BIBLIOGRAFIE

- [1] **Am, O.** Back to Basics. Introduction to Systems Theory and Complexity, 2002, www.stud.his.no/~onar/Ess/|
- [2] **Fotache, M**. Despre sistemică şi cibernetică, în: Sisteme informaționale pentru afaceri, Editura Polirom, Iaşi, 2002
- [3] *Foerster, H. von Cybernetics of Cybernetics, 2nd edition,* Future Systems, Mineapolis, 1996
- [4] Francois, C. (ed.) International Encyclopedia of Systems and Cybernetics, Saur, Munich, Germany, 1997
- [5] *Goldstein, J. Scientific and Mathematical Roots of Complexity Science,* Working Paper, 2001
- [6] Holland, J.H. Hidden Order: How Adaptation builds complexity, Addison-Wesley, 1996
- [7] Kaufman, St. The Origins of Order: Self-organization and Selection in Evolution, Oxford University Press, Oxford, 1993
- [8] **Manuel-Navarrete**, **D**. Approaches and Implications of using Complexity Theory for dealing with Social Systems, Working paper, 2001
- [9] Mitchell, Melanie Complexity and the Future of Science, WP, Santa Fe Institute, 1997
- [10] *Parwani, R. Complexity: An Introduction, Paper, USP, Nat. Univ. of Singapore, 2002*
- [11] **Plsek**, **P.**, **Lindberg**, **K.**, **Zimmerman**, **B**. Some Emerging Principles for Managing in Complex Adaptive Systems, Working Paper, November 1997
- [12] *Prigogine, I., Stengers, I. Noua alianță*, Editura politică, București, 1984
- [13] **Rocha, L.M.** Complex Systems Modeling: Using Metaphors from Nature in Simulation and Scientific Models, BITS: Computer and Communications News, November 1999
- [14] **Scarlat,E., Mărăcine, Virginia** Dinamica Sistemelor I: Dinamica Sistemelor Haotice, Editura MatrixRom, Bucureşti, 2002
- [15] **Scarlat, E. ,Chiriță, Nora** Cibernetica Sistemelor Economice, Editura ASE, Bucureşti, 2002
- [16] Simon, H. The Science of the Artificial, Simon&Schuster, 1983
- [17] **Stacey, R.D.** Managing the Unknowable: Strategic Boundaries Between Order and Chaos in Organizations, Jossey-Bass Publishers, San Francisco, CA, 1992
- [18] Stacey,R.D. Strategic Management and Organizational Dynamics: The Challenge of Complexity, Routledge, London,1997
- [19] *Umpleby, St. What Comes After Second Order Cybernetics?*, In: Cybernetics and Human Knowing (urmează să apară)
- [20] Waldrop, M.M. Complexity: The Emerging Science at the Edge of Order and Chaos, Simon&Schuster, New York, NY, 1992