

CELLULAR AUTOMATA

REFERENCIAS BIBLIOGRÁFICAS

ACTUALES

- Bilotta, Eleonora, y Pietro Pantano. *Cellular automata and complex systems: methods for modeling biological phenomena*. Pennsylvania: Medical Information Science Reference, 2010. (LIBRUNAM: QH323.5 B471)
- Griffeath, David, y Christopher Moore. *New constructions in cellular automata*. Nueva York: Oxford University Press, 2003. (LIBRUNAM: QA267.5C45 N48)
- Hoekstra, Alfons G.; Jirí Kroc; y Peter M. A. Sloot, comps. *Simulating complex systems by cellular automata*. Heidelberg: Springer, 2010. (LIBRUNAM: QA267.5C45 S55)
- Schiff, Joel L. *Cellular automata: a discrete view of the world*. Nueva Jersey: Wiley/Interscience, 2008. (LIBRUNAM: QA267.5C45 S34)

GENERALES

- Adamatzky, Andrew. *Identification of cellular automata*. Londres: Taylor & Francis, 1994. (LIBRUNAM: QA267.5C45 A33)
- Demongeot, J.; E Goles; y M. Tchuente, comps. *Dynamical systems and cellular automata*. Londres: Academic, 1985. (LIBRUNAM: QA267.5C45 D95)
- Goles, Eric; y Servet Martínez, comps. *Cellular automata and complex systems*. Boston: Kluwer Academic, 1999. (LIBRUNAM: QA267.5C45 C448)
- Gutowitz, Howard, comp. *Cellular automata: Theory and experiment*. Massachusetts: The MIT Press, 1991. (LIBRUNAM: QA267.5C45 C46)
- Smith, Alvy Ray. *Cellular automata theory*. California: Stanford University Press, 1969. (LIBRUNAM: QH581.2 S54)
- Wolfram, Stephen. *Cellular automata and complexity: collected papers*. Colorado: Westview Press, 1994. (LIBRUNAM: QA267.5C45 W65)
- Wolfram, Stephen. *Theory and applications of cellular automata: Individuing selected papers 1983-1986*. Singapur: World Scientific, 1986. (LIBRUNAM: QA267.5C45 T44)