# Complex Systems and Interdisciplinary Science

# **Board of Associate Editors**

### **Brian Arthur**

Economics, Santa Fe Institute and PARC

### **Robert Axtell**

Computational Social Science, George Mason University

### Stefan Bornholdt

Theoretical Biophysics, University of Bremen

### Janet Efstathiou

Engineering, University of Oxford

# **Neil Johnson\***

University of Miami

### Pak Ming Hui

Physics, The Chinese University of Hong Kong

### Philip Maini

Mathematical Biology, University of Oxford

## **Martin Nowak**

Mathematical Biology, Harvard University

### Felix Reed-Tsochas\*

Management and Social Science, University of Oxford

### Ricard Solé,

Physics / Systems Biology, ICREA, Barcelona / Santa Fe Institute

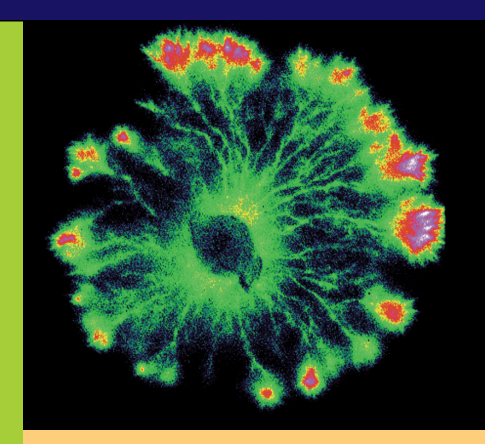
### **Dietrich Stauffer**

Interdisciplinary Computational Physics, University of Cologne

# Kagan Tumer

Computer Science, Oregon State University

\* Series Editors



his new series, 'Complex Systems and Interdisciplinary Science' will focus on some of the more fundamental principles in the understanding, function and design of complex systems. The emphasis will be on generic aspects which recur across subjects and application domains. This is reflected in our international and multidisciplinary board of associate editors, with Neil Johnson and Felix Reed-Tsochas of the universities of Miami and Oxford as series editors.

