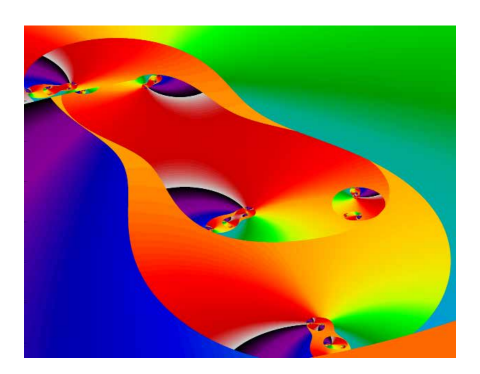
January 2025
Volume 29, Number 1
NDPLS 29(1) 1-214 (2025)
ISSN 1090-0578
https://www.societyforchaostheory.org/ndpls/

Nonlinear Dynamics, Psychology, and Life Sciences



Published by the Society for Chaos Theory in Psychology & Life Sciences

Nonlinear Dynamics, Psychology, and Life Sciences January 2025, Volume 29, Number 1

Special Issue: Emergence in Social Systems in Memory of Jeffrey A. Goldstein

CONTENTS

Introduction to Emergence in Social Systems James K. Hazy, Benjamin Lichtenstein, and Stephen J. Guastello	1
Jeffrey Goldstein: The Nonlinear Dynamical Career of a Nonlinear Dynamicist Kevin J. Dooley	5
Toward a Science of Emergence: Definitions, Prototypes, Principles and Applications *Benyamin Lichtenstein*	25
Simultaneous Emergent Phenomena: Leadership and Team Synchrony Stephen J. Guastello, Nicholas R. Peters, and Anthony F. Peressini	59
Work Group Competition and Performance Dynamics Arianna Dal Forno and Ugo Merlone	113
Complexity Control in Artificial Self-Organizing Systems: The Case of Bottom-Up versus Top-Down Intervention When Managing Pandemic Contagion Korosh Mahmoodi and James K. Hazy	135
Addressing Wicked Human Services vs Wicked Social Ecological Problems: A Self-Transcending Constructions Approach Sharon Zivkovic	165
Emergence of an Industrial Innovation Ecosystem: Renewable Energy in India Gita Surie	189
Cover art: Birds of Paradise by Marek Berezowski	