

ATRACTORES

REFERENCIAS BIBLIOGRÁFICAS

ACTUALES

- Bellucci, Stefano. *Supersymmetric mechanics*. Berlín: Springer Verlag, 2006. (LIBRUNAM: QC174.17S9 S8635)
- Chepyzhov, Vladimir. *Attractors for equations of mathematical physics*. Rhode Island: American Mathematical Society, 2002. (LIBRUNAM: QA614.813 C44)
- Haken, Hermann. *Information and Self-Organization. A Macroscopic Approach to Complex Systems*. Alemania: Springer, 2006.
- Stewart, Ian. *¿Juega Dios a los dados? Las Matemáticas del Caos*. España: Crítica, 2003.
- Puu, Tonu. *Attractors, bifurcations and chaos: nonlinear phenomena in economics*. Berlín: Springer Verlag, 2000. (LIBRUNAM: HB145 P88)

GENERALES

- Babin, Anatolii Vladimirovich. *Attractors of evolution equations*. Ámsterdam: North-holland, 1992. (LIBRUNAM: QA374 B3313)
- Cambel, A. B. *Apiled Chaos Theory. A Paradigm for Complexity*. Washington D. C.: George Washington University, 1993.
- Constatin, Meter. *Attractors representing turbulent flows*. Rhode Island: American Mathematical Society, 1985. (LIBRUNAM: QA913 C65)
- Kapitaniak, Tomasz. *Attractors of quasiperiodically forced systems*. Singapur: World Scientific, 1993. (LIBRUNAM: Q172.5C45 K347)
- Ladyzhenskaia, O. A. *Attractors for semigroups and evolution equtions*. Cambridge: Cambridge University, 1991. (LIBRUNAM: QA374 L26)
- Prigogine, Ilya. *El fin de las certidumbres*. Madrid: Taurus, 1997.
- Prigogine, Ilya, e Isabelle Stengers. *Order out of chaos: man´s new dialogue with nature*. Londres: Flamingo, 1985.
- Schroeder, Manfred. *Fractals, Chaos, Power Laws*. Estados Unidos: W.H. Freeman and Company, 1991.