

Invito alla lettura seconda lezione

Testi introduttivi:

- Basti, G., *Filosofia della natura e della scienza* 1, Lateran University Press, Roma 2002.
- Bertuglia, C.S., Vaio, F., *Complessità e modelli. Un nuovo quadro interpretativo per la modellizzazione nelle scienze della natura e della società*, Bollati Boringhieri, Torino 2011.
- Bocchi, G., Ceruti, M. *La sfida della complessità*, Mondadori, Milano 2007.
- Bencivenga, E., Giuliani A., *Filosofia chimica*, Editori Riuniti University Press, Roma 2015.
- De Toni, A.F., Comello, L., *Auto-organizzazioni. Il mistero dell'emergenza dal basso nei sistemi fisici, biologici e sociali*, Marsilio, 2011.
- Di Bernardo, M., *I sentieri evolutivi della complessità nell'opera di S.A. Kauffman*, Mimesis, Milano 2011.
- Di Bernardo, M. *Neuroplasticity, Memory and Sense of Self. An Epistemological approach*, The Davies Group, Publishers, Aurora 2014.
- Gandolfi, A., *Formicai, imperi, cervelli. Introduzione alla scienza della complessità*, Bollati Boringhieri, Torino 2008.
- Licata, I., *La logica aperta della mente*, Codice, Torino 2008.
- Licata, I., *Complessità. Un'introduzione semplice*, :duepunti Editore, Palermo 2011.
- Morin, E. *La sfida della complessità. Le défis de la complexité*, Le letture, 2011.
- Zbilut, P. J, A. Giuliani, *L'ordine della complessità*, Jaca Book, Milano 2009.

Testi e articoli specialistici:

- Anderson, P.W., and Stein, D.L. (1985). Broken symmetry, emergent properties, dissipative structures, life. Are they related?. In F.E. Yates (Ed.), *Self-organizing systems: the emergence of order* (pp. 445-457). New York: Plenum Press.
- Andrecut, M., et al. (2009). Maximal information transfer and behavior diversity in random threshold networks. *J Comput Biol.*, 16(7), 909-16.
- Atlan, H. (1987). Self creation of meaning. *Phys. Scr.*, 36, 563-76. doi:10.1088.
- Atlan, H. (1998). Intentional self-organization. Emergence and reduction. Towards a physical theory of intentionality. *Thesis Eleven*, 52, 5-34. doi: 10.1177.
- H. Atlan, *Tra il cristallo e il fumo. Saggio sull'organizzazione del vivente*, Hopefulmonster, Firenze 1986.

- Atlan, H. (2000). Self-organizing networks: weak, strong and intentional, the role of their underdetermination. In A. Carsetti (Ed.), *Functional Models of Cognition* (pp. 127-143). Dordrecht: Kluwer.
- Avery J. (2003). *Information theory and evolution*. Singapore: World Scientific.
- Bray, D. (1995). Protein molecules as computational elements in living cell. *Nature*, 376, 307-312. doi:10.1038.
- Carsetti, A. (2000). Randomness, information and meaningful complexity: some remarks about the emergence of biological structures. *La Nuova Crit.* 36, 47–109.
- Carsetti, A. (Ed.). (2009). *Causality, meaningful complexity and embodied cognition*. Berlin: Springer.
- Carsetti, A. (2010). Eigenforms, natural self-organization and morphogenesis. *La Nuova Crit.*, 55-56, 75-99.
- Carsetti, A. (2012). The emergence of meaning at the co-evolutionary level. *Int. Jour. of Applied Mathematics and Computation*, 219, 14-23. doi: 10.1016.
- Carsetti, A. (2013). *Epistemic complexity and knowledge construction*. Berlin: Springer.
- Di Bernardo, M. (2010). Ordine gratuito, morfogenesi autonoma e complessità semantica. *L&PS-Logic&Philosophy of Science*, 8(1), 31-82.
- Fox Keller E. (2000). *The century of the gene*. Cambridge (MA): Harvard University Press.
- Fox Keller, E. (2005). *Expliquer la vie. Modèles, métaphores, et machines en biologie du développement*. Paris: Gallimard.
- Freeman, W.J. (2011). Understanding perception through neural "codes". *IEEE Trans Biomed Eng.*, 58(7), 1884-90. doi: 10.1109.
- Freeman, W.J. (2008). A pseudo-equilibrium thermodynamic model of information processing in nonlinear brain dynamics. *Neural Networks*, 21, 257-265. doi: 10.1016.
- Gerstein M.B. et al. (2012). Architecture of the human regulatory network derived from ENCODE data. *Nature*, 489, 91-100. doi:10.1038.
- Grossberg, S. 2007. Towards a unified theory of neocortex: laminar cortical circuits for vision and cognition. *Prog Brain Res.* 165, 79-104.
- Grossberg, S. (2000). Linking mind to brain: The mathematics of biological intelligence. *Notices of AMS*, 47, 1361-1372.
- Hintikka, J. (1970). Surface information and depth information. In J. Hintikka, & P. Suppes (Eds.), *Information and Inference* (pp. 298–330). Dordrecht: Reidel.
- Kauffman S.A. (1993). *The origins of order, self-organization and selection in evolution*. New York: Oxford University Press.
- Kauffman, S.A. (1995). *At home in the universe: the search of the laws of self-organization and complexity*. New York: Oxford University Press.
- Lakoff, G. (1971). On generative semantics. In D. Steinberg, & L. Jakobovits (Eds.), *Semantics* (pp. 232–296). Cambridge: Cambridge University Press.
- Lakoff, G., & R. Nuñez. (2001). *Where mathematics comes from: how the embodied mind brings mathematics into being*. New York: Basic Books.
- Lefever, R. & I. Prigogine. (1968). Symmetry-breaking instabilities in dissipative systems. *Journal of Chemical Physics*, 48(4), 1695-1700. doi: 10.1063.
- Li, M. et al. (2011). Widespread RNA and DNA Sequence Differences in the Human Transcriptome. *Science*, 333(6038), 53-58. doi: 10.1126.