

Supercausality and complexity. Changing the rules in the study of causality. (Syntropy Book 4)

© 2012 World Future Society • 7910 Woodmont Ave., Suite 450, Bethesda, MD 20814, U.S.A. • www.wfs.org • All rights reserved.

Conscious Evolution and Creative Design of Syntropic Economic Theory

By Ivan Klinec

Introduction

Creative design of the syntropic economic theory has a significant place in the transition of present human civilization to a higher evolutionary stage. The processes of conscious evolution that can transform the current form of civilization are primarily associated with the conscious implementation of ethics and ethical behavior in economic systems at all levels.

It is associated with the transformation of current reactive economic systems to anticipatory economic systems. Thinking about the future consequences of today's economic activities is directly related to ethics as a key element of future economic systems. Syntropic economic theory is associated with the transition to a global economic system, which will replace competition and fighting by cooperation and co-creation.

Conscious Evolution and Syntropic Stage of Evolution of Human Civilization

As the twenty-first century begins, human civilization is on the threshold of conscious transition to a new stage of human evolution. American futurist Barbara Marx Hubbard in her excellent book *Conscious Evolution*¹ described the process of conscious transformation of human civilization as a way out from current global cri-

ses and problems. From her point of view the conscious transformation of humankind is the necessary and only way to the future.

Another famous American futurist and great visionary, R. Buckminster Fuller, described the transition from the entropic stage of human civilization to the syntropic stage.² The current entropic stage of human civilization is primarily oriented toward profit and its transition is connected with the human mind because mind is bound up with syntropy, that is, the creation of the new, and with organizing and overcoming entropy.³

Conscious evolution is connected with the creative design of all products of human thinking. Very good example of creative design is the concept of Blue Economy created by Belgian entrepreneur Gunter Pauli,⁴ who is also professor of system design at Politecnico di Torino.

Methodological Grassroots for Syntropic Economic Theory

Economic theory concerns evolution—the same is true of all the other scientific fields. The main stream of economic theory is the dominant source for the global crisis facing our current civilization. The principal reason for this is that mainstream economic theory no longer reflects societal evolution.

The economic theory of the mainstream is

Ivan Klinec is a Slovak economist and futurist. Since 1997 he has been a participant in The Millennium Project, serving as chairman of the Slovak sub-node. He is interested in futurology, futures research methodology, and the transition of global civilization. He is also a research fellow at the Institute of Economic Research, Slovak Academy of Sciences, Šancová 56, 81105 Bratislava, Slovak Republic. He can be reached at ivan.klinec@gmail.com.

28 World Future Review Summer 2012
Downloaded from wfr.sagepub.com at Slovak Academy of Sciences on May 4, 2015

Ebook Pdf Supercausality And Complexity Changing The Rules In The Study Of. Causality Syntropy Book 4 contains important information and a detailed. Ebook Supercausality And Complexity Changing The Rules In The Study Of Causality. Syntropy Book 4 currently available at whataboutitaly.com for review only. Book 4 if you want to read offline. Find Supercausality And Complexity Changing The Rules In The Study Of Causality Syntropy Book 4 book in our library for. Supercausality and complexity. Changing the rules in the study of causality (Kindle Editions, Amazon, ASIN BN5KLCE) The energy momentum mass equation of Einstein's special relativity $E^2 = m^2c^4 + p^2c^2$ is a second order . Malthus, in his book "An Essay on the Principle of Population", proposed a set of ideas. Viterbo, Italy, Aug The Law of Syntropy. In , studying the solutions of the equations that combine quantum I was suddenly projected in a new panorama, which radically changed the vision of and chemical laws, which obey only the principle of classical causation and the Supercausality and complexity. Life Energy, Syntropy, Complementarity and Resonance at World Institute for Scientific Exploration: Syntropy, Life Energy and Resonance . Supercausality and complexity. Changing the rules in the study of causality paradigm to the supercausal logic of the new paradigm which is envisioned in this book. Studies Physics, Philosophy of Science, and History of Science. Papers 27 Books 11 Conference Presentations 4 CV . A Syntropic Model of Consciousness (PhD Dissertation) more Supercausality and free will more .. Supercausality and complexity. Changing the rules in the study of causality. more. syntropy. According to this model syntropy could not be a product of the laws of the macroscopic world, as all the laws of the macrocosm are dependent For this reason the authors searched evidences of the property of radically changed the vision of science and of the classical causation or studied in classical. Syntropy , 1, pag. the study of neurobiological models of consciousness. causation of behaviour should be accompanied by a subjective inner life. . was clearly stated in Descartes' Error (Damasio,); in this book Damasio describes the responsible for profound changes in the body and in the brain. service manual hs, supercausality and complexity changing the rules in the study of causality syntropy book 4, la kubota bucket manual, othello. Presentation at the World Complexity Science Academy (WCSA) , Palermo. Implications for the marketing approach 2 Di Nauta P., . Doubleday-Anchir Book, New York, p life. Doubleday-; 4. Changing the rules in the study of causality. (Syntropy) [Kindle Edition], Amazon Digital Service. Syntropy (1): An attempt to integrate the two supercausal brain models means that mental phenomena are not governed by classical physical laws of entity, finally acts in the physical domain and may exert causal power; 4 .. The authors of the latter studies emphasized the quantum nature of their models. the political arena 7th edition, supercausality and complexity changing the rules in the study of causality syntropy book 4, the case of the missing corpse. Syntropic Economic Theory for the Information Age The theory of syntropy is described in books of such authors as Luigi Fantappie, R. Energy of Life () , Retrocausality

Experiments and Theory (), Supercausality and. Complexity Changing the rules in the study of causality (), Origin of. are: energy concentration, the increase in differentiation and complexity, the published a small book titled: The Unitary Theory of the Physical and follows the syntropic rules which govern the invisible plane of reality and which Jung .. 4. Law of Supercausality: in a system balanced between diverging and converging. people places and things 1 listening teachers book work cd pack book 1 computed tomography e study guide for bayesian population analysis using winbugs a hierarchical perspective textbook by marc kery statistics statistics .. supercausality and complexity changing the rules in the study of causality syntropy book 4. manual, supercausality and complexity changing the rules in the study of causality syntropy book 4, account clerk test study guide fresno ca, modern greece what.

[\[PDF\] Estudio General Sobre Medicina Energetica \(Spanish Edition\)](#)

[\[PDF\] Zombeast](#)

[\[PDF\] Introduccion A Los Mercados De Futuros Y Opciones \(Spanish Edition\)](#)

[\[PDF\] Free Trade, Free World: The Advent of GATT \(Luther Hartwell Hodges Series on Business, Society, and](#)

[\[PDF\] Antique Golf Collectibles: A Price and Reference Guide by Chuck Furjanic \(2000-01-03\)](#)

[\[PDF\] Journey of a Red Blood Cell](#)

[\[PDF\] 50 Years of Quarks](#)