## **Information Science**

# REFERENCE

The premier reference source for computer science and information technology management

# New Release

### December 2009

### Cybernetics and Systems Theory in Management: Tools, Views, and Advancements



"This book has a strong focus on the future to suggest innovation directions that will inform the work of scholars for the next decade or more. Metatheory is the 'new world' for the 21st century."

- Steven Wallis, Independent Organizational Consultant, USA Edited by: Steven Wallis, Independent Organizational Consultant, USA

> 13-digit ISBN: 978-1-61520-668-1 420 pages; 2010 Copyright Price: US \$180.00 (hardcover\*) Perpetual Access: US \$270.00 Print + Perpetual Access: US \$360.00 Illustrations: figures, tables (8 1/2" x 11") Translation Rights: World

\*Paperback is not available.

As management theory is critical to understanding decision-making and formal leadership in organizations, comprehension of their creation, structure, and application greatly benefits and furthers the development of management systems.

**Cybernetics and Systems Theory in Management: Tools, Views, and Advancements** provides new models and insights into how to develop, test, and apply more effective decision-making and ethical practices in an organizational setting. This critical mass of sought-after knowledge with expert international contributions presents a cornerstone publication inspiring new directions of research and theory building.

#### Subject:

Cognitive Informatics; Human Aspects of Business; IT Research & Theory; Human Aspects of Technology

#### Market:

This essential publication will be invaluable to academic, corporate, and research libraries as well as those interested in the development of management theory and business science. Students, educators, and researchers in a wide range of fields including business, management, social studies, psychology, public administration, and systems analysis will find this resource provides an innovative look at management theory through the lenses of cybernetics and systems theory. Management experts, business executives, professional business consultants, and upper-level decision-makers charged with leading a variety of organizations will also benefit.



Excellent addition to your library! Recommend to your acquisitions librarian.

www.info-sci-ref.com

### Cybernetics and Systems Theory in Management: Tools, Views, and Advancements

Edited by: Steven Wallis, Independent Organizational Consultant, USA

#### **Table of Contents**

Section I: Applications in Practice and Theory Chapter I: Emerging The Evolutionary Corporation in a Sustainable World – Toward a Theory Guided Field of Practice Alexander Laszlo, Svntonv Ouest, USA Kathia C. Laszlo, Tecnológico de Monterrey, Mexico Chapter II: Leaders, Decisions, and the Neuro-Knowledge System Alex Bennet, Mountain Quest Institute, USA David Bennet, Mountain Quest Institute, USA Chapter III: Exploring The Implications of Complexity Thinkment and Structure ing for the Management of Complex Organizations Kurt A Richardson, ISCE Research, USA Chapter IV: Decision Integrity and Second Order Cybernetics Anthony Hodgson, Decision Integrity Limited, UK Chapter V: A New Approach to a Theory of Management: Manage the Real Complex System, Not Its Model Donald C. Mikulecky, Virginia Commonwealth University Center for the Study of Biological Complexity, USA sis Section II: Research, Theory, and Metatheory Chapter VI: Consortial Benchmarking: Applying an Innovative Industry-Academic Collaborative Case Study Approach in Systemic Management Research Holger Schiele, Jacobs University Bremen, Germany Stefan Krummaker, Leibniz Universität Hannover, Germany Chapter VII: Systemic Paradoxes of Organizational Change: Implementing Advanced Manufacturing Technology Marianne W. Lewis, University of Cincinnati, USA Chapter VIII: Metatheorising Transformational Management: a Relational Approach Mark G. Edwards, University of Western Australia, Australia Chapter IX: The Structure of Theory and The Structure of Scientific Revolutions: What Constitutes an Advance in Theory?

Steven E. Wallis, Foundation for the Advancement of Social Theory and Fielding Graduate University, USA

#### Section III: Cybernetics and Organizational Evaluation

Chapter X: The Dynamic Usage of Models (DYSAM) as a Theoretically-Based Phenomenological Tool for Managing Complexity and as a Research Framework Gianfranco Minati, Polytechnic University of Milan, Italy Chapter XI: Knowledge Cybernetics, a Metaphor for Post-Normal Science

Maurice I. Yolles, Liverpool John Moores University, UK Section IV: Multiple Levels and New Perspectives Chapter XII: The Arrival of the Fittest: Evolution of Novelty from a Cybernetic Perspective Alexander Riegler, Katholieke Universiteit Leuven and Vrije Universiteit, Belgium Chapter XIII: Co-Construction of Learning Objects: Manage-

Thomas Hansson, Blekinge Institute of Technology, Sweden Section V: Metamodeling and Mathematics

Chapter XIV: A System Approach to Describing, Analysing and Control of the Behaviour of Agents in MAS

Frantisek Capkovic, Institute of Informatics, Slovak Republic Chapter XV: Identification and Response Prediction of Switching Uncertain Dynamic Systems using Interval Analysis

Kyarash Shariari, Laval University, Canada Chapter XVI: Selection of the Best Subset of Variables in Regression and Time Series Models Nicholas A. Nechval, University of Latvia, Latvia

Konstantin N. Nechval, Transport and Telecommunication Institute, Latvia

Maris Purgailis, University of Latvia, Latvia Uldis Rozevskis, University of Latvia, Latvia

#### About the Editor:

**Steve Wallis** is Fellow of the Institute for Social Innovation which helps individuals and organizations address societal problems via research, leadership, and organizational development. As an organization development consultant he has a decade of experience in Northern California across a wide range of industries. He earned his PhD in 2006 from Fielding Graduate University.

As the founder and director of the Foundation for the Advancement of Social Theory (FAST), a non-profit venture under the auspices of ISI and Fielding, Steve is dedicated to supporting scholars and practitioners as they identify and pursue objective methods for advancing theory across the spectrum of the social sciences. His papers and chapters serve to advance the metatheoretical conversation and identify innovative paths for advancing social theory. He is the editor of *Cybernetics and Systems Theory in Management: Tools, Views and Advancements*, published by IGI Global. Applying those metatheoretical methods, publications include analyses in topic areas of complexity theory, CAS theory, organizational learning theory, social entrepreneurship theory, and others.

Excellent addition to your library! Recommend to your acquisitions librarian.

#### www.info-sci-ref.com