

CAOS

REFERENCIAS BIBLIOGRÁFICAS

ACTUALES

- Hoppensteadt, F. C. *Análisis and simulation of chaotic systems*. New York: Springer Verlag, 2000. (LIBRUNAM: Q175.5 H66 2000)
- Kuhn, Lesley. *Adbentures in complexity: for organisations near the edge of chaos*. Axminster, Devon: Triarchy, 2009. (LIBRUNAM: HD49 K84).
- Máximo, Cencini; Fabio Cecconi; y Angelo Vulpiani. *Chaos: from simple models to complex systems*. New Jersey: World Scientific, 2010. (LIBRUNAM: Q172.5C45 C39).
- Santo, Banerjee; Mala Mitra; y Lamberto Rondoni. *Applications of chaos and nonlinear dynamics in engineering*. Heidelberg: Springer, 2011.
- Smith, Peter. *El caos*. Madrid: Akal, 2007. (LIBRUNAM: Q172.5C45 S5518)

GENERALES

- Brown, Courtney. *Chaos and catastrophe theories*. California: Sage, 1995. (LIBRUNAM: Q172.5. C45 B76)
- Cambel, Ali Bulent. *Applied chaos theory: A paradigm for complexity*. Boston: Academia, 1993. (LIBRUNAM: Q172.5. C45 C35)
- Eiser, J. Richard. *Attitudes, chaos and the connectionist mind*. Oxford: Blackwel, 1994.
- Robertson, Robin; y Allan Combs, comps. *Chaos Theory in Psychology and the Life Sciences*. New Jersey: Lawrence Erlbaum Associates, 1995.
- Zaslavskii, Georgii Moiseevich. *Chaos in dynamic systems*. Suiza: Harwood academic, 1985 (LIBRUNAM: QC174.84 Z3713)