SAGE Handbook of Complexity and Management

Allen, Peter


Table of Contents

Introduction - Peter Allen, Steve Maguire and Bill McKeelvy

PART ONE: FOUNDATIONS
Complexity and Systems Thinking - Yasmin Merali and Peter Allen
Complexity Science and Organization - Raymond-Alain Thietart and Bernard Forgues
Emergence in Complex Systems - Jeff Goldstein
Constructing Complexity - Steve Maguire
Thoughts on Complexity and Computational Models - Mike Prietula
A Scientific Realist Epistemology for Complexity Science - Bill McKeelvy
Exploring Organizational Effectiveness - David Byrne
The Value of Complex Realism as a Frame of Reference and Systematic Comparison as a Method
Complexity, Post-Structuralism and Organization - Paul Cilliers
Causality and Explanation - Alicia Juarrero
Complexity and Limits to Knowledge - Peter Allen and Jean Houlton
The Importance of Uncertainty
Towards an Oblique Strategy for Dealing with the Complex
Applications of Kauffman's Co-Evolutionary NKCS Model to Management and Organization Studies - Richard Vigden and Larry Bull
Using Genetic Algorithms to Model Strategic Interaction - Will Tracy
Organizing at the Edge of Chaos - Donald Maclean and Robert Macintosh

PART TWO: APPLICATIONS - Peter Allen, Steve Maguire and Bill McKeelvy
Complexity and Organization-Environment Relations - Max Boisot and Bill McKeelvy
Revisiting Ashby’s Law of Requisite Variety
The Complexity of Industrial Ecosystems - James Baldwin
Classification and Computational Modelling
Complexity and the Dynamics of Organizational Change - Glenda Eoyang
Complex Thought, Simple Talk - John Shotter and Hari Tsoukas
An Ecological Approach to Language-Based Change in Organizations
Organizational Learning and Complexity Science - Eve Mitleton-Kelly and Ben Ramalingam
Exploring the Joint Potential
Complexity and Management - Kurt Richardson
A Pluralistic View
Implications of Complexity Science for the Study of Leadership - Russ Marion and Mary Uhl-Bien
A Complex Responsive Processes View of Strategic Human Resource Management - Barry Colbert and Elizabeth Kurucz
Complexity and the Rise of Distributed Control in Operations Management - Arash Azadegan and Kevin Dooley
Knowledge Management and Complexity - Max Boisot
Complexity and Innovation - Pierpaolo Andrini
Complexity Science Contributions to the Field of Entrepreneurship - Benyamin Lichtenstein
Complexity and Competitive Advantage - Oliver Baumann and Nikolaj Siggelkow
Complexity Theory and Corporate Strategy - Kathleen Eisenhardt and Henning Piezunka
More than a Metaphor - James Hazy
Complexity and the New Rules of Management

PART THREE: INTERFACES
Non-Linear Dynamical Systems Applications to Psychology and Management - Stephen Guastello
The Value in between - Ce[ac]sar Hidalgo
Organizations as Adapting and Evolving Networks
The Use of Complexity for Policy Exploration - Steven Bankes
Complexity, Habits and Evolution - Geoffrey Hodgson
Economics and Complex Systems - Paul Ormerod
How Complexity Science Is Transforming Health Care - Brenda Zimmerman
Conclusion - Bill McKeelvy, Steve Maguire and Peter Allen