COMPLEXITY

PETER SCHUSTER Editor-in-Chief

ALFRED HÜBLER Executive Editor

IN THIS ISSUE

NATURAL SELECTION: A CONCEPT IN NEED OF SOME EVOLUTION?

by Charles H. Smith

EVOLVING DYNAMICAL NETWORKS: A FORMALISM FOR DESCRIBING COMPLEX SYSTEMS

by Thomas E. Gorochowski, Mario Di Bernardo, and Claire S. Grierson

IMAGE CHARACTERIZATION AND CLASSIFICATION BY PHYSICAL COMPLEXITY

by Hector Zenil, Jean-Paul Delahaye, and Cédric Gaucherel

EMULATION AND COMPLEMENTARITY
IN ONE-DIMENSIONAL ALTERNATIVES OF THE
AXELROD MODEL WITH BINARY FEATURES
by A. Adamopoulos and S. Scarlatos





