



DOWNLOAD



How Does Order Emerge in Social Systems?: Applied Chaos and Complex System Theory (Paperback)

By Santiago Roel R

Createspace, United States, 2010. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Can we change social systems? How can we understand and apply complexity principles to social order? We come from experience, we have worked in trying to radically change social systems in the past 25 years. Our lab have been communities and governments. Our most significant success has been our crime-prvention model which has helped many communities radically reduce crime in a very short period of time. We were intrigued by the success. Our theoretical background was Systems Theory and Total Quality Management, but we knew we were way out on uncharted territory. So we stepped into Chaos Theory and Complexity Theory. Self regulating systems, how complex order emerges naturally in nature, the impossibility to control complex systems, the sensitivity to initial conditions, the infinite within the finite, and other principles of these theories fitted very nicely into our own findings, and yet, there was something missing. There was practically no mention of information as the most fundamental of variables to achieve complex order. There was another element that was also missing in the textbooks: intention. These two principles:....



READ ONLINE
[6.63 MB]

Reviews

It is one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.

-- **Sigrid Brown**

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- **Dr. Odie Hamill**