October 2024
Volume 28, Number 4
NDPLS 28(4) 431-534 (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 October 2024, Volume 28, Number 4

CO	NI.	TC	Nľ	тс
CU	ľ		I	ıo

Unveiling the Persistent Dynamics of Visual-Motor Skill via Drifting Markov Modeling		
Emmanouil-Nektarios Kalligeris, Vlad Stefan Barbu, Guillaume Hacques, Ludovic Seifert, and Nicolas Vergne		
Exploring the Efficacy of Several Physiological Synchrony Methods During Collaborative Recall of Stories Miguel Enrique Sánchez Hechavarría, Ramon Carrazana Escalona, Jorge Pinto-Vigueras, and Himmbler Olivares	449	
The Dynamic Effects of Performance Goals on Students' Achievement in Ancient and Modern Greek Language Georgia Stavropoulou, Eleni Karastergiou, and Dimitrios Stamovlasis	475	
For a Theory of the Psychotherapeutic Process: Epistemology of Recursion and Relational Fractality Jacopo Biraschi	493	
A Closer Look at the Challenge-Skills Relationship and its Effect in the Flow Experience: An Intra- and Inter-Participant Analysis Daniela Reuteler-Maggio, Lucía Ceja, and José Navarro	511	
Policy on the Use of Generative Artificial Intelligence in Scientific Journal Articles	533	
Ad hoc Reviewers for 2023	534	
Covert art: "Fractal Icon Four" by Owen et al.		