Bibliografia

Anderson P. W, 1972. More Is Different. Science, New Series, Vol. 177, No. 4047, pp. 393-396.

Aartsma-Rus A., Kaman, W. E., Weij, R., Den Dunnen J. T., van Ommen G. J., and van Deutekom J. C., 2006. Exploring the Frontiers of Therapeutic Exon Skipping for Duchenne Muscular Dystrophy by Double Targeting within One or Multiple Exons. Molecular Therapy, Vol. 14, 401-407.

Boltzmann L., 1886. Der zweite Haupsatz der mechanishen warme Theorie. Almanach der K. Acad. Wiss Mechanishe, Wien 36:225-299, 1905 (printing of a lecture given by Boltzmann in 1886).

- Brown M. T. and Herendeen R. A., 1996. Embodied Energy Analysis and Emergy analysis: a comparative view. Ecological Economics 19 (1996), 219-235.
- Carosi G.P., 1987. Logica. Ed. S. Scolatica, Subiaco, 1987.
- Giannantoni C., 2001a. The Problem of the Initial Conditions and Their Physical Meaning in Linear Differential Equations of Fractional Order. Applied Mathematics and Computation 141 (2003) 87-102.
- Giannantoni C., 2001b. Mathematical Formulation of the Maximum Em-Power Principle. 2nd Biennial International Emergy Conference. Gainesville, Florida, USA, September 20-22, 2001, pp. 15-33.
- Giannantoni C., 2002. The Maximum Em-Power Principle as the basis for Thermodynamics of Quality. Ed. S.G.E., Padua, ISBN 88-86281-76-5.
- Giannantoni C., 2004a. Differential Bases of Emergy Algebra. 3rd Emergy Evaluation and Research Conference, Gainesville, Florida, USA, January 29-31, 2004.
- Giannantoni C., 2004b. Mathematics for Generative Processes: Living and Non-Living Systems. 11th International Congress on Computational and Applied Mathematics, Leuven, July 26-30, 2004. Applied Mathematics and Computation 189 (2006) 324-340.
- Giannantoni C., 2006a. Emergy Analysis as the First Ordinal Theory of Complex Systems. Proceedings of the Fourth Emergy Conference 2006. Gainesville, Florida, USA, January 17-22, pp. 15.1-15.14.
- Giannantoni C., 2006b. Il Principio della Massima Potenza Emergetica come base per una Termodinamica della Qualità. Ed. Sigraf, Pescara, Luglio 2006.
- Giannantoni C., 2007. Armonia delle Scienze (vol. I). La Leggerezza della Qualità. Ed. Sigraf, Pescara, Italy, ISBN 978-88-95566-00-9.
- Giannantoni C., 2008a. From Transformity to Ordinality, or better: from Generative Transformity to Ordinal Generativity. Proceedings of the 5th Emergy Conference. Gainesville, Florida, USA, January 31-February 2, 2008.
- Giannantoni C., 2008b. Armonia delle Scienze (vol. II). L'Ascendenza della Qualità. Edizioni Sigraf, Pescara, Italy, ISBN 978-88-95566-18-4..
- Giannantoni C., 2009. Ordinal Benefits vs Economic Benefits as a Reference Guide for Policy Decision Making. The Case of Hydrogen Technologies. <u>Energy</u> n. 34 (2009), pp. 2230–2239.
- Giannantoni C., 2010a. The Maximum Ordinality Principle. A Harmonious Dissonance. Proceedings of the 6th Emergy Conference. Gainesville, USA, January 14-16, 2010.
- Giannantoni C., 2010b. Protein Folding, Molecular Docking, Drug Design. The Role of the Derivative "Drift" in Complex Systems Dynamics. Proceedings of the 3rd International Conference on Bioinformatics, Valencia, Spain, January 20-24, 2010.
- Giannantoni C. & Zoli M., 2010c. The Four-Sector Diagram of Benefits (FSDOB) as a method for evaluating strategic interactions between humans and the environment. The case study of hydrogen fuel cell buses. *Ecological Economics* 69 (2010) 486–494.
- Giannantoni C., 2011a. Bio-Informatics in the Light of the Maximum Ordinality Principle. The Case of Duchenne Muscular Dystrophy. Proceedings of 4th International Conference on Bioinformatics. Rome, January 26-29, 2011.
- Giannantoni C., 2011b. Oeco-Nomics in the Light of the Maximum Ordinality Principle. The N-Good Three-Factor Problem. 3rd Int. Workshop Advances in Cleaner Production. Sao Paulo (BR), May 12-15, 2011.
- Giannantoni C., 2012. The Relevance of Emerging Solutions for Thinking, Decision Making and Acting. The case of Smart Grids. Proceedings of the 7th Emergy Conference. Gainesville, USA, January 12-14, 2012. Also published by *Ecological Modelling* 271 (2014) 62-71.

Giannantoni C. 2014. Toward One Sole Reference Principle Generating "Emerging Solutions" of progressively ascending Ordinality. Proceedings of the 8th Biennial Emergy Research Conference. University of Florida, Gainesville (USA), January 16-18, 2014. <u>www.ordinality.org</u>.

Giannantoni C. & Rossi R. 2014. Dal Multiverso all'Uni-Verso. Ed. Sigraf, Pescara, Italy.

Giannantoni C., 2014. Reports to LUMC (Leiden University Medical Center): June 2013, December 2013, September 2014 (unpublished).

Giannantoni C. 2015. Protein-Protein Interaction in the light of the Maximum Ordinality Principle. Proceedings of the 7th International Conference on Bioinformatics, Bio-computational Systems and Biotechnologies. *BIOTECHNO* 2015. May 24 - 29, 2015, Rome, Italy.

Guardini R., 1983. Natura, Cultura, Cristianesimo. Ed. Morcelliana, Brescia.

Lotka A. J., 1922a. Contribution to the Energetics of Evolution. Proceedings of the National Academy of Sciences, 8 (1922), 147-150.

Lotka A. J., 1922b. Natural Selection as a Physical Principle. Proceedings of the National Academy of Sciences, 8 (1922), 151-155.

Lotka A. J., 1945. The Law of Evolution as a Maximal Principle. Human Biology, a record of research. Vol. 17, n. 3, September.

Mirowski P., 2000. More Heat than Light. Cambridge University Press.

Odum H. T., 1994a. Ecological and General Systems. An Introduction to Systems Ecology. Re. Edition. University Press Colorado.

Odum H. T., 1994b. Environmental Accounting. Environ. Engineering Sciences. Univ. of Florida.

Odum H. T., 1994c. Self-Organization and Maximum Power. Environ. Engineering Sciences. University of Florida. Poincaré H., 1952. Science and Hypothesis. Dover, New York.

Poincare H., 1952. Science and Hypothesis. Dover, New York.

Rosato V., Palazzari P., Marongiu A., 2004. *Nuovi scenari per il calcolo ad alte prestazioni*. Riv. "Energia, Ambiente, Innovazione", bimestrale ENEA, n. 6/2004, pp. 29-47.

Silvestroni P., 1968. Fondamenti di Chimica. Edizioni Virgilio Veschi, Roma (cap. 4).

S.D. Wilton, A.M. Fall, P.L. Harding, G. Mc Clorey, C. Coleman, S. Fletcher, "Antisense Oligonucleotide-induced Exon Skipping Across the Human Dystrophin Gene Transcript". Molecular Therapy (2007) 15 7, 1288-1296.

<u>www.ordinality.org</u>: author's website that presents a general framework about the M.O.P, from the Mathematical Formulation of the Maximum Em-Power Principle up to the Mathematical Formulation of the M.O.P., together with some Ostensive Examples mentioned in this paper.