Full Reference:

Heylighen F., P. Cilliers, & C. Gershenson (2007): "Complexity and Philosophy", in: Jan Bogg and Robert Geyer (editors), Complexity, Science and Society, (Radcliffe Publishing, Oxford)

." "

"systems theory"

"cybernetics"

."multi-agent system"

.(

)

"

.()

: (reductionism) (analysis) :(materialistic) .((epiphenomena)

reflection-))	-			:(19	90)	(correspond	dence
		()	•					
	•									
distinction) "	n					:(1	990	.) (conserv	ation
	•									
	.((19	90)	:		())		
			:(1984)	•	
			:					-		
	. :									
									العقلانية والحداثة	
	-									
		•			."					

.(1997 (1998 2005 الكلية والانبثاق (process philosophers) (holism) " (Smuts (1926))

. "

النظرية العامة للمنظومات

.(1973)

•

(supersystem) "

_

•

- " :

5 -

.(subsystems) "

(isomorphisms) " (hierarchy) " .(1979 (.(1974)(.(Autonomy) .(2001 1964) (loop)

(negative feedback) 1964 (adaptive) .(epistemology) 2001 .(1992)) (second-order cybernetics) " .(2001 1979 .(1979 (1979) (1991

.(heterarchy)" .(1998 .(1992 (1996) " () .(1990) (edge of chaos) ")

المنظومات متعددة الفاعلين (1996) (complex adaptive systems)" .(1984 (:(locality) ()

.(1995 .(autocatalysis) (butterfly effect) (chaos) التحول الخلاق :(self-organization) .(1995 2002 :(1996 ()

(2000) .(synergy) (.(2002

2000) (1998 2003 (2005 2001 (1979) : (1987) .(process philosophy) (1997 1984 (1995) (1992) (1998 .(2003 .(2000)) .(

```
(1992)
                                                       .(1980
                                                .(1950)
                                                  .(47-1998:37)
                          (xxiv:1998)
meta-) "
                                                                     (narrative
     .(1988:119
 (Paralogy) "
                                                                 (1988)
                                                          140-112
                                                                         1998
 1987)
                                                            .(1995
(rhizome) "
                                 .(1999
                                                       2005
                                                .(1992
```

(postst	ructural)		
.(2005)	غام د ق	حدود الفعل وحدود ال
			عاود العمل وعدود ا
. (autopoiesis) "	п п		
		.(2001).
			مشكلة الإختلاف
•			
·			فكرة الذات
		•	.(2000)
			التعقد والأخلاق

بنية المنظومات المعقدة

(1990 2000 .(1984 .(2004 140-136 :1988 التعقد والنسبية . .(.(2005 1997)). .(2000) " ((2005

.(1984)

Ansell-Pearson, K. 1999. Germinal Life: The Difference and Repetition of Deleuze. London: Routledge. Ashby W. R. An Introduction to Cybernetics, Methuen, London, 1964

Axelrod, R. M. 1984 The Evolution of Cooperation, Basic Books, New York.

Bahm, AJ: (1987) "Systems Profile: General Systems as Philosophy", Systems Research, v. 4:3, pp.203-209

Bunge M (1979) Treatise on Basic Philosophy, Volume 4. Ontology II A World of Systems. Dordrecht, Netherlands: D. Reidel.

Byrne, D. 1998. Complexity Theory and the Social Sciences. An Introduction. London: Routledge. Campbell, D. T. 1974 "Downward Causation" in Hierarchically Organized Biological Systems. Studies in the Philosophy of Biology, F.J. Ayala and T. Dobzhansky (eds), Macmillan, New York, .

Cilliers, P. 1998. Complexity and Postmodernism. Understanding complex systems. London: Routledge.

Cilliers, P. 2001. Boundaries, Hierarchies and Networks in Complex Systems. International Journal of Innovation Management, Vol. 5, No. 2, pp. 135–147.

Cilliers, P. 2004. Complexity, Ethics and Justice. Journal for Humanistics (Tijdschrift voor

Humanistiek), Vol. 5, nr. 19, p. 19–26 (Amsterdam: Uitgeverij SWP).

Cilliers, P. 2005. Complexity, Deconstruction and Relativism. Theory Culture & Society, Vol. 22 (5), pp 255–267.

Cilliers, P. and De Villiers, T. 2000. The Complex "I", in The Political subject, edited by W. Wheeler, London: Lawrence & Wishart, pp. 226–245.

Cornell, D. 1992. The Philosophy of the Limit. London: Routledge.

de Rosnay J. (1979). The macroscope: a new world scientific system, HarperCollins

DeLanda, M. 2005. Intensive Science and Virtual Philosophy. New York: Continuum.

Deleuze, G. & Guattari, F. 1987. A Thousand Plateaus (trans. and edited by Brian Massumi)

Minneapolis: University of Minnesota Press.

Derrida, J. 1988. Limited Inc. Evanston: North-Western University Press.

Freud, S. 1950 (1895). Project for a Scientific Psychology. Standard Edition, Vol. 1, pp. 281–397. London: The Hogarth Press.

Gershenson, C. and F. Heylighen (2005). How can we think the complex? in: Richardson, Kurt (ed.) Managing the Complex Vol. 1: Philosophy, Theory and Application. (Institute for the Study of

Coherence and Emergence/Information Age Publishing), p.47-62

Guattari, F. 1995. Chaosmosis (trans. Paul Bains and Julian Pefanis). Bloomington: Indiana University Press.

Haken, H. Synergetics, Springer, Berlin, 1978.

Held, D. 1980. Introduction to Critical Theory. Horkheimer to Habermas. London: Hutchinson.

Heylighen F. & Joslyn C. (2001): "Cybernetics and Second Order Cybernetics", in: R.A. Meyers (ed.), Encyclopedia of Physical Science & Technology (3rd ed.), Vol. 4, (Academic Press, New York), p. 155-170.

Heylighen F. (1989): "Causality as Distinction Conservation: a theory of predictability, reversibility and time order", *Cybernetics and Systems* 20, p. 361-384.

Heylighen F. (1990): "Classical and Non-classical Representations in Physics I", *Cybernetics and Systems* 21, p. 423-444.

Heylighen F. (1997): "Publications on Complex, Evolving Systems: a citation-based survey", Complexity 2 (5), p. 31-36.

Heylighen F. (2000): "Foundations and Methodology for an Evolutionary World View: a review of the Principia Cybernetica Project", Foundations of Science, 5, p. 457-490.

Heylighen F. (2002): "The Science of Self-organization and Adaptivity", in: L. D. Kiel, (ed.)

Knowledge Management, Organizational Intelligence and Learning, and Complexity, in: The

Encyclopedia of Life Support Systems ((EOLSS), (Eolss Publishers, Oxford). (http://www.eolss.net)

Holland J.H. 1996 Hidden Order: How adaptation builds complexity, Addison-Wesley.

Kauffman S. A. 1995, At Home in the Universe: The Search for Laws of Self-Organization and Complexity, Oxford University Press, Oxford.

Langton C. G. 1990, Computation at the edge of chaos: phase transitions and emergent computation, Physica D, 42, 1-3, pp. 12-37.

Luhmann, N. (1995) Social Systems, Stanford, CA: Stanford University Press.

Lyotard, J. 1988. The Post-Modern Condition: A Report on Knowledge. Minneapolis: University of Minneapolis Press.

Maturana, H. R., & Varela, F. J.1992, The tree of knowledge: The Biological Roots of Understanding, (rev. ed.), Shambhala, Boston.

Medd W. "What Is Complexity Science?", Emergence, 2001, Vol. 3, Issue 1, p43

Morin, E. (1992), Method. The nature of nature. New York: Peter Lang.

Morin, E. (1992). The concept of system and the paradigm of complexity. In M. Maruyama (Ed.),

Context and Complexity. Cultivating contextual understanding. (pp.125-136) New York: Springer-Verlag.

Norris, C. 1997. Against Relativism. Philosophy of Science, Deconstruction and Critical Theory. Oxford: Blackwell Publishers.

Parsons T. (1991) The social system, Routledge, London

Prigogine, I. and Stengers, I. 1984. Order out of Chaos, Bantam Books, New York,

Prigogine, I. and Stengers, I. 1997 The end of certainty: time, chaos and the new laws of nature - New York: Free Press

Rasch, W. and Wolfe, C. (eds). 2000. Observing Complexity. Systems Theory and Postmodernity. Minneapolis: University of Minnesota Press.

Rescher, N. 1998. Complexity: a philosophical overview. New Brunswick, NJ: Transactions.

Richardson, K. (ed.) 2005. Managing the Complex Vol. 1: Philosophy, Theory and Application.

Greenwich: Information Age Publishing.

Saussure, F. de. 1974. Course in General Linguistics. London: Fontana.

Smuts, Jan C.1926: Holism and Evolution, MacMillan,

Stacey, R. 2001. Complex Responsive Processes in Organisations: Learning and Knowledge Creation. London: Routledge

Stacey, R., Griffin, D. & Shaw, P. 2000. Complexity and Management: Fad or Radical Challenge to Systems Thinking? London: Routledge

Taylor, M. C. 2003. The Moment of Complexity: Emerging Network Culture. Chicago: The University of Chicago Press.

Turchin V. (1990): "Cybernetics and Philosophy", in: The Cybernetics of Complex Systems, F. Geyer (ed.), (Intersystems, Salinas, California), p. 61-74.

Urry, J. 2003. Global Complexity. Cambridge: Polity Press.

von Bertalanffy, L. 1973, General System Theory (Revised Edition), George Braziller, New York. von Foerster, H., 1979 Cybernetics of Cybernetics, ed. K. Krippendorf, Gordon and Breach, New York Waldrop, M. M. (1992) Complexity: The Emerging Science at the Edge of Order and Chaos, London: Viking.