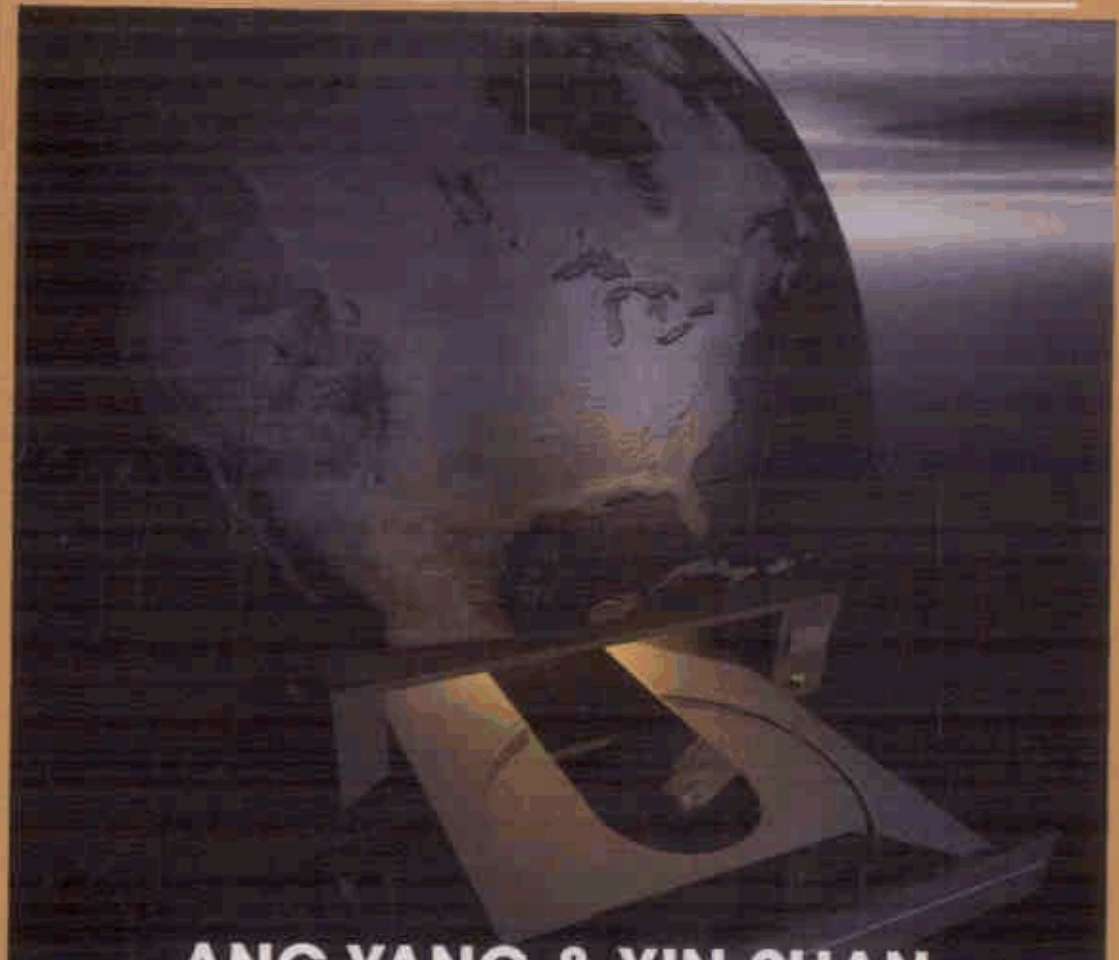


# **INTELLIGENT COMPLEX ADAPTIVE SYSTEMS**



**ANG YANG & YIN SHAN**

# **Intelligent Complex Adaptive Systems**

## **Table of Contents**

<b>Foreword.....</b>	<b>vi</b>
<b>Preface.....</b>	<b>viii</b>

### **Section I General Theories**

<b>Chapter I From Reductive to Robust: Seeking the Core of Complex Adaptive Systems Theory .....</b>	<b>1</b>
<i>Steven E. Wallis, Independent Consultant, USA</i>	

<b>Chapter II Method of Systems Potential as “Top-Bottom” Technique of the Complex Adaptive Systems Modelling .....</b>	<b>26</b>
<i>Grigorii S. Pushnai, St. Petersburg, Russia</i>	
<i>Gordon L. Bonser, California, USA</i>	

## Section II Important Concepts

### **Chapter III**

**Modularity and Complex Adaptive Systems ..... 75**

*David Conforth, University of NSW, Australia*

*David G. Green, Monash University, Australia*

### **Chapter IV**

**Concept and Definition of Complexity ..... 105**

*Russell K. Standish, UNSW, Australia*

## Section III

### **Computing Perspectives**

### **Chapter V**

**Emergence of Creativity: A Simulation Approach ..... 126**

*Hrafn Thorri Thórisson, Reykjavík University, Iceland*

### **Chapter VI**

**Solving the Sensory Information Bottleneck to Central  
Processing in Adaptive Systems ..... 159**

*Thomy Nilsson, University of Prince Edward Island, Canada*

### **Chapter VII**

**Complexity, Information, and Robustness: The Role of  
Information “Barriers” in Boolean Networks ..... 187**

*Kurt A. Richardson, ISCE Research, USA*

### **Chapter VIII**

**Emergent Specialization in Biologically Inspired Collective  
Behavior Systems ..... 215**

*G. S. Nitschke, Vrije Universiteit, The Netherlands*

*M. C. Schut, Vrije Universiteit, The Netherlands*

*A. E. Eiben, Vrije Universiteit, The Netherlands*

## Section IV Social Science Perspectives

### **Chapter IX**

- Emergence in Agent-Based Computational Social Science:  
Conceptual, Formal, and Diagrammatic Analysis ..... 255**

*Jean Louis Dessalles, ENST, Paris, France*

*Jacques Ferber, LIRMM, CNRS, & University of Montpellier,  
France*

*Denis Phan, GEMAS, CNRS, and University of Paris IV*

*Sorbonne, & CREM, CNRS, and University of Rennes I,  
France*

### **Chapter X**

- Ontological Reflections on Peace and War ..... 300**

*Hayward R. Alker, University of Southern California &  
Watson Institute, Brown University, USA*

### **Chapter XI**

- The Allocation of Complexity in Economic Systems ..... 331**

*Jason Potts, University of Queensland & Queensland  
University of Technology, Australia*

*Kate Morrison, Volterra Pacific Pty. Ltd., Australia*

*Joseph Clark, University of Queensland & Suncorp Pty. Ltd.,  
Australia*

- About the Contributors ..... 351**

- Index ..... 358**