

SELF-ORGANIZATION

REFERENCIAS BIBLIOGRÁFICAS

ACTUALES

- Bertelle, Cyrille; Gérard H. E. Duchamp; y Hakima Kadri-Dahmani, coords. *Complex systems and self-organization modelling*. Berlín: Springer, 2009. (Acceso al documento en línea para usuarios REDUNAM)
- Bolender, John. *The Self-Organizing Social Mind*. Massachusetts: The MIT Press, 2010.
- Caponetto, Riccardo; Luigi Fortuna; y Mattia Frasca. *Advanced topics on cellular self-organizing nets and chaotic nonlinear dynamics to model and control complex systems*. Singapur: World Scientific, 2008. (LIBRUNAM: QA267.7 A39)
- Estep, Myrna. *Self-organizing natural intelligence: issues of knowing, meaning, and complexity*. Dordrecht: Springer, 2006. (Acceso al documento en línea para usuarios REDUNAM)
- Haken, Hermann. *Information and self-organization: a macroscopic approach to complex systems*. Berlín: Springer-Verlag, 2006. (LIBRUNAM: Q325 H35)
- Helbing, Dirk. *Social self-organization: agent-based simulations and experiments to study emergent social behavior*. Berlín: Springer, 2012. (Acceso al documento en línea para usuarios REDUNAM)
- Meng, Yan; y Yaochu Jin, coords. *Bio-inspired self-organizing robotic systems*. Berlín: Springer, 2011. (Acceso al documento en línea para usuarios REDUNAM)
- Onwubolu, Godfrey. *Hybrid self-organizing modeling systems*. Berlín: Springer, 2009. (Acceso al documento en línea para usuarios REDUNAM)
- Prokopenko, Mikhail. *Advances in applied self-organizing systems*. Londres: Springer, 2013. (Acceso al documento en línea para usuarios REDUNAM)
- Solé, Ricard, y Jordi Bascompte. *Self-organization in complex ecosystems*. New Jersey: Princeton University Press, 2006. (LIBRUNAM: QH541.15M3 S65)

GENERALES

- Allen, Peter Murray. *Cities and regions as self-organizing systems: models of complexity*. Australia: Gordon and Breach Science, 1997. (LIBRUNAM: HT371 A55)

- Formby, John. *An introduction to the mathematical formulation of self-organizing systems*. Londres: E&F. N Spong, 1965. (LIBRUNAM: Q325 F6)
- Rainer, Feistel. *Evolution of complex systems: Self-organization, entropy, and development*. Dordrecht: Kluwer Academic, 1989. (LIBRUNAM: QC311 F44)
- Schweitzer, Frank, coord. *Self-organization of complex structures: from individual to collective dynamics*. Australia: Gordon and Breach Science, 1997. (LIBRUNAM: Q295 S45)
- Serra, Roberto, et al. *Introduction to the physics of complex systems: The mesoscopic approach to fluctuations, non linearity and self-organization*. Oxford: Pergamon Press, 1986. (LIBRUNAM: QC6.4F8 I5713)
- Yates, Eugene, coord. *Self-organizing systems; the emergence of order*. Nueva York: Plenum, 1987. (LIBRUNAM: Q325 S45)
- Yovits, Marshall, y Scott Cameron. *Self-organizing systems: proceedings*. Nueva York: Symposium publication division, 1960. (LIBRUNAM: Q175 I48)