



Symmetry And Complexity: The Spirit And Beauty Of Nonlinear Science (Hardback)

By Klaus Mainzer

World Scientific Publishing Co Pte Ltd, Singapore, 2005. Hardback. Condition: New. Language: English . Brand New Book. Cosmic evolution leads from symmetry to complexity by symmetry breaking and phase transitions. The emergence of new order and structure in nature and society is explained by physical, chemical, biological, social and economic self-organization, according to the laws of nonlinear dynamics. All these dynamical systems are considered computational systems processing information and entropy. Are symmetry and complexity only useful models of science or are they universals of reality? Symmetry and Complexity discusses the fascinating insights gained from natural, social and computer sciences, philosophy and the arts. With many diagrams and pictures, this book illustrates the spirit and beauty of nonlinear science. In the complex world of globalization, it strongly argues for unity in diversity.



READ ONLINE [1.97 MB]

Reviews

Completely among the finest publication I have got possibly read through. It really is rally exciting through reading through period. You are going to like how the writer compose this publication.

-- Modesta Stamm PhD

These types of publication is the greatest publication readily available. It is among the most amazing book i have study. Your lifestyle span will be convert as soon as you complete reading this pdf.

-- Mrs. Cheyenne Dibbert