Multicomputation - Reading

Learn graph theory, statistical mechanics, dynamical systems theory, nonequilibrium thermodynamics, synergetics, cybernetics, general systems theory, nonlinear dynamics, category theory, Einstein's equations.

Bollobas, Bela, Editor Graph Theory : An Introductory Course Springer-Verlag, 1979. [ISBN 0387903992>]

West, Douglas B.
Introduction to Graph Theory
Prentice-Hall, Inc., 2001. [ISBN 0130144002>]

Harary, Frank Graph Theory Addison-Wesley, 1972. [ISBN 0201027879>]

Harary, Frank & Edgar Palmer Graphical Enumeration Academic Press, 1973. [ISBN 0123242452>]

Briggs, Norman L., E. Keith Lloyd & Robin J. Wilson Graph Theory 1736-1936 Clarendon Press, 1977. [ISBN 0198539010>]

Schmidt, Gunther & Thomas Strohlein Relations and Graphs Springer-Verlag, 1993. [ISBN 3540562540>]

Skiena, Steven

Implementing Discrete Mathematics. Combinatorics and Graph Theory with Mathematica Addison-Wesley, 1990. [ISBN 0201509431>]

Kadanoff, Leo P. & Gordon Baym

Quantum Statistical Mechanics: Green's Function Methods in Equilibrium and Nonequilibrium Problems Addison-Wesley, 1989. [ISBN 0201094223>]

Kadanoff, Leo P. & Gordon Baym

Quantum Statistical Mechanics: Green's Function Methods in Equilibrium and Nonequilibrium Problems Addison-Wesley, 1989. [ISBN 0201094223>]

Yeung, Chuck Some Problems on Spatial Patterns in Nonequilibrium Systems University of Illinois, 1989

Infeld, E. & G. Rowlands
Nonlinear Waves, Solitons and Chaos
Cambridge University Press, 1990. [ISBN 0521379377>]

Luenberger, David G.
Linear and Nonlinear Programming. Second Edition
Addison-Wesley, 1984. [ISBN 0201157942>]

Kichenassamy, Satyanad Nonlinear Wave Equations Marcel Dekker, 1996. [ISBN 0824793285>]

Kwatny, Harry G & Gilmer L Blankenship Nonlinear Control and Analytical Mechanics A Computational Approach Birkhäuser, 2000. [ISBN 0817641475>]

Gallavotti, Giovanni & Paul F Zweifel Nonlinear Evolution and Chaotic Phenomena Plenum Press, 1988. [ISBN 0306429098>]

Guckenheimer, John & Philikp Homes

Nonlinear Oscillations, Dynamical Systems, and Bifurcations of Vector Fields (Applied Mathematical Sciences, Vol. 42)

Springer-Verlag, 1983. [ISBN 0387908196>]

Tufillaro, Nicholas, Jeremiah Reilly & Tyler Abbot An Experimental Approach to Nonlinear Dynamics and Chaos Addison-Wesley, 1992. [ISBN 0201554410>]

Ruelle, David

Chaotic Evolution and Strange Attractors: The Statistical Analysis of Time Series for Deterministic Nonlinear Systems

Cambridge University Press, 1989. [ISBN 0521368308>]

Ruelle, David
Thermodynamic Formalism
Addison-Wesley, 1978. [ISBN 0201135043>]

Wald, Robert M.
General Relativity
University of Chicago Press, 1984. [ISBN 0226870332>]

Brenig, Wilhelm Statistical Theory of Heat: Nonequilibrium Phenomena Springer-Verlag, 1989. [ISBN 3540510362>]

Wiener, Norbert
Cybernetics: or Control and Communication in the Animal and the Machine, Second Edition
MIT Press, 1961. [ISBN 026273009X>]

Roy, Archie E., Editor Predictability, Stability, and Chaos in N-Body Dynamical Systems Plenum Press, 1991. [ISBN 0306440342>]

Palis, Jacob, Jr. & Wellington de Melo Geometric Theory of Dynamical Systems. An Introduction Springer-Verlag, 1982. [ISBN 0387906681>]

Haken, Hermann
Synergetics. An Introduction
Springer-Verlag, 1978. [ISBN 0387088660>]

Demongeot, J., E. Goles & M. Tchuente
Dynamical Systems and Cellular Automata
Academic Press, 1985. [ISBN 0122090608>]