

COMPLEX ADAPTIVE SYSTEMS

REFERENCIAS BIBLIOGRÁFICAS

ACTUALES

- Ahmed E.; A. S. Elgazzar; y A. S. Hegazi. *An Overview of Complex Adaptive Systems*. Arabia Saudita: Al-Jouf King Saud University, s/f. <http://arxiv.org/abs/nlin/0506059>
- Ang Yang, Yin Shan. *Intelligent Complex Adaptive Systems*. Estados Unidos: IGI Global Snippet, 2008. (LIBRUNAM: HM484 I57)
- Belohlavek, Peter. *Complexity Science. Unicist research & design of human complex adaptive systems*. Estados Unidos de Norteamérica: Blue Eagle Group, 2011.
- Carmichael, Theodore David Carmichael. *Complex Adaptive Systems and the Threshold Effect: Towards a General Tool for Studying Dynamic Phenomena Across Diverse Domains*. Estados Unidos de Norteamérica: Umi Dissertation Publishing, 2011.
- Ellis C. Nick, y Diane Larsen-Freeman. *Language as a Complex Adaptive Systems*. Estados Unidos: University of Michigan- Language Learning Research Club, 2009.
- Holland, John H. *Signals and Boundaries. Buliding Blocks for Complex Adaptive Systems*. Estados Unidos: Massachusetts Institute of Technology, 2012.
- Johnson, Steven. *Emergence: The connected lives of ants, brains, cities, and software*. Nueva York: Scribner, 2001. (LIBRUNAM: Q325 J648)
- Miller, John H, y Scott E. Page. *Complex Adaptive Systems. An Introduction to Computational Models of Social Life*. Estados Unidos: Princeton Studies in Complexity, 2007.
- Remington Kaye, y Julien Pollack. *Tools for Complex Projects*. Gran Bretaña: Gower Publishing Limited, 2007.

GENERALES

- Bak, Per. *How nature works: The science of self-organized criticality*. Nueva York: Copernicus, 1996. (LIBRUNAM: QC173.4C74 B35 1996)
- Depew David, y Bruce H. Weber. *Darwinism Evolving: Systems Dynamics and the Genealogy of Natural Selection*. Cambridge: Massachusetts Institute of Technology Press, 1995. (LIBRUNAM: QH361 D46)

- Gladwell, Malcolm. *The tipping point: How little things can make a big difference.* Nueva York: Little Brown and Co, 2000.
- Gleick, James. *Chaos: The making of a new science.* Nueva York: Penguin, 1987.
- Hofbauer Josef, y Karl Sigmund. *The Theory of Evolution and Dynamical Systems: Mathematical Aspects of Selection.* Cambridge: Cambridge University Press, 1988. (LIBRUNAM: QH366.2 H6413)
- Holland, John H. *Emergence: from chaos to order.* Massachusetts: Perseus Books, 1998. (LIBRUNAM: QA401 H65)
- Kauffman, Stuart. *At home in the Universe: the Search for Laws of self organization and complexity.* Nueva York: Oxford University Press, 1995. (LIBRUNAM: QH325 K37)
- Kauffman, Stuart. *The Origins of Order: Self Organization and Selection in Evolution.* Nueva York: Oxford University Press, 1993. (LIBRUNAM: QH325 K38)
- Lewin, Roger. *Complexity: Life at the edge of chaos.* Chicago: The University of Chicago Press, 1999. (LIBRUNAM: B105.C473 L48 1999)
- Cilliers, Paul. *Complexity and Postmodernism: Understanding Complex Systems.* Londres: Routledge, 1998.
- Prigogine, Ilya. *The end of certainty: Time, chaos, and the new laws of nature.* Nueva York: The Free Press, 1997. (LIBRUNAM: Q175 P74613 1997)
- Stacey, Ralph. D.; Douglas Griffin; y Patricia Shaw. *Complexity and management: Fad or radical challenge to systems thinking?* Nueva York: Routledge, 2000.
- Waldrop, M. Mitchell. *Complexity: The emerging science at the edge of order and chaos.* Nueva York: Simon and Schuster, 1992. (LIBRUNAM: Q175 W338)