 340 - Solid-State Electronics – Fall 2008 Library reserve list

T174.7 .D74 1992	K. Eric Drexler, Nanosystems: molecular machinery, manufacturing, and computation	1
TK7871.85 .M86	Muller, Richard S.,& Kamins., Theodore I. Device electronics for integrated circuits,	1
QC721 .S52 -	Shockley, William, Electrons and holes in semiconductors	1
QC612.S4 A3 -	Adler, Richard B., Smith, A.C., & Longini, R.L., Introduction to Semiconductor Physics	1
TK 7871.85 .S77 2000	Streetman, B.G., Solid State Electronic Devices	1
QC611 .B64 1990	Boer, K. W., Survey of Semiconductor Physics	1
QC612.S4 M57	Moll, John L., Physics of Semiconductors	1
TK7871.85 .G7	Grove, A.S. Physics & Technology of Semiconductor Devices	1
QC611. S59, 1978	Smith ,R. A., Semiconductors,	1
QC 611 .M674 1998	Sze, S. M., Modern semiconductor device physics	1
TK 7871.85 .S988 1981	Sze, S. M., Physics of semiconductor devices	1
QC176.K5 1976	Wilson, Alan Herries, The Theory of Metals, 2d ed.,	1
QC611 .S584 1993 -	Singh, Jasprit, Physics of Semiconductors and their Heterostructures	1
TK7871.85 .S5557 1994	Singh, Jasprit, Semiconductor Devices: an Introduction	1

TK7871.85 .L86 1990	Lundstrom, Mark, Fundamentals of carrier transport	1
QC176.A83	Ashcroft, N.W.; Mermin, N.D. Solid State Physics,	1
QC176.K5 1976	Charles Kittel, Introduction to Solid State Physics, 5th ed.	1
QC611 .W38 1991	Claude Weisbuch, Borge Vinter Quantum semiconductor structures	1
TK 7874 .8 .B56 1998	Massimo Grattarola, Giuseppe Massobrio Bioelectronics handbook: MOSFETS, biosensors, neurons	1
T47 .D74 1990	K. Eric Drexler, Engines of creation	1
T45 .D74 1991	K. Eric Drexler, Chris Peterson, Gayle Pergamit, Unbounding the future: the nanotechnology revolution	1