April 2024 Volume 28, Number 2 NDPLS 28(2) 127-318 (2024) 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 2024, Volume 28, Number 2

Special Issue: Nonlinear Economics and Social Science in Memory of John Barkley Rosser Jr.

Roberto Dieci and Ugo Merlone, Guest Editors

CONTENTS

Nonlinearity in Economics and Social Science: The Outstanding Contributions of John Barkley Rosser Jr. Roberto Dieci, Stephen J. Guastello, and Ugo Merlone	127
The Simple, the Complex, the Meaningful, and the Beautiful <i>Orlando Gomes</i>	135
A Niche Approach for Modeling Economic Competition Saverio Di Giorno and Aura Reggiani	165
Circular Lotka-Volterra Competitive System with Discrete Time Delays Akio Matsumoto and Ferenc Szidarovszky	185
Regulation and Enforcement in the Exploitation of the Groundwater Resource Marta Biancardi, Lucia Maddalena, and Giovanni Villani	215
Complexity in Environment and Space: Sensitivity on Model Specification Pasquale Commendatore, Ingrid Kubin, and Iryna Sushko	231
Exchange Rate Dynamics and Central Bank Interventions: On the (De)Stabilizing Nature of Targeting Long-Run Fundamentals Interventions <i>L. Gardini, D. Radi, N. Schmitt, I. Sushko, and F. Westerhoff</i>	261
A Note on the Global Income Distribution Curve ("The Elephant") Antonio Palestrini, Domenico Delli Gatti, Mauro Gallegati, and Ali Hosseiny	289
Recurrent Financial Crises and the U.S. Federal Reserve: Bubbles and Blisters	301
Mohammed H. I. Dore	

Covert art: "Fractal Icon Two" by Owen et al.